

ESPResSo++ Documentation

Release latest

Developer team

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Welcome to the homepage of the ESPResSo++ project

ESPResSo++ is an extensible, flexible, fast and parallel simulation software for soft matter research. It is a highly versatile software package for the scientific simulation and analysis of coarse-grained atomistic or bead-spring models as they are used in soft matter research.

ESPResSo and ESPResSo++ have common roots and share parts of the developer/user community. However their development is independent and they are different software packages.

ESPResSo++ is free, open-source software published under the GNU General Public License (GPL).

Please cite this, if you used ESPResSo++ in your research

H. V. Guzman, N. Tretyakov, H. Kobayashi, A. C. Fogarty, K. Kreis, J. Krajniak, C. Junghans, K. Kremer, T. Stuehn, "ESPResSo++ 2.0: Advanced methods for multiscale molecular simulation", Computer Physics Communications, 238 (2019), pp. 66-76 DOI: 10.1016/j.cpc.2018.12.017 Online access: https://doi.org/10.1016/j.cpc.2018.12.017

J. D. Halverson, T. Brandes, O. Lenz, A. Arnold, S. Bevc, V. Starchenko, K. Kremer, T. Stuehn, D. Reith, "ESPResSo++: A Modern Multiscale Simulation Package for Soft Matter Systems", Computer Physics Communications, 184 (2013), pp. 1129-1149 DOI: 10.1016/j.cpc.2012.12.004 Online access: http://dx.doi.org/10.1016/j.cpc.2012.12.004

Recent publications where ESPResSo++ was used

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CHAPTER

ONE

INSTALLATION

The first step in the installation of ESPResSo++ is to download the latest release from the following location:

https://github.com/espressopp/espressopp/releases

On the command line type:

tar -xzf espressopp-latest.tgz

This will create a subdirectory espressopp-latest

Enter this subdirectory

cd espressopp-latest

Create the Makefiles using the cmake command. If you don't have it yet, you have to install it first. It is available for all major Linux distributions and also for Mac OS X. (ubuntu,debian: "apt-get install cmake" or get it from http://www.cmake.org)

cmake -B builddir .

(the space and dot after cmake are necessary)

If cmake doesn't finish successfully (e.g. it didn't find all the libraries) you can tell cmake manually, where to find them by typing:

ccmake -B builddir .

This will open an interactive page where all configuration information can be specified.

After successfully building all the Makefiles you should build ESPResSo++ with:

cmake --build builddir

(This will take several minutes)

After successfully building ESPResSo++ add the src directory to your PYTHONPATH:

export PYTHONPATH=\$PWD/src:\${PYTHONPATH}

In order to use matplotlib.pyplot for graphical output get the open source code from:

http://sourceforge.net/projects/matplotlib

and follow the installation instructions of your distribution.

CHAPTER

TWO

TUTORIAL

2.1 Basic System Setup

ESPResSo++ is implemented as a python module that has to be imported at the beginning of every script:

```
>>> import espressopp
```

ESPResSo++ uses an object called *System* to store some global variables and is also used to keep the connection between some other important modules. We create it with:

```
>>> system = espressopp.System()
```

Starting a new simulation with ESPResSo++ we should have an idea about what we want to simulate. E.g. how big should the simulation box be or what is the density of the system or what are the interactions and the interaction ranges between our particles.

Let us start with the size of the simulation box:

```
>>> box = (10, 10, 10)
```

In many cases you will need a random number generator (e.G. to couple to a temperature bath or to randomly position particles in the simulation box). ESPResSo++ provides its own random number generator (for the experts: see boost/random.hpp) so let's use it:

```
>>> {
m rng} \hspace{1cm} = {
m espressopp.esutil.RNG()}
```

Our simulation box needs some boundary conditions. We want to use periodic boundary conditions:

```
>>> bc = espressopp.bc.OrthorhombicBC(rng, box)
```

We tell our system object about this:

```
>>> system.bc = bc
>>> system.rng = rng
```

Now we need to decide which parallelization scheme for the particle storage we want to use. In the current version of ESPResSo++ there is only one storage scheme implemented which is *domain decomposition*. Further parallelized storages (e.g. *atom decomposition* or *force decomposition*) will be implemented in future versions.

The domain decomposition storage needs to know how many CPUs (or cores, if there are multicore CPUs) are available for the simulation and how to assign the CPUs to the different domains of our simulation box. Moreover the storage needs to know the maximum interaction range of the particles. In a simple Lennard-Jones fluid this could for example be $r_{cut} = 2^{\frac{1}{6}}$. This value together with the *skin* value determines the minimal size for the so called *linked cells* which are used to speed up Verlet list rebuilds (see Frenkel&Smit or Allen&Tildesley for the details).

```
>>> maxcutoff = pow(2.0, 1.0/6.0)
>>> skin = 0.4
```

Tell the system about it:

```
>>> system.skin = skin
```

In the most simple case, if you want to use only one CPU, the *nodeGrid* and the *cellGrid* could look like this:

```
>>>  nodeGrid = (1,1,1)
>>>  cellGrid = (2,2,2)
```

In general you don't need to take care of that yourself. Just use the corresponding ESPResSo++ routines to calculate a reasonable *nodeGrid* and *cellGrid*:

```
>>> nodeGrid = espressopp.tools.decomp.nodeGrid(espressopp.MPI.COMM_WORLD.size,box, \\ \rightarrow maxcutoff,skin) \\ >>> cellGrid = espressopp.tools.decomp.cellGrid(box, nodeGrid, maxcutoff, skin)
```

Now we have all the ingredients we need for the *domain decomposition* storage of our system:

```
>>> ddstorage \\ \hspace*{0.2cm} = espressopp.storage. Domain Decomposition (system, node Grid, cell Grid) \\
```

We initialized the DomainDecomposition object with a pointer to our system. We also have to inform the system about the DomainDecomposition storage:

```
>>> {
m system.storage} = {
m ddstorage}
```

The next module we need is the *integrator*. This object will do the actual work of integrating Newtons equations of motion. ESPResSo++ implements the well known *velocity Verlet* algorithm (see for example Frenkel&Smit):

```
>>> {
m integrator} = {
m espressopp.integrator.VelocityVerlet(system)}
```

We have to tell the integrator about the basic time step:

```
>>> dt = 0.005
>>> integrator.dt = dt
```

Let's do some math in between:

Note: For 3D vectors like positions, velocities or forces ESPResSo++ provides a so called *Real3D* type, which simplifies handling and arithmetic operations with vectors. 3D coordinates would typically be defined like this:

```
>>> a = espressopp.Real3D(2.0, 5.0, 6.0)
>>> b = espressopp.Real3D(0.1, 0.0, 0.5)
```

Now you could do things like:

In order to make defining vectors even more simple include the line

```
>>> from espressopp import Real3D
```

just at the beginning of your script. This allows to define vectors as:

```
>>> {
m vec} = {
m Real3D}(2.0,\,1.5,\,5.0)
```

Back to our simulation:

The most simple simulation we can do is integrating Newtons equation of motion for one particle without any external forces. So let's simply add one particle to the storage of our system. Every particle in ESPResSo++ has a unique particle id and a position (this is obligatory).

```
>>> pid = 1
>>> pos = Real3D(2.0, 4.0, 6.0) # remember to add "from espressopp import Real3D"
>>> # at the beginning of your script
>>> system.storage.addParticle(pid, pos)
```

Of course nothing will happen when we integrate this. The particle will stay where it is. Add some initial velocity to the particle by adding the follow line to the script:

```
>>> system.storage.modifyParticle(pid, 'v', Real3D(1.0, 0, 0))
```

After particles have been modified make sure that this information is distributed to all CPUs:

```
>>> system.storage.decompose()
```

Now we can propagate the particle by calling the integrator:

```
>>> integrator.run(100)
```

Check the result with:

```
>>> print "The new particle position is: ", system.storage.getParticle(pid).pos
```

Let's add some more particles at random positions with random velocities and random mass and random type 0 or 1. The boundary condition object knows about how to create random positions within the simulation box. We can add all the particles at once by creating a particle list first:

```
>>> particle_list = []
>>> num_particles = 9
>>> for k in range(num_particles):
>>> pid = 2 + k
>>> pos = system.bc.getRandomPos()
>>> v = Real3D(system.rng(), system.rng(), system.rng())
>>> mass = system.rng()
>>> type = system.rng(2)
>>> part = [pid, pos, type, v, mass]
>>> particle_list.append(part)
>>> system.storage.addParticles(particle_list, 'id', 'pos', 'type', 'v', 'mass')
>>> # don't forget the decomposition
>>> system.storage.decompose()
```

To have a look at the overall system there are several possibilities. The easiest way to get a nice picture is by writing out a PDB file and looking at the configuration with some visualization programm (e.g. VMD):

```
>>> filename = "myconf.pdb"
>>> espressopp.tools.pdb.pdbwrite(filename, system)
```

or (if *vmd* is in your search PATH) you could directly connect to VMD by:

```
>>> espressopp.tools.vmd.connect(system)
```

or you could print all particle information to the screen:

```
>>> for k in range(10):
>>> p = system.storage.getParticle(k+1)
>>> print p.id, p.type, p.mass, p.pos, p.v, p.f, p.q
```

2.2 Simple Lennard Jones System

Lets just copy and paste the beginning from the "System Setup" tutorial:

```
>>> import espressopp
>>> from espressopp import Real3D
>>> system
                = espressopp.System()
>>> box
               =(10, 10, 10)
>>> rng
               = espressopp.esutil.RNG()
               = espressopp.bc.OrthorhombicBC(rng, box)
>>> bc
>>> system.bc
>>>  system.rng = rng
>>> maxcutoff = pow(2.0, 1.0/6.0)
>>> skin
            = 0.4
>>> system.skin = skin
>>>  nodeGrid = (1,1,1)
>>> cellGrid
               =(1,1,1)
                 = espressopp.tools.decomp.nodeGrid(espressopp.MPI.COMM WORLD.size,box,
>>> nodeGrid
→maxcutoff,skin)
>>> cellGrid
                = espressopp.tools.decomp.cellGrid(box, nodeGrid, maxcutoff, skin)
>>> ddstorage = espressopp.storage.DomainDecomposition(system, nodeGrid, cellGrid)
>>> system.storage = ddstorage
>>> integrator
              = espressopp.integrator.VelocityVerlet(system)
>>> dt
               = 0.005
>>> integrator.dt = dt
```

And lets add some random particles:

```
>>> num_particles = 20

>>> particle_list = []

>>> for k in range(num_particles):

>>> pid = k + 1

>>> pos = system.bc.getRandomPos()

>>> v = Real3D(0,0,0)

>>> mass = system.rng()

>>> type = 0 (continues on next page)
```

(continued from previous page)

```
>>> part = [pid, pos, type, v, mass]
>>> particle_list.append(part)
>>> system.storage.addParticles(particle_list, 'id', 'pos', 'type', 'v', 'mass')
>>> system.storage.decompose()
```

All particles should interact via a Lennard Jones potential:

shift=True means that the potential will be shifted at the cutoff so that potLJ(cutoff)=0 Next we create a VerletList which will than be used in the interaction: (the Verlet List object needs to know from which system to get its particles and which cutoff to use)

```
>>> {
m verletlist} = {
m espressopp.VerletList}({
m system, cutoff} = {
m maxcutoff})
```

Now create a non bonded interaction object and add the Lennard Jones potential to that:

```
>>> NonBondedInteraction = espressopp.interaction.VerletListLennardJones(verletlist)
>>> NonBondedInteraction.setPotential(type1=0, type2=0, potential=LJPot)
```

Tell the system about the newly created NonBondedInteraction object:

```
>>> system.addInteraction(NonBondedInteraction)
```

We should set the langevin thermostat in the integrator to cool down the random particle system:

```
>>> langevin = espressopp.integrator.LangevinThermostat(system)
>>> langevin.gamma = 1.0
>>> langevin.temperature = 1.0
>>> integrator.addExtension(langevin)
```

and finally let the system run and see how it relaxes or explodes:

```
>>> espressopp.tools.analyse.info(system, integrator)
>>> for k in range(100):
>>> integrator.run(10)
>>> espressopp.tools.analyse.info(system, integrator)
```

Due to the random particle positions it may happen, that two or more particles are very close to each other and the resulting repulsive force between them are so high that they 'shoot off' in different directions with very high speed. Usually the numbers are then larger than the computer can deal with. A typical error message you get could look like this:

Note: ERROR: particle 5 has moved to outer space (one or more coordinates are nan)

In order to prevent this, systems that are setup in a random way and thus have strong overlaps between particels have to be "warmed up" before they can be equilibrated.

In ESPResSo++ there are several possible ways of warming up a system. As a first approach one could simply constrain the forces in the integrator. For this purpose ESPResSo++ provides an integrator Extension named CapForces. The two parameters of this Extension are the system and the maximum force that a particle can get. The following python code shows how CapForces can be used. Add it to your Lennard-Jones example just after adding the Langevin Extension:

```
>>> print "starting warmup with force capping ..."
>>> force_capping = espressopp.integrator.CapForce(system, 1000000.0)
>>> integrator.addExtension(force_capping)
>>> # reduce the time step of the integrator to make the integration numerically more stable
>>> integrator.dt = 0.0001
>>> espressopp.tools.analyse.info(system, integrator)
>>> for k in range(10):
>>> integrator.run(1000)
>>> espressopp.tools.analyse.info(system, integrator)
```

After the warmup the time step of the integrator can be set to a larger value. The CapForce extension can be disconnected after the warmup to get the original full Lennard-Jones potential back.

```
>>> integrator.dt = 0.005

>>> integrator.step = 0

>>> force_capping.disconnect()

>>> print "warmup finished - force capping switched off."
```

2.2.1 Task 1:

write a python script that creates a random configuration of 1000 Lennard Jones particles with a number density of 0.85 in a cubic simulation box. Warm up and equilibrate this configuration. Examine the output of the command

```
>>> espressopp.tools.analyse.info(system, integrator)
```

after each integration step. How fast is the energy of the system going down? How long do you have to warmup? What are good parameters for dt, force_capping and number of integration steps?

2.3 Advanced Lennard Jones System

This tutorial needs the matplotlib.pyplot and numpy libraries and also VMD to be installed.

```
>>> import espressopp
```

After importing espressopp we import several other Python packages that we want to use for graphical output of some system parameters (e.g. temperature and energy)

```
>>> import math
>>> import time
>>> import matplotlib
>>> matplotlib.use('TkAgg')
>>> import matplotlib.pyplot as plt
>>> plt.ion()
```

We setup a standard Lennard-Jones system with 1000 particles and a density of 0.85 in a cubic siomulation box. ESPResSo++ provides a "shortcut" to setup such a system:

```
 \begin{array}{lll} >>> N &= 1000 \\ >>> rho = 0.85 \\ >>> L &= pow(N/rho,\,1.0/3) \\ >>> system,\,integrator = espressopp.standard\_system.LennardJones(N,(L,\,L,\,L),\,dt=0.0001) \\ \end{array}
```

We also add a Langevin thermostat:

```
>>> langevin = espressopp.integrator.LangevinThermostat(system)
>>> langevin.gamma = 1.0
>>> langevin.temperature = 1.0
>>> integrator.addExtension(langevin)
```

We do a very short warmup in the beginning to get rid of "extremely" high forces

```
>>> force_capping = espressopp.integrator.CapForce(system, 1000000.0)
>>> integrator.addExtension(force_capping)
>>> espressopp.tools.analyse.info(system, integrator)
>>> for k in range(10):
>>> integrator.run(100)
>>> espressopp.tools.analyse.info(system, integrator)
```

Now let's initialize a graph. So that we can have a realtime-view on what is happening in the simulation:

```
>>> plt.figure()
```

We want to observe temperature and energy of the system:

```
>>> T = espressopp.analysis.Temperature(system)
>>> E = espressopp.analysis.EnergyPot(system, per_atom=True)
```

x will be the x-axixs of the graph containg the time. yT and yE will be temperature and energy as y-axes in 2 plots:

```
>>> x = []
>>> yT = []
>>> yEmin = 0.0
>>> yEmin = 0.0
>>> x.append(integrator.dt * integrator.step)
>>> yT.append(T.compute())
>>> yE.append(E.compute())
>>> yTmax = max(yT)
>>> yEmax = max(yE)
```

Initialize the two graphs ('ro' means red circles, 'go' means green circles, see also pyplot documentation)

```
>>> plt.subplot(211)
>>> gT, = plt.plot(x, yT, 'ro')
>>> plt.subplot(212)
>>> gE, = plt.plot(x, yE, 'go')
```

We also want to observe the configuration with VMD. So we have to connect to vmd. This command will automatically start vmd (vmd has to be found in your PATH environment for this to work)

```
>>> sock = espressopp.tools.vmd.connect(system)
>>> for k in range(200):
>>> integrator.run(1000)
>>> espressopp.tools.vmd.imd_positions(system, sock)
```

Update the x-, and y-axes:

```
>>> x.append(integrator.dt * integrator.step)
>>> yT.append(T.compute())
>>> yE.append(E.compute())
>>> yTmax = max(yT)
>>> yEmax = max(yE)
```

Plot the temperature graph

```
>>> plt.subplot(211)
>>> plt.axis([x[0], x[-1], yTmin, yTmax*1.2])
>>> gT.set_ydata(yT)
>>> gT.set_xdata(x)
>>> plt.draw()
```

Plot the energy graph

```
>>> plt.subplot(212)
>>> plt.axis([x[0], x[-1], yEmin, yEmax*1.2])
>>> gE.set_ydata(yE)
>>> gE.set_xdata(x)
>>> plt.draw()
```

In the end save the equilibrated configurations as .eps and .pdf files

```
>>> plt.savefig('mypyplot.eps')
>>> plt.savefig('mypyplot.pdf')
```

2.4 Polymer Melt

We first import espressopp and then define all the parameters of the simulation:

```
>>> import espressopp
>>> num chains
                     = 10
>>> monomers per chain = 10
                 = 10
>>> L
>>> box
                 = (L, L, L)
>>> bondlen
                  = 0.97
                  = pow(2, 1.0/6.0)
>>> rc
>>> skin
                  = 0.3
                  = 0.005
>>> dt
                  = 1.0
>>> epsilon
>>> sigma
                   = 1.0
```

Like in the simple Lennard Jones tutorial we setup the system and the integrator. First the system with the excluded volume interaction (WCA, Lennard Jones type)

```
>>> system = espressopp.System()
>>> system.rng = espressopp.esutil.RNG()
>>> system.bc = espressopp.bc.OrthorhombicBC(system.rng, box)
>>> system.skin = skin
>>> nodeGrid = espressopp.tools.decomp.nodeGrid(espressopp.MPI.COMM_WORLD.size,box,rc, (continues on next page)
```

(continued from previous page)

```
→skin)

>>> cellGrid = espressopp.tools.decomp.cellGrid(box, nodeGrid, rc, skin)

>>> system.storage = espressopp.storage.DomainDecomposition(system, nodeGrid, cellGrid)

>>> interaction = espressopp.interaction.VerletListLennardJones(espressopp.VerletList(system, cutoff=rc))

>>> potLJ = espressopp.interaction.LennardJones(epsilon, sigma, rc)

>>> interaction.setPotential(type1=0, type2=0, potential=potLJ)

>>> system.addInteraction(interaction)
```

Then the integrator with the Langevin extension

```
>>> integrator = espressopp.integrator.VelocityVerlet(system)
>>> integrator.dt = dt
>>> thermostat = espressopp.integrator.LangevinThermostat(system)
>>> thermostat.gamma = 1.0
>>> thermostat.temperature = temperature
>>> integrator.addExtension(thermostat)
```

Know we add the particles. Keep in mind that we want to create a polymer melt. This means that particles are "bonded" in chains. We setup each polymer chain as a random walk.

```
>>> props = ['id', 'type', 'mass', 'pos', 'v']
>>> vel_zero = espressopp.Real3D(0.0, 0.0, 0.0)
```

In providing bonding information for the particles we "setup" the bonded chains. For this we use the FixedPairList object that needs to know where and in which storage the particles can be found:

```
>>> bondlist = espressopp.FixedPairList(system.storage)

>>> pid = 1

>>> type = 0

>>> mass = 1.0

>>> chain = []
```

ESPResSo++ provides a function that will return position and bond information of a random walk. You have to provide a start ID (particle id) and a starting position which we will get from the random position generator of the boundary condition object:

Note: try out the command

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```
>>> espressopp.tools.topology.polymerRW(pid, startpos, monomers_per_chain, bondlen)
```

to see what it returns

Don't forget to distribute the particles and the bondlist to the CPUs in the end:

```
>>> system.storage.decompose()
```

Finally add the information about the bonding potential. In this example we are using a FENE-potential between the bonded particles.

```
>>> potFENE = espressopp.interaction.FENE(K=30.0, r0=0.0, rMax=1.5)
>>> interFENE = espressopp.interaction.FixedPairListFENE(system, bondlist, potFENE)
>>> system.addInteraction(interFENE)
```

Start the integrator and observe how the system explodes. Like in the random Lennard Jones system, we have the same problem here: particles can strongly overlap and thus will get very high forces accelerating them to infinite (for the computer) speed.

```
>>> espressopp.tools.analyse.info(system, integrator)
>>> for k in range(nsteps):
>>> integrator.run(isteps)
>>> espressopp.tools.analyse.info(system, integrator)
>>> espressopp.tools.analyse.info(system, integrator)
```

2.4.1 Task 2:

Try to warmup and equilibrate a dense polymer melt (density=0.85) by using the warmup methods that you have learned in the Lennard Jones tutorial.

2.4.2 Hint:

During warmup you can slowly switch on the excluded volume interaction by starting with a small epsilon and increasing it during integration: You can do this by continuously overwriting the interaction potential after some time interval.

```
>>> potLJ = espressopp.interaction.LennardJones(new_epsilon, sigma, rc) >>> interaction.setPotential(type1=0, type2=0, potential=potLJ)
```

2.5 AddNewPotential

The aim of the tutorial is to implement a new interaction potential in ESPResSo++. We start with the Gromos fourth-power bond-stretching potential, because its functional form is simple and its implementation is somewhat similar to other potentials already implemented in ESPResSo++. Everything you learn in this tutorial will then be relevent for implementing any other more complicated potential.

Make sure you have a working, compiled version of ESPResSo++ before starting the tutorial.

For those who are not so familiar with C++ or interfacing python and C++, you will find some helpful notes in the appendix.

2.5.1 Steps for adding a new interaction potential

- 1. Choose the potential and derive the force.
- 2. Choose the appropriate interaction template from those in \$ESPRESSOHOME/src/interaction, e.g. VerletListInteractionTemplate.hpp, FixedTripleListInteractionTemplate.hpp
- 3. Create the .cpp, .hpp and .py files for your potential, place them in \$ESPRESSOHOME/src/interaction and modify \$ESPRESSOHOME/src/interaction/bindings.cpp and \$ESPRESSOHOME/src/interaction/__init__.py
- 4. Compile.

These steps are described in more detail below for our tutorial example potential.

2.5.2 Today's tutorial exercise

Step 1

The potential we are implementing today is a two-body bonded potential with the form

$$V(r_{ij}) = \frac{1}{4}k_{ij}(r_{ij}^2 - r_{0,ij}^2)^2$$

noindent where r_{ij} is the distance between particles i and j. The potential has two input parameters r_0 and k.

Derive the force.

Step 2

This is a 2-body interaction between a predefined (fixed) list of atom pairs. What is the appropriate interaction template to use? Choose one in ESPRESSOHOME/src/interaction

Open the interaction template file. (When you close the file later, close it without saving, or else later on your compile time will be very long, because of the number of dependencies on the interaction template!) Identify the functions addForces() and computeEnergy(). Many interaction templates also contain functions such as computeVirial(), computeVirialX() (for calculating the virial in slabs along the x-direction) etc.

Find the function calls:

```
potential->_computeForce(force, dist)
```

in addForces() and

```
potential->_computeEnergy(r21)
```

 $in\ {\rm computeEnergy}().$

An interaction template can be combined with many different potentials (e.g. harmonic potential, Lennard Jones potential, etc.) Each potential will have its own C++ class containing functions to compute the energy and forces for that particular potential (see e.g. Harmonic.cpp/hpp, LennardJones.cpp/hpp) In turn, each potential can be combined with many different interaction templates.

You don't need to modify the interaction template file today. (Close it without saving!)

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Step 3

In this step we create the .cpp, .hpp and .py files for our potential. Let's call the potential FourthPower. The FourthPower.py file will contain the end-user python interface, and in the FourthPower.cpp and FourthPower.hpp files we will create a C++ class for our potential. We will also write a wrapper which will allow the user to call the C++ code from the python interface.

3(a) Interfacing potential class and interaction template

In many cases, it's not necessary to understand the contents of this section in order to implement a new potential. If you like, you can skip directly to Section 3(b) Creating the new potential class.

Now we need to understand how the interaction template will interface with our new class. This is done via a class template, e.g. in Potential.hpp, AnglePotential.hpp, DihedralPotential.hpp etc.

Still in \$ESPRESSOHOME/src/interaction, open the file Potential.hpp. (When you close the file later, close it without saving, or else later on your compile time will be very long, because of the number of dependencies on the file!)

Find the functions $_computeForce(Real3D\& force, const Real3D\& dist)$ and $_computeEnergy(real dist)$ which you identified in the interaction template. Note that $_computeForce(Real3D\& force, const Real3D\& dist)$ calls the function $_computeForceRaw(force, dist, distSqr)$ and $_computeEnergy(real dist)$ calls $_computeEnergySqr(dist*dist)$ which calls $_computeEnergySqrRaw(distSqr)$. The functions $_computeForceRaw()$ and $_computeEnergySqrRaw()$ are the new functions we need to write for our new potential. They will be member methods of our new C++ class FourthPower.

You don't need to modify anything in Potential.hpp today. (Close it without saving!)

3(b) Creating the new potential class

An easy way to implement the new C++ class is to identify a previously implemented potential which somewhat resembles your new potential, e.g. here we could take the Harmonic potential, which is also a 2-body potential, and which has also been interfaced with the FixedPairListInteractionTemplate.

Still in \$ESPRESSOHOME/src/interaction, copy the files Harmonic.py, Harmonic.cpp and Harmonic.hpp to new files FourthPower.py, FourthPower.cpp and FourthPower.hpp. In the new files, find and replace all occurences of 'Harmonic' with 'FourthPower', and 'HARMONIC' with 'FOURTHPOWER'.

First modify FourthPower.hpp.

Note the #include statement for FixedPairListInteractionTemplate.hpp and Potential.hpp, the files you examined in *Step 2* and Step *3(a) Interfacing potential class and interaction template*.

The Harmonic potential had parameters called K and r0. You can reuse these for the FourthPower potential, along with the setters and getters setK, getK, setR0 and getR0. For better efficiency, you could also create a new variable which contains the square of r0.

Now we need functions _computeForceRaw() and _computeEnergySqrRaw(), as explained in Step 3(a) Interfacing potential class and interaction template. Modify these functions to use the functional form of the fourth power potential as derived in Step 1. Note that Real3D dist, which contains the vector between the two particles, has been defined as $r_{p1} - r_{p2}$ (see addForces() in FixedPairListInteractionTemplate.hpp).

Next open Harmonic.py and FourthPower.py.

Here is an example of an end-user's python script to add an interaction using the harmonic potential:

Compare this to the contents of Harmonic.py to understand the python source code.

Our new potential FourthPower can be called by the end-user in a similar way. Since the Harmonic and FourthPower potentials have similar input parameters (K, r0) and both use the FixedPairListInteractionTemplate, you don't need to make any further modifications to the file FourthPower.py, besides replacing 'Harmonic' with 'FourthPower'.

Next open FourthPower.cpp.

Here you will find the C++/python interface, in the function registerPython(). If you want to understand this function, you will find details in *Exposing a C++ class or struct to python using boost*. You don't need to make any further modifications to this file, besides replacing 'Harmonic' with 'FourthPower'.

3(c) Including the new class in espressopp

Finally, update the files \$ESPRESSOHOME/src/interaction/bindings.cpp and \$ESPRESSOHOME/src/interaction/__init__.py (for example by copying and modifying all the lines referring to the Harmonic potential so that they now refer to the FourthPower potential). You need to make three modifications: to include the new .hpp file, to call the new registerPython() wrapper, and to import everything in the new python module.

Step 4

Move to the directory \$ESPRESSOHOME. Update the makefiles and compile using the commands:

```
cmake -B builddir . cmake --build builddir
```

2.5.3 Advanced exercise

For an interaction potential of your choosing, follow the steps above to implement it, e.g. a non-bonded two-body interaction, probably using VerletListInteractionTemplate and based on the LennardJones potential, or a bonded three-body interaction, probably using FixedTripleListInteractionTemplate.hpp and based on the AngularHarmonic potential.

You will probably have to write setters and getters for the parameters in your potential in your .hpp file, and make the corresponding modifications to the function registerPython() in the .cpp file and the python user interface in the .py file.

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2.6 Appendices

2.6.1 Exposing a C++ class or struct to python using boost

(See http://www.boost.org/doc/libs/1_56_0/libs/python/doc/tutorial/doc/html/python/exposing.html)

Say we have a C++ struct called World:

Now we write the C++ class wrapper for struct World to expose the constructor and the functions greet and set to python:

```
{
    class_<World>("World", init<std::string>())
        .def("greet", &World::greet)
        .def("set", &World::set)
    ;
}
```

If there are additional constructors we can also expose them using def(), e.g. for an additional constructor which takes two doubles:

```
class_<World>("World", init<std::string>())
   .def(init<double, double>())
   .def("greet", &World::greet)
   .def("set", &World::set)
;
```

We can also expose the data members of the C++ class or struct and the associated access (getter and setter) functions using add property(), e.g. for the variable myValue with access functions getMyValue and setMyValue:

```
. add\_property("myValue", \&World::getMyValue, \&World::setMyValue)
```

C++ classes and structs may be derived from other classes. Say we have the C++ struct myDerivedStruct which is derived from the struct myBaseStruct:

```
struct myBaseStruct { virtual ~myBaseStruct(); };
struct myDerivedStruct : myBaseStruct {};
```

We can wrap the base class myBaseStruct as explained above:

```
<Base>("Base")
/*...*/
;
```

Now when we want to wrap the class myDerivedStruct, we tell boost that it is derived from the base class myBaseStruct:

2.6.2 C++ templates

See http://www.cplusplus.com/doc/oldtutorial/templates/

2.6.3 typedef

typedef declaration allows you to create an alias that can be used anywhere in place of a (possibly complex) type name

```
typedef DataType AliasName;
```

2.6.4 Python notes

Syntax for classes in python

(See also https://docs.python.org/2/tutorial/classes.html)

Here is a python class called DerivedClassName which is derived from two other base classes (BaseClassName1 and BaseClassName1), is initialised with two variables x and y which have default values 1 and 2, and contains a function myFunction.

```
class DerivedClassName(BaseClassName1, BaseClassName2):

"""docstring""" #a way of providing some documentation for the class

def __init__(self,x=1,y=2): #takes two variable which have default values 1 and 2

self.x = x

self.y = y

def myFunction(self):
 return self.x * self.y
```

PMI

PMI = parallel method invocation. For more details see the file \$ESPRESSOHOME/src/pmi.py

2.7 Adaptive Resolution Simulations

2.7.1 Theory and Background

ESPResSo++ provides functionality to run adaptive resolution simulations using the Adaptive Resolution Simulation Scheme (AdResS). In AdResS molecules in different regions in a simulation box are described by different non-bonded force fields, typically atomistic (AT) and coarse-grained (CG). These different subregions are interfaced and coupled via a hybrid region, where the interaction smoothly changes. Molecules can diffuse between the different regions and change their interaction on the fly.

There are two different AdResS approaches: The force-based scheme, in which forces are interpolated, as well as the energy-based scheme (Hamiltonian AdResS or H-AdResS) which interpolates on the level of potential energies. In

force-based AdResS (see, for example, Praprotnik et al., J. Chem. Phys. 123, 224106 (2005) as well as Annu. Rev. Phys. Chem. 59, 545 (2008)), we have for the net force between the molecules α and β

$$\mathbf{F}_{\alpha|\beta} = \lambda(\mathbf{R}_{\alpha})\lambda(\mathbf{R}_{\beta})\mathbf{F}_{\alpha|\beta}^{AT} + (1 - \lambda(\mathbf{R}_{\alpha})\lambda(\mathbf{R}_{\beta}))\,\mathbf{F}_{\alpha|\beta}^{CG},$$

where $\mathbf{F}_{\alpha|\beta}^{AT}$ is an AT force field based on the individual atoms belonging to the molecules α and β and λ is a position dependent resolution function smoothly changing from 1 in the AT region to 0 in the CG region via the hybrid buffer region. It is evaluated based on the molecules' center of mass positions \mathbf{R}_{α} . Note that there can of course also be bonded interactions, but these are typically not interpolated, as they are computationally usually much cheaper to evaluate than the non-bonded forces. For the sake of clarity, we omit them here.

In H-AdResS (see Potestio et al., Phys. Rev. Lett. 110, 108301 (2013)), interpolation is performed directly on potential energies in the Hamiltonian as

$$H = \sum_{\alpha} \sum_{i \in \alpha} \frac{\mathbf{p}_{\alpha i}^2}{2m_{\alpha i}} + \sum_{\alpha} \left\{ \lambda(\mathbf{R}_{\alpha}) V_{\alpha}^{\mathsf{AT}} + \left(1 - \lambda(\mathbf{R}_{\alpha})\right) V_{\alpha}^{\mathsf{CG}} \right\},$$

where the first term corresponds to the kinetic energy and we again omitted intramolecular interactions. The forces obtained from this Hamiltonian are

$$\begin{split} \mathbf{F}_{\alpha i} &= \sum_{\beta \neq \alpha} \sum_{j \in \beta} \left\{ \frac{\lambda_{\alpha} + \lambda_{\beta}}{2} \mathbf{F}_{\alpha i | \beta j}^{\mathrm{AT}} + \left(1 - \frac{\lambda_{\alpha} + \lambda_{\beta}}{2} \right) \mathbf{F}_{\alpha i | \beta}^{\mathrm{CG}} \right\} \\ &- \left[V_{\alpha}^{\mathrm{AT}} - V_{\alpha}^{\mathrm{CG}} \right] \nabla_{\alpha i} \lambda_{\alpha}. \end{split}$$

The last term, the so-called drift force, comes from applying the position gradient on the position-dependent resolution function λ . It acts only in the hybrid region and unphysically pushes molecules from one region to the other. Therefore, it needs to be corrected. On the other hand, force-based AdResS, contrary to H-AdResS, does not allow a Hamiltonian formulation at all.

Usually, the force fields used in the different regions of the adaptive simulation setup have significantly different pressures given the same temperature and particle density. This pressure gradient leads, in addition to the drift force in H-AdResS, to particles being pushed across the hybrid region. Eventually, the system would evolve to an equilibrium state with a inhomogeneous density profile across the simulation box. Therefore, correction forces needs to be applied in the hybrid region to counter these effects. In H-AdResS one can use a so-called free energy correction (FEC), which on average cancels the drift force in the hybrid region (see Potestio et al., Phys. Rev. Lett. 110, 108301 (2013)). The FEC corresponds to the free energy difference between the subsystems and can, for instance, be derived from Kirkwood thermodynamic integration. An alternative approach which is typically used to cancel the pressure gradient in force-based AdResS is the so-called thermodynamic force (see Fritsch et al., Phys. Rev. Lett. 108, 170602 (2012)). It is derived by constructing the correction directly from the distorted density profile which is obtained without any correction and then refined iteratively.

2.7.2 ESPResSo++ code

Several measures had to be taken to implement adaptive resolution simulations in ESPResSo++. On top of the normal particles, which serve as the CG particles in AdResS, another layer of extra AT particles is introduced such that one has access to both atomistic and CG particles throughout the whole system. A mapping between the two defines which atoms belong to which CG bead. The resolution function λ is implemented as a particle property of the CG particles that is updated after each integration step based on the new positions. This happens in an extension to the Velocity Verlet integrator. The actual adaptive resolution scheme is then implemented via new interaction templates that define how forces and energies are computed in force-based and energy-based AdResS. These templates use for particle pairs in the atomistic region the actual atoms, this is the AT particles, for the force and energy computation while in the CG region they use the CG particles. In the hybrid region, both are used, as defined in the equations above. The drift term of H-AdResS is implemented similarly. Furthermore, the AdResS integrator extension makes sure that the atomistic particles in the CG region travel along with the CG particles and that similarly the CG particles in the AT region are

properly updated according to the new atomistic positions after each integration step. The FEC as well as a module to apply the Thermodynamic Force are implemented as integrator extensions.

In the following, we explain the new features step by step (more details about parameters etc. can be found in the documention of the different classes).

Adress Domain Decomposition

When setting up the storage we have to use an appropriate domain decomposition that accommodates storage and proper interprocessor communication of both AT and CG particles.

Atomistic and Coarse-Grained particles

When adding particles to the storage, we have to define them as atomistic or coarse-grained. This has been implemented as the particle property "adrat". If it is 0, the particle is coarse-grained. If it is 1, it is an atomistic particle.

```
# add particles to system system.storage.addParticles(allParticles, "id", "pos", "v", "f", "type", "mass", "adrat")
```

When adding the particles as above, it is important that a set of atomistic particles belonging to one CG particle appears in the list of particles all Particles always after the corresponding CG particle.

Next, the FixedTupleListAdress defines which atomistic particles belong to which coarse-grained particles.

```
# create FixedTupleList object and add the tuples
ftpl = espressopp.FixedTupleListAdress(system.storage)
ftpl.addTuples(tuples)
system.storage.setFixedTuplesAdress(ftpl)
```

In this example, tuples is a list of tuples, where each tuple itself is another short list in which the first element is the CG particle and the other elements are the AT particles belonging to it. Note that in ESPResSo++ the CG particle is positioned always in the center of mass of its atoms.

Having set up the FixedTupleList, we can also set up an AdResS fixed pair list that defines bonds between AT particles within individual molecules. This is done in the following way:

```
# add bonds between AT particles
fpl = espressopp.FixedPairListAdress(system.storage, ftpl)
fpl.addBonds(bonds)
```

where bonds is a list of bonds between AT particles within CG molecules. Similarly, triple lists for angles, quadruple lists for dihedrals etc. are set up. Compared to conventional bonds, angles, etc. between different normal CG particles one just adds the suffix Adress to the appropriate list object and provides it also with the FixedTupleList (ftpl in the example). Note that you can define several different such fixed pair lists and you can, for example, also in AdResS simulations still use the normal FixedPairList to define bonds between regular CG particles.

AdResS Verlet List

Next, we construct the AdResS Verlet list object for non-bonded interacting particle pairs:

```
          \# \  \, AdResS \  \, Verlet \  \, list \\ vl = espressopp. VerletListAdress(system, \  \, cutoff=0.8, \  \, adrcut=1.4, \\ dEx=1.5, \  \, dHy=1.0, \\ adrCenter=[Lx/2, \  \, Ly/2, \  \, Lz/2], \  \, sphereAdr=False)
```

We have to provide the cutoffs of the list as well as the sizes of the atomistic and hybrid regions. The parameter cutoff corresponds to the cutoff used for CG particle pairs with both particles being in the CG region, while adrcut is the cutoff for all other particle pairs (at least one particle of the pair is in the AT or hybrid region). We want to stress that this pair list is build based on the CG particles' positions. Hence, for the AT and hybrid region one needs in some situations to provide a Verlet list cutoff (adrcut) slightly larger than the actual maximum interaction range of the potential, in order to not lose interactions between some atom pairs. Let us clarify this with an example: Thinking of a pair of water molecules, both coarse-grained into single beads, these CG beads could be farther apart than the interaction cutoff. Two hydrogen atoms pointing towards each other, however, could in fact still be in interaction range. Therefore, an appropriate buffer needs to be provided.

The sphereAdr flag decides how to geometrically set up the change in resolution. If it's true, the AT region is a spherical region positioned at adrCenter with radius dEx. If sphereAdr is false, the resolution changes along the x-axis of the system and dEx corresponds to half the width of the AT region. dHy always is the full width of the hybrid region. Instead of providing a 3D position for adrCenter as above, one can also provide a particle ID of a CG particle. In this case, the atomistic region will follow the movement of the particle. This should be only done, however, for force-based AdResS, since it would break the Hamiltonian character of H-AdResS, and also only when using a spherical adaptive geometry. Then, however, it is even possible to provide a list of particle IDs, in which case the AT region corresponds to the overlap of the spherical regions defined by the individual particles provided in the list. It will deform accordingly while these particle move.

Interactions

When adding interactions to the system we have to use the corresponding interaction templates. Here is how to set up a non-bonded interaction in a H-AdResS system:

First, we define the appropriate interaction type, in H-AdResS this is VerletListHadressLennardJones. Next we define the actual potentials. Then we associate them with the H-AdResS interaction and add the interaction to the system. For force-based AdResS the only change required would be to use the VerletListAdressLennardJones interaction.

Note that the here used interaction, VerletListHadressLennardJones, couples only Lennard-Jones-type potentials with tabulated ones. However, there exist more such interaction templates for other potentials and potential combinations.

AdResS Integrator Extension

Finally, we have to set up the AdResS integrator extension:

```
# AdResS integrator extension adress = espressopp.integrator.Adress(system, verletlist, ftpl, regionupdates = 1) integrator.addExtension(adress)
```

It takes as arguments the Verlet list and the fixed tuple list. Additionally, for the case of a moving and/or deforming AdResS region based on one or more particles, the parameter regionupdates specifies how regularly we want to update the shape of the AdResS region in number of steps. This is to avoid as much as possible of the additional communication required to inform different processors of the change of the AdResS region. The parameter defaults to 1 and is not used at all for static AdResS regions.

Having set up the AdResS extension, we can distribute all particles in the box and place the CG molecules in the centers of mass of the atoms which they belong to. This can be done conveniently via

```
# distribute atoms and CG molecules according to AdResS domain decomposition,
# place CG molecules in the center of mass
espressopp.tools.AdressDecomp(system, integrator)
```

Free Energy Compensation

When using H-AdResS, we probably want to also employ a FEC. This can be done as follows:

The FEC takes as arguments the system object as well as the center of the AT region. Then we add the actual force, which needs to be provided in a table (first column: resolution λ , second: energy, third: force). itype defines which type of interpolation should be used for values between the ones provided in the table. 1 corresponds to linear interpolation, 2 to akima splines, 3 to cubic splines. We suggest to use cubic splines. The FEC is applied on CG particles and distributed among the atoms belonging to the CG particle. type specifies the CG particle type for which this correction should be applied. One can, for example, use different FECs for different molecules types.

Thermodynamic Force

When using force-based AdResS, or, alternatively, in addition to the FEC in H-AdResS, we can use the thermodynamic force. It can be set up in the following way, very similar to the FEC before:

```
# set up Thermodynamic Force
thdforce = espressopp.integrator.TDforce(system, verletlist)
thdforce.addForce(itype=3,filename="table_tf.tab",type=1)
integrator.addExtension(thdforce)
```

It works largely as for the FEC with the following differences: The table should not provide resolution values in the first column but actual distance values, this is, the distance from the (closest) AT region center. This allows to extend the application of the thermodynamic force slightly beyond the borders of the hybrid region where the resolution is constant. Furthermore, the Thermodynamic Force needs the verletlist as argument.

It is also possible to define a thermodynamic force, which is suited for an adaptive resolution setup with an AT region that is constructed via the overlap of several spherical regions. In this case, the extension needs more information:

```
      \# \ set \ up \ Thermodynamic \ Force \\ thdforce = espressopp.integrator.TDforce(system, verletlist, startdist = 0.9, \\ enddist = 2.1, \ edgeweightmultiplier = 20) \\ thdforce.addForce(itype=3,filename="table_tf.tab",type=1) \\ integrator.addExtension(thdforce)
```

It gets three more parameters, startdist, enddist and edgeweightmultiplier. startdist explicitely says at which distance from the center of the closest AT region defining particle the thermodynamic force starts to act and enddist says where it ends. Hence, these value should correspond to what is actually written in the table. edgeweightmultiplier is a parameter that speficies how precisely the thermodynamic force should be applied in the overlap regions of different spheres. For most applications, however, 20 should provide reasonable results (for details, see Kreis et al., J. Chem. Theory Comput. 12, 4067 (2016)). The 3 additional parameters are of course also present with some default values in the basic case, but they are ignored unless we have an AT region that is constructed via the overlap of several spherical regions.

2.7.3 Examples

We have provided several example scripts and setups that are available in the ESPResSo++ source code at examples/adress. Most of them are based on published papers.

The reader is strongly encouraged to play around with them and test what happens when the setups are modified. Possible questions to ask are provided at the end of the following subsections, which explain the individual examples in more detail.

Force-AdResS: Tetrahedral Liquid

Subfolder: fadress_tetraliquid. This example consists of the system that was used in the initial work introducing the force-based adaptive resolution method (see Praprotnik et al., J. Chem. Phys. 123, 224106 (2005) and Phys. Rev. E 73, 066701 (2006)). A liquid composed of artificial tetrahedral molecules, i.e. each molecule consists of 4 bonded atoms arranged in a tetrahedral geometry, is coupled to a CG model which describes the molecules as individual beads.

Questions: The geometry is set in such a way that the resolution changes along the x-axis of the box. Try changing the setup such that the AT region is of spherical shape. You can also try removing the thermostat. Does the system conserve energy? Also vary the size of the atomistic region and see what happens. Can you also make the system all-atomistic or all-CG? You can also try to compare computational times.

Force-AdResS: A Protein in Water

Subfolder: fadress_protein. This system is an aqueous solution of the regulatory protein ubiquitin. The atomistic protein and the atomistic water around it is coupled to a coarse-grained water model, which maps water molecules farther away from the protein to single beads. The CG water interaction was parametrized with iterative Boltzmann inversion (IBI). This system is similar to the setup which was used by Fogarty et al. (J. Chem. Phys. 142, 195101 (2015)) to study the structure and dynamics of a protein hydration shell.

Questions: The setup is significantly more complicated than the previous system. Try to understand the script. You can also have a look into the the actual source code and try to understand, for example, how the gromacs parser works. The example is set up as a fully atomistic simulation by setting the size of the atomistic region to a value larger than the simulation box. Try to change the script such that it is an actual adaptive setup. Do not forget the thermodynamic force! Furthermore, how is the high-resolution region positioned now?

Force-AdResS: Self-Adjusting Adaptive Resolution Simulations

Subfolder: fadress_selfadjusting. This setup demonstrates how force-based adaptive resolution simulations with self-adjusting high-resolution regions can be set up (Kreis et al., J. Chem. Theory Comput. 12, 4067 (2016)). The system is a polyalanine-9 molecule in aqueous solution. A spherical AT region is associated with each atom of the peptide such that the overall AT region formed by the overlap of all these spheres elegantly envelops the peptide. The peptide starts in an extended configuration and as it folds, the AT region surrounding it adjusts itself accordingly. At the outside, we use again a coarse-grained IBI single-bead model for the water molecules.

Questions: Can you change the system such that fewer atoms are associated with AT region, for example, only the heavy atoms? Can you change the update frequency of the shape of the AT region?

H-AdResS: Tetrahedral Liquid

Subfolder: hadress_tetraliquid. This is the system used by Potestio et al. in the paper that proposed the H-AdResS method (Phys. Rev. Lett. 110, 108301 (2013)). It is again a simple system composed of tetrahedral molecules that change their resolution and become individual beads in the CG region. The interpolation occurs along the x-axis. This example has three subfolders.

The first folder hadress_tetraliquid_plain runs a simple H-AdResS simulation without any free energy correction. Hence, the drift force strongly pushes molecules from one region to the other. The script contains analysis routines which measure both a density and a pressure profile along the direction of resolution change while the simulation is running. Gathering enough statistics takes a while, but we have also provided reference profiles which are obtained after a sufficiently long simulation. Have a look at them and try to interpret them.

The second folder hadress_tetraliquid_FEC contains the same setup but with a free energy correction. For this, two tables are provided, table_FEC_Helmholtz.dat and table_FEC_Gibbs.dat. They were derived via Kirkwood thermodynamic integration. The first one is based on the Helmholtz free energy difference per particle between the two subsystem, and the second one corresponds to the Gibbs free energy difference per particle. Two density and pressure profiles obtained while applying these correction are also shown. Try to interpret them.

The third folder hadress_tetraliquid_KTI contains a simple implementation of Kirkwood thermodynamic integration (KTI) which could in principle, when run for long enough, be used to derive the FEC. This is not an adaptive resolution simulation. Instead, we tell the AdResS integrator extension that we want to run KTI. Then, the extension does not modify the resolution values associated with the different molecules and we can change them by hand during the simulation. In this way, we can set up a simulation in which we change the resolution of all molecules in the system every few steps and slowly proceed from a complete CG system to an all-atom one. Have a look and try to understand what is going on.

There are many more interesting things you can try out: Are the H-AdResS simulations energy conserving? Add the commented Langevin thermostat and compare. Also vary the timestep. Additionally, you can change the size of the hybrid region. What happens if it becomes smaller or larger? Furthermore, what happens if you change the system from H-AdResS to force-based AdResS?

H-AdResS: Water

Subfolder: hadress_water. This is a slightly more advanced H-AdResS system in which an atomistic model is coupled to a coarse-grained one, mapping the three water atoms onto single beads.

Questions: Feel free to play around with the system. You could also try to figure out, how the gromacs parsers sets up the interactions and chooses the right H-AdResS interactions.

2.7.4 Adaptive Resolution Simulations with Multiple Time Stepping

Coarse-grained (CG) potentials are typically significantly softer than atomistic (AT) force fields and the corresponding equations of motions can be solved using a larger time step. This suggests the use of multiple time stepping (MTS) techniques in adaptive resolution simulations, in which both AT and CG potentials are present simultaneously. For simulations in which the CG region is much larger than the AT one, this promises a significant speed-up compared to calculations in which a single short time step is used for the whole system. ESPResSo++ provides a RESPA-based MTS scheme (J. Chem. Phys. 97, 1990 (1992)), in which the CG interactions are integrated on a slow timescale and all AT interactions (bonded and non-bonded) on a faster timescale. The scheme can be used both with force-based AdResS and energy-based H-AdResS.

Note that MTS within AdResS simulations can be interpreted as spatially adaptive MTS, in which the integration time scales of the different forces within and between molecules depend on its positions in the simulation box. Large time steps are used in one domain while short time steps are used in another domain of the box. This is in contrast to usual MTS applications, in which the same multiple time stepping is applied everywhere in the system and the separation is usually just between bonded and non-bonded interactions, but without any spatial dependency.

AdResS with Multiple Time Stepping: Implementation

The AdResS-MTS scheme is implemented in ESPResSo++ by two modifications. On the one hand, a new interaction type (*NonbondedSlow*) and a new integrator that implements the RESPA scheme are provided. The integrator calculates all interactions of type *NonbondedSlow* on the long time scale, while all other interactions are treated on the fast timescale. On the other hand, a set of new interaction templates for adaptive resolution interactions are provided. The fast AT and the slow CG adaptive resolution interactions are now implemented in separate interaction templates that have different types (*Nonbonded* and *NonbondedSlow*), which can be exploited by the MTS integrator. Furthermore, the user can specify whether the Thermodynamic Force and the Free Energy Compensation are applied on the slow or fast time scale. Code examples are below:

```
# set up the atomistic part of a force-based adaptive resolution interaction. This interaction template_
→incorporates both a Lennard-Jones
# term and a Reaction Field term for the force to compute both the Van der Waals and electrostatic_
→forces during one loop over
# the atomistic- and hybrid-region particle pairs
non bonded interaction at = espressopp.interaction.
→VerletListAdressATLenJonesReacFieldGen(verletlist, ftpl)
potLJ = espressopp.interaction.LennardJones(epsilon=epsilon, sigma=sigma, shift='auto',
→cutoff=interaction cutoff at)
potQQ = espressopp.interaction.ReactionFieldGeneralized(prefactor=138.935485, kappa=0.0, epsilon1=1.
→0, epsilon2=80.0, cutoff=interaction cutoff at, shift="auto")
non bonded interaction at.setPotential1(type1=1, type2=1, potential=potLJ)
non bonded interaction at.setPotential2(type1=1, type2=1, potential=potQQ)
non bonded interaction at.setPotential2(type1=1, type2=0, potential=potQQ)
non bonded interaction at.setPotential2(type1=0, type2=0, potential=potQQ)
system.addInteraction(non bonded interaction at)
```

```
# set up the coarse-grained part of a force-based adaptive resolution interaction non_bonded_interaction_cg = espressopp.interaction.VerletListAdressCGTabulated(verletlist, ftpl) potCG = espressopp.interaction.Tabulated(itype=3, filename="table_ibi.dat", cutoff=interaction_cutoff_ \rightarrowcg) non_bonded_interaction_cg.setPotential(type1=typeCG, type2=typeCG, potential=potCG) system.addInteraction(non_bonded_interaction_cg)
```

```
# set up the RESPA VelocityVerlet Integrator (timestep is the short time step,
# and multistep is an integer multiplier to construct the long time step as the
# product of the short time step with the multiplier)
integrator = espressopp.integrator.VelocityVerletRESPA(system)
integrator.dt = timestep
integrator.multistep = multistep
```

```
\# add AdResS extension. It also needs to know about the multiple time stepping (multistep parameter) adress = espressopp.integrator.Adress(system, verletlist, ftpl, multistep=multistep) integrator.addExtension(adress)
```

```
# add Thermodynamic Force and specify whether the force is applied
# together with the slow (slow=True) or fast (slow=False) forces
thdforce = espressopp.integrator.TDforce(system, verletlist, slow=False)
thdforce.addForce(itype=3, filename="table_tf.xvg", type=typeCG)
integrator.addExtension(thdforce)
```

AdResS with Multiple Time Stepping: Examples

Subfolders within the AdResS examples folder: multiple_time_stepping_fadress for a force-based AdResS MTS simulation and multiple_time_stepping_hadress for an H-AdResS MTS simulation of liquid water. In both examples, the system is a box of liquid water in which the resolution changes along the x-axis. The atomistic model is the SPC/Fw force field with a Reaction Field approach to treat electrostatics. The force-based AdResS example uses a tabulated iterative Boltzmann inversion-based potential in the CG region, while the H-AdResS example employs a simple truncated Harmonic potential to describe the CG interactions.

Have a look at the examples and modify the different time steps. For example, you can test the effect of different time step configurations on the energy conservation in H-AdResS or you investigate whether it makes a difference to apply the corrections on the slow or fast time scale.

2.7.5 Path Integral-AdResS

The path integral (PI) formalism can be used in molecular simulations to account for the quantum mechanical delocalization of light nuclei. It is frequently used, for example, when modeling hydrogen-rich chemical and biological systems, such as proteins or DNA. In the PI methodology, quantum particles are mapped onto classical ring polymers, which represent delocalized wave functions. This renders the PI approach computationally highly expensive (for a detailed introduction see, for example, *M. E. Tuckerman, Statistical Mechanics: Theory and Molecular Simulation*). However, in practice the quantum mechanical description is often only necessary in a small subregion of the overall simulation.

Recently, a PI-based adaptive resolution scheme was developed that allows to include the PI description only locally and to use efficient classical Newtonian mechanics in the rest of the system (*J. Chem. Phys.* **147**, 244104 (2017) and *J. Chem. Theory Comput.* **12**, 3030 (2016)). In this approach the ring polymers are forced to collapse to classical, point-like particles in the classical region. This is achieved by introducing a position-dependent and adaptively changing particle mass which controls the spring constants between the ring polymer beads. Note that this does not necessarily affect the separate "kinietic" masses which are typically introduced in Path Integral Molecular Dyamics.

The method is based on an overall Hamiltonian description and it is consistent with a bottom-up PI quantization procedure. It allows for the calculation of both quantum statistical as well as approximate quantum dynamical quantities in the quantum subregion using ring polymer or centroid molecular dynamics. The methodology is implemented in the ESPResSo++ package and it also makes use of multiple time stepping. For technical details, please see the original publications.

PI-AdResS Implementation

PI-AdResS is implemented in ESPResSo++ by the addition of further particle properties, this is, a variable mass parameter to control the ring polymers' spring constants and a path integral bead (pib) number indicating which imaginary time slice or Trotter number a particle corresponds to. A system is typically set up in such a way that the physical atoms correspond to the coarse-grained ESPResSo++ particles, while ESPResSo++'s atoms, which are linked to the coarse-grained particles using the fixed tuple list, are the actual beads of the ring polymer. A coarse-grained ESPResSo++ particle then correspond to the ring polymer centroid, which are therefore used for the construction of the Verlet list, and control whether a ring polymer is send to another CPU in parallel simulations.

Furthermore, new interaction templates were implemented to accommodate the calculation of interactions between atoms in a path integral-based manner and a new multiple time stepping integrator was developed (see the user manual for detailed documention of the classes and the example for usage in practice).

```
# path integral-based adaptive resolution interaction that employs a tabulated potential for the potential in the
in the
path integral region and a Lennard Jones potential in the classical region (where the ring polymers are collapsed)
non_bonded_interaction = espressopp.interaction.VerletListPladressTabulatedLJ(verletlist, fixedtuplelist,
TrotterNumber, speedup_in_CL_region)
```

```
# path integral-based adaptive resolution multiple time stepping integrator integrator = espressopp.integrator.PIAdressIntegrator(system, verletlist, timestep_short, multiplier_short_to_medium, multiplier_medium_to_long, nTrotter, realkinmass, constkinmass, temperature, agamma, centroidThermostat, CMDparameter, PILE, PILElambda, CLmassmultiplier, freezeCLrings, ATTI)
```

PI-AdRresS Example: Liquid Water

Subfolder: piadress_water within the AdResS example folder. This system is a box of liquid water and the resolution changes along the x-axis. In the center of the box, the molecules behave quantum mechanically with extended ring polymers, while elsewhere the ring polymers collapse to pointlike particles, making them behave classically and allowing for an efficient force computation. In the PI region, a tabulated potential is used, which was specifically developed for PI-based simulations, while in the classical region a simple WCA potential is employed. The setup is similar to those used in *J. Chem. Phys.* **147**, 244104 (2017).

Have a look at the example and try to understand and play around with the many available options for the PI-based adaptive resolution setup. Use the user manual and the original publication as reference.

2.8 Thermodynamic integration

2.8.1 Theoretical explanation

Thermodynamic integration (TI) is a method used to calculate the free energy difference between two states A and B. For the theoretical background, see e.g. http://www.alchemistry.org. In this tutorial, we show how to perform TI calculations with ESPResSo++. We calculate the free energy of solvation of methanol in water. The complete python script is available in the ESPResSo+ source code under examples/thd_integration_solvation

To do TI, we define states A and B, with potentials U^A and U^B . We then construct a pathway of intermediate states between A and B by defining a parameter λ that takes values between 0 and 1 and writing the system potential U as a

function of λ , U^A and U^B . The free energy difference between the states A and B is then given by

$$\Delta A = \int_0^1 \left\langle \frac{dU(\lambda)}{d\lambda} \right\rangle_{\lambda} d\lambda$$

In practise, we discretise λ and perform a series of MD simulations with different λ values between 0 and 1, sampling $\frac{dU(\lambda)}{d\lambda}$ in each simulation.

To calculate the solvation free energy of methanol in water, we use a box of water containing one methanol molecule. We simulate desolvation via two separate TI calculations. (Note that the procedure described here is decoupling, and solute-solute interactions will be treated differently if you're doing annihilation instead of decoupling, see Note 1.)

Step 1: free energy change for switching off the Coulombic interactions

State A: methanol has full non-bonded (Coulomb and Lennard Jones) interactions with the solvent

State B: methanol has only Lennard Jones interactions with the solvent

Step 2: free energy change for switching off the Lennard Jones interactions

State A: methanol has only Lennard Jones interactions with the solvent

State B: methanol has no interaction with the solvent

Step 1 can be done using a linear function of λ :

$$U(\lambda_C) = (1 - \lambda_C)U_C^A + U_{unaffected}$$

where U_C^A is the solute-solvent Coulombic interaction in state A. In ESPResSo++ the charges used for state A are the particle charges contained in the particle property charge. The charges in state B are zero, so $U_C^B(q)$ does not appear in the expression. (The case where A and B both have non-zero charges is not implemented in ESPResSo++). The term $U_{unaffected}$ is all other parts of the potential that don't change with λ_C including all bonded interactions, any solute-solute Coulombic interactions, solvent-solvent Coulombic interactions and all Lennard-Jones interactions. The parameter λ_C goes from 0 to 1 in Step 1.

Step 2 must be done using a softcore potential because of the singularity in the Lennard-Jones potential at $r_{ij} = 0$.

$$U(\lambda_L) = \sum_{i,j} U_L(r_{ij}, \lambda_L) + U_{unaffected}$$

$$U_L(r_{ij}, \lambda_L) = (1 - \lambda_L) U_H^A(r_A) + \lambda_L U_H^B(r_B)$$

$$r_A = (\alpha \sigma_A^6 \lambda^p + r_{ij}^6)^{1/6}$$

$$r_B = (\alpha \sigma_B^6 (1 - \lambda)^p + r_{ij}^6)^{1/6}$$

The terms $U_H^A(r_A)$ and $U_H^B(r_B)$ are the normal Lennard-Jones 12-6 hardcore potentials:

$$U_H^A(r_A) = 4.0\epsilon_A \left(\frac{\sigma_A}{r_A}^{12} - \frac{\sigma_A}{r_A}^{6}\right)$$

The sum $\sum_{i,j} U_L(r_{ij}, \lambda_L)$ is over all solute-solvent interactions. The term $U_{unaffected}$ is all other parts of the potential that don't change with λ_L including any solute-solute Lennard-Jones interactions and solvent-solvent Lennard-Jones interactions, which are treated using standard hardcore Lennard-Jones. (In this particular example of methanol, there are no solute-solute Lennard-Jones interactions). Finally α and p are adjustable parameters of the softcore potential.

The ESPResSo++ C++ code allows for different values of ϵ_A , ϵ_B , σ_A and σ_B for every pair of atomtypes interacting via this potential. In this example, we will set ϵ_B to 0 (we are switching off the Lennard-Jones interaction). The parameter λ_L goes from 0 to 1 in Step 2.

2.8.2 ESPResSo++ code

We must perform many separate simulations, each with a different λ value. It is convenient to define a list of λ values in the python script and use an index to access a different element of the list in each separate simulation. The script for the first simulation contains these lines:

```
# Parameters for Thermodynamic Integration
stateBIndices = [1,2,3,4,5,6] #indices of the methanol atoms
lambdaVectorCoul = [0.00, 0.05, 0.10, 0.15, 0.20, 0.25, 0.30, 0.35, 0.40, 0.45, 0.50,
                                            0.55, 0.60, 0.65, 0.70, 0.75, 0.80, 0.85, 0.90, 0.95, 1.00, 1.000,
                                             1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000,
                                             1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000,
                                             1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000,
                                             1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000, 1.000,
                                             1.000, 1.000, 1.000
lambdaVectorVdwl = [0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.
                                            0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.025,
                                            0.050, 0.075, 0.100, 0.125, 0.150, 0.175, 0.200, 0.225, 0.250,
                                            0.275, 0.300, 0.325, 0.350, 0.375, 0.400, 0.425, 0.450, 0.475,
                                            0.500, 0.525, 0.550, 0.575, 0.600, 0.625, 0.650, 0.675, 0.700,
                                            0.725, 0.750, 0.775, 0.800, 0.825, 0.850, 0.875, 0.900, 0.925,
                                            0.950, 0.975, 1.000
lambdaIndex = 0
lambdaTICoul = lambdaVectorCoul[lambdaIndex]
lambdaTIVdwl = lambdaVectorVdwl[lambdaIndex]
```

The list lambdaVectorCoul contains the values of λ_C and the list lambdaVectorVdwl contains the values of λ_L . The total number of simulations to do Step 1 and Step 2 will be len(lambdaVectorCoul) or len(lambdaVectorVdwl). We must make a copy of the python script for each simulation, changing each time the value of lambdaIndex.

Next we set up the Coulombic interactions, assuming we already have created a system and a verletlist. The electrostatics method used is generalised reaction field.

Now we set up the softcore Lennard Jones interaction.

```
#atomtype
parameters - dictionary of format {atomtype: {'eps': epsilon, 'sig': sigma}}  
# where atomtype is integer and epsilon and sigma are real
#defaults - dictionary containing a key 'combinationrule' with value 1 if the contents
# of atomtype
parameters need to be converted from c6,c12 format to
# epsilon,
sigma format; can also be an empty dictionary if no conversion needed
#sigmaSC, alphaSC, powerSC - parameters of the soft
core potential
alphaSC = 0.5
powerSC = 1.0  
(continues on next page)
```

(continued from previous page)

```
\label{eq:control_sigmaSC} \begin{split} & epsilonB = 0.0 \\ & sigmaSC = 0.3 \\ & lj\_adres\_interaction = gromacs.setLennardJonesInteractionsTI(system, defaults, atomtypeparameters, verletlist, nbCutoff, epsilonB=epsilonB, sigmaSC=sigmaSC, alphaSC=alphaSC, powerSC=powerSC, lambdaTI=lambdaTIVdwl, pidlist=stateBIndices, annihilate=False, adress=True, ftpl=ftpl) \end{split}
```

We open an output file. In the first line we write the values of λ_C and λ_L for this simulation.

During the MD run, every x number of MD steps, we return to the python level and calculate the derivatives of the energies with respect to λ .

After all simulations, we can now average $\frac{dU(\lambda)}{d\lambda}$ for each value of λ_C or λ_L , integrate over λ_C and λ_L , add the values ΔA_C and ΔA_L , and take the negative (because the procedure described here is desolvation and we want the free energy of solvation).

2.8.3 Some notes

- 1. This example given here uses decoupling (solute-solvent interactions are a function of λ , solute-solute interactions are not affected by changes in λ). In ESPResSo++ it is also possible to do annihilation, where both solute-solvent and solute-solute interactions are a function of λ , by setting annihilate=True when creating the non-bonded interactions.
- 2. The procedure described here is desolvation. To get the free energy of solvation, we take the negative of the value obtained after integration.
- 3. The example Python code snippets here use the helper functions gromacs.setLennardJonesInteractionsTI and gromacs.setCoulombInteractionsTI contained in \$ESPRESSOHOME/src/tools/convert/gromacs.py, but this is not necessary. You can do TI with ESPResSo++ without the Gromacs parser by directly calling espresso. interaction.LennardJonesSoftcoreTI and espresso.interaction.ReactionFieldGeneralizedTI. See the documentation of these two classes.

CHAPTER

THREE

USER INTERFACE

3.1 analysis

3.1.1 espressopp.analysis.AllParticlePos

espressopp. analysis. All Particle Pos. gather All Positions ()

Return type

3.1.2 espressopp.analysis.AnalysisBase

Overview

List of classes based on AnalysisBase:

espressopp.analysis.LBOutput

Overview

```
espressopp.analysis.LBOutputVzInTime(*args,

**kwds)
espressopp.analysis.LBOutputVzInTime(*args, ...)

espressopp.analysis.LBOutputVzOfX(*args,

**kwds)
```

Details

Abstract output class for LB simulations. The implemented realisations are:

- espressopp.analysis.LBOutputScreen to output simulation progress and control flux conservation when using MD to LB coupling.
- espressopp.analysis.LBOutputVzInTime to output velocity component v_z on the lattice site with an index $(0.25 * N_i, 0, 0)$ in time.
- espressopp.analysis.LBOutputVzOfX to output local density ρ and v_z component of the velocity as a function of the coordinate x.

Note: all derived output classes have to be called from class espressopp.integrator.ExtAnalyze with specified periodicity of invokation and after this added to the integrator. See examples.

espressopp.analysis.LBOutputScreen

Computes and outputs to the screen the simulation progress (finished step) and controls mass flux conservation when using MD-to-LB coupling. Ideally, the sum of mass fluxes should be 0, i.e. $j_{LB} + j_{MD} = 0$.

class espressopp.analysis.LBOutputScreen(system, lb)

Parameters

- system (std::shared ptr) system object defined earlier in the python-script
- lb (lb object) lattice boltzmann object defined earlier in the python-script

Example:

```
>>> # initialise output to the screen

>>> outputScreen = espressopp.analysis.LBOutputScreen(system,lb)

>>>

>>> # initialise external analysis object with previously created output object

>>> # and periodicity of invocation (steps):

>>> extAnalysis = espressopp.integrator.ExtAnalyze(outputScreen,100)

>>>

>>> # add the external analysis object as an extension to the integrator

>>> integrator.addExtension( extAnalysis )
```

espressopp.analysis.LBOutputVzInTime

Computes and outputs the velocity component v_z in time on the lattice site with an index $(0.25 * N_i, 0, 0)$. class espressopp.analysis.LBOutputVzInTime(system, lb)

Parameters

- system (std::shared ptr) system object defined earlier in the python-script
- lb (lb_object) lattice boltzmann object defined earlier in the python-script

Example:

```
>>> # initialise output of the Vz as a function of time
>>> outputVzInTime = espressopp.analysis.LBOutputVzInTime(system,lb)
>>>
>>> # initialise external analysis object with previously created output object
>>> # and periodicity of invocation (steps):
>>> extAnalysis = espressopp.integrator.ExtAnalyze(outputVzInTime,100)
>>>
>>> # add the external analysis object as an extension to the integrator
>>> integrator.addExtension( extAnalysis )
```

espressopp.analysis.LBOutputVzOfX

Computes and outputs simulation progress (finished step) and controls flux conservation when using MD to LB coupling.

class espressopp.analysis.LBOutputVzOfX(system, lb)

Parameters

- system (std::shared ptr) system object defined earlier in the python-script
- $lb (lb_object)$ lattice boltzmann object defined earlier in the python-script

Example:

```
>>> # initialise output of the Vz as a function of x-coordinate
>>> outputVzOfX = espressopp.analysis.LBOutputVzOfX(system,lb)
>>>
>>> # initialise external analysis object with previously created output object
>>> # and periodicity of invocation (steps):
>>> extAnalysis = espressopp.integrator.ExtAnalyze(outputVzOfX,100)
>>>
>>> # add the external analysis object as an extension to the integrator
>>> integrator.addExtension( extAnalysis )
```

espressopp.analysis.OrderParameter

espressopp.analysis.OrderParameter(system, cutoff, angular_momentum, do_cluster_analysis, include_surface_particles, ql_low, ql_high)

Parameters

- system -
- cutoff -
- angular momentum (int) (default: 6)
- do cluster analysis (default: False)
- include_surface_particles (default: False)
- ql low (default: -1.0)
- ql high (real) (default: 1.0)

espressopp.analysis.ParticleRadiusDistribution

 ${\it espressopp.} analysis. Particle Radius Distribution ({\it system})$

Parameters

system -

espressopp.analysis.PressureTensor

This class computes the pressure tensor of the system. It can be used as standalone class in python as well as in combination with the integrator extension ExtAnalyze.

Example of standalone Usage:

```
>>> pt = espressopp.analysis.PressureTensor(system)
>>> print "pressure tensor of current configuration = ", pt.compute()
```

or

```
>>> pt = espressopp.analysis.PressureTensor(system)
>>> for k in xrange(100):
>>> integrator.run(100)
>>> pt.performMeasurement()
>>> print "average pressure tensor = ", pt.getAverageValue()
```

Example of usage in integrator with ExtAnalyze:

```
>>> pt = espressopp.analysis.PressureTensor(system)
>>> extension_pt = espressopp.integrator.ExtAnalyze(pt , interval=100)
>>> integrator.addExtension(extension_pt)
>>> integrator.run(10000)
>>> pt_ave = pt.getAverageValue()
>>> print "average Pressure Tensor = ", pt_ave[:6]
>>> print " std deviation = ", pt_ave[6:]
>>> print "number of measurements = ", pt.getNumberOfMeasurements()
```

The following methods are supported:

• performMeasurement()

computes the pressure tensor and updates average and standard deviation

reset()

resets average and standard deviation to 0

• compute()

computes the instant pressure tensor, return value: [xx, yy, zz, xy, xz, yz]

getAverageValue()

```
returns the average pressure tensor and the standard deviation, return value: [xx, yy, zz, xy, xz, yz, +-xx, +-yy, +-zz, +-xy, +-xz, +-yz]
```

• getNumberOfMeasurements()

counts the number of measurements that have been computed (standalone or in integrator) does _not_include measurements that have been done using "compute()"

espressopp.analysis.PressureTensor(system)

Parameters

system -

espressopp.analysis.PressureTensorLayer

This class computes the pressure tensor of the system in layer h0. It can be used as standalone class in python as well as in combination with the integrator extension ExtAnalyze.

Example of standalone Usage:

```
>>> pt = espressopp.analysis.PressureTensorLayer(system, h0, dh)
>>> print "pressure tensor of current configuration = ", pt.compute()
```

or

```
>>> pt = espressopp.analysis.PressureTensorLayer(system)
>>> for k in xrange(100):
>>> integrator.run(100)
>>> pt.performMeasurement()
>>> print "average pressure tensor = ", pt.getAverageValue()
```

Example of usage in integrator with ExtAnalyze:

```
>>> pt = espressopp.analysis.PressureTensorLayer(system)
>>> extension_pt = espressopp.integrator.ExtAnalyze(pt , interval=100)
>>> integrator.addExtension(extension_pt)
>>> integrator.run(10000)
>>> pt_ave = pt.getAverageValue()
>>> print "average Pressure Tensor = ", pt_ave[:6]
>>> print " std deviation = ", pt_ave[6:]
>>> print "number of measurements = ", pt.getNumberOfMeasurements()
```

The following methods are supported:

• performMeasurement()

computes the pressure tensor and updates average and standard deviation

reset()

resets average and standard deviation to 0

• compute()

computes the instant pressure tensor in layer h0, return value: [xx, yy, zz, xy, xz, yz]

getAverageValue()

```
returns the average pressure tensor and the standard deviation, return value: [xx, yy, zz, xy, xz, yz, +-xx, +-yy, +-zz, +-xy, +-xz, +-yz]
```

getNumberOfMeasurements()

counts the number of measurements that have been computed (standalone or in integrator) does _not_include measurements that have been done using "compute()"

espressopp.analysis.PressureTensorLayer(system, h0, dh)

Parameters

- system -
- h0 -
- dh –

espressopp.analysis.PressureTensorMultiLayer

This class computes the pressure tensor of the system in n layers. Layers are perpendicular to Z direction and are equidistant(distance is Lz/n). It can be used as standalone class in python as well as in combination with the integrator extension ExtAnalyze.

Example of standalone Usage:

```
>>> pt = espressopp.analysis.PressureTensorMultiLayer(system, n, dh)
>>> for i in xrange(n):
>>> print "pressure tensor in layer %d: %s" % ( i, pt.compute())
```

or

```
>>> pt = espressopp.analysis.PressureTensorMultiLayer(system, n, dh)
>>> for k in xrange(100):
>>> integrator.run(100)
>>> pt.performMeasurement()
>>> for i in xrange(n):
>>> print "average pressure tensor in layer %d: %s" % ( i, pt.compute())
```

Example of usage in integrator with ExtAnalyze:

```
>>> pt = espressopp.analysis.PressureTensorMultiLayer(system, n, dh)
>>> extension_pt = espressopp.integrator.ExtAnalyze(pt , interval=100)
>>> integrator.addExtension(extension_pt)
>>> integrator.run(10000)
>>> pt_ave = pt.getAverageValue()
>>> for i in xrange(n):
>>> print "average Pressure Tensor = ", pt_ave[i][:6]
>>> print " std deviation = ", pt_ave[i][6:]
>>> print "number of measurements = ", pt.getNumberOfMeasurements()
```

The following methods are supported:

performMeasurement()

computes the pressure tensor and updates average and standard deviation

reset()

resets average and standard deviation to 0

compute()

computes the instant pressure tensor in n layers, return value: [xx, yy, zz, xy, xz, yz]

getAverageValue()

```
returns the average pressure tensor and the standard deviation, return value: [xx, yy, zz, xy, xz, yz, +-xx, +-yy, +-zz, +-xy, +-xz, +-yz]
```

• getNumberOfMeasurements()

counts the number of measurements that have been computed (standalone or in integrator) does _not_ include measurements that have been done using "compute()"

espressopp.analysis.PressureTensorMultiLayer(system, n, dh)

Parameters

- system –
- n –

• dh -

espressopp.analysis.Temperature

Calculate the temperature of the system (in k_BT units).

espressopp.analysis.Temperature(system)

Parameters

system (std::shared ptr) – system object

Returns

temperature

Return type

real

Temperature of the system of N particles is calculated as:

$$T = \frac{1}{N_f} \sum_{i=1}^{N} m_i v_i^2,$$

where m_i and v_i are the mass and velocity of a particle i.

 $N_f = 3N$ is the number of the system's degrees of freedom.

Example:

```
>>> # declare an object, e.g., T:
>>> T = espressopp.analysis.Temperature(system)
>>>
>>> # later in your script compute temperature and print it:
>>> print T.compute()
```

espressopp.analysis.Test

Test class for any analysis tool.

espressopp.analysis.Test(system)

Parameters

system -

Details

This abstract base class provides the interface and some basic functionality for classes that do analysis or observable measurements

It provides the following methods:

espressopp.analysis.AnalysisBase.compute()

Computes the instant value of the observable.

Return type

a python list or a scalar

espressopp.analysis.AnalysisBase.getAverageValue()

Returns the average value for the observable and the standard deviation.

Return type

a python list

espressopp.analysis.AnalysisBase.getNumberOfMeasurements()

counts the number of measurements that have been performed (standalone or in integrator) does _not_ include measurements that have been done using "compute()"

Return type

espressopp.analysis.AnalysisBase.performMeasurement()

Computes the observable and updates average and standard deviation

Return type

espressopp.analysis.AnalysisBase.reset()

Resets average and standard deviation

Return type

3.1.3 espressopp.analysis.Autocorrelation

espressopp.analysis.Autocorrelation(system)

Parameters

system -

espressopp.analysis.Autocorrelation.clear()

Return type

espressopp.analysis.Autocorrelation.compute()

Return type

 ${\it espressopp.} analysis. Autocorrelation. {\it gather} ({\it value})$

Parameters

value –

Return type

3.1.4 espressopp.analysis.CMVelocity

Compute and reset (set to zero) the center-of-mass (CM) velocity of the system.

class espressopp.analysis.CMVelocity(system)

Parameters

system (espressopp.System) – system object

Note: CMVelocity can be attached to the *integrator*. In this case the reset() method is called, so you will reset the CM-velocity every n-th steps.

Methods

```
compute()
```

Compute the CM-velocity of the system

Return type

Real3D

reset()

Reset (set to zero) the CM-velocity of the system. Done by computing the CM-velocity of the system and subtracting it then from every particle.

Return type

void

Example of resetting velocity

```
>>> total_velocity = espressopp.analysis.CMVelocity(system)
>>> total_velocity.reset()
```

Example of attaching to integrator

```
>>> # This extension can be attached to integrator
>>> # and run `reset()` every `n-th` steps.
>>> total_velocity = espressopp.analysis.CMVelocity(system)
>>> ext_remove_com = espressopp.integrator.ExtAnalyze(total_velocity, 10)
>>> integrator.addExtension(ext_remove_com)
```

3.1.5 espressopp.analysis.ConfigsParticleDecomp

espressopp.analysis.ConfigsParticleDecomp(system)

Parameters

system -

espressopp.analysis.ConfigsParticleDecomp(system, chainlength, start_pid)

Parameters

- system -
- chainlength -
- start_pid -

espressopp.analysis.ConfigsParticleDecomp.clear()

Return type

espressopp.analysis.ConfigsParticleDecomp.compute()

Return type

espressopp.analysis.ConfigsParticleDecomp.gather()

Return type

 ${\it espressopp.} analysis. Configs Particle Decomp. gather From File ({\it filename})$

Parameters

filename –

Return type

3.1.6 espressopp.analysis.Configurations

- gather() add configuration to trajectory
- clear() clear trajectory
- back() get last configuration of trajectory
- capacity maximum number of configurations in trajectory further adding (gather()) configurations results in erasing oldest configuration before adding new one capacity=0 means: infinite capacity (until memory is full)
- size number of stored configurations

usage:

storing trajectory

```
>>> configurations = espressopp.Configurations(system)
>>> configurations.gather()
>>> for k in xrange(100):
>>> integrator.run(100)
>>> configurations.gather()
```

accessing trajectory data:

iterate over all stored configurations:

```
>>> for conf in configurations:
```

iterate over all particles stored in configuration:

```
>>> for pid in conf
>>> particle_coords = conf[pid]
>>> print pid, particle_coords
```

access particle with id <pid> of stored configuration <n>:

```
>>> print "particle coord: ",configurations[n][pid]
```

espressopp.analysis.Configurations(system)

Parameters

system –

espressopp.analysis.Configurations.back()

Return type

espressopp.analysis.Configurations.clear()

Return type

espressopp.analysis.Configurations.gather()

Return type

3.1.7 espressopp.analysis.ConfigurationsExt

- gather() add configuration to trajectory
- clear() clear trajectory
- back() get last configuration of trajectory
- capacity maximum number of configurations in trajectory further adding (gather()) configurations results in erasing oldest configuration before adding new one capacity=0 means: infinite capacity (until memory is full)
- size number of stored configurations

usage:

storing trajectory

```
>>> configurations = espressopp.ConfigurationsExt(system)
>>> configurations.gather()
>>> for k in xrange(100):
>>> integrator.run(100)
>>> configurations.gather()
```

accessing trajectory data:

iterate over all stored configurations:

```
>>> for conf in configurations:
```

iterate over all particles stored in configuration:

```
>>> for pid in conf
>>> particle_coords = conf[pid]
>>> print pid, particle_coords
```

access particle with id <pid> of stored configuration <n>:

```
>>> print "particle coord: ",configurations[n][pid]
```

espressopp.analysis.ConfigurationsExt(system)

Parameters

system -

espressopp. analysis. Configurations Ext. back()

Return type

espressopp.analysis.ConfigurationsExt.clear()

Return type

espressopp. analysis. Configurations Ext. gather()

Return type

3.1.8 espressopp.analysis.Energy

espressopp.analysis.EnergyPot(system, per_atom)

Parameters

- system -
- per atom (default: False)

espressopp.analysis.EnergyPot.compute()

Return type

espressopp.analysis.EnergyKin(system, per_atom)

Parameters

- system -
- per_atom (default: False)

espressopp.analysis.EnergyKin.compute()

Return type

espressopp.analysis.EnergyTot(system, per_atom)

Parameters

- system -
- per atom (default: False)

espressopp. analysis. Energy Tot. compute()

Return type

3.1.9 espressopp.analysis.IntraChainDistSq

espressopp.analysis.IntraChainDistSq(system, fpl)

Parameters

- system –
- fpl -

espressopp.analysis.IntraChainDistSq.compute()

Return type

3.1.10 espressopp.analysis.MeanSquareDispl

espressopp.analysis.MeanSquareDispl(system, chainlength)

Parameters

- system –
- chainlength (default: None)
- start pid (default: 0)

espressopp.analysis.MeanSquareDispl.computeG2()

Return type

espressopp. analysis. Mean Square Displ. compute G3()

Return type

espressopp.analysis.MeanSquareDispl.strange()

Return type

3.1.11 espressopp.analysis.MeanSquareInternalDist

espressopp.analysis.MeanSquareInternalDist(system, chainlength, start_pid)

Parameters

- system -
- chainlength -
- start pid -

3.1.12 espressopp.analysis.NPartSubregion

Class to compute the number of (coarse-grained) particles in a subregion of the simulation box.

Examples:

```
>>> subregionparticles_instance = espressopp.analysis.NPartSubregion(system, parttype=1, span=0.75, geometry=1, center=[Lx/2, Ly/2, Lz/2])
>>> # creates instance of the class for calculating number of particles of type 1 in a subregion centered in the simulation box and bounded within +-0.75 in x-direction from the center
```

```
>>> number_of_particles = subregion
particles_instance.compute() 
>>> # computes the number of particles in subregion of the simulation box
```

espressopp.analysis.NPartSubregion(system, parttype, span, geometry, center)

Constructs the NPartSubregion object.

Parameters

- $\bullet \ \ system \ (std::shared_ptr{<} System{>}) system \ object \\$
- parttype (int) particle type to be considered for particle number calculation
- span (real) radius of the subregion to be considered

- geometry (str in ['spherical', 'bounded-x', 'bounded-y', 'bounded-z']) geometry of the subregion. Can only be in ['spherical', 'bounded-x', 'bounded-y', 'bounded-z']
- center (list of 3 reals (x,y,z coordinates of center)) center of the subregion

espressopp.analysis.NPartSubregion.compute():

Calculates the number of particles in defined subregion.

Return type

int

class espressopp.analysis.NPartSubregion.NPartSubregionLocal(*system*, *parttype*, *span*, *geometry*, *center*)

The (local) class for computing the number of particles in a subregion of the system.

3.1.13 espressopp.analysis.Observable

Overview

List of classes based on Observable:

espressopp.analysis.AdressDensity

Class to compute radial density profiles in adaptive resolution simulations based on distance to closest AdResS center. Works also for multiple overlapping AdResS regions.

Examples:

```
>>> density
profile = espressopp.analysis.Adress
Density(system, verletlist) >>> # creates the class
```

```
>>> densityprofile.addExclusions([1,2,3])
>>> # defines particle to be excluded from the calculation based on list of particle ids
```

```
>>> densityprofile.compute(100)
>>> # computes the densityprofile using 100 bins
```

 ${\it espressopp.} analysis. Address Density ({\it system, verlet list})$

Parameters

- system (std::shared ptr<System>) system object
- ullet verletlist (std::shared ptr<VerletListAdress>) verletlist object

espressopp.analysis.AdressDensity.compute(bins)

Parameters

bins (int) – number of bins

Return type

list of reals

espressopp.analysis.AdressDensity.addExclusions(pidlist)

Parameters

pidlist (list of ints) – list of ids of particles to be excluded from the calculation

espressopp.analysis.CenterOfMass

espressopp.analysis.CenterOfMass(system)

Parameters

system -

espressopp.analysis.MaxPID

espressopp.analysis.MaxPID(system)

Parameters

system -

espressopp.analysis.NeighborFluctuation

espressopp.analysis.NeighborFluctuation(system, radius)

Parameters

- system -
- radius -

espressopp.analysis.NPart

espressopp.analysis.NPart(system)

Parameters

system -

espressopp.analysis.PotentialEnergy

The object that computes potential energy of different interactions.

espressopp.analysis.PotentialEnergy(system, potential, compute method=None)

Parameters

- system (espressopp.System) The system object
- interaction (espressopp.interaction.Interaction) The interaction object.
- compute_method (str) If set to *ALL* (default) then compute total potential energies, if set to *CG* then compute only coarse-grained part (if feasible), if set to *AT* then compute only atomitic part of potential energy.

espressopp.analysis.Pressure

espressopp.analysis.Pressure(system)

Parameters

system –

espressopp.analysis.RadialDistrF

espressopp.analysis.RadialDistrF(system)

Parameters

system -

espressopp.analysis.RadialDistrF.compute(rdfN)

Parameters

rdfN -

Return type

espressopp.analysis.RDFatomistic

Class to compute radial distribution functions in adaptive resolution simulations in subregions of the box. Can be used for regular atomistic/coarse-grained (AT/CG) adaptive resolution simulations as well as path integral-based adaptive resolution simulations. The two functions (compute, computePathIntegral) exhibit different behavior.

The regular compute function is used for regular AT/CG simulations and there are two options:

Option 1 (spanbased = True): the RDF can be calculated in a cuboid region in the center of the box (periodic in y,z, limited in x). In this case, particle pairs are considered for which at least one of them is in the defined cuboid region. This can be useful when the high resolution region has a slab geometry. No further normalization should be required.

Option 2 (spanbased = False): the routine can also calculate unnormalized RDFs using particle pairs with both particles being in the high resolution region (based on the resolution value lambda, the span parameter is not used then). This can be useful when atomistic region has complicated or spherical geometries.

In any case, only pairs of atomistic particles belonging to two different coarse-grained particles are considered. Furthermore, note that the routine uses L_y / half (L_y is the box length in y-direction) as the maximum distance for the RDF calculation, which is then binned according to rdfN during the computation. Hence, L_y should be the shortest box side (or, equally short as L_x and/or L_z).

The computePathIntegral function is used for path integral-based adaptive resolution functions. It calculates the radial distribution functions over pairs of particles between different atoms or coarse-grained beads. Note, however, that in these types of quantum/classical adaptive resolution simulations, regular coarse-grained espressopp particles are associated with each atom and the additional "AdResS" atomistic particles correspond to the different Trotter beads. This means that the routine will, for molecules consisting of multiple atoms, calculate intramolecular rdfs, averaging over the Trotter bead pairs of the ring polymers, which represent the atoms. In doing so, it considers only particles pair with matching Trotter number and with the correct atomistic types. The results are averaged over all Trotter beads. Also in this case L_y / half (L_y is the box length in y-direction) is used as the maximum distance for the RDF calculation, which is then binned according to rdfN during the computation. Furthermore, the calculation is always "spanbased" in x direction (the function ignores the spanbased flag), but in such a fashion that BOTH particles need to be in the defined cuboid region. Normalization is performed as derived in R. Potestio et al., Phys. Rev. Lett. 111, 060601 (2013), Supp. Info. This means that, considering only particles with matching Trotter numbers, the computePathIntegral function

calculates the RDF between particles of type A and B within a region bounded in x-direction by X_{min} and X_{max} as

$$\begin{split} g^{ab}_{slab}(r^{AB}) &= \sum_{a \in N^A} \sum_{b \in N^B} \frac{1}{N^A N^B} \frac{\delta_\Delta(|\mathbf{r}_a - \mathbf{r}_b| - r)}{v(\mathbf{r}_a)/V_{slab}} \\ \delta_\Delta(r) &= \begin{cases} 1 & \text{for} \quad r < \Delta \\ 0 & \text{otherwise} \end{cases} \\ v(\mathbf{r}_a) &= 2\pi\Delta \ r_a(2r_a - h(\mathbf{r}_a)) \\ h(\mathbf{r}_a) &= (r_a - X^+)\theta(r_a - X^+) - (r_a - X^-)\theta(r_a - X^-) \\ X^+ &= X_{max} - x_a \\ X^- &= x_a - X_{min} \end{cases} \\ \theta(r) &= \begin{cases} 1 & \text{for} \quad r > 0 \\ 0 & \text{otherwise} \end{cases} \end{split}$$

where N^A and N^B are the number of particles of type A and B in the relevant subregion for the RDF calculation and V_{slab} is the total volume of this subregion. Furthermore, r_a denotes the radius of the spherical shell for the RDF calculation around particle a, Δ is the thickness of the shell, and x_a is the x coordinate of particle a. The final result is an average over all imaginary time slices (Trotter numbers).

Examples:

```
>>> rdf_0_1 = espressopp.analysis.RDFatomistic(system = system, type1 = 0, type2 = 1, spanbased_ = True, span = 1.5)
>>> # creates the class for calculating the RDF between atomistic particles of type 1 and 0 between_ different molecules,
>>> # At least one of these particles has to be within plus/minus 1.5 from the center of the box in x-direction
```

```
>>> rdf_0_1.compute(100)
>>> # computes the rdf using 100 bins over a distance corresponding to L_y / 2.0
```

espressopp.analysis.RDFatomistic(system, type1, type2, spanbased, span)

Constructs the RDFatomistic object.

Parameters

- system (std::shared_ptr<System>) system object
- type1 (int) type of atom 1
- type2 (int) type of atom 2
- spanbased (bool) (default: True) If True, calculates RDFs in a cuboid region of radius span from the center (limited in x, periodic in y,z). If False, calculates RDFs with both particles being in the high resolution region (using lambda resolution values and ignoring span parameter).
- span (real) (default: 1.0) +/- distance from centre of box in x-direction of the cuboid region
 used for RDF calculation if spanbased == True. If spanbased == False, this parameter is not
 used.

espressopp.analysis.RDFatomistic.compute(rdfN)

Calculates the atomistic RDF assuming a regular atomistic/coarse-grained adaptive resolution setup.

Parameters

rdfN (int) – number of bins

Return type

list of reals

espressopp.analysis.RDFatomistic.computePathIntegral(rdfN)

Calculates the path integral-based RDF averaging over all Trotter bead pairs with the same Trotter bead number between different ring polymers assuming a path integral-based quantum/classical adaptive resolution setup.

Parameters

```
rdfN (int) – number of bins
```

Return type

list of reals

espressopp.analysis.StaticStructF

espressopp.analysis.StaticStructF(system)

Parameters

system -

espressopp.analysis.StaticStructF.compute(nqx, nqy, nqz, bin_factor, ofile)

Parameters

- nqx -
- nqy –
- ngz –
- bin factor -
- ofile (default: None)

Return type

espressopp.analysis.StaticStructF.computeSingleChain(nqx, nqy, nqz, bin_factor, chainlength, ofile)

Parameters

- nqx -
- nqy –
- nqz –
- bin factor -
- chainlength -
- ofile (default: None)

Return type

espressopp.analysis.XDensity

 ${\it espressopp.} analysis. XDensity ({\it system})$

Parameters

system -

espressopp.analysis.XDensity.compute(rdfN)

Parameters

rdfN -

Return type

espressopp.analysis.XPressure

espressopp.analysis.XPressure(system)

Parameters

system -

espressopp.analysis.XPressure.compute(N)

Parameters

N –

Return type

espressopp.analysis.XTemperature

espressopp.analysis.XTemperature(system)

Parameters

system -

espressopp.analysis.XTemperature.compute(N)

Parameters

N –

Return type

Details

espressopp. analysis. Observable. compute ()

Return type

3.1.14 espressopp.analysis.RadGyrXProfilePl

Class to compute the radius of gyration profile in adaptive path integral-based simulations along slabs in the x-direction of the system for specified particle type.

Examples:

```
>>> gyrationprofile_instance = espressopp.analysis.RadGyrXProfilePI(system=system) >>> # creates instance of the class for calculating the radius of gyration profile
```

```
>>> gyrationprofile_list = gyrationprofile_instance.compute(bins=100, ntrotter=32, ptype=2)
>>> # computes the radius of gyration profile for particles of type 2 using 100 bins. The system uses 32

Trotter beads.
```

 ${\it espressopp.} analysis. Rad Gyr X Profile PI ({\it system})$

Constructs the RadGyrXProfilePI object.

Parameters

```
system (std::shared ptr<System>) - system object
```

 $espressopp. analysis. Rad GyrXProfile PI. compute (bins, \ ntrotter, \ ptype):$

Calculates the radius of gyration profile in x-direction.

Parameters

- bins (int) number of bins
- ntrotter (int) number of Trotter beads
- ptype (int) particle type

Return type

list of reals

class espressopp.analysis.RadGyrXProfilePI.RadGyrXProfilePILocal(system)

The (local) class for computing the radius of gyration profile in x-direction of path integral ring polymers.

 $compute((analysis_RadGyrXProfilePI)arg1, (object)arg2, (object)arg3, (object)arg4) \rightarrow list:$

C++ signature :

boost::python::list compute(espressopp::analysis::RadGyrXProfilePI {lvalue},int,int,int)

3.1.15 espressopp.analysis.SubregionTracking

Class to compute the number of (coarse-grained) particles that belong to a specified particle list and that reside in a specified subregion of the simulation box (when specifying a list of particles that reside in a certain subregion at the beginning of the simulation, the routine can be used, for example, to track how many of these particles still stay in the same region after some simulation time).

Examples:

```
>>> number_of_particles = subregiontracking_instance.compute()
>>> # computes the number of particles belonging to specified particle id list in specified subregion of_
the simulation box
```

espressopp.analysis.SubregionTracking(self, system, span, geometry, center, pidlist)

Constructs the SubregionTracking object.

Parameters

- system (std::shared ptr<System>) system object
- span (real) radius of the subregion to be considered
- geometry (str in ['spherical', 'bounded-x', 'bounded-y', 'bounded-z']) geometry of the subregion. Can only be in ['spherical', 'bounded-x', 'bounded-y', 'bounded-z']
- center (list of 3 reals (x,y,z coordinates of center)) center of the subregion
- pidlist (list of ints) list of particle ids of coarse-grained particles that are counted in the specified subregion

espressopp.analysis.SubregionTracking.compute():

Calculates the number of particles that are present in specified subregion and that belong to specified particle id list.

Return type

real

class espressopp.analysis.SubregionTracking.SubregionTrackingLocal(system, span, geometry, center, pidlist)

The (local) class for computing the number of particles that are present in a specified subregion of the system and that belong to a specified group of particles.

3.1.16 espressopp.analysis.SystemMonitor

SystemMonitor prints and logs to file values obtained from Observables like temperature, pressure or potential energy.

espressopp.analysis.SystemMonitor(system, integrator, output)

Parameters

- system (espressopp.System) The system object.
- integrator (espressopp.integrator.MDIntegrator) The MD integrator.
- output (espressopp.analysis.SystemMonitorOutputCSV) The output object.

espressopp.analysis.SystemMonitor.add_observable(name, observable, is_visible)

The function adds new observable to SystemMonitor.

Parameters

- name (str) The name of observable
- observable The observable, eg. espressopp.analysis.PotentialEnergy
- is_visible (bool) If set to True then values will be print on console.

espressopp.analysis.SystemMonitor.info()

The method print out on console the values of observables.

CSV Output

The output of SystemMonitor to CSV files.

espressopp.analysis.SystemMonitorOutputCSV(file_name, delimiter)

Parameters

- file name (str) The name of CSV file.
- delimiter (str) The field delimiter, by default it is tabulator.

Example

3.1.17 espressopp.analysis. Velocities

espressopp.analysis.Velocities(system)

Parameters

system -

espressopp.analysis.Velocities.clear()

Return type

espressopp.analysis.Velocities.gather()

Return type

3.1.18 espressopp.analysis. Velocity Autocorrelation

espressopp.analysis.VelocityAutocorrelation(system)

Parameters

system -

3.1.19 espressopp.analysis.Viscosity

espressopp.analysis.Viscosity(system)

Parameters

system -

espressopp.analysis. Viscosity.compute(t0, dt, T)

Parameters

- t0 -
- dt -
- T-

Return type

espressopp.analysis.Viscosity.gather()

Return type

3.2 bc

3.2.1 espressopp.bc.BC

Overview

```
espressopp.bc.OrthorhombicBC(*args, **kwds)
espressopp.bc.SlabBC(*args, **kwds)
```

Details

This is the abstract base class for all boundary condition objects. It cannot be used directly. All derived classes implement at least the following methods:

class espressopp.bc.BC

 ${\tt getFoldedPosition}(pos, imageBox)$

Parameters

- pos –
- imageBox (default: None)

Return type

getMinimumImageVector(pos1, pos2)

Parameters

- pos1 -
- pos2 -

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Return type

getRandomPos()

Return type

getUnfoldedPosition(pos, imageBox)

Parameters

- pos –
- imageBox -

Return type

pos, pos1 and pos2 are particle coordinates (type: (float, float, float)). imageBox (type: (int, int, int)) specifies the

espressopp.bc.OrthorombicBC

Like all boundary condition objects, this class implements all the methods of the base class BC, which are described in detail in the documentation of the abstract class BC.

The OrthorhombicBC class is responsible for the orthorhombic boundary condition. Currently only periodic boundary conditions are supported.

Example:

```
>>> boxsize = (Lx, Ly, Lz)
>>> bc = espressopp.bc.OrthorhombicBC(rng, boxsize)
```

espressopp.bc.OrthorhombicBC(rng, boxL)

Parameters

- rng -
- boxL (real) (default: 1.0)

espressopp.bc.OrthorhombicBC.setBoxL(boxL)

Parameters

boxL -

espressopp.bc.SlabBC

Like all boundary condition objects, this class implements all the methods of the base class BC, which are described in detail in the documentation of the abstract class BC.

The SlabBC class is responsible for a cuboid boundary condition that is periodic in all but the "dir" dimension. Currently, dir is set arbitrarily to "0" (the x-direction).

Example:

```
>>> boxsize = (Lx, Ly, Lz)
>>> bc = espressopp.bc.SlabBC(rng, boxsize)
```

espressopp.bc.SlabBC(rng, boxL)

Parameters

- rng -
- boxL (real) (default: 1.0)

espressopp.bc.SlabBC.setBoxL(boxL)

Parameters

boxL -

3.3 check

3.3.1 espressopp.check.System

3.4 esutil

3.4.1 espressopp.esutil.Collectives

locate the node with here=True (e.g. indicating that data of a distributed storage is on the local node). This is a collective SPMD function.

here is a boolean value, which should be True on at most one node. Returns on the controller the number of the node with here=True, or an KeyError exception if no node had the item, i.e. had here=True.

 ${\it espressopp.esutil.locateItem} (\it here)$

Parameters

here-

3.4.2 espressopp.esutil.GammaVariate

 ${\it espressopp.esutil.} Gamma Variate ({\it alpha, beta})$

Parameters

- alpha –
- beta-

class espressopp.esutil.GammaVariate.GammaVariate(*args, **kwds)

A random gamma variate.

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3.4.3 espressopp.esutil.Grid

```
class espressopp.esutil.Grid.Grid(*args, **kwds)
Grid class
```

3.4.4 espressopp.esutil.NormalVariate

espressopp.esutil.NormalVariate(mean, sigma)

Parameters

- mean (real) (default: 0.0)
- sigma (real) (default: 1.0)

class espressopp.esutil.NormalVariate.NormalVariate(*args, **kwds)

A random normal variate.

3.4.5 espressopp.esutil.RNG

```
class espressopp.esutil.RNG.RNG(*args, **kwds)

Random number generator.
```

3.4.6 espressopp.esutil.UniformOnSphere

class espressopp.esutil.UniformOnSphere.UniformOnSphere(*args, **kwds)

A random variate that generates 3D vectors that are uniformly distributed on a sphere.

3.5 external

3.5.1 espressopp.external.transformations

Homogeneous Transformation Matrices and Quaternions.

A library for calculating 4x4 matrices for translating, rotating, reflecting, scaling, shearing, projecting, orthogonalizing, and superimposing arrays of 3D homogeneous coordinates as well as for converting between rotation matrices, Euler angles, and quaternions. Also includes an Arcball control object and functions to decompose transformation matrices.

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Version

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Requirements

- Python 2.6 or 3.1
- Numpy 1.5
- transformations.c 2010.04.10 (optional implementation of some functions in C)

Notes

The API is not stable yet and is expected to change between revisions.

This Python code is not optimized for speed. Refer to the transformations.c module for a faster implementation of some functions.

Documentation in HTML format can be generated with epydoc.

Matrices (M) can be inverted using numpy.linalg.inv(M), concatenated using numpy.dot(M0, M1), or used to transform homogeneous coordinates (v) using numpy.dot(M, v) for shape (4, *) "point of arrays", respectively numpy.dot(v, M.T) for shape (*, 4) "array of points".

Use the transpose of transformation matrices for OpenGL glMultMatrixd().

Calculations are carried out with numpy.float64 precision.

Vector, point, quaternion, and matrix function arguments are expected to be "array like", i.e. tuple, list, or numpy arrays.

Return types are numpy arrays unless specified otherwise.

Angles are in radians unless specified otherwise.

Quaternions w+ix+jy+kz are represented as [w, x, y, z].

A triple of Euler angles can be applied/interpreted in 24 ways, which can be specified using a 4 character string or encoded 4-tuple:

Axes 4-string: e.g. 'sxyz' or 'ryxy'

- first character: rotations are applied to 's'tatic or 'r'otating frame
- remaining characters : successive rotation axis 'x', 'y', or 'z'

Axes 4-tuple: e.g. (0, 0, 0, 0) or (1, 1, 1, 1)

- inner axis: code of axis ('x':0, 'y':1, 'z':2) of rightmost matrix.
- parity: even (0) if inner axis 'x' is followed by 'y', 'y' is followed by 'z', or 'z' is followed by 'x'. Otherwise odd (1).
- repetition: first and last axis are same (1) or different (0).
- frame : rotations are applied to static (0) or rotating (1) frame.

References

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- (10) Quaternions. Ken Shoemake. http://www.sfu.ca/~jwa3/cmpt461/files/quatut.pdf
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- (13) Quaternion in molecular modeling. CFF Karney. J Mol Graph Mod, 25(5):595-604
- (14) New method for extracting the quaternion from a rotation matrix. Itzhack Y Bar-Itzhack, J Guid Contr Dynam. 2000. 23(6): 1085-1087.

Examples

```
>>> alpha, beta, gamma = 0.123, -1.234, 2.345
>>> origin, xaxis, yaxis, zaxis = (0, 0, 0), (1, 0, 0), (0, 1, 0), (0, 0, 1)
>>> I = identity matrix()
>>> Rx = rotation matrix(alpha, xaxis)
>>> Ry = rotation matrix(beta, yaxis)
>>> Rz = rotation matrix(gamma, zaxis)
>>> R = concatenate matrices(Rx, Ry, Rz)
>>> euler = euler from matrix(R, 'rxyz')
>>> numpy.allclose([alpha, beta, gamma], euler)
>>> Re = euler matrix(alpha, beta, gamma, 'rxyz')
>>> is same transform(R, Re)
True
>>> al, be, ga = euler from matrix(Re, 'rxyz')
>>> is_same_transform(Re, euler_matrix(al, be, ga, 'rxyz'))
True
>>> qx = quaternion about axis(alpha, xaxis)
>>> qy = quaternion about axis(beta, yaxis)
>>> qz = quaternion about axis(gamma, zaxis)
>>> q = quaternion multiply(qx, qy)
>>> q = quaternion multiply(q, qz)
>>> Rq = quaternion matrix(q)
>>> is same transform(R, Rq)
True
>>> S = scale matrix(1.23, origin)
>>> T = translation matrix((1, 2, 3))
>>> Z = shear matrix(beta, xaxis, origin, zaxis)
>>> R = random rotation matrix(numpy.random.rand(3))
>>> M = concatenate matrices(T, R, Z, S)
>>> scale, shear, angles, trans, persp = decompose matrix(M)
>>> numpy.allclose(scale, 1.23)
True
>>> numpy.allclose(trans, (1, 2, 3))
True
>>> numpy.allclose(shear, (0, math.tan(beta), 0))
True
>>> is same transform(R, euler matrix(axes='sxyz', *angles))
True
>>> M1 = compose matrix(scale, shear, angles, trans, persp)
```

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```
>>> is_same_transform(M, M1)
True
>>> v0, v1 = random_vector(3), random_vector(3)
>>> M = rotation_matrix(angle_between_vectors(v0, v1), vector_product(v0, v1))
>>> v2 = numpy.dot(v0, M[:3,:3].T)
>>> numpy.allclose(unit_vector(v1), unit_vector(v2))
True
```

class espressopp.external.transformations.Arcball(initial=None)

Virtual Trackball Control.

```
>>> ball = Arcball()
>>> ball = Arcball(initial=numpy.identity(4))
>>> ball.place([320, 320], 320)
>>> ball.down([500, 250])
>>>  ball.drag([475, 275])
>>> R = ball.matrix()
>>>  numpy.allclose(numpy.sum(R), 3.90583455)
>>> ball = Arcball(initial=[1, 0, 0, 0])
>>> ball.place([320, 320], 320)
>>> ball.setaxes([1,1,0], [-1, 1, 0])
>>> ball.setconstrain(True)
>>> ball.down([400, 200])
>>> ball.drag([200, 400])
>>> R = ball.matrix()
>>>  numpy.allclose(numpy.sum(R), 0.2055924)
True
>>> ball.next()
down(point)
     Set initial cursor window coordinates and pick constrain-axis.
drag(point)
     Update current cursor window coordinates.
getconstrain()
     Return state of constrain to axis mode.
matrix()
     Return homogeneous rotation matrix.
next(acceleration=0.0)
     Continue rotation in direction of last drag.
place(center, radius)
     Place Arcball, e.g. when window size changes.
     center
         [sequence[2]] Window coordinates of trackball center.
     radius
```

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[float] Radius of trackball in window coordinates.

```
setaxes(*axes)
```

Set axes to constrain rotations.

setconstrain(constrain)

Set state of constrain to axis mode.

espressopp.external.transformations.angle_between_vectors(v0, v1, directed=True, axis=0)

Return angle between vectors.

If directed is False, the input vectors are interpreted as undirected axes, i.e. the maximum angle is pi/2.

```
>>> a = angle between vectors([1, -2, 3], [-1, 2, -3])
>>> numpy.allclose(a, math.pi)
True
>>> a = angle between vectors([1, -2, 3], [-1, 2, -3], directed=False)
>>> numpy.allclose(a, 0)
True
>>> v0 = [[2, 0, 0, 2], [0, 2, 0, 2], [0, 0, 2, 2]]
>>> v1 = [[3], [0], [0]]
>>> a = angle between vectors(v0, v1)
>>> numpy.allclose(a, [0., 1.5708, 1.5708, 0.95532])
True
>>> v0 = [[2, 0, 0], [2, 0, 0], [0, 2, 0], [2, 0, 0]]
>>> v1 = [[0, 3, 0], [0, 0, 3], [0, 0, 3], [3, 3, 3]]
>>> a = angle between vectors(v0, v1, axis=1)
>>> numpy.allclose(a, [1.5708, 1.5708, 1.5708, 0.95532])
True
```

espressopp.external.transformations.arcball constrain to axis(point, axis)

Return sphere point perpendicular to axis.

espressopp.external.transformations.arcball_map_to_sphere(point, center, radius)

Return unit sphere coordinates from window coordinates.

espressopp.external.transformations.arcball nearest axis(point, axes)

Return axis, which arc is nearest to point.

espressopp.external.transformations.clip matrix(left, right, bottom, top, near, far, perspective=False)

Return matrix to obtain normalized device coordinates from frustrum.

The frustrum bounds are axis-aligned along x (left, right), y (bottom, top) and z (near, far).

Normalized device coordinates are in range [-1, 1] if coordinates are inside the frustrum.

If perspective is True the frustrum is a truncated pyramid with the perspective point at origin and direction along z axis, otherwise an orthographic canonical view volume (a box).

Homogeneous coordinates transformed by the perspective clip matrix need to be dehomogenized (devided by w coordinate).

```
>>> frustrum = numpy.random.rand(6)
>>> frustrum[1] += frustrum[0]
>>> frustrum[3] += frustrum[2]
>>> frustrum[5] += frustrum[4]
>>> M = clip_matrix(perspective=False, *frustrum)
>>> numpy.dot(M, [frustrum[0], frustrum[2], frustrum[4], 1.0])
array([-1., -1., -1., 1.])
```

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```
>>> numpy.dot(M, [frustrum[1], frustrum[3], frustrum[5], 1.0])
array([ 1., 1., 1., 1.])
>>> M = clip_matrix(perspective=True, *frustrum)
>>> v = numpy.dot(M, [frustrum[0], frustrum[2], frustrum[4], 1.0])
>>> v / v[3]
array([-1., -1., -1., 1.])
>>> v = numpy.dot(M, [frustrum[1], frustrum[3], frustrum[4], 1.0])
>>> v / v[3]
array([ 1., 1., -1., 1.])
```

espressopp.external.transformations.compose_matrix(scale=None, shear=None, angles=None, translate=None, perspective=None)

Return transformation matrix from sequence of transformations.

This is the inverse of the decompose_matrix function.

Sequence of transformations:

scale: vector of 3 scaling factors shear: list of shear factors for x-y, x-z, y-z axes angles: list of Euler angles about static x, y, z axes translate: translation vector along x, y, z axes perspective: perspective partition of matrix

```
>>> scale = numpy.random.random(3) - 0.5
>>> shear = numpy.random.random(3) - 0.5
>>> angles = (numpy.random.random(3) - 0.5) * (2*math.pi)
>>> trans = numpy.random.random(3) - 0.5
>>> persp = numpy.random.random(4) - 0.5
>>> M0 = compose_matrix(scale, shear, angles, trans, persp)
>>> result = decompose_matrix(M0)
>>> M1 = compose_matrix(*result)
>>> is_same_transform(M0, M1)
True
```

 ${\tt espressopp.external.transformations.concatenate_matrices(*\textit{matrices})}$

Return concatenation of series of transformation matrices.

```
>>> M = numpy.random.rand(16).reshape((4, 4)) - 0.5
>>> numpy.allclose(M, concatenate_matrices(M))
True
>>> numpy.allclose(numpy.dot(M, M.T), concatenate_matrices(M, M.T))
True
```

espressopp.external.transformations.decompose_matrix(matrix)

Return sequence of transformations from transformation matrix.

matrix

[array_like] Non-degenerative homogeneous transformation matrix

Return tuple of:

scale : vector of 3 scaling factors shear : list of shear factors for x-y, x-z, y-z axes angles : list of Euler angles about static x, y, z axes translate : translation vector along x, y, z axes perspective : perspective partition of matrix

Raise ValueError if matrix is of wrong type or degenerative.

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```
>>> T0 = translation_matrix((1, 2, 3))
>>> scale, shear, angles, trans, persp = decompose_matrix(T0)
>>> T1 = translation_matrix(trans)
>>> numpy.allclose(T0, T1)
True
>>> S = scale_matrix(0.123)
>>> scale, shear, angles, trans, persp = decompose_matrix(S)
>>> scale[0]
0.123
>>> R0 = euler_matrix(1, 2, 3)
>>> scale, shear, angles, trans, persp = decompose_matrix(R0)
>>> R1 = euler_matrix(*angles)
>>> numpy.allclose(R0, R1)
True
```

espressopp.external.transformations.euler from matrix(matrix, axes='sxyz')

Return Euler angles from rotation matrix for specified axis sequence.

axes: One of 24 axis sequences as string or encoded tuple

Note that many Euler angle triplets can describe one matrix.

```
>>> R0 = euler_matrix(1, 2, 3, 'syxz')
>>> al, be, ga = euler_from_matrix(R0, 'syxz')
>>> R1 = euler_matrix(al, be, ga, 'syxz')
>>> numpy.allclose(R0, R1)
True
>>> angles = (4.0*math.pi) * (numpy.random.random(3) - 0.5)
>>> for axes in _AXES2TUPLE.keys():
... R0 = euler_matrix(axes=axes, *angles)
... R1 = euler_matrix(axes=axes, *euler_from_matrix(R0, axes))
... if not numpy.allclose(R0, R1): print(axes, "failed")
```

espressopp.external.transformations.euler from quaternion(quaternion, axes='sxyz')

Return Euler angles from quaternion for specified axis sequence.

```
>>> angles = euler_from_quaternion([0.99810947, 0.06146124, 0, 0])
>>> numpy.allclose(angles, [0.123, 0, 0])
True
```

espressopp.external.transformations.euler matrix(ai, aj, ak, axes='sxyz')

Return homogeneous rotation matrix from Euler angles and axis sequence.

ai, aj, ak: Euler's roll, pitch and yaw angles axes: One of 24 axis sequences as string or encoded tuple

```
>>> R = euler_matrix(1, 2, 3, 'syxz')
>>> numpy.allclose(numpy.sum(R[0]), -1.34786452)
True
>>> R = euler_matrix(1, 2, 3, (0, 1, 0, 1))
>>> numpy.allclose(numpy.sum(R[0]), -0.383436184)
True
>>> ai, aj, ak = (4.0*math.pi) * (numpy.random.random(3) - 0.5)
>>> for axes in _AXES2TUPLE.keys():
... R = euler_matrix(ai, aj, ak, axes)
```

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```
>>> for axes in _TUPLE2AXES.keys():
... R = euler_matrix(ai, aj, ak, axes)
```

espressopp.external.transformations.identity matrix()

Return 4x4 identity/unit matrix.

```
>>> I = identity_matrix()
>>> numpy.allclose(I, numpy.dot(I, I))
True
>>> numpy.sum(I), numpy.trace(I)
(4.0, 4.0)
>>> numpy.allclose(I, numpy.identity(4, dtype=numpy.float64))
True
```

espressopp.external.transformations.inverse matrix(matrix)

Return inverse of square transformation matrix.

```
>>> M0 = random_rotation_matrix()
>>> M1 = inverse_matrix(M0.T)
>>> numpy.allclose(M1, numpy.linalg.inv(M0.T))
True
>>> for size in xrange(1, 7):
... M0 = numpy.random.rand(size, size)
... M1 = inverse_matrix(M0)
... if not numpy.allclose(M1, numpy.linalg.inv(M0)): print(size)
```

espressopp.external.transformations.is same transform(matrix0, matrix1)

Return True if two matrices perform same transformation.

```
>>> is_same_transform(numpy.identity(4), numpy.identity(4))
True
>>> is_same_transform(numpy.identity(4), random_rotation_matrix())
False
```

espressopp.external.transformations.orthogonalization matrix(lengths, angles)

Return orthogonalization matrix for crystallographic cell coordinates.

Angles are expected in degrees.

The de-orthogonalization matrix is the inverse.

```
>>> O = orthogonalization_matrix((10., 10., 10.), (90., 90., 90.))
>>> numpy.allclose(O[:3, :3], numpy.identity(3, float) * 10)
True
>>> O = orthogonalization_matrix([9.8, 12.0, 15.5], [87.2, 80.7, 69.7])
>>> numpy.allclose(numpy.sum(O), 43.063229)
True
```

espressopp.external.transformations.projection from matrix(matrix, pseudo=False)

Return projection plane and perspective point from projection matrix.

Return values are same as arguments for projection_matrix function: point, normal, direction, perspective, and pseudo.

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```
>>> point = numpy.random.random(3) - 0.5
>>> normal = numpy.random.random(3) - 0.5
>>> direct = numpy.random.random(3) - 0.5
>>> persp = numpy.random.random(3) - 0.5
>>> P0 = projection matrix(point, normal)
>>>  result = projection from matrix(P0)
>>> P1 = projection matrix(*result)
>>> is same transform(P0, P1)
True
>>> P0 = projection matrix(point, normal, direct)
>>> result = projection from matrix(P0)
>>> P1 = projection matrix(*result)
>>> is same transform(P0, P1)
True
>>> P0 = projection matrix(point, normal, perspective=persp, pseudo=False)
>>> result = projection from matrix(P0, pseudo=False)
>>> P1 = projection matrix(*result)
>>> is same transform(P0, P1)
True
>>> P0 = projection matrix(point, normal, perspective=persp, pseudo=True)
>>> result = projection from matrix(P0, pseudo=True)
>>> P1 = projection matrix(*result)
>>> is same transform(P0, P1)
True
```

espressopp.external.transformations.projection $_$ matrix(point, normal, direction=None, perspective=None, pseudo=False)

Return matrix to project onto plane defined by point and normal.

Using either perspective point, projection direction, or none of both.

If pseudo is True, perspective projections will preserve relative depth such that Perspective = dot(Orthogonal, PseudoPerspective).

```
>>> P = projection matrix((0, 0, 0), (1, 0, 0))
>>> numpy.allclose(P[1:, 1:], numpy.identity(4)[1:, 1:])
True
>>> point = numpy.random.random(3) - 0.5
>>> normal = numpy.random.random(3) - 0.5
>>> direct = numpy.random.random(3) - 0.5
>>> persp = numpy.random.random(3) - 0.5
>>> P0 = projection matrix(point, normal)
>>> P1 = projection matrix(point, normal, direction=direct)
>>> P2 = projection matrix(point, normal, perspective=persp)
>>> P3 = projection matrix(point, normal, perspective=persp, pseudo=True)
>>> is same transform(P2, numpy.dot(P0, P3))
True
>>> P = projection matrix((3, 0, 0), (1, 1, 0), (1, 0, 0))
>>> v0 = (numpy.random.rand(4, 5) - 0.5) * 20.0
>>> v0[3] = 1.0
>>> v1 = numpy.dot(P, v0)
>>>  numpy.allclose(v1[1], v0[1])
>>>  numpy.allclose(v1[0], 3.0-v1[1])
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```

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```
True
```

 ${\tt espressopp.external.transformations.quaternion_about_axis} ({\it angle, axis})$

Return quaternion for rotation about axis.

```
>>> q = quaternion_about_axis(0.123, (1, 0, 0))
>>> numpy.allclose(q, [0.99810947, 0.06146124, 0, 0])
True
```

 ${\tt espressopp.external.transformations.quaternion_conjugate} (\textit{quaternion})$

Return conjugate of quaternion.

```
>>> q0 = random_quaternion()
>>> q1 = quaternion_conjugate(q0)
>>> q1[0] == q0[0] and all(q1[1:] == -q0[1:])
True
```

espressopp.external.transformations.quaternion from euler(ai, aj, ak, axes='sxyz')

Return quaternion from Euler angles and axis sequence.

ai, aj, ak : Euler's roll, pitch and yaw angles axes : One of 24 axis sequences as string or encoded tuple

```
>>> q = quaternion_from_euler(1, 2, 3, 'ryxz')
>>> numpy.allclose(q, [0.435953, 0.310622, -0.718287, 0.444435])
True
```

espressopp.external.transformations.quaternion from matrix(matrix, isprecise=False)

Return quaternion from rotation matrix.

If isprecise=True, the input matrix is assumed to be a precise rotation matrix and a faster algorithm is used.

```
>>> q = quaternion from matrix(identity matrix(), True)
>>>  numpy.allclose(q, [1., 0., 0., 0.])
True
>>> q = quaternion from matrix(numpy.diag([1., -1., -1., 1.]))
>>>  numpy.allclose(q, [0, 1, 0, 0]) or numpy.allclose(q, [0, -1, 0, 0])
>>> R = rotation matrix(0.123, (1, 2, 3))
>>> q = quaternion from matrix(R, True)
>>> numpy.allclose(q, [0.9981095, 0.0164262, 0.0328524, 0.0492786])
>>> R = [[-0.545, 0.797, 0.260, 0], [0.733, 0.603, -0.313, 0],
      [-0.407, 0.021, -0.913, 0], [0, 0, 0, 1]
>>> q = quaternion from matrix(R)
>>> numpy.allclose(q, [0.19069, 0.43736, 0.87485, -0.083611])
True
>>> R = [[0.395, 0.362, 0.843, 0], [-0.626, 0.796, -0.056, 0],
      [-0.677, -0.498, 0.529, 0], [0, 0, 0, 1]
>>> q = quaternion from matrix(R)
>>> numpy.allclose(g, [0.82336615, -0.13610694, 0.46344705, -0.29792603])
True
>>> R = random rotation matrix()
>>> q = quaternion from matrix(R)
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```

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```
>>> is_same_transform(R, quaternion_matrix(q))
True
```

 $espressopp.external.transformations.quaternion_imag(quaternion)$

Return imaginary part of quaternion.

```
>>> quaternion_imag([3.0, 0.0, 1.0, 2.0])
[0.0, 1.0, 2.0]
```

 ${\tt espressopp.external.transformations.quaternion_inverse} (\textit{quaternion})$

Return inverse of quaternion.

```
>>> q0 = random_quaternion()
>>> q1 = quaternion_inverse(q0)
>>> numpy.allclose(quaternion_multiply(q0, q1), [1, 0, 0, 0])
True
```

espressopp.external.transformations.quaternion matrix(quaternion)

Return homogeneous rotation matrix from quaternion.

```
 \begin{array}{l} >>> M = \operatorname{quaternion\_matrix}([0.99810947,\, 0.06146124,\, 0,\, 0]) \\ >>> \operatorname{numpy.allclose}(M,\, \operatorname{rotation\_matrix}(0.123,\, (1,\, 0,\, 0))) \\ \text{True} \\ >>> M = \operatorname{quaternion\_matrix}([1,\, 0,\, 0,\, 0]) \\ >>> \operatorname{numpy.allclose}(M,\, \operatorname{identity\_matrix}()) \\ \text{True} \\ >>> M = \operatorname{quaternion\_matrix}([0,\, 1,\, 0,\, 0]) \\ >>> \operatorname{numpy.allclose}(M,\, \operatorname{numpy.diag}([1,\, -1,\, -1,\, 1])) \\ \text{True} \\ \end{array}
```

espressopp.external.transformations.quaternion multiply(quaternion1, quaternion0)

Return multiplication of two quaternions.

```
>>> q = quaternion_multiply([4, 1, -2, 3], [8, -5, 6, 7])
>>> numpy.allclose(q, [28, -44, -14, 48])
True
```

espressopp.external.transformations.quaternion real(quaternion)

Return real part of quaternion.

```
>>> quaternion_real([3.0, 0.0, 1.0, 2.0])
3.0
```

 ${\it espressopp.external.transformations.quaternion_slerp}({\it quat0, quat1, fraction, spin=0, shortestpath=True})$

Return spherical linear interpolation between two quaternions.

```
 \begin{array}{l} >>> q0 = random\_quaternion() \\ >>> q1 = random\_quaternion() \\ >>> q = quaternion\_slerp(q0, q1, 0.0) \\ >>> numpy.allclose(q, q0) \\ True \\ >>> q = quaternion\_slerp(q0, q1, 1.0, 1) \\ \end{array}
```

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```
\label{eq:continuity} $$\operatorname{numpy.allclose}(q,\,q1)$ True $$>> q = \operatorname{quaternion\_slerp}(q0,\,q1,\,0.5)$ $>> angle = \operatorname{math.acos}(\operatorname{numpy.dot}(q0,\,q1)) / angle) or $$\operatorname{numpy.allclose}(2.0,\,\operatorname{math.acos}(\operatorname{numpy.dot}(q0,\,q1)) / angle) or $$\operatorname{numpy.allclose}(2.0,\,\operatorname{math.acos}(\operatorname{numpy.dot}(q0,\,q1)) / angle)$ True $$$
```

 $espressopp.external.transformations.random_quaternion(rand=None)$

Return uniform random unit quaternion.

rand: array like or None

Three independent random variables that are uniformly distributed between 0 and 1.

```
>>> q = random_quaternion()
>>> numpy.allclose(1.0, vector_norm(q))
True
>>> q = random_quaternion(numpy.random.random(3))
>>> len(q.shape), q.shape[0]==4
(1, True)
```

espressopp.external.transformations.random rotation matrix(rand=None)

Return uniform random rotation matrix.

rnd: array like

Three independent random variables that are uniformly distributed between 0 and 1 for each returned quaternion.

```
>>> R = random_rotation_matrix()
>>> numpy.allclose(numpy.dot(R.T, R), numpy.identity(4))
True
```

espressopp.external.transformations.random vector(size)

Return array of random doubles in the half-open interval [0.0, 1.0).

```
 \begin{array}{l} >>> v = random\_vector(10000) \\ >>> numpy.all(v >= 0.0) \ and \ numpy.all(v < 1.0) \\ True \\ >>> v0 = random\_vector(10) \\ >>> v1 = random\_vector(10) \\ >>> numpy.any(v0 == v1) \\ False \\ \end{array}
```

espressopp.external.transformations.reflection from matrix(matrix)

Return mirror plane point and normal vector from reflection matrix.

```
>>> v0 = numpy.random.random(3) - 0.5

>>> v1 = numpy.random.random(3) - 0.5

>>> M0 = reflection_matrix(v0, v1)

>>> point, normal = reflection_from_matrix(M0)

>>> M1 = reflection_matrix(point, normal)

>>> is_same_transform(M0, M1)

True
```

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espressopp.external.transformations.reflection matrix(point, normal)

Return matrix to mirror at plane defined by point and normal vector.

espressopp.external.transformations.rotation from matrix(matrix)

Return rotation angle and axis from rotation matrix.

```
>>> angle = (random.random() - 0.5) * (2*math.pi)
>>> direc = numpy.random.random(3) - 0.5
>>> point = numpy.random.random(3) - 0.5
>>> R0 = rotation_matrix(angle, direc, point)
>>> angle, direc, point = rotation_from_matrix(R0)
>>> R1 = rotation_matrix(angle, direc, point)
>>> is_same_transform(R0, R1)
True
```

espressopp.external.transformations.rotation matrix(angle, direction, point=None)

Return matrix to rotate about axis defined by point and direction.

```
>>> R = rotation matrix(math.pi/2.0, [0, 0, 1], [1, 0, 0])
>>>  numpy.allclose(numpy.dot(R, [0, 0, 0, 1]), [1., -1., 0., 1.])
>>> angle = (random.random() - 0.5) * (2*math.pi)
>>> direc = numpy.random.random(3) - 0.5
>>> point = numpy.random.random(3) - 0.5
>>> R0 = rotation matrix(angle, direc, point)
>>> R1 = rotation matrix(angle-2*math.pi, direc, point)
>>> is same transform(R0, R1)
>>> R0 = rotation matrix(angle, direc, point)
>>> R1 = rotation matrix(-angle, -direc, point)
>>> is same transform(R0, R1)
>>> I = numpy.identity(4, numpy.float64)
>>> numpy.allclose(I, rotation matrix(math.pi*2, direc))
>>> numpy.allclose(2., numpy.trace(rotation matrix(math.pi/2,
                                    direc, point)))
True
```

espressopp.external.transformations.scale from matrix(matrix)

Return scaling factor, origin and direction from scaling matrix.

```
>>> factor = random.random() * 10 - 5
>>> origin = numpy.random.random(3) - 0.5
>>> direct = numpy.random.random(3) - 0.5
>>> S0 = scale_matrix(factor, origin)
>>> factor, origin, direction = scale_from_matrix(S0)
>>> S1 = scale_matrix(factor, origin, direction)
>>> is_same_transform(S0, S1)
True
>>> S0 = scale_matrix(factor, origin, direct)
>>> factor, origin, direction = scale_from_matrix(S0)
>>> S1 = scale_matrix(factor, origin, direct)
>>> factor, origin, direction = scale_from_matrix(S0)
>>> S1 = scale_matrix(factor, origin, direction)
>>> is_same_transform(S0, S1)
True
```

espressopp.external.transformations.scale matrix(factor, origin=None, direction=None)

Return matrix to scale by factor around origin in direction.

Use factor -1 for point symmetry.

```
 >>> v = (numpy.random.rand(4, 5) - 0.5) * 20.0 \\ >>> v[3] = 1.0 \\ >>> S = scale\_matrix(-1.234) \\ >>> numpy.allclose(numpy.dot(S, v)[:3], -1.234*v[:3]) \\ True \\ >>> factor = random.random() * 10 - 5 \\ >>> origin = numpy.random.random(3) - 0.5 \\ >>> direct = numpy.random.random(3) - 0.5 \\ >>> S = scale\_matrix(factor, origin) \\ >>> S = scale\_matrix(factor, origin, direct)
```

espressopp.external.transformations.shear_from_matrix(matrix)

Return shear angle, direction and plane from shear matrix.

```
>>> angle = (random.random() - 0.5) * 4*math.pi

>>> direct = numpy.random.random(3) - 0.5

>>> point = numpy.random.random(3) - 0.5

>>> normal = numpy.cross(direct, numpy.random.random(3))

>>> S0 = shear_matrix(angle, direct, point, normal)

>>> angle, direct, point, normal = shear_from_matrix(S0)

>>> S1 = shear_matrix(angle, direct, point, normal)

>>> is_same_transform(S0, S1)

True
```

espressopp.external.transformations.shear matrix(angle, direction, point, normal)

Return matrix to shear by angle along direction vector on shear plane.

The shear plane is defined by a point and normal vector. The direction vector must be orthogonal to the plane's normal vector.

A point P is transformed by the shear matrix into P" such that the vector P-P" is parallel to the direction vector and its extent is given by the angle of P-P'-P", where P' is the orthogonal projection of P onto the shear plane.

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```
>>> angle = (random.random() - 0.5) * 4*math.pi

>>> direct = numpy.random.random(3) - 0.5

>>> point = numpy.random.random(3) - 0.5

>>> normal = numpy.cross(direct, numpy.random.random(3))

>>> S = shear_matrix(angle, direct, point, normal)

>>> numpy.allclose(1.0, numpy.linalg.det(S))

True
```

espressopp.external.transformations.superimposition matrix (v0, v1, scaling = False, usesvd = True)

Return matrix to transform given vector set into second vector set.

v0 and v1 are shape (3, *) or (4, *) arrays of at least 3 vectors.

If usesvd is True, the weighted sum of squared deviations (RMSD) is minimized according to the algorithm by W. Kabsch [8]. Otherwise the quaternion based algorithm by B. Horn [9] is used (slower when using this Python implementation).

The returned matrix performs rotation, translation and uniform scaling (if specified).

```
>>> v0 = numpy.random.rand(3, 10)
>>> M = superimposition matrix(v0, v0)
>>> numpy.allclose(M, numpy.identity(4))
>>> R = random rotation matrix(numpy.random.random(3))
>>> v0 = ((1,0,0), (0,1,0), (0,0,1), (1,1,1))
>>> v1 = numpy.dot(R, v0)
>>> M = superimposition matrix(v0, v1)
>>> numpy.allclose(v1, numpy.dot(M, v0))
True
>>> v0 = (numpy.random.rand(4, 100) - 0.5) * 20.0
>>> v0[3] = 1.0
>>> v1 = numpv.dot(R, v0)
>>> M = superimposition matrix(v0, v1)
>>> numpy.allclose(v1, numpy.dot(M, v0))
True
>>> S = scale matrix(random.random())
>>> T = translation matrix(numpy.random.random(3)-0.5)
>>> M = concatenate matrices(T, R, S)
>>> v1 = numpy.dot(M, v0)
>>> v0[:3] += numpy.random.normal(0.0, 1e-9, 300).reshape(3, -1)
>>> M = superimposition matrix(v0, v1, scaling=True)
>>> numpy.allclose(v1, numpy.dot(M, v0))
True
>>> M = superimposition matrix(v0, v1, scaling=True, usesvd=False)
>>> numpy.allclose(v1, numpy.dot(M, v0))
>>> v = numpv.emptv((4, 100, 3), dtvpe=numpv.float64)
>>> v[:, :, 0] = v0
>>> M = superimposition matrix(v0, v1, scaling=True, usesvd=False)
>>>  numpy.allclose(v1, numpy.dot(M, v[:, :, 0]))
```

espressopp.external.transformations.translation from matrix(matrix)

Return translation vector from translation matrix.

```
>>> v0 = numpy.random.random(3) - 0.5 \\ >>> v1 = translation\_from\_matrix(translation\_matrix(v0)) \\ >>> numpy.allclose(v0, v1) \\ True
```

espressopp.external.transformations.translation matrix(direction)

Return matrix to translate by direction vector.

```
>>> v = numpy.random.random(3) - 0.5
>>> numpy.allclose(v, translation_matrix(v)[:3, 3])
True
```

espressopp.external.transformations.unit_vector(data, axis=None, out=None)

Return ndarray normalized by length, i.e. eucledian norm, along axis.

```
>>> v0 = numpy.random.random(3)
>>> v1 = unit vector(v0)
>>> numpy.allclose(v1, v0 / numpy.linalg.norm(v0))
>>> v0 = numpy.random.rand(5, 4, 3)
>>> v1 = unit vector(v0, axis=-1)
>>> v2 = v0 / numpy.expand dims(numpy.sqrt(numpy.sum(v0*v0, axis=2)), 2)
>>> numpy.allclose(v1, v2)
True
>>> v1 = unit vector(v0, axis=1)
>>> v2 = v0 / numpy.expand dims(numpy.sqrt(numpy.sum(v0*v0, axis=1)), 1)
>>> numpy.allclose(v1, v2)
True
>>> v1 = numpy.empty((5, 4, 3), dtype=numpy.float64)
>>>  unit vector(v0, axis=1, out=v1)
>>> numpy.allclose(v1, v2)
True
>>>  list(unit vector([]))
>>>  list(unit vector([1.0]))
[1.0]
```

espressopp.external.transformations.vector norm(data, axis=None, out=None)

Return length, i.e. eucledian norm, of ndarray along axis.

```
>>> v = numpy.random.random(3)
>>> n = vector_norm(v)
>>> numpy.allclose(n, numpy.linalg.norm(v))
True
>>> v = numpy.random.rand(6, 5, 3)
>>> n = vector_norm(v, axis=-1)
>>> numpy.allclose(n, numpy.sqrt(numpy.sum(v*v, axis=2)))
True
>>> n = vector_norm(v, axis=1)
>>> numpy.allclose(n, numpy.sqrt(numpy.sum(v*v, axis=1)))
True
>>> v = numpy.random.rand(5, 4, 3)
>>> n = numpy.empty((5, 3), dtype=numpy.float64)

(continues on next page)
```

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(continued from previous page)

```
>>> vector_norm(v, axis=1, out=n)
>>> numpy.allclose(n, numpy.sqrt(numpy.sum(v*v, axis=1)))
True
>>> vector_norm([])
0.0
>>> vector_norm([1.0])
1.0
```

espressopp.external.transformations.vector product(v0, v1, axis=0)

Return vector perpendicular to vectors.

```
 \begin{array}{l} >>> v = vector\_product([2,0,0],[0,3,0]) \\ >>> numpy.allclose(v,[0,0,6]) \\ \hline True \\ >>> v0 = [[2,0,0,2],[0,2,0,2],[0,0,2,2]] \\ >>> v1 = [[3],[0],[0]] \\ >>> v = vector\_product(v0,v1) \\ >>> numpy.allclose(v,[[0,0,0],[0,0,6,6],[0,-6,0,-6]]) \\ \hline True \\ >>> v0 = [[2,0,0],[2,0,0],[0,2,0],[2,0,0]] \\ >>> v1 = [[0,3,0],[0,0,3],[0,0,3],[3,3,3]] \\ >>> v = vector\_product(v0,v1,axis=1) \\ >>> numpy.allclose(v,[[0,0,6],[0,-6,0],[6,0,0],[0,-6,6]]) \\ \hline True \\ \end{array}
```

3.6 integrator

3.6.1 espressopp.integrator.Adress

The AdResS object is an extension to the integrator. It makes sure that the integrator also processes the atomistic particles and not only the CG particles. Hence, this object is of course only used when performing AdResS or H-AdResS simulations.

In detail the AdResS extension makes sure:

- that also the forces on the atomistic particles are initialized and set to by Adress::initForces
- that also the atomistic particles are integrated and propagated by Adress::integrate1 and Adress::integrate2

Example - how to turn on the AdResS integrator extension:

```
>>> adress = espressopp.integrator.Adress(system, verletlist, fixedtuplelist)
>>> integrator.addExtension(adress)
```

If KTI is set to True, then the resolution parameters are not updated. This can be used for example for Kirkwood thermodynamic integration, during which one manually sets the whole system on different resolution parameters. KTI = True then prevents overwriting these manually set values. Furthermore, when having moving AdResS regions based on particles, regionupdates specifies the update frequency of the AdResS region in number of steps (or, to be more precise, calls of communicateAdrPositions()). Note that there is a tradeoff: The more frequently the AdResS region is updated, the more gradually and accurately the AdResS region changes and adapts it shape. This could allow for a smaller overall AdResS region and possibly a smoother simulation. However, when having many AdResS region defining particles, these frequent updates can become computationally significant and cost additional simulation time. The optimum is highly system and application dependent.

Finally, when making use of a RESPA Velocity Verlet integrator, then the multistep parameter defines after how many steps of the inner integration loop the slow forces are updated. It should be set consistently with the same parameter in Velocity Verlet RESPA.

class espressopp.integrator.Adress(_system, _verletlist, _fixedtuplelist, KTI, regionupdates, multistep)

Parameters

- _system (std::shared_ptr<System>) system object
- $\bullet _ verletlist \ (std::shared_ptr < VerletListAdress >) verletlist \ object \\$
- $\bullet \quad \text{fixed tuple List Adress>}) \text{fixed tuple List Adress>}) \text{fixed tuple list object}$
- KTI (bool) (default: False) update resolution parameter? (Yes: set False, No: set True)
- regionupdates (int) (default: 1) after how many steps does the AdResS region needs to be updated?
- multistep (int) (default: 1) when used with VelocityVerletRESPA (otherwise, ignored), after how many steps of the inner integration loop do we update the slow forces? This parameter should be set consistently with multistep in VelocityVerletRESPA.

3.6.2 espressopp.integrator.AssociationReaction

3.6.3 espressopp.integrator.BerendsenBarostat

This is the Berendsen barostat implementation according to the original paper [Berendsen84]. If Berendsen barostat is defined (as a property of integrator) then at the each run the system size and the particle coordinates will be scaled by scaling parameter μ according to the formula:

$$\mu = [1 - \Delta t / \tau (P_0 - P)]^{1/3}$$

where Δt - integration timestep, τ - time parameter (coupling parameter), P_0 - external pressure and P - instantaneous pressure.

Example:

```
>>> berendsenP = espressopp.integrator.BerendsenBarostat(system)
>>> berendsenP.tau = 0.1
>>> berendsenP.pressure = 1.0
>>> integrator.addExtension(berendsenP)
```

!IMPORTANT In order to run *npt* simulation one should separately define thermostat as well (e.g. BerendsenThermostat).

Definition:

In order to define the Berendsen barostat

```
>>> berendsenP = espressopp.integrator.BerendsenBarostat(system)
```

one should have the System defined.

Properties:

· berendsenP.tau

The property 'tau' defines the time parameter τ .

• berendsenP.pressure

The property 'pressure' defines the external pressure P_0 .

Setting the integration property:

```
>>> integrator.addExtension(berendsenP)
```

It will define Berendsen barostat as a property of integrator.

One more example:

```
>>> berendsen_barostat = espressopp.integrator.BerendsenBarostat(system)
>>> berendsen_barostat.tau = 10.0
>>> berendsen_barostat.pressure = 3.5
>>> integrator.addExtension(berendsen_barostat)
```

Canceling the barostat:

If one do not need the pressure regulation in system anymore or need to switch the ensamble or whatever :)

Connecting the barostat back after the disconnection

```
>>> berendsen.connect()
```

References:

espressopp.integrator.BerendsenBarostat(system)

Parameters

system –

3.6.4 espressopp.integrator.BerendsenBarostatAnisotropic

#TODO fix these comments This is the Berendsen barostat implementation according to the original paper [Berendsen84]. If Berendsen barostat is defined (as a property of integrator) then at the each run the system size and the particle coordinates will be scaled by scaling parameter μ according to the formula:

$$\mu = [1 - \Delta t / \tau (P_0 - P)]^{1/3}$$

where Δt - integration timestep, τ - time parameter (coupling parameter), P_0 - external pressure and P - instantaneous pressure.

Example:

```
>>> berendsenP = espressopp.integrator.BerendsenBarostatAnisotropic(system)
>>> berendsenP.tau = 0.1
>>> berendsenP.pressure = 1.0
>>> integrator.addExtension(berendsenP)
```

!IMPORTANT In order to run *npt* simulation one should separately define thermostat as well (e.g. BerendsenThermostat).

Definition:

In order to define the Berendsen barostat

```
>>> berendsen P = espressopp.integrator. Berendsen Barostat Anisotropic (system) \\
```

one should have the System defined.

Properties:

• berendsenP.tau

The property 'tau' defines the time parameter τ .

• berendsenP.pressure

The property 'pressure' defines the external pressure P_0 .

Setting the integration property:

```
>>> integrator.addExtension(berendsenP)
```

It will define Berendsen barostat as a property of integrator.

One more example:

```
>>> berendsen_barostat = espressopp.integrator.BerendsenBarostatAnisotropic(system)
>>> berendsen_barostat.tau = 10.0
>>> berendsen_barostat.pressure = 3.5
>>> integrator.addExtension(berendsen_barostat)
```

Canceling the barostat:

If one do not need the pressure regulation in system anymore or need to switch the ensamble or whatever :)

Connecting the barostat back after the disconnection

```
>>> berendsen.connect()
```

espressopp.integrator.BerendsenBarostatAnisotropic(system)

Parameters

system –

3.6.5 espressopp.integrator.BerendsenThermostat

This is the Berendsen thermostat implementation according to the original paper [Berendsen84]. If Berendsen thermostat is defined (as a property of integrator) then at the each run the system size and the particle coordinates will be scaled by scaling parameter λ according to the formula:

$$\lambda = [1 + \Delta t / \tau_T (T_0 / T - 1)]^{1/2}$$

where Δt - integration timestep, τ_T - time parameter (coupling parameter), T_0 - external temperature and T - instantaneous temperature.

Example:

```
>>> berendsenT = espressopp.integrator.BerendsenThermostat(system)
>>> berendsenT.tau = 1.0
>>> berendsenT.temperature = 1.0
>>> integrator.addExtension(berendsenT)
```

Definition:

In order to define the Berendsen thermostat

```
>>> berendsenT = espressopp.integrator.BerendsenThermostat(system)
```

one should have the System defined.

Properties:

• berendsenT.tau

The property 'tau' defines the time parameter τ_T .

• berendsenT.temperature

The property 'temperature' defines the external temperature T_0 .

Setting the integration property:

```
>>> integrator.addExtension(berendsenT)
```

It will define Berendsen thermostat as a property of integrator.

One more example:

```
>>> berendsen_thermostat = espressopp.integrator.BerendsenThermostat(system)
>>> berendsen_thermostat.tau = 0.1
>>> berendsen_thermostat.temperature = 3.2
>>> integrator.addExtension(berendsen_thermostat)
```

Canceling the thermostat:

```
>>> # define thermostat with parameters
>>> berendsen = espressopp.integrator.BerendsenThermostat(system)
>>> berendsen.tau = 2.0
>>> berendsen.temperature = 5.0
>>> integrator.addExtension(berendsen)
>>> ...
>>> # some runs
>>> ...
>>> # disconnect Berendsen thermostat
>>> berendsen.disconnect()
```

Connecting the thermostat back after the disconnection

```
>>> berendsen.connect()
```

espressopp.integrator.BerendsenThermostat(system)

Parameters

system -

3.6.6 espressopp.integrator.CapForce

This class can be used to forcecap all particles or a group of particles. Force capping means that the force vector of a particle is rescaled so that the length of the force vector is <= capforce

Example Usage:

```
>>> capforce = espressopp.integrator.CapForce(system, 1000.0)
>>> integrator.addExtension(capForce)
```

CapForce can also be used to forcecap only a group of particles:

```
>>> particle_group = [45, 67, 89, 103]
>>> capforce = espressopp.integrator.CapForce(system, 1000.0, particle_group)
>>> integrator.addExtension(capForce)
```

espressopp.integrator.CapForce(system, capForce, particleGroup)

Parameters

- system –
- capForce –
- particleGroup (default: None)

3.6.7 espressopp.integrator.DPDThermostat

espressopp.integrator.DPDThermostat(system, vl)

Parameters

- system –
- vl –

3.6.8 espressopp.integrator.EmptyExtension

```
espressopp.integrator.EmptyExtension(system)
```

Parameters

system -

3.6.9 espressopp.integrator.ExtAnalyze

This class can be used to execute nearly all analysis objects within the main integration loop which allows to automatically accumulate time averages (with standard deviation error bars).

Example Usage:

```
>>> pt = espressopp.analysis.PressureTensor(system)
>>> extension_pt = espressopp.integrator.ExtAnalyze(pt , interval=100)
>>> integrator.addExtension(extension_pt)
>>> integrator.run(10000)
>>>
>>> pt_ave = pt.getAverageValue()
>>> print "average Pressure Tensor = ", pt_ave[:6]
>>> print " std deviation = ", pt_ave[6:]
>>> print "number of measurements = ", pt.getNumberOfMeasurements()
```

 ${\it espressopp.} integrator. ExtAnalyze ({\it action_obj,interval})$

Parameters

- action obj-
- interval (int) (default: 1)

3.6.10 espressopp.integrator.Extension

espressopp.integrator.Extension.connect()

Return type

espressopp.integrator.Extension.disconnect()

Return type

3.6.11 espressopp.integrator.ExtForce

espressopp.integrator.ExtForce(system, extForce, particleGroup)

Parameters

- system –
- extForce -
- particleGroup (default: None)

3.6.12 espressopp.integrator.FixPositions

espressopp.integrator.FixPositions(system, particleGroup, fixMask)

Parameters

- system -
- particleGroup -
- fixMask -

3.6.13 espressopp.integrator.FreeEnergyCompensation

Free Energy Compensation used in Hamiltonian Adaptive Resolution Simulations (H-AdResS) or Path Integral Adaptive Resolution Simulations (PI-AdResS). This works for spherical or slab adaptive resolution geometries. However, it only works for fixed, non-moving atomistic region (otherwise, H-AdResS is not properly defined).

Example:

```
>>> fec = espressopp.integrator.FreeEnergyCompensation(system, center=[Lx/2, Ly/2, Lz/2])
>>> # set up the fec module with the center in the center of the box
>>> fec.addForce(itype=3,filename="tablefec.xvg",type=typeCG)
>>> # set up the actual force
>>> integrator.addExtension(fec)
>>> # add to previously defined integrator
```

espressopp.integrator.FreeEnergyCompensation(system, center, sphereAdr, ntrotter, slow)

Parameters

- system (std::shared ptr<System>) system object
- center (list of reals) (default: [], corresponds to (0.0, 0.0, 0.0) position) center of high resolution region
- sphereAdr (bool) (default: False) Spherical AdResS region (True) vs. slab geometry with resolution change in x-direction (False)
- ntrotter (int) (default: 1) Trotter number when used in Path Integral AdResS. Default leads to normal non-PI-AdResS behaviour.
- slow (bool) (default: False) When used with RESPA Velocity Verlet, this flag decides whether the Free Energy Compensation is applied together with the slow, less frequently updated (slow=Frue) or with the fast, more frequently updated (slow=False) forces.

espressopp.integrator.FreeEnergyCompensation.addForce(itype, filename, type)

Parameters

- itype (int) interpolation type 1: linear, 2: Akima, 3: Cubic
- filename (string) filename for TD force file
- type (int) particle type on which the TD force needs to be applied

espressopp.integrator.FreeEnergyCompensation.computeCompEnergy()

Return type

real

3.6.14 espressopp.integrator.GeneralizedLangevinThermostat

espressopp.integrator.GeneralizedLangevinThermostat(system)

Parameters

system -

espressopp.integrator.GeneralizedLangevinThermostat.addCoeffs(itype, filename, type)

Parameters

- itype -
- filename -
- type –

Return type

3.6.15 espressopp.integrator.lsokinetic

espressopp.integrator.Isokinetic(system)

Parameters

system -

3.6.16 espressopp.integrator.LangevinBarostat

This is the barostat implementation to perform Langevin dynamics in a Hoover style extended system according to the paper [Quigley04]. It includes corrections of Hoover approach which were introduced by Martyna et al [Martyna94]. If LangevinBarostat is defined (as a property of integrator) the integration equations will be modified. The volume of system V is introduced as a dynamical variable:

$$\begin{split} \dot{\boldsymbol{r}}_i &= \frac{\boldsymbol{p}_i}{m_i} + \frac{p_\epsilon}{W} \boldsymbol{r}_i \\ \dot{\boldsymbol{p}}_i &= -\bigtriangledown_{\boldsymbol{r}_i} \Phi - (1 + \frac{n}{N_f}) \frac{p_\epsilon}{W} \boldsymbol{p}_i - \gamma \boldsymbol{p}_i + \boldsymbol{R}_i \\ \dot{V} &= dV p_\epsilon / W \\ \dot{p}_\epsilon &= nV (X - P_{ext}) + \frac{n}{N_f} \sum_{i=1}^N \frac{\boldsymbol{p}_i^2}{m_i} - \gamma_p p_\epsilon + R_p \end{split}$$

where volume has a fictitious mass W and associated momentum p_{ϵ} , γ_p - friction coefficient, P_{ext} - external pressure and X - instantaneous pressure without white noise contribution from thermostat, n - dimension, N_f - degrees of freedom (if there are no constrains and N is the number of particles in system $N_f = nN$). R_p - values which are drawn from Gaussian distribution of zero mean and unit variance scaled by

$$\sqrt{\frac{2k_BTW\gamma_p}{\Delta t}}$$

!IMPORTANT Terms $-\gamma p_i + R_i$ correspond to the termostat. They are not included here and will not be calculated if the Langevin Thermostat is not defined.

Example:

```
>>> rng = espressopp.esutil.RNG()
>>> langevinP = espressopp.integrator.LangevinBarostat(system, rng, desiredTemperature)
>>> langevinP.gammaP = 0.05
>>> langevinP.pressure = 1.0
>>> langevinP.mass = pow(10.0, 4)
>>> integrator.addExtension(langevinP)
```

!IMPORTANT This barostat is supposed to be run in a couple with thermostat in order to simulate the *npt* ensamble, because the term R_p needs the temperature as a parameter.

Definition:

In order to define the Langevin-Hoover barostat

```
>>> langevinP = espressopp.integrator.LangevinBarostat(system, rng, desiredTemperature)
```

one should have the System and RNG defined and know the desired temperature.

Properties:

· langevinP.gammaP

The property 'gammaP' defines the friction coefficient γ_n .

· langevinP.pressure

The property 'pressure' defines the external pressure P_{ext} .

• langevinP.mass

The property 'mass' defines the fictitious mass W.

Methods:

• setMassByFrequency(frequency)

Set the proper langevinP.mass using expression $W=dNk_bT/\omega_b^2$, where frequency, ω_b , is the frequency of required volume fluctuations. The value of ω_b should be less then the lowest frequency which appears in the NVT temperature spectrum [Quigley04] in order to match the canonical distribution. d - dimensions, N - number of particles, k_b - Boltzmann constant, T - desired temperature.

NOTE The langevinP.mass can be set both directly and using the (setMassByFrequency(frequency))

Adding to the integration:

```
>>> integrator.addExtension(langevinP)
```

It will define Langevin-Hoover barostat as a property of integrator.

One more example:

```
>>> rngBaro = espressopp.esutil.RNG()
>>> lP = espressopp.integrator.LangevinBarostat(system, rngBaro, desiredTemperature)
>>> lP.gammaP = .5
>>> lP.pressure = 1.0
>>> lP.mass = pow(10.0, 5)
>>> integrator.addExtension(lP)
```

Canceling the barostat:

If one do not need the pressure regulation in system anymore or need to switch the ensamble or whatever:)

```
>>> # define barostat with parameters
>>> rngBaro = espressopp.esutil.RNG()
>>> lP = espressopp.integrator.LangevinBarostat(system, rngBaro,
desiredTemperature)
>>> lP.gammaP = .5
>>> lP.pressure = 1.0
>>> lP.mass = pow(10.0, 5)
>>> integrator.langevinBarostat = lP
>>> ...
>>> # some runs
>>> ...
>>> # disconnect barostat
>>> langevinBarostat.disconnect()
>>> # the next runs will not include the modification of integration equations
```

Connecting the barostat back after the disconnection

```
>>> langevinBarostat.connect()
```

References:

espressopp.integrator.LangevinBarostat(system, rng, temperature)

Parameters

- system -
- rng –
- temperature –

3.6.17 espressopp.integrator.LangevinThermostat

Langevin Thermostat

Example:

```
>>> langevin = espressopp.integrator.LangevinThermostat(system)
>>> # set up the thermostat
>>> langevin.gamma = gamma
>>> # set friction coefficient gamma
>>> langevin.temperature = temp
>>> # set temperature
>>> langevin.adress = True
```

(continues on next page)

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```
>>> # set adress (default is False)
>>> integrator.addExtension(langevin)
>>> # add extensions to a previously defined integrator
```

espressopp.integrator.LangevinThermostat(system)

Parameters

system (std::shared ptr<System>) - system object

espressopp.integrator.LangevinThermostat.addExclusions(pidlist)

Parameters

pidlist (list of ints) – list of particle ids to be excluded from thermostating. In adaptive (AdResS) simulations, add ids of atomistic particles to be excluded (thermostats acts in this case on atomistic level). For normal simulations, add normal or coarse-grained particle ids.

3.6.18 espressopp.integrator.LangevinThermostat1D

espressopp.integrator.LangevinThermostat1D(system)

Parameters

system -

3.6.19 espressopp.integrator.LangevinThermostatHybrid

As LangevinThermostat, but for use in AdResS systems, to allow the application of different thermostat friction constants (γ) to different AdResS regions. Uses three values of γ , one for the atomistic region, one for the hybrid region, and one for the coarse-grained region.

```
>>> # create FixedTupleList object
>>> ftpl = espressopp.FixedTupleListAdress(system.storage)
>>> ftpl.addTuples(tuples)
>>> system.storage.setFixedTuplesAdress(ftpl)
>>> system.storage.decompose()
>>> # create Langevin thermostat
>>> thermostat
                      = espressopp.integrator.LangevinThermostatHybrid(system,ftpl)
>>> # set Langevin friction constants
>>> thermostat.gamma
                          = 0.0 \# \text{units} = 1/\text{timeunit}
>>> print "# gamma for atomistic region for langevin thermostat = ",thermostat.gamma
>>> thermostat.gammahy = 10.0 # units = 1/timeunit
>>> print "# gamma for hybrid region for langevin thermostat = ",thermostat.gammahy
>>> thermostat.gammacg = 10.0 # units = 1/timeunit
>>> print "# gamma for coarse-grained region for langevin thermostat = ",thermostat.gammacg
>>> # set temperature of thermostat
>>> thermostat.temperature = kBT
>>> # kBT is a float with the value of temperature in reduced units, i.e. temperature * Boltzmann's.
→constant in appropriate units
```

No need to include the line

```
>>> thermostat.adress = True
```

as is necessary in the case of the basic LangevinThermostat, because LangevinThermostatHybrid is always only used in AdResS systems

3.6.20 espressopp.integrator.LangevinThermostatOnGroup

Thermalize particles in the ParticleGroup only.

espressopp.integrator.LangevinThermostatOnGroup(system, particle_group)

Parameters

- system (espressopp.System) The system object.
- particle group (espressopp.ParticleGroup) The particle group.

Example

```
>>> pg = espressopp.ParticleGroup(system.storage)
>>> for pid in range(10):
>>> pg.add(pid)
>>> thermostat = espressopp.integrator.LangevinThermostatOnGroup(system, pg)
>>> thermostat.temperature = 1.0
>>> thermostat.gamma = 1.0
>>> integrator.addExtension(thermostat)
```

3.6.21 espressopp.integrator.LangevinThermostatOnRadius

Langevin Thermostat for Radii of Particles

Example:

```
>>> radius_mass = mass
>>> # set virtual mass for dynamics of radius
>>> langevin = espressopp.integrator.LangevinThermostatOnRadius(system, radius_mass)
>>> # set up the thermostat
>>> langevin.gamma = gamma
>>> # set friction coefficient gamma
>>> langevin.temperature = temp
>>> # set temperature
>>> integrator.addExtension(langevin)
>>> # add extensions to a previously defined integrator
```

espressopp.integrator.LangevinThermostatOnRadius(system, dampingmass)

Parameters

- system -
- dampingmass –

espressopp.integrator.LangevinThermostatOnRadius.addExclusions(pidlist)

Parameters

pidlist (list of ints) – list of particle ids to be excluded from thermostating.

3.6.22 espressopp.integrator.LatticeBoltzmann

Overview

espressopp.integrator.LatticeBoltzmann(...)

Details

The LatticeBoltzmann (LB) class controls fluid hydrodynamics and allows for hybrid LB/MD simulations. It is implemented as espressopp.integrator.Extension in ESPResSo++.

class espressopp.integrator.LatticeBoltzmann(system, nodeGrid, a=1., tau=1., numDims=3, numVels=19)

Parameters

- system (std::shared ptr) system object
- nodeGrid (Int3D) arrangement of CPUs in space
- a (real) lattice spacing (in lattice units).
- tau (real) time discretization (in lattice units)
- numDims (int) dimensionality of the LB model
- numVels (int) number of velocity vectors in the LB model

Returns

lb object

The LB-fluid in ESPResSo++ is aiming at simulations of complex soft matter systems. They consist of MD particles (colloids, composite nanoparticles or polymer chains) that are solved in the LB-fluid preserving hydrodynamic interactions.

The default lattice model is D3Q19 (numDims = 3, numVels = 19) and both lattice spacing a and timestep tau are set to 1. If some other lattice model is needed feel free to modify the code: adding 3D ones is straightforward, for 2D cases one has to make more thouroughs changes.

The parameters of the LB-fluid are expected in Lennard-Jones (LJ) units. This strategy helps users with MD-background think of LB-fluid in term of LJ liquid. One only has to specify its properties such as liquid density, ρ , temperature, T, and viscosity, η .

Note: Standard LJ fluid can be characterized by $\rho \sim 1[\sigma^{-3}]$, $T \sim 1[\epsilon]$, and $\eta \sim 5[\epsilon \tau/\sigma^3]$

Example

```
>>> L=20 >>> >>> \# create cubic box (continues on next page)
```

(continued from previous page)

```
>>> box = (L, L, L)
>>> # The rc+skin= lattice_size
>>> rc = 0.9
>>> skin= 0.1
>>>
>>> # initialize empty default system with the created cubic box.
>>> system, integrator = espressopp.standard_system.Default(box)
>>>
>>> # nodeGrid is determined based on the number of CPUs used for simulation among others
>>> nodeGrid=espressopp.tools.decomp.nodeGrid(espressopp.MPI.COMM_WORLD.size,box,rc, -skin)
>>>
>>> # initialize lb object. The dimensions of the lattice are obtained from the
>>> # system's box dimensions employing lattice spacing 1.
>>> lb = espressopp.integrator.LatticeBoltzmann(system, nodeGrid)
```

Methods

getLBMom(node, moment)

Get hydrodynamic moment from a specific node

Parameters

- node (Int3D) node index
- moment (int) hydrodynamic moment to get

Use 0 to get density ρ and 1-3 for mass flux components j_x , j_y and j_z , correspondingly.

setLBMom(node, moment, value)

Set hydrodynamic moment for a specific node

Parameters

- node (Int3D) node index
- moment (int) hydrodynamic moment to set
- value (real) value to set

saveLBConf()

Dumps LB configuration with separate files for coupling forces, LB-fluid moments and populations (the last one is a bit overkill). The dump files are written for every CPU separately and are put in the *dump* folder

keepLBDump()

Sets a flag to keep previously dumped LB configuration. Normally the previous dump is deleted after a new one is made.

Example

```
>>> # set bulk viscosity
>>> for k in range (10):
>>> integrator.run(50000)
>>>
>>> # output LB configuration
>>> lb.keepLBDump() # flag to keep previously saved LB state
>>> lb.saveLBConf() # saves current state of the LB fluid
```

Properties

```
Int3D nodeGrid
```

 $real\ lbTemp = 0.$

Example

Temperature of the LB fluid (LJ units)

Array of CPUs in space

```
Example
     >>> # it is advised to set nodeGrid by internal ESPResSo++ function
     >>> # based on the number of CPUs
     >>> nodeGrid=espressopp.tools.decomp.nodeGrid(espressopp.MPI.COMM WORLD.size,box,
     →rc,skin)
real a = 1.
    Lattice spacing (lattice units)
real tau = 1.
    Lattice time step (lattice units)
int numDims = 3
    Number of dimensions of the LB model (D3Q19)
int numVels = 19
     Number of velocity vectors of the LB model (D3Q19)
real visc b
    Bulk viscosity (LJ units), affects gamma_b.
    Example
     >>> # set bulk viscosity
     >>> lb.visc b = 5.
real visc s
     Shear viscosity (LJ units), affects gamma s.
    Example
     >>> # set shear viscosity
     >>> lb.visc s=5.
real gamma b = 0.
    Bulk gamma (for experienced LB users)
real gamma s = 0.
    Shear gamma (for experienced LB users)
real gamma odd = 0.
    Odd gamma (for experienced LB users)
real gamma even = 0.
    Even gamma (for experienced LB users)
```

```
>>> L = 20
>>> T = 1.
>>> N = 200
>>> # create cubic box
>>> box = (L, L, L)
>>> rc=0.9
>>> skin = 0.1
>>> # initialize Lennard Jones system with the created cubic box and given temperature.
>>> system, integrator = espressopp.standard system.LennardJones(N, box, temperature=T)
>>> # nodeGrid is determined based on the number of CPUs used for simulation
>>> nodeGrid=espressopp.tools.decomp.nodeGrid(espressopp.MPI.COMM WORLD.size,box,
→rc,skin)
>>> # initialize lb object. The dimensions of the lattice are obtained from the
>>> # system's box dimensions employing lattice spacing 1.
>>> lb = espressopp.integrator.LatticeBoltzmann(system, nodeGrid)
>>> # set LB temperature to T
>>> lb.lbTemp = T
```

real fricCoeff=5.

Friction coefficient of the coupling (LJ units)

Example

```
>>> # set friction coefficient of the coupling
>>> lb.fricCoeff = 20.
```

int nSteps = 1

Timescale contrast (ratio) between LB and MD

Example

```
>>> # set time step contrast between LB and MD >>> lb.nSteps = 10
```

int profStep = 10000

Frequency of time profiling

Example

```
>>> # set profiling frequency
>>> lb.profStep = 5000
```

Int 3D get My Ni

Number of real and halo nodes for the CPU

3.6.23 espressopp.integrator.LBInit

Overview

```
espressopp.integrator.LBInitPopUniform(...)
espressopp.integrator.LBInitPopWave(*args, ...)
espressopp.integrator.LBInitConstForce(...)
espressopp.integrator.LBInitPeriodicForce(...)
```

Details

This abstract class provides the interface to (re-)initialize populations and handle external forces.

class espressopp.integrator.LBInit

```
createDenVel(rho0, u0)
```

to set initial density and velocity of the LB-fluid.

Parameters

- rho0 (real) density
- u0 (Real3D) velocity

The following options for LB-fluid initialization are supported:

- espressopp.integrator.LBInitPopUniform A typical choice. It initializes uniformly distributed density and velocity: On every lattice site the density is rho0 and velocity is u0
- espressopp.integrator.LBInitPopWave for uniform density at every lattice site, but harmonic velocity $v_z(x)$ with the period of lattice sites in x-direction

```
setForce(value)
```

to set an external force onto LB-fluid.

Parameters

```
value (Real3D) - value of the force
```

addForce(force)

to add a new external force to the existing one.

Parameters

force (Real3D) - value of the force

Two main external force types are implemented:

- espressopp.integrator.LBInitConstForce to manage constant (gravity-like) forces acting on every lattice site and
- $\bullet \ \ espressopp.integrator. LBInit Periodic Force \ to \ manage \ periodic \ (sin-like) \ forces$

espressopp.integrator.LBInitPopUniform

This class creates LB-fluid with uniform density rho0 and velocity u0 (lattice units).

Example:

```
>>> # set initial density and velocity
>>> initDen = 1.
>>> initVel = Real3D( 0. )
>>>
>>> # create initPop object and initialize populations
>>> initPop = espressopp.integrator.LBInitPopUniform(system,lb)
>>> initPop.createDenVel( initDen, initVel )
```

espressopp.integrator.LBInitPopWave

This class creates LB-fluid with uniform density and harmonic velocity (*lattice units*):

 $v_x = 0$, $v_y = 0$, $v_z(i) = A \cdot \sin(2\pi \cdot i / N_x)$, where A is the amplitude of the velocity wave, N_x is the number of lattice nodes in x-direction and i is the index of the node the velocity is calculated for.

This may be used to test the system: total moment is zero and the liquid tends to equilibrium, i.e. relaxes to a uniform zero velocity.

Example:

```
>>> # set initial density
>>> initDen = 1.
>>>
>>> # set initial velocity
>>> Vx = Vy = 0.
>>> ampVz = 0.0005
>>> initVel = Real3D( Vx, Vy, ampVz )
>>>
>>> # create initPop object and initialize populations
>>> initPop = espressopp.integrator.LBInitPopWave(system,lb)
>>> initPop.createDenVel( initDen, initVel )
```

espressopp.integrator.LBInitConstForce

This class allows to set or add constant (gravity-like) external forces (*lattice units*) to the LB-fluid. At first, one has to create a force object and then set or add this force to the system.

Example to set extenal force:

```
>>> extForceToSet = Real3D(0., 0., 0.0005)
>>> lbforce = espressopp.integrator.LBInitConstForce(system,lb)
>>> lbforce.setForce( extForceToSet )
```

Example to add extenal force to the existing forces:

```
>>> extForceToAdd = Real3D(0.0001, 0., 0.)
>>> lbforce = espressopp.integrator.LBInitConstForce(system,lb)
>>> lbforce.addForce( extForceToAdd )
```

espressopp.integrator.LBInitPeriodicForce

This class allows to set or add external periodic forces (*lattice units*) to the LB-fluid. At first, one has to create a force object and then set or add this force to the system.

Note: Please note, that a periodic (sin-like) force acts in z-direction as a function of x. The z-component of the force provides therefore the amplitude of the sin-modulation. The x- and y-components of the specified force interpreted as body forces in corresponding directions.

Example to set external sin-like force.

```
>>> ampFz = 0.0001

>>> Fx = Fy = 0.

>>> extForceToSet = Real3D( Fx, Fy, ampFz )

>>> lbforceSin = espressopp.integrator.LBInitConstForce(system,lb)

>>> lbforceSin.setForce( extForceToSet )
```

Example to add external sin-like force.

```
>>> ampFz = 0.0005

>>> Fx = Fy = 0.

>>> extForceToAdd = Real3D( Fx, Fy, ampFz )

>>> lbforceSin = espressopp.integrator.LBInitConstForce(system,lb)

>>> lbforceSin.addForce( extForceToAdd )
```

3.6.24 espressopp.integrator.MDIntegrator

espressopp.integrator.MDIntegrator.addExtension(extension)

Parameters

extension -

Return type

espressopp.integrator.MDIntegrator.getExtension(k)

Parameters

k –

Return type

espressopp.integrator.MDIntegrator.getNumberOfExtensions()

Return type

espressopp.integrator.MDIntegrator.run(niter)

Parameters

niter –

Return type

3.6.25 espressopp.integrator.MinimizeEnergy

This is a very simple approach to perform energy minimization of the system. The module uses a steepest descent method. The position of particles is updated following the equation:

$$p_{i+1} = p_i + min(\gamma F_i, d_{max})$$

where p_{i+} is a new position, p_i is a position at current step with corresponding force F_i . The parameters γ and d_{max} are set by user and control the relaxation of the energy and the maximum update of the coordinates per step.

Additionally, a variable γ step is also implemented. In this case, the position of particles is updated following the equation:

$$p_{i+1} = p_i + d_{max}/f_{max}F_i$$

where f_{max} is a maximum force in a single step of steepest descent method. $\gamma = d_{max}/f_{max}$ is automatically adjusted to a force magnitude.

In both cases, the routine runs until the maximum force is bigger than f_{max} or for at most n steps.

Please note This module does not support any integrator extensions.

Example

```
>>> em = espressopp.integrator.MinimizeEnergy(system, gamma=0.001, ftol=0.01, max_displacement=0.0001)
>>> em.run(10000)
```

Example

```
>>> em = espressopp.integrator.
MinimizeEnergy(system, gamma=0.01, ftol=0.01, max_displacement=0. _{\to}01, variable_step_flag=True) >>> em.run(10000)
```

API

espressopp.integrator.MinimizeEnergy(system, gamma, ftol, max_displacement, variable_step_flag)

Parameters

- system (espressopp.System) The espressopp system object.
- gamma (float) The gamma value.
- ftol (float) The force tolerance
- max displacement (float) The maximum displacement.
- variable step flag (bool) The flag of adjusting gamma to the force strength.

espressopp.integrator.MinimizeEnergy.run(max_steps, verbose)

Parameters

- max steps (int) The maximum number of steps to run.
- verbose (bool) If set to True then display information about maximum force during the iterations.

Returns

The true if the maximum force in the system is lower than ftol otherwise false.

Return type

bool

espressopp.integrator.MinimizeEnergy.f max

The maximum force in the system.

espressopp.integrator.MinimizeEnergy.displacement

The maximum displacement used during the run of MinimizeEnergy

espressopp. integrator. Minimize Energy. step

The current iteration step.

3.6.26 espressopp.integrator.OnTheFlyFEC

espressopp.integrator.OnTheFlyFEC(system, center)

Parameters

- system -
- center (default: [])

espressopp.integrator. On The Fly FEC. get Bins()

Return type

espressopp.integrator.OnTheFlyFEC.getGap()

Return type

espressopp.integrator.OnTheFlyFEC.getSteps()

Return type

espressopp.integrator.OnTheFlyFEC.makeArrays()

Return type

espressopp.integrator.OnTheFlyFEC.resetCounter()

Return type

espressopp.integrator.OnTheFlyFEC.writeFEC()

Return type

3.6.27 espressopp.integrator.PIAdressIntegrator

The PIAdressIntegrator implements the integration method for Hamiltonian Adaptive Resolution Path Integral Simulations proposed in J. Chem. Phys 147, 244104 (2017) (PI-AdResS). It can be used to run path integral molecular dynamics as well as ring polymer and centroid molecular dynamics in a quantum-classical adaptive resolution fashion, using different empirical force fields. To facilitate an efficient integration, the integrator uses a 3-layer RESPA (J. Chem. Phys. 97, 1990 (1992)) multiple timestepping scheme (inner level: intraatomic spring forces between the Trotter beads. medium level: interatomic bonded forces. outer level: interatomic non-bonded forces). Importantly, the integrator should only be used in combination with PI-AdResS interactions. Furthermore, the integrator has its own thermostat (Langevin), and the only extensions that should be used with it are the Free Energy Compensation (FreeEnergyCompensation) and the Thermodynamic Force (TDforce).

Example:

```
>>> integrator = espressopp.integrator.PIAdressIntegrator(system, verletlist, timestep__short, timesteps__outerlevel, timesteps__centrallevel, nTrotter, realkinmass, constkinmass, temperature, gamma,_ocentroidthermostat, CMDparameter, PILE, PILElambda, clmassmultiplier, speedupFreezeRings, KTI) >>> ...
>>> integrator.run(nsteps)
```

espressopp.integrator.PIAdressIntegrator(system, verletlist, timestep, sSteps, mSteps, nTrotter, realKinMass, constKinMass, temperature, gamma, centroidThermostat, CMDparameter, PILE, PILElambda, CLmassmultiplier, speedup, KTI)

Constructs the PIAdressIntegrator object. Note that all parameters can also be set and fetched via setter and getter functions. Additionally, all parameters except the system and the Verletlist are implemented as class variables that can be directly accessed and modified.

Parameters

- system (std::shared ptr<System>) system object
- verletlist (std::shared_ptr<VerletListAdress>) Verletlist object. Should be an AdResS Verletlist
- \bullet timestep (real) (default: 0.0) the inner (shortest) timestep for the calculation of the intraatomic spring forces between the Trotter beads
- sSteps (int) (default: 1) multiplier to construct medium timestep (interatomic bonded forces) as mediumstep = sSteps * timestep
- mSteps (int) (default: 1) multiplier to construct longest timestep (interatomic non-bonded forces) as longstep = mSteps * sSteps * timestep
- nTrotter (int) (default: 32) Trotter number. Should be even and greather than zero.
- realKinMass (bool) (default: True) Flag to choose whether to use real kinetic masses. If False, the higher modes' kinetic masses are multiplied with their corresponding eigenvalues of the normal mode transformation. In this way, all higher modes oscillate with the same frequency. If True, we use the kinetic masses for the higher modes which corresponding to the real dynamics (see J. Chem. Phys 147, 244104 (2017) for details)
- constKinMass (bool) (default: False) If False, the higher modes' kinetic masses also adaptively change (AKM scheme in J. Chem. Phys 147, 244104 (2017)). If True, the higher modes' kinetic masses are constant throughout the system (CKM scheme in J. Chem. Phys 147, 244104 (2017))
- temperature (real) (default: 2.494353 this corresponds to 300 Kelvin) the temperature in gromacs units (Boltzmann constant kb is 1)
- gamma (real) (default: 1.0) the Langevin thermostat's friction parameter in 1/ps
- centroidThermostat (bool) (default: True) If True, the centroid mode is also thermostated, otherwise only the higher modes' (relevant for centroid molecular dynamics)
- CMDparameter (real) (default: 1.0) The gamma^2 parameter used in centroid molecular dynamics. The higher modes' kinetic masses are rescaled by CMDparameter
- PILE (bool) (default: True) If True, the higher modes are thermostated according to the PILE scheme by Ceriotti et al. (J. Chem. Phys 133, 124104 (2010)). Only makes sense in combination when using real kinetic masses (realKinMass = True)
- PILElambda (real) (default: 0.5) lambda parameter to rescale the friction matrix. Default should be good for most applications (J. Chem. Phys 140, 234116 (2014))

- CLmassmultiplier (real) (default: 100.0) multiplier by which the higher modes' spring masses (if constKinMass = False also the kinetic masses) are increased in the classical region
- speedup (bool) (default: True) If True, the higher modes' are not integrated in the classical region and also the intraatomistic forces between the Trotter beads are not calculated in the classical region
- KTI (bool) (default: False) If True, the particles' resolution parameters and adaptive masses are not updated but can be set by hand everywhere. This is necessary when running Kirkwood Thermodynamic Integration (KTI)

espressopp.integrator.PIAdressIntegrator.setVerletList(verletlist)

Sets the VerletList.

Parameters

verletlist (espressopp. VerletListAdress) – The VerletListAdress object.

espressopp.integrator.PIAdressIntegrator.getVerletList()

Gets the VerletList.

Returns

the Adress VerletList

Return type

std::shared_ptr<VerletListAdress>

 ${\tt espressopp.integrator.PIAdressIntegrator.setTimeStep} ({\it timestep})$

Sets the inner (shortest) timestep.

Parameters

timestep (real) – the inner timestep

espressopp.integrator.PIAdressIntegrator.getTimeStep()

Gets the inner (shortest) timestep.

Returns

the inner timestep

Return type

real

 ${\tt espressopp.integrator.PIAdressIntegrator.setsStep} ({\it sSteps})$

Sets the multiplier to construct medium timestep (interatomic bonded forces) as mediumstep = sSteps * timestep.

Parameters

sSteps (int) – multiplier to construct medium timestep

espressopp.integrator.PIAdressIntegrator.getsStep()

Gets the multiplier to construct medium timestep (interatomic bonded forces) as mediumstep = sSteps * timestep.

Returns

multiplier to construct medium timestep

Return type

int

espressopp.integrator.PIAdressIntegrator.setmStep(mSteps)

Sets the multiplier to construct longest timestep (interatomic non-bonded forces) as longstep = mSteps * sSteps * timestep.

Parameters

mSteps (int) – multiplier to construct longest timestep

espressopp.integrator.PIAdressIntegrator.getmStep()

Gets the multiplier to construct longest timestep (interatomic non-bonded forces) as longstep = mSteps * sSteps * timestep.

Returns

multiplier to construct longest timestep

Return type

int

espressopp.integrator.PIAdressIntegrator.setNtrotter(nTrotter)

Sets the Trotter number nTrotter. Should be even and greather than zero. Note that when calling this function, also the normal mode transformation matrix and the eigenvalues are recalculated.

Parameters

ntrotter (int) – the Trotter number

espressopp.integrator.PIA dressIntegrator.getNtrotter()

Gets the Trotter number nTrotter.

Returns

the Trotter number

Return type

int

espressopp.integrator.PIAdressIntegrator.setRealKinMass(realKinMass)

Sets the real kinetic mass flag.

Parameters

realKinMass (bool) - the real kinetic mass flag

espressopp.integrator.PIA dressIntegrator.getRealKinMass()

Gets the real kinetic mass flag.

Returns

the real kinetic mass flag

Return type

bool

 ${\it espressopp.} integrator. PIA dressIntegrator. setConstKinMass({\it constKinMass})$

Sets the constant kinetic mass flag.

Parameters

constKinMass (bool) – the constant kinetic mass flag

espressopp.integrator.PIAdressIntegrator.getConstKinMass()

Gets the constant kinetic mass flag.

Returns

the constant kinetic mass flag

Return type

bool

espressopp.integrator.PIAdressIntegrator.setTemperature(temperature)

Sets the temperature (gromacs units with kb = 1).

Parameters

temperature (real) – the temperature

```
espressopp.integrator.PIAdressIntegrator.getTemperature()
     Gets the temperature (gromacs units with kb = 1).
           Returns
               the temperature
           Return type
               real
espressopp.integrator.PIAdressIntegrator.setGamma(gamma)
     Sets the friction constant gamma (in 1/ps).
           Parameters
               gamma (real) – the friction constant gamma
espressopp.integrator.PIAdressIntegrator.getGamma()
     Gets the friction constant gamma (in 1/ps).
           Returns
               the friction constant gamma
           Return type
espressopp.integrator.PIAdressIntegrator.setCentroidThermostat(centroidThermostat)
     Sets the centroid thermostat flag.
           Parameters
               centroidThermostat (bool) – the centroid thermostat flag
espress opp. integrator. PIA dress Integrator. get Centroid Thermostat() \\
     Gets the centroid thermostat flag.
           Returns
               the centroid thermostat flag
           Return type
               bool
espressopp.integrator.PIAdressIntegrator.setCMDparameter(CMDparameter)
     Sets the centroid molecular dynamics parameter gamma^2 for scaling the kinetic mass.
           Parameters
               CMDparameter (real) – the CMD parameter gamma^2
espressopp.integrator.PIAdressIntegrator.getCMDparameter()
     Gets the centroid molecular dynamics parameter gamma<sup>2</sup> for scaling the kinetic mass.
           Returns
               the CMD parameter gamma<sup>2</sup>
           Return type
```

real

Sets the PILE flag.

 ${\it espressopp.} integrator. PIA dressIntegrator. set PILE(\textit{PILE})$

PILE (bool) - the PILE flag

```
espressopp.integrator.PIAdressIntegrator.getPILE()
     Gets the PILE flag.
           Returns
               the PILE flag
           Return type
               bool
espressopp.integrator.PIAdressIntegrator.setPILElambda(PILElambda)
     Sets the scaling parameter lambda of the PILE thermostat.
           Parameters
               PILElambda (real) – the scaling parameter lambda
espressopp.integrator.PIAdressIntegrator.getPILElambda()
     Gets the scaling parameter lambda of the PILE thermostat.
           Returns
               the scaling parameter lambda
           Return type
espressopp.integrator.PIAdressIntegrator.setClmassmultiplier(CLmassmultiplier)
     Sets the multiplier for the higher modes' spring masses in the classical region.
           Parameters
               CLmassmultiplier (real) – the classical spring mass multiplier
espressopp.integrator. PIA dressIntegrator. getClmass multiplier()\\
     Gets the multiplier for the higher modes' spring masses in the classical region.
           Returns
               the classical spring mass multiplier
           Return type
espressopp.integrator.PIAdressIntegrator.setSpeedup(speedup)
     Sets the speedup flag.
           Parameters
               speedup (bool) - the speedup flag
espressopp.integrator.PIAdressIntegrator.getSpeedup()
     Gets the speedup flag.
           Returns
               the speedup flag
           Return type
               bool
{\it espressopp.} integrator. PIA dressIntegrator. setKTI(\textit{KTI})
     Sets the KTI flag.
```

speedup (bool) - the KTI flag

espressopp.integrator.PIAdressIntegrator.getKTI()

Gets the KTI flag.

Returns

the KTI flag

Return type

bool

espressopp.integrator. PIA dressIntegrator. getVerlet listBuilds()

Gets the number of Verletlist builds.

Returns

number of Verletlist builds

Return type

int

espressopp.integrator.PIAdressIntegrator.computeRingEnergy()

Calculates the total configurational energy of all ring polymers in the system based on the springs between the Trotter beads (calculation done using mode coordinates).

Returns

total configurational ring polymer energy

Return type

real

espressopp.integrator. PIA dress Integrator. compute Ring Energy Raw()

Calculates the total configurational energy of all ring polymers in the system based on the springs between the Trotter beads (calculation done using the Trotter beads' real space positions).

Returns

total configurational ring polymer energy

Return type

real

espressopp.integrator.PIAdressIntegrator.computeKineticEnergy()

Calculates the total kinetic energy using the modes' momenta.

Returns

total kinetic energy

Return type

real

espressopp.integrator.PIAdressIntegrator.computePositionDrift(parttype)

Calculates the average drift force due to the position-dependent spring masses (see Section 5.C. Eq. 63 in J. Chem. Phys 147, 244104 (2017)) on particles of type parttype. To be used during KTI for construction of free energy compensation.

Parameters

parttype (int) – the particle or atom type

Returns

average drift force due to the position-dependent spring masses

Return type

real

espressopp.integrator.PIAdressIntegrator.computeMomentumDrift(parttype)

Calculates the average drift force due to the position-dependent kinetic masses (see Section 5.C. Eq. 62 in J. Chem. Phys 147, 244104 (2017)) on particles of type parttype. To be used during KTI for construction of free energy compensation.

Parameters

parttype (int) - the particle or atom type

Returns

average drift force due to the position-dependent kinetic masses

Return type

real

class espressopp.integrator.PIAdressIntegrator.PIAdressIntegratorLocal(system, verletlist, timestep=0.0,

sSteps=1, mSteps=1, nTrotter=32, realKinMass=True, constKinMass=False, temperature=2.494353, gamma=1.0, centroidThermostat=True, CMDparameter=1.0, PILE=True, PILElambda=0.5, CLmassmultiplier=100.0, speedup=True, KTI=False)

The (local) PIAdress Integrator.

computeKineticEnergy((integrator_PIAdressIntegrator)arg1) \rightarrow float:

C++ signature:

double computeKineticEnergy(espressopp::integrator::PIAdressIntegrator {lvalue})

 $computeMomentumDrift((integrator_PIAdressIntegrator)arg1, (object)arg2) \rightarrow float:$

C++ signature:

 $double\ compute Momentum Drift (espressopp::integrator::PIA dressIntegrator\ \{lvalue\}, int)$

 ${\bf computePositionDrift}((\textit{integrator_PIAdressIntegrator}) \textit{arg1}, (\textit{object}) \textit{arg2}) \rightarrow \textit{float}:$

C++ signature:

double computePositionDrift(espressopp::integrator::PIAdressIntegrator {lvalue},int)

computeRingEnergy((integrator_PIAdressIntegrator)arg1) \rightarrow float:

C++ signature :

double computeRingEnergy(espressopp::integrator::PIAdressIntegrator {lvalue})

computeRingEnergyRaw((integrator PIAdressIntegrator)arg1) \rightarrow float:

C++ signature :

double computeRingEnergyRaw(espressopp::integrator::PIAdressIntegrator {lvalue})

 $getCMDparameter((integrator_PIAdressIntegrator)arg1) \rightarrow float:$

C++ signature:

double getCMDparameter(espressopp::integrator::PIAdressIntegrator {lvalue})

 $getCentroidThermostat((integrator_PIAdressIntegrator)arg1) \rightarrow bool:$

C++ signature:

bool getCentroidThermostat(espressopp::integrator::PIAdressIntegrator {lvalue})

```
getClmassmultiplier((integrator\_PIAdressIntegrator)arg1) \rightarrow float:
     C++ signature:
          double getClmassmultiplier(espressopp::integrator::PIAdressIntegrator {lvalue})
getConstKinMass((integrator\_PIAdressIntegrator)arg1) \rightarrow bool:
     C++ signature:
          bool getConstKinMass(espressopp::integrator::PIAdressIntegrator {lvalue})
getGamma((integrator\_PIAdressIntegrator)arg1) \rightarrow float:
     C++ signature:
          double getGamma(espressopp::integrator::PIAdressIntegrator {lvalue})
getKTI((integrator\_PIAdressIntegrator)arg1) \rightarrow bool:
     C++ signature:
          bool getKTI(espressopp::integrator::PIAdressIntegrator {lvalue})
getNtrotter((integrator\_PIAdressIntegrator)arg1) \rightarrow int:
     C++ signature:
          int getNtrotter(espressopp::integrator::PIAdressIntegrator {lvalue})
getPILE((integrator PIAdressIntegrator)arg1) \rightarrow bool:
     C++ signature:
          bool getPILE(espressopp::integrator::PIAdressIntegrator {lvalue})
getPILElambda((integrator\_PIAdressIntegrator)arg1) \rightarrow float:
     C++ signature:
          double getPILElambda(espressopp::integrator::PIAdressIntegrator {lvalue})
getRealKinMass((integrator\_PIAdressIntegrator)arg1) \rightarrow bool:
     C++ signature:
          bool getRealKinMass(espressopp::integrator::PIAdressIntegrator {lvalue})
getSpeedup((integrator_PIAdressIntegrator)arg1) \rightarrow bool:
     C++ signature:
          bool getSpeedup(espressopp::integrator::PIAdressIntegrator {lvalue})
getTemperature((integrator_PIAdressIntegrator)arg1) \rightarrow float:
     C++ signature:
          double getTemperature(espressopp::integrator::PIAdressIntegrator {lvalue})
getTimeStep((integrator\_PIAdressIntegrator)arg1) \rightarrow float:
     C++ signature:
          double getTimeStep(espressopp::integrator::PIAdressIntegrator {lvalue})
getVerletList((integrator\_PIAdressIntegrator)arg1) \rightarrow VerletListAdress:
     C++ signature:
          std::shared_ptr<espressopp::VerletListAdress> getVerletList(espressopp::integrator::PIAdressIntegrator
          {lvalue})
```

```
getVerletlistBuilds((integrator_PIAdressIntegrator)arg1) \rightarrow int:
     C++ signature:
          int getVerletlistBuilds(espressopp::integrator::PIAdressIntegrator {lvalue})
getmStep((integrator PIAdressIntegrator)arg1) \rightarrow int:
     C++ signature:
          int getmStep(espressopp::integrator::PIAdressIntegrator {lvalue})
getsStep((integrator\_PIAdressIntegrator)arg1) \rightarrow int:
     C++ signature:
          int getsStep(espressopp::integrator::PIAdressIntegrator {lvalue})
setCMDparameter((integrator\_PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
     C++ signature:
          void setCMDparameter(espressopp::integrator::PIAdressIntegrator {lvalue},double)
setCentroidThermostat((integrator\_PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
     C++ signature:
          void setCentroidThermostat(espressopp::integrator::PIAdressIntegrator {lvalue},bool)
setClmassmultiplier((integrator\ PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
     C++ signature:
          void setClmassmultiplier(espressopp::integrator::PIAdressIntegrator {lvalue},double)
setConstKinMass((integrator\_PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
     C++ signature:
          void setConstKinMass(espressopp::integrator::PIAdressIntegrator {lvalue},bool)
setGamma((integrator\_PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
     C++ signature:
          void setGamma(espressopp::integrator::PIAdressIntegrator {lvalue},double)
setKTI((integrator\_PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
     C++ signature:
          void setKTI(espressopp::integrator::PIAdressIntegrator {lvalue},bool)
setNtrotter((integrator\ PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
     C++ signature:
          void setNtrotter(espressopp::integrator::PIAdressIntegrator {lvalue},int)
setPILE((integrator\_PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
     C++ signature:
          void setPILE(espressopp::integrator::PIAdressIntegrator {lvalue},bool)
setPILElambda((integrator\_PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
     C++ signature:
          void setPILElambda(espressopp::integrator::PIAdressIntegrator {lvalue},double)
```

```
setRealKinMass((integrator\_PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
      C++ signature:
           void setRealKinMass(espressopp::integrator::PIAdressIntegrator {lvalue},bool)
setSpeedup((integrator\ PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
      C++ signature:
           void setSpeedup(espressopp::integrator::PIAdressIntegrator {lvalue},bool)
setTemperature((integrator\_PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
      C++ signature:
           void setTemperature(espressopp::integrator::PIAdressIntegrator {lvalue},double)
\operatorname{setTimeStep}((\operatorname{\it integrator\_PIAdressIntegrator})\operatorname{\it arg1}, (\operatorname{\it object})\operatorname{\it arg2}) \to \operatorname{None}:
      C++ signature:
           void setTimeStep(espressopp::integrator::PIAdressIntegrator {lvalue},double)
setVerletList((integrator\_PIAdressIntegrator)arg1, (VerletListAdress)arg2) \rightarrow None:
      C++ signature:
           void setVerletList(espressopp::integrator::PIAdressIntegrator {lvalue},std::shared ptr<espressopp::VerletListAdress>)
setmStep((integrator PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:
      C++ signature:
```

C++ signature :

void setsStep(espressopp::integrator::PIAdressIntegrator {lvalue},int)

void setmStep(espressopp::integrator::PIAdressIntegrator {lvalue},int)

 $setsStep((integrator_PIAdressIntegrator)arg1, (object)arg2) \rightarrow None:$

3.6.28 espressopp.integrator.Rattle

RATTLE algorithm for satisfying bond constraints and making the corresponding velocity corrections.

Refs:

Andersen, H. C. Rattle: A velocity version of the Shake algorithm for molecular dynamics calculations, J. Comp. Physics, 52, 24-34 (1983)

Allen & Tildesley, Computer Simulation of Liquids, OUP, 1987

RATTLE is implemented as an integrator extension, and takes as input a list of lists detailing, for each bond to be constrained: the indices of the two particles involved, the constraint distance, and the particle masses.

This implementation is intended for use with hydrogen-heavy atom bonds, which form isolated groups of constrained bonds, e.g NH2 or CH3 groups. The particle which participates in only one constrained bond (i.e. the hydrogen) should be listed first. The particle listed second (the heavy atom) may participate in more than one constrained bond. This implementation will not work if both particles participate in more than one constrained bond.

Note: At the moment, the RATTLE implementation only works if all atoms in an isolated group of rigid bonds are on the same CPU. This can be achieved by grouping all the particles using DomainDecompositionAdress and FixedTupleListAdress. The groups of rigid bonds can be identified using the dictionary constrainedBondsDict (see example below).

Note: The constraints are not taken into account in other parts of the code, such as temperature or pressure calculation.

Python example script for one methanol molecule where atoms are indexed in the order C H1 H2 H3 OH HO:

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```
>>> # list for each constrained bond which lists: heavy atom index, light atom index, bond length, heavy atom mass, light atom mass
>>> constrainedBondsList = [[1, 2, 0.109, 12.011, 1.008], [1, 3, 0.109, 12.011, 1.008], [1, 4, 0.109, 12.011, 1.008], [5, 6, 0.096, 15.9994, 1.008]]
>>> rattle = espressopp.integrator.Rattle(system, maxit = 1000, tol = 1e-6, rptol = 1e-6)
>>> rattle.addConstrainedBonds(constrainedBondsList)
>>> integrator.addExtension(rattle)
```

This list of lists of constrained bonds can be conveniently built using the espressopppp tool findConstrainedBonds.

```
>>> # Automatically identify hydrogen-containing bonds among the particles whose indices are in the
→list pidlist
>>> # pidlist - list of indices of particles in which to search for hydrogens (list of int)
>>> # masses - list of masses of all particles (list of real)
>>> # massCutoff - atoms with mass < massCutoff are identified as hydrogens (real)
>>> # bondtypes - dictionary (e.g. obtained using espressopppp.gromacs.read()), key: bondtype (int),
→value: list of tuples of the indices of the two particles in each bond of that bondtype (list of 2-tuples of
→integers)
>>> # bondtypeparams - dictionary (e.g. obtained using espressopppp.gromacs.read()), key: bondtype_
→(int), value: espressopppp interaction potential instance
>>> hydrogenIDs, constrainedBondsDict, constrainedBondsList = espressopp.tools.
findConstrainedBonds(pidlist, bondtypes, bondtypeparams, masses, massCutoff = 1.1)
>>> # hydrogenIDs - list of indices of hydrogen atoms
>>> # constrainedBondsDict - dictionary mapping from a heavy atom to all the light atoms it is.
→bonded to, key: heavy atom index (int), value: list of light atom indices (list of int)
>>> # constrainedBondsList - list of lists, constrained bonds for use with Rattle.addConstrainedBonds()
>>> print "# found", len(hydrogenIDs)," hydrogens in the solute"
>>> print "# found", len(constrainedBondsDict)," heavy atoms involved in bonds to hydrogen"
>>> print "# will constrain", len(constrainedBondsList)," bonds using RATTLE"
```

espressopppp.integrator.Rattle(system, maxit=1000, tol=1e-6, rptol=1e-6)

Parameters

- $\bullet \ \ system \ (espressopp. System) espressopp \ system \\$
- maxit (int) maximum number of iterations
- \bullet tol (real) tolerance for deciding if constraint distance and current distance are similar enough
- rptol (real) tolerance for deciding if the angle between the bond vector at end of previous timestep and current vector has become too large

espressopppp.integrator.Rattle.addConstrainedBonds(bondDetailsLists)

Parameters

bondDetailsLists (list of [int, int, real, real, real]) – list of lists, each list contains pid of heavy atom, pid of light atom, constraint distance, mass of heavy atom, mass of light atom

3.6.29 espressopp.integrator.Settle

espressopp.integrator.Settle(system, fixedtuplelist, mO, mH, distHH, distOH)

Parameters

- system -
- fixedtuplelist -
- mO (real) (default: 16.0)
- mH (real) (default: 1.0)
- distHH (real) (default: 1.58)
- distOH (real) (default: 1.0)

 ${\it espressopp.} integrator. Settle. add Molecules ({\it molecule list})$

Parameters

moleculelist -

Return type

3.6.30 espressopp.integrator.StochasticVelocityRescaling

espressopp.integrator.StochasticVelocityRescaling(system)

Parameters

system -

3.6.31 espressopp.integrator.TDforce

Thermodynamic force.

Example - how to turn on thermodynamic force (except for multiple moving spherical regions)

```
>>> fthd="tabletf.xvg"
>>> thdforce = espressopp.integrator.TDforce(system,verletlist) #info about centre and shape of adress_
region come from the verletlist, info about size of adress region not needed, tabulated file tabletf.xvg_
should be appropriate for the region size
>>> thdforce.addForce(itype=3,filename="tabletf.xvg",type=typeCG)
>>> integrator.addExtension(thdforce)
```

Example - how to turn on thermodynamic force for multiple moving spherical regions

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espressopp.integrator.TDforce(system, verletlist, startdist, enddist, edgeweightmultiplier, slow)

Parameters

- system (std::shared_ptr<System>) system object
- verletlist (std::shared ptr<VerletListAdress>) verletlist object
- startdist (real) (default: 0.0) starting distance from center at which the TD force is actually applied. Needs to be altered when using several moving spherical regions (not used for static or single moving region)
- enddist (real) (default: 0.0) end distance from center up to which the TD force is actually applied. Needs to be altered when using several moving spherical regions (not used for static or single moving region)
- edgeweightmultiplier (int) (default: 20) interpolation parameter for multiple overlapping spherical regions (see Kreis et al., JCTC doi: 10.1021/acs.jctc.6b00440), the default should be fine for most applications (not used for static or single moving region)
- slow (bool) (default: False) When used with RESPA Velocity Verlet, this flag decides whether the TD force is applied together with the slow, less frequently updated forces (slow=True) or with the fast, more frequently updated (slow=False) forces.

espressopp.integrator.TDforce.addForce(itype, filename, type)

Adds a thermodynamic force acting on particles of type "type".

Parameters

- itype (int) interpolation type 1: linear, 2: Akima, 3: Cubic
- filename (string) filename for TD force file
- type (int) particle type on which the TD force needs to be applied

espressopp.integrator.TDforce.computeTDEnergy()

Computes the energy corresponding to the thermodynamics force (summing over all different particle types and thermodynamic forces on them).

Return type

real

3.6.32 espressopp.integrator.VelocityVerlet

espressopp.integrator.VelocityVerlet(system)

Parameters

system -

3.6.33 espressopp.integrator.VelocityVerletRESPA

This is a multiple time stepping integrator according to the RESPA scheme (J. Chem. Phys. 97, 1990 (1992)). It has two layers: All forces of type "NonbondedSlow" are updated with a frequency given by the long time step, while all other forces are calculated according to the short time step. The short time step can be defined and set as a property of the integrator object, while the long time step is given by the product of the short time step with an integer "multistep", which can also be set.

Example:

```
>>> integrator = espressopp.integrator.VelocityVerletRESPA(system)
>>> integrator.dt = timestep
>>> integrator.multistep = multistep
>>> ...
>>> integrator.run(nsteps)
```

class espressopp.integrator.VelocityVerletRESPA(system)

Constructs the Velocity Verlet RESPA object.

Parameters

```
system (std::shared ptr<System>) – system object
```

 ${\it espressopp.} integrator. Velocity Verlet RESPA. set multistep (\textit{multistep})$

Sets the multiplier to construct the large timestep by multiplication with short time step as long_timestep = multistep * dt

Parameters

 $multistep-multiplier\ to\ construct\ the\ large\ timestep\ by\ multiplication\ with\ short\ time\ step$ espressopp.integrator. Velocity Verlet RESPA. get multistep()

Gets the multiplier to construct the long timestep by multiplication with short time step as $long_timestep = multistep * dt$

Returns

multiplier to construct the long timestep by multiplication with short time step

Return type

int

int espressopp.integrator.VelocityVerletRESPA.multistep

 $\label{lem:multiplier} Multiplier to construct the long timestep by multiplication with short time step as long_timestep = multistep * dt real espressopp.integrator. Velocity Verlet RESPA. dt$

The short time step

3.6.34 espressopp.integrator.VelocityVerletOnGroup

espressopp.integrator.VelocityVerletOnGroup(system, group)

Parameters

- system –
- \bullet group –

3.6.35 espressopp.integrator.VelocityVerletOnRadius

 ${\it espressopp.} integrator. Velocity Verlet On Radius ({\it system, damping mass})$

Parameters

- system -
- dampingmass -

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3.7 interaction

3.7.1 Angular

espressopp.interaction.AngularPotential

Overview

```
espressopp.interaction.AngularCosineSquared(...)
espressopp.interaction.AngularHarmonic(...)
espressopp.interaction.Cosine(*args, **kwds)
```

Details

Abstract class for angular potentials that only needed to be inherited from.

class espressopp.interaction.AngularPotential

 $computeEnergy(*args)$

Parameters

*args -

Return type

computeForce(*args)

Parameters

*args -

Return type

espressopp.interaction.AngularCosineSquared

Calculates the Angular Cosine Squared potential as:

$$U = K[\cos(\theta) - \cos(\theta_0)]^2,$$

where angle θ is the planar angle formed by three binded particles (triplet or triple).

This potential is employed by:

class espressopp.interaction.AngularCosineSquared(K=1.0, theta0=0.0)

Parameters

- K (real) energy amplitude
- theta0 (real) angle in radians

Return type

triple potential

A triple potential applied to every triple in the system creates an *interaction*. This is done via: class espressopp.interaction.FixedTripleListAngularCosineSquared(*system*, *fixed_triple_list*, *potential*)

Parameters

- system (std::shared_ptr) system object
- fixed triple list (list) a fixed list of all triples in the system
- potential triple potential (in this case, espressopp.interaction. Angular Cosine Squared).

Return type

interaction

Methods

getFixedTripleList()

Return type

A Python list of fixed triples (e.g., in the chains).

setPotential(*type1*, *type2*, *potential*)

Parameters

- type1 -
- type2 –
- potential -

Example 1. Creating a fixed triple list by espressopp. Fixed Triple List.

```
>>> # we assume a polymer solution of n_chains of the length chain_len each.
>>> # At first, create a list_of_triples for the system:
>>> N = n_chains * chain_len  # number of particles in the system
>>> list_of_tripples = []  # empty list of triples
>>> for n in range (n_chains):  # loop over chains
>>> for m in range (chain_len):  # loop over chain beads
>>> pid = n * chain_len + m
>>> if (pid > 1) and (pid < N - 1):
>>> list_of_tripples.append( (pid-1, pid, pid+1) )
>>>
>>> # create fixed triple list
>>> fixed_triple_list = espressopp.FixedTripleList(system.storage)
>>> fixed_triple_list.addTriples(list_of_triples)
```

Example 2. Employing an Angular Cosine Squared potential.

espressopp.interaction.AngularHarmonic

Calculates the Angular Harmonic potential as:

$$U = K(\theta - \theta_0)^2,$$

where angle θ is the planar angle formed by three binded particles (triplet or triple). The usual coefficient of 1/2 is included in K.

This potential is employed by:

class espressopp.interaction.AngularHarmonic(K=1.0, theta0=0.0)

Parameters

- K (real) energy amplitude
- theta0 (real) angle in radians

Return type

triple potential

A triple potential applied to every triple in the system creates an interaction. This is done via:

 ${\it class espressopp.} interaction. Fixed Triple List Angular Harmonic ({\it system, fixed_triple_list, potential})$

Parameters

- system (std::shared ptr) system object
- fixed triple list (list) a fixed list of all triples in the system
- potential triple potential (in this case, espressopp.interaction.AngularHarmonic).

Return type

interaction

Methods

getFixedTripleList()

Return type

A Python list of fixed triples (e.g., in the chains).

setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

Example 1. Creating a fixed triple list by espressopp. Fixed Triple List.

```
>>> # we assume a polymer solution of n_chains of the length chain_len each.
>>> # At first, create a list_of_triples for the system:
>>> N = n_chains * chain_len  # number of particles in the system
>>> list_of_tripples = []  # empty list of triples
>>> for n in range (n_chains):  # loop over chains
>>> for m in range (chain_len):  # loop over chain beads
>>> pid = n * chain_len + m
```

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```
if (pid > 1) and (pid < N - 1):
    list_of_tripples.append( (pid-1, pid, pid+1) )

>>>
    # create fixed triple list

>>> fixed_triple_list = espressopp.FixedTripleList(system.storage)

>>> fixed_triple_list.addTriples(list_of_triples)
```

Example 2. Employing an Angular Harmonic potential.

```
>>> # Note, the fixed_triple_list has to be generated in advance! (see Example 1)
>>> # set up the potential
>>> potAngHarm = espressopp.interaction.AngularHarmonic(K=0.5, theta0=0.0)
>>>
>>> # set up the interaction
>>> interAngHarm = espressopp.interaction.FixedTripleListAngularHarmonic(system, fixed_triple_list,__opotAngHarm)
>>> # finally, add the interaction to the system
>>> system.addInteraction(interAngHarm)
```

espressopp.interaction.Cosine

Calculates the Cosine potential as:

$$U = K(1 + \cos(\theta - \theta_0))$$

espressopp.interaction.Cosine(K, theta0)

Parameters

- K (real) (default: 1.0)
- theta0 (real) (default: 0.0)

espressopp.interaction.FixedTripleListCosine(system, vl, potential)

Parameters

- system -
- vl –
- potential –

espressopp.interaction. Fixed Triple List Cosine. get Fixed Triple List ()

Return type

A Python list of lists.

 ${\it espressopp.} interaction. Fixed Triple List Cosine. set Potential ({\it potential})$

Parameters

potential -

3.7.2 Bonded

espressopp.interaction.FENE

Implementation of the FENE (Finitely Extensible Non-linear Elastic) potential for polymers [Kremer_1986]. It approximates the interaction between the neighboring monomers by non-linear springs. In contrast to some other packages, the FENE interaction defined here does NOT include the WCA or LJ terms. They have to be specified separately. The FENE interaction is implemented like:

$$U(r) = -\frac{1}{2}r_{\text{max}}^2 K \log \left[1 - \left(\frac{r - r_0}{r_{\text{max}}} \right)^2 \right].$$

class espressopp.interaction.FENE(K=30.0, r0=0.0, rMax=1.5, cutoff=inf, shift=0.0)

Parameters

- K (real) attractive force strength (in ϵ/σ^2 units)
- r0 (real) displacement parameter (in sigma units)
- rMax (real) size parameter (in sigma units)
- cutoff (real) cutoff radius
- shift (real) shift of the potential

FENE-potential is applied to all pairs of the fixed-pair list (usually called the bondlist) via:

class espressopp.interaction.FixedPairListFENE(system, bondlist, potential)

Parameters

- system (object) your system espressopp.System()
- bondlist (list) list of bonds espressopp.FixedPairList()
- potential (object) bonded potential, in this case espressopp.interaction.FENE()

Methods

getFixedPairList()

Return type

A Python list of pairs (the bondlist).

getPotential()

Return type

potential object

setFixedPairList(bondlist)

Parameters

bondlist (list) – fixed-pair list (bondlist)

setPotential(potential)

Parameters

potential (object) – a potential applied to all pairs of the bondlist

Example of usage

```
>>> # The following example shows how to bond particle 1 to particles 0 and 2 by a FENE potential.
>>> # We assume the particles are already in the storage of the system
>>> # Initialize list of pairs that will be bonded by FENE
>>> bondlist = espressopp.FixedPairList(system.storage)
>>> # Set which pairs belong to the pair_list i.e. particle 1 is bonded to particles 0 and 2.
>>> bondlist.addBonds([(0,1),(1,2)])
>>> # Initialize the potential and set up the parameters.
>>> potFENE = espressopp.interaction.FENE(K=30.0, r0=0.0, rMax=1.5)
>>> # Set which system, pair list and potential is the interaction associated with.
>>> interFENE = espressopp.interaction.FixedPairListFENE(system, bondlist, potFENE)
>>> # Add the interaction to the system.
>>> system.addInteraction(interFENE)
```

espressopp.interaction.FENECapped

A capped FENE potential avoiding calculation of unreasonably large bonded forces. It is usually applied at the equilibration stage of a simulation and helps a polymer system to relax. After the system has reached its equilibrium the capped potential should be substituted by a regular FENE, espressopp.interaction.FENE.

The capped FENE potential is employed as:

$$U = -\frac{1}{2}r_{max}^2K \cdot log\left[1 - \left(\frac{D - r_0}{r_{max}}\right)^2\right],$$

where

$$D = min(r, r_{cap})$$
.

class espressopp.interaction.FENECapped $(K=30.0, r0=0.0, rMax=1.5, cutoff=inf, r_cap=1.0, shift=0.0)$

Parameters

- K (real) attractive force strength (in ϵ/σ^2 units)
- r0 (real) displacement parameter (in sigma units)
- rMax (real) size parameter (in sigma units)
- cutoff (real) cutoff radius
- r_cap (real) radius of capping (in *sigma* units)
- shift (real) shift of the potential

After setting up the potential you have to apply it to the particles in the pair list (bondlist):

 ${\it class espressopp.} interaction. Fixed Pair List FENE Capped ({\it system, bond list, potential})$

Parameters

- system (object) system object espressopp.System()
- bondlist (list) list of bonds espressopp. Fixed Pair List()
- potential (object) bonded potential, in this case espressopp.interaction. FENECapped()

Methods

getFixedPairList()

Return type

A Python list of pairs (the bondlist)

getPotential()

Return type

potential object

setFixedPairList(bondlist)

Parameters

bondlist (list) – fixed-pair list (bondlist)

setPotential(potential)

Parameters

potential (object) – a potential applied to all pairs in the bondlist

Example of usage

>>> Please, refer to the example of FENE potential

Go to FENE-example espressopp.interaction.FENE

espressopp.interaction.Harmonic

$$U = K(d - r_0)^2$$

espressopp.interaction.Harmonic(K, r0, cutoff, shift)

Defines a Harmonic potential.

Parameters

- K (real) (default: 1.0)
- r0 (real) (default: 0.0)
- cutoff (real) (default: infinity)
- shift (real) (default: 0.0)

espressopp.interaction.FixedPairListHarmonic(system, vl, potential)

Defines a FixedPairList-based interaction using a Harmonic potential.

Parameters

- system (std::shared ptr<System>) system object

espressopp.interaction.FixedPairListHarmonic.getFixedPairList()

Gets the FixedPairList.

Return type

std::shared_ptr<FixedPairList>

espressopp.interaction.FixedPairListHarmonic.setFixedPairList(fixedpairlist)

Sets the FixedPairList.

Parameters

 $\label{lem:condition} fixed pair list (std::shared_ptr < Fixed Pair List >) - Fixed Pair List object \\ espress opp.interaction. Fixed Pair List Harmonic. set Potential (\textit{potential}) \\ Sets the Harmonic interaction potential.$

Parameters

 ${\it potential~(std::shared_ptr<Harmonic>)-Harmonic~potential~object}$ ${\it espressopp.interaction.FixedPairListTypesHarmonic}(\textit{system},\textit{vl})$

Parameters

- system (std::shared ptr<System>) system object
- vl (std::shared ptr<FixedPairList>) FixedPairList object

espress opp. interaction. Fixed Pair List Types Harmonic. get Fixed Pair List ()

Gets the FixedPairList.

Return type

std::shared_ptr<FixedPairList>

 ${\it espressopp.} interaction. Fixed Pair List Types Harmonic. set Fixed Pair List ({\it fixed pair List}) \\ Sets the Fixed Pair List.$

Parameters

fixedpairlist (std::shared_ptr<FixedPairList>) – FixedPairList object espressopp.interaction.FixedPairListTypesHarmonic.setPotential(type1, type2, potential)

Sets the Harmonic interaction potential for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Harmonic>) Harmonic potential object

espressopp.interaction.FixedPairListTypesHarmonic.getPotential(type1, type2)

Gets the Harmonic interaction potential for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<Harmonic>

espressopp.interaction.VerletListHarmonic(vl)

Defines a verletlist-based interaction using a Harmonic potential.

Parameters

vl (std::shared ptr<VerletList>) - Verletlist object

espressopp.interaction.VerletListHarmonic.getPotential(type1, type2)

Gets the Harmonic interaction potential for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<Harmonic>

espressopp.interaction.VerletListHarmonic.setPotential(type1, type2, potential)

Sets the Harmonic interaction potential for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<Harmonic>) Harmonic potential object

 ${\it espressopp.} interaction. Verlet List Adress AT Harmonic ({\it vl,fixed tuple List})$

Defines only the AT part of a verletlist-based AdResS interaction using a Harmonic potential for the AT interaction.

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \mathrm{fixed Tuple List \, (std::shared} \ \ \, \mathrm{ptr} < Fixed Tuple List \, Adress>) Fixed Tuple List \, object$

espressopp.interaction.VerletListAdressATHarmonic.setPotential(type1, type2, potential)

Sets the AT potential in VerletListAdressATHarmonic interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Harmonic>) Harmonic potential object

espressopp.interaction.VerletListAdressATHarmonic.getPotential(type1, type2)

Gets the AT potential in VerletListAdressATHarmonic interaction for interacting AT particles of type 1 and type 2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<Harmonic>

espressopp.interaction.VerletListAdressATHarmonic.getVerletList()

Gets the verletlist used in VerletListAdressATHarmonic interaction.

Return type

std::shared_ptr<VerletListAdress>

espressopp.interaction.VerletListAdressCGHarmonic(vl, fixedtupleList)

Defines only the CG part of a verletlist-based AdResS interaction using a Harmonic potential for the AT interaction. It's defined as a "NonbondedSlow" interaction (which multiple time stepping integrators can make use of).

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \mathrm{fixed tuple List} \, (\mathrm{std::shared_ptr} < \mathrm{Fixed Tuple List} \, \mathrm{Adress} >) \, \, \mathrm{Fixed Tuple List} \, \mathrm{object} \, \,$

espressopp.interaction.VerletListAdressCGHarmonic.setPotential(type1, type2, potential)

Sets the CG potential in VerletListAdressCGHarmonic interaction for interacting CG particles of type 1 and type 2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<Harmonic>) Harmonic potential object

espressopp.interaction.VerletListAdressCGHarmonic.getPotential(type1, type2)

Gets the CG potential in VerletListAdressCGHarmonic interaction for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<Harmonic>

espressopp.interaction. VerletListAdressCGHarmonic.getVerletList()

Gets the verletlist used in VerletListAdressCGHarmonic interaction.

Return type

std::shared_ptr<VerletListAdress>

espressopp.interaction.VerletListHadressATHarmonic(vl, fixedtupleList)

Defines only the AT part of a verletlist-based H-AdResS interaction using a Harmonic potential for the AT interaction.

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \text{fixedtupleList} \, (\text{std::shared} \ \, \text{ptr} < \text{FixedTupleListAdress} >) \, \, \text{FixedTupleList object} \\$

 ${\it espressopp.} interaction. VerletListHadressATHarmonic.setPotential(\textit{type1}, \textit{type2}, \textit{potential})$

Sets the AT potential in VerletListHadressATHarmonic interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Harmonic>) Harmonic potential object

espressopp.interaction.VerletListHadressATHarmonic.getPotential(type1, type2)

Gets the AT potential in VerletListHadressATHarmonic interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<Harmonic>

espressopp. interaction. Verlet List Hadress ATH armonic. get Verlet List ()

Gets the verletlist used in VerletListHadressATHarmonic interaction.

Return type

std::shared_ptr<VerletListAdress>

espressopp.interaction.VerletListHadressCGHarmonic(vl, fixedtupleList)

Defines only the CG part of a verletlist-based H-AdResS interaction using a Harmonic potential for the AT interaction. It's defined as a "NonbondedSlow" interaction (which multiple time stepping integrators can make use of).

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \text{fixedtupleList} \, (\text{std}:: \text{shared_ptr} < \text{FixedTupleListAdress} >) \, \, \text{FixedTupleList object} \\$

 ${\it espressopp.} interaction. VerletListHadressCGHarmonic.setPotential ({\it type 1, type 2, potential})$

Sets the CG potential in VerletListHadressCGHarmonic interaction for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Harmonic>) Harmonic potential object

espressopp.interaction.VerletListHadressCGHarmonic.getPotential(type1, type2)

Gets the CG potential in VerletListHadressCGHarmonic interaction for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<Harmonic>

espressopp.interaction.VerletListHadressCGHarmonic.getVerletList()

 $Gets\ the\ verletlist\ used\ in\ VerletListHadressCGHarmonic\ interaction.$

Return type

std::shared_ptr<VerletListAdress>

class espressopp.interaction.Harmonic.Harmonic(*args, **kwds)

The Harmonic potential.

espressopp.interaction.HarmonicTrap

$$U = K\frac{1}{2}d^2$$

espressopp.interaction.HarmonicTrap()

espressopp.interaction.SingleParticleHarmonicTrap(system, potential)

Parameters

- system –
- potential -

 $espressopp.interaction. Single Particle Harmonic Trap. set Potential ({\it potential})$

Parameters

potential -

class espressopp.interaction. Harmonic
Trap. HarmonicTrap $(*args,\ **kwds)$
 The HarmonicTrap potential.

espressopp.interaction.Morse

This class provides methods to compute forces and energies of the Morse potential.

$$U = \varepsilon \left(e^{-2\alpha(r - r_{min})} - 2e^{-\alpha(r - r_{min})} \right)$$

espressopp.interaction.Morse(epsilon, alpha, rMin, cutoff, shift)

Parameters

- epsilon (real) (default: 1.0)
- alpha (real) (default: 1.0)
- rMin (real) (default: 0.0)
- cutoff (default: infinity)
- shift (default: "auto")

espressopp.interaction.VerletListMorse(vl)

Parameters

vl –

espressopp.interaction.VerletListMorse.getPotential(type1, type2)

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction.VerletListMorse.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential –

 ${\it espressopp.} interaction. Verlet List Adress Morse ({\it vl,fixed tuple List})$

Parameters

- vl –
- fixedtupleList -

espressopp.interaction.VerletListAdressMorse.setPotentialAT(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.VerletListAdressMorse.setPotentialCG(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

 ${\it espressopp.} interaction. VerletListHadressMorse(\textit{vl}, \textit{fixedtupleList})$

Parameters

- vl –
- fixedtupleList -

 ${\it espressopp.} interaction. Verlet List Hadress Morse. set Potential AT (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential –

 ${\it espressopp.} interaction. VerletListHadressMorse. setPotentialCG(\it type1, \it type2, \it potential)$

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.CellListMorse(stor)

Parameters

stor -

espressopp.interaction.CellListMorse.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.FixedPairListMorse(system, vl, potential)

Parameters

- system -
- vl -
- potential –

 ${\it espressopp.} interaction. Fixed Pair List Morse. set Potential ({\it potential})$

Parameters

potential -

class espressopp.interaction.Morse.Morse(*args, **kwds)

The Morse potential.

espressopp.interaction.SoftCosine

This class provides methods to compute forces and energies ofthe SoftCosine potential.

$$V(r) = A \left[1.0 + \cos \left(\frac{\pi r}{r_c} \right) \right]$$

 ${\it espressopp.} interaction. SoftCosine(A, {\it cutoff}, {\it shift})$

Parameters

- A (real) (default: 1.0)
- cutoff (default: infinity)
- shift (default: "auto")

 ${\it espressopp.} interaction. VerletListSoftCosine ({\it stor})$

Parameters

stor -

espressopp.interaction.VerletListSoftCosine.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -

• potential -

 ${\it espressopp.} \\ {\it interaction.} \\ {\it CellListSoftCosine} \\ (\textit{stor})$

Parameters

stor -

 ${\it espressopp.} interaction. CellListSoftCosine.setPotential ({\it type1}, {\it type2}, {\it potential})$

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.FixedPairListSoftCosine(system, vl, potential)

Parameters

- system -
- vl -
- potential -

espressopp.interaction.FixedPairListSoftCosine.setPotential(potential)

Parameters

potential -

class espressopp.interaction.SoftCosine.SoftCosine(*args, **kwds)

The SoftCosine potential.

3.7.3 Charged

espressopp.interaction.CoulombKSpaceEwald

Coulomb potential and interaction Objects (*K* space part)

$$\frac{1}{2\pi V} \sum_{\substack{m \in \mathbb{Z}^3 \\ 0 \le |m| \le k}} \frac{exp(-\frac{\pi^2}{\alpha^2}m'^2)}{m'^2} \left| \sum_{i=1}^N q_i \cdot exp(2\pi i r_i \cdot m') \right|^2$$

This is the *K* space part of potential of Coulomb long range interaction according to the Ewald summation technique. Good explanation of Ewald summation could be found here [Allen89], [Deserno98].

Example:

```
>>> ewaldK_pot = espressopp.interaction.CoulombKSpaceEwald(system, coulomb_prefactor, alpha, kspacecutoff)
>>> ewaldK_int = espressopp.interaction.CellListCoulombKSpaceEwald(system.storage, ewaldK_pot)
>>> system.addInteraction(ewaldK_int)
```

!IMPORTANT Coulomb interaction needs R space part as well CoulombRSpace.

Definition:

It provides potential object *CoulombKSpaceEwald* and interaction object *CellListCoulombKSpaceEwald* based on all particles list.

The *potential* is based on the system information (System) and parameters: Coulomb prefactor (coulomb_prefactor), Ewald parameter (alpha), and the cutoff in K space (kspacecutoff).

```
>>> ewald
K_pot = espressopp.interaction.CoulombKSpaceEwald
(system, coulomb_ \_ prefactor, alpha, kspacecutoff)
```

Potential Properties:

• ewaldK_pot.prefactor

The property 'prefactor' defines the Coulomb prefactor.

• ewaldK_pot.alpha

The property 'alpha' defines the Ewald parameter alpha.

• ewaldK_pot.kmax

The property 'kmax' defines the cutoff in K space.

The *interaction* is based on the all particles list. It needs the information from Storage and *K* space part of potential.

```
>>> ewald
K_int = espressopp.interaction.CellListCoulombKSpaceEwald
(system.storage,_ \_ ewald
K_pot)
```

Interaction Methods:

• getPotential()

Access to the local potential.

Adding the interaction to the system:

```
>>> system.addInteraction(ewaldK_int)
```

References:

espressopp.interaction.CoulombKSpaceEwald(system, prefactor, alpha, kmax)

Parameters

- system -
- prefactor -
- alpha -
- kmax –

espressopp.interaction.CellListCoulombKSpaceEwald(storage, potential)

Parameters

- storage -
- potential -

espressopp.interaction. CellListCoulombKSpaceEwald.getFixedPairList()

Return type

A Python list of lists.

espressopp.interaction.CellListCoulombKSpaceEwald.getPotential()

Return type

espressopp.interaction.CoulombKSpaceP3M

Coulomb potential and interaction Objects (*K* space part)

This is the *K* space part of potential of Coulomb long range interaction according to the P3M summation technique. Good explanation of P3M summation could be found here [Allen89], [Deserno98].

Example:

```
>>> ewaldK_pot = espressopp.interaction.CoulombKSpaceP3M(system, coulomb_prefactor, alpha,_____kspacecutoff)
>>> ewaldK_int = espressopp.interaction.CellListCoulombKSpaceP3M(system.storage, ewaldK_pot)
>>> system.addInteraction(ewaldK_int)
```

!IMPORTANT Coulomb interaction needs R space part as well CoulombRSpace.

Definition:

It provides potential object *CoulombKSpaceP3M* and interaction object *CellListCoulombKSpaceP3M* based on all particles list.

The *potential* is based on the system information (System) and parameters: Coulomb prefactor (coulomb_prefactor), P3M parameter (alpha), and the cutoff in K space (kspacecutoff).

Potential Properties:

• ewaldK_pot.prefactor

The property 'prefactor' defines the Coulomb prefactor.

ewaldK_pot.alpha

The property 'alpha' defines the P3M parameter alpha.

• ewaldK pot.kmax

The property 'kmax' defines the cutoff in K space.

The *interaction* is based on the all particles list. It needs the information from Storage and *K* space part of potential.

Interaction Methods:

getPotential()

Access to the local potential.

Adding the interaction to the system:

```
>>> system.addInteraction(ewaldK_int)
```

espressopp.interaction.CoulombKSpaceP3M(system, C_pref, alpha, M, P, rcut, interpolation)

Parameters

- system -
- C pref –
- alpha –
- M –
- P –
- rcut -
- interpolation (int) (default: 200192)

 ${\it espressopp.} interaction. CellList Coulomb KSpace P3M ({\it storage, potential})$

Parameters

- storage -
- potential -

espressopp.interaction.CellListCoulombKSpaceP3M.getPotential()

Return type

espressopp.interaction.CoulombRSpace

Coulomb potential and interaction Objects (R space part)

$$\sum_{i=1}^{N} \sum_{\substack{j>i\\r_{ij} < k_{max}}} \frac{q_i q_j}{r_{ij}} erfc(\alpha r_{ij}) - \frac{\alpha}{\sqrt{\pi}} \sum_{i=1}^{N} q_i^2$$

This is the *R* space part of potential of Coulomb long range interaction according to the Ewald summation technique. Good explanation of Ewald summation could be found here [Allen89], [Deserno98].

Example:

```
>>> vl = espressopp. VerletList(system, rspacecutoff+skin) \\ >>> coulombR\_pot = espressopp.interaction. CoulombRSpace(coulomb\_prefactor, alpha, rspacecutoff) \\ >>> coulombR\_int = espressopp.interaction. VerletListCoulombRSpace(vl) \\ >>> coulombR\_int.setPotential(type1=0, type2=0, potential = coulombR\_pot) \\ >>> system.addInteraction(coulombR\_int)
```

!IMPORTANT Coulomb interaction needs k-space part as well EwaldKSpace.

Definition:

It provides potential object CoulombRSpace and interaction object VerletListCoulombRSpace

The *potential* is based on parameters: Coulomb prefactor (coulomb_prefactor), Ewald parameter (alpha), and the cutoff in R space (rspacecutoff).

Potential Properties:

• coulombR_pot.prefactor

The property 'prefactor' defines the Coulomb prefactor.

• coulombR_pot.alpha

The property 'alpha' defines the Ewald parameter alpha.

• coulombR_pot.cutoff

The property 'cutoff' defines the cutoff in R space.

The *interaction* is based on the Verlet list (*VerletList*)

```
>>> vl = espressopp.VerletList(system, rspacecutoff+skin)
>>> coulombR_int = espressopp.interaction.VerletListCoulombRSpace(vl)
```

It should include at least one potential

```
>>> coulombR\_int.setPotential(type1=0,\ type2=0,\ potential=coulombR\_pot)
```

Interaction Methods:

• setPotential(type1, type2, potential)

This method sets the *potential* for the particles of *type1* and *type2*. It could be a bunch of potentials for the different particle types.

• getVerletListLocal()

Access to the local Verlet list.

Adding the interaction to the system:

```
>>> system.addInteraction(coulombR_int)
```

espressopp.interaction.CoulombRSpace(prefactor, alpha, cutoff)

Parameters

- prefactor (real) (default: 1.0)
- alpha (real) (default: 1.0)
- cutoff (default: infinity)

espressopp.interaction.VerletListCoulombRSpace(vl)

Parameters

vl –

espressopp.interaction.VerletListCoulombRSpace.getPotential(type1, type2)

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction.VerletListCoulombRSpace.getVerletList()

Return type

A Python list of lists.

 ${\tt espressopp.interaction.} Verlet List Coulomb R Space. set Potential (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.CoulombTruncated

$$U = k \frac{q_i q_j}{d_{ij}}$$

where k is the user-supplied prefactor, q_i is the charge of particle i, and d_{ij} is interparticle distance

In this interaction potential, a different charge can be associated with each particle. For a truncated Coulomb interaction potential where only one q_iq_j value is specified for all interactions, see CoulombTruncatedUniqueCharge.

espressopppp.interaction.CoulombTruncated(prefactor, cutoff)

Parameters

- prefactor (real) (default: 1.0) user-supplied prefactor k
- cutoff (real) (default: infinity) user-supplied interaction cutoff

espressopppp.interaction.VerletListCoulombTruncated(vl)

Parameters

 $\label{eq:vloss} $$vl\ (espressopp.VerletList) - verlet\ list\ object\ defined\ earlier\ in\ python\ script $$espressoppp.interaction.VerletListCoulombTruncated.getPotential($type1$, $type2$)$

Parameters

- type1 (integer) type of first atom in pair
- type2 (integer) type of second atom in pair

espressopppp.interaction.VerletListCoulombTruncated.setPotential(type1, type2, potential)

Parameters

- type1 (integer) type of first atom in pair
- type2 (integer) type of second atom in pair
- potential (CoulombTruncated potential) potential object defined earlier in python script espressopppp.interaction.FixedPairListTypesCoulombTruncated(system, vl)

Parameters

- system (espressopp.System) system object defined earlier in the python script
- $\bullet \ \ vl\ (espressopp. Fixed Pair List) fixed pair list\ object\ defined\ earlier\ in\ the\ python\ script$

 ${\it espressopppp.} interaction. Fixed Pair List Types Coulomb Truncated. set Potential (\textit{potential})$

Parameters

- type1 (integer) type of first atom in pair
- type2 (integer) type of second atom in pair
- potential (CoulombTruncated potential) potential object defined earlier in python script

#Example:

```
>>> pref = 138.935485
>>> rc = 1.2
>>> fixedpairlist = espresso.FixedPairList(system.storage)
>>> fixedpairlist.addBonds([(1,2),(2,3)])
>>> pot = espressopp.interaction.CoulombTruncated(prefactor=pref, cutoff=rc)
>>> interaction=espressopp.interaction.FixedPairListTypesCoulombTruncated(system,fixedpairlist)
>>> interaction.setPotential(type1=0, type2=1, potential=pot)
>>> system.addInteraction(interaction)
```

class espressopp.interaction.CoulombTruncated.CoulombTruncated(*args, **kwds)

The CoulombTruncated potential.

espressopp.interaction.CoulombTruncatedUniqueCharge

$$U = \frac{Q}{d}$$

where Q is the product of the charges of the two particles and d is their distance from each other.

In this interaction potential, a unique $Q=q_iq_j$ value is specified per potential. For a more flexible truncated Coulomb interaction potential where each individual particle has its own charge q_i , see CoulombTruncated.

 ${\it espressopp.} interaction. Coulomb Truncated Unique Charge (\textit{qq, cutoff, shift})$

Parameters

- qq (real) (default: 1.0)
- cutoff (default: infinity)
- shift (default: "auto")

espressopp.interaction. VerletListCoulombTruncatedUniqueCharge
(vl)

Parameters

vl –

 ${\it espressopp.} interaction. VerletListCoulombTruncatedUniqueCharge.getPotential(\it type1, \it type2)$

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction.VerletListCoulombTruncatedUniqueCharge.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.CellListCoulombTruncatedUniqueCharge(stor)

Parameters

stor -

espressopp.interaction.CellListCoulombTruncatedUniqueCharge.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential –

espressopp.interaction.FixedPairListCoulombTruncatedUniqueCharge(system, vl, potential)

Parameters

- system -
- vl -
- potential -

 ${\it espressopp.} interaction. Fixed Pair List Coulomb Truncated Unique Charge. set Potential (\textit{potential})$

Parameters

potential -

 ${\it class espressopp.} interaction. Coulomb Truncated Unique Charge. Coulomb Truncated Unique Charge (*args, **kwds)$

The CoulombTruncatedUniqueCharge potential.

3.7.4 Constrained

espressopp.interaction.ConstrainCOM

This class is for calculating forces acting on constrained center of mass of subchains [Zhang_2014]. Subchains are defined as a tuple list.

$$U = k_{com} \left(\vec{r_{com}} - \vec{R_{com}} \right)^2,$$

where $\vec{r_{com}}$ stands for the center of mass of subchain and $\vec{R_{com}}$ stands for the desired center of mass of subchain. This class implies 2 conditions on a tuple list defining subchains:

- 1. The length of all tuples must be the same.
- 2. int(key particle id / The length of a tuple) must not be redundantly, where key particle id is the smallest particle id in a tuple.

espressopp.interaction.Constrain $COM(k_com)$

Parameters

 ${\it espressopp.} interaction. Fixed Local Tuple List Constrain COM ({\it system, tuple list, potential})$

Parameters

- system -
- tuplelist -
- potential -

espressopp.interaction. Fixed Local Tuple List Constrain COM. get Potential ()

Return type

espressopp.interaction. Fixed Local Tuple List Constrain COM. set Com(particlelist)

Parameters

particlelist -

espressopp.interaction.ConstrainRG

This class calculates forces acting on constrained radii of gyration of subchains [Zhang_2014].

Subchains are defined as a tuple list.

$$U = k_{rg} \left(R_g^2 - R_g^{ideal^2} \right)^2$$

where R_q^{ideal} stands for the desired radius of gyration of subchain.

This class set 2 conditions on a tuple list. defining subchains.

- 1. The length of all tuples must be the same.
- 2. int(key particle id / The length of a tuple) must not be redundantly, where key particle id is the smallest particle id in a tuple.

espressopp.interaction.ConstrainRG (k_rg)

Parameters

$$k_rg (real) - (default: 100.)$$

espressopp.interaction.FixedLocalTupleListConstrainRG(system, tuplelist, potential)

Parameters

- system –
- tuplelist -
- potential –

espressopp.interaction. Fixed Local Tuple List Constrain RG. get Potential ()

Return type

 ${\it espressopp.} interaction. Fixed Local Tuple List Constrain RG. set RG (\textit{particlelist})$

Parameters

particlelist (python::list) -

3.7.5 Dihedral

espressopp.interaction.DihedralHarmonic

The dihedral harmonic potential

$$U(\phi_{ijkl}) = 0.5K[\phi_{ijkl} - \phi_0)]^2$$

where the K is a constant, the angles should be provided in radians.

Reference: Gromacs Manual 4.6.1, section 4.2.11 (page 79-80), equation 4.60

espressopp.interaction.DihedralHarmonic(K, phi0)

Parameters

- K (real) (default: 0.0)
- phi0 (real) (default: 0.0)

espressopp.interaction.FixedQuadrupleListDihedralHarmonic(system, fql, potential)

Parameters

- system –
- fql -
- potential -

espressopp. interaction. Fixed Quadruple List Dihedral Harmonic. get Fixed Quadruple List ()

Return type

A Python list of lists.

 ${\it espressopp.} interaction. Fixed Quadruple List Dihedral Harmonic. set Potential (\textit{potential})$

Parameters

potential -

Example of usage

```
>>> # The following example shows how to add a torsional potential to particles 1,2,3,4
>>> fql = espressopp.FixedQuadrupleList(system.storage)
>>> fql.addQuadruples([(1,2,3,4)])
>>> #phi0 is in radians, IUPAC convention definition
>>> interaction = espressopp.interaction.FixedQuadrupleListDihedralHarmonic(system,fql,
--potential=espressopp.interaction.DihedralHarmonic(K=1.0,phi0=0.0))
>>> system.addInteraction(interaction)
```

 ${\it class espressopp.} interaction. Dihedral Harmonic. Dihedral Harmonic (*\it args, **kwds)$

The DihedralHarmonic potential.

class espressopp.interaction. DihedralHarmonic. FixedQuadrupleListDihedralHarmonicLocal(system, fql, potential)

The (local) DihedralHarmonic interaction using FixedQuadruple lists.

 $getFixedQuadrupleList((\textit{interaction_FixedQuadrupleListDihedralHarmonic}) arg1) \rightarrow FixedQuadrupleList:$

C++ signature :

 $std:: shared_ptr < espressopp:: FixedQuadrupleList > getFixedQuadrupleList(espressopp:: interaction:: FixedQuadrupleListInteractionTemplate < espressopp:: interaction:: DihedralHarmonic > \{lvalue\})$

 $setPotential((interaction_FixedQuadrupleListDihedralHarmonic)arg1,\\ (interaction_DihedralHarmonic)arg2) \rightarrow None:$

C++ signature:

 $void\ set Potential (espressopp::interaction::Fixed Quadruple List Interaction Template < espressopp::interaction::Dihedral Harmonic >) \\$

espressopp.interaction.DihedralHarmonicCos

$$U = K(\cos(\phi) - \cos(\phi_0))^2$$

espressopp.interaction.DihedralHarmonicCos(K, phi0)

Parameters

- K (real) (default: 0.0)
- phi0 (real) (default: 0.0)

espressopp.interaction.FixedQuadrupleListDihedralHarmonicCos(system, fql, potential)

Parameters

- system -
- fql –
- potential -

espressopp.interaction.FixedQuadrupleListDihedralHarmonicCos.getFixedQuadrupleList()

Return type

A Python list of lists.

 ${\it espressopp.} interaction. Fixed Quadruple List Dihedral Harmonic Cos. set Potential (\textit{potential})$

Parameters

potential -

 ${\it class espressopp.} interaction. Dihedral Harmonic Cos. Dihedral Harmonic Cos (*\it args, ***kwds)$

The DihedralHarmonicCos potential.

espressopp.interaction.DihedralHarmonicNCos

The dihedral harmonic potential

$$U(\phi_{ijkl}) = K[1 + \cos(N \cdot \phi_{ijkl} - \phi_0)]$$

where the K is a constant, the angles should be provided in radians. The N is a multiplicity.

Reference: http://www.uark.edu/ua/fengwang/DLPOLY2/node49.html

espressopp.interaction.DihedralHarmonicNCos(K, phi0, multiplicity)

Parameters

- K (real) (default: 0.0)
- phi0 (real) (default: 0.0)
- multiplicity (int) (default: 1)

espressopp.interaction.FixedQuadrupleListDihedralHarmonicNCos(system, fql, potential)

Parameters

- system -
- fql -
- potential -

espressopp.interaction. Fixed Quadruple List Dihedral Harmonic NC os. get Fixed Quadruple List ()

Return type

A Python list of lists.

 ${\it espressopp.} interaction. Fixed Quadruple List Dihedral Harmonic NC os. set Potential (\textit{potential})$

Parameters

potential -

 ${\it class espressopp.} interaction. Dihedral Harmonic NCos. Dihedral Harmonic NCos (*args, **kwds)$

The DihedralHarmonicNCos potential.

 ${\it class espressopp.} interaction. Dihedral Harmonic NC os. Fixed Quadruple List Dihedral Harmonic NC os Local ({\it system}, {\it class espressopp.}) interaction. Dihedral Harmonic NC os. Fixed Quadruple List Dihedral Harmonic NC os. Local ({\it system}, {\it class espressopp.}) interaction. Dihedral Harmonic NC os. Fixed Quadruple List Dihedral Harmonic NC os. Local ({\it system}, {\it class espressopp.}) interaction. Dihedral Harmonic NC os. Fixed Quadruple List Dihedral Harmonic NC os. Local ({\it system}, {\it class espressopp.}) interaction. Dihedral Harmonic NC os. Local ({\it system}, {\it class espressopp.}) interaction. Dihedral Harmonic NC os. Local ({\it system}, {\it class espressopp.}) interaction ({\it class espre$

fql,

po-

tential)

The (local) DihedralHarmonicNCos interaction using FixedQuadruple lists.

 $\label{eq:getFixedQuadrupleListDihedralHarmonicNCos)} getFixedQuadrupleList((interaction_FixedQuadrupleListDihedralHarmonicNCos)arg1) \rightarrow \\ FixedQuadrupleList:$

C++ signature:

```
std::shared_ptr<espressopp::FixedQuadrupleList> getFixedQuadrupleList(espressopp::interaction::FixedQuadrupleListInteractionTemplate<espressopp::interaction::DihedralHarmonicNet(lvalue))
```

 $setPotential((interaction_FixedQuadrupleListDihedralHarmonicNCos)arg1,\\ (interaction_DihedralHarmonicNCos)arg2) \rightarrow None:$

C++ signature:

void setPotential(espressopp::interaction::FixedQuadrupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interaction::DihedralHarlupleListInteractionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate<espressopp::interactionTemplate

espressopp.interaction.DihedralPotential

This is an abstract class, only needed to be inherited from.

espressopp.interaction.DihedralPotential.computeEnergy($*args$)

Parameters

*args -

Return type

espressopp.interaction.DihedralPotential.computeForce($*args$)

Parameters

*args -

Return type

espressopp.interaction.DihedralRB

The proper dihedral with Ryckaert-Bellemans form.

$$U_{rb}(\phi_{ijkl}) = \sum_{n=0}^{5} K_n(cos(\theta))^n$$

where the $\theta = \phi - 180^{\circ}$ and $K_{0...5}$ are the coefficients.

By default the IUPAC convention is used, where ϕ is the angle between planes ijk and jkl. The 0° corresponds to the cis configuration.

Reference: http://www.gromacs.org/Documentation/Manual

espressopp.interaction.DihedralRB(K0, K1, K2, K3, K4, K5, iupac)

Parameters

- K0 (real) (default: 0.0)
- K1 (real) (default: 0.0)
- K2 (real) (default: 0.0)
- K3 (real) (default: 0.0)
- K4 (real) (default: 0.0)
- K5 (real) (default: 0.0)
- iupac (default: True)

espressopp.interaction.FixedQuadrupleListDihedralRB(system, vl, potential)

Parameters

- system -
- vl -
- potential -

espressopp.interaction. Fixed Quadruple List Dihedral RB. get Fixed Quadruple List ()

Return type

A Python list of lists.

espressopp.interaction.FixedQuadrupleListDihedralRB.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.OPLS

This class provides methods to compute forces and energies of the OPLS dihedral potential. To create a new dihedral potential.

$$U = \sum_{j=1}^{4} K_j (1 + \cos(j\phi))$$

espressopp.interaction.OPLS(K1, K2, K3, K4)

Parameters

- K1 (real) (default: 1.0)
- K2 (real) (default: 0.0)
- K3 (real) (default: 0.0)
- K4 (real) (default: 0.0)

espressopp.interaction.FixedQuadrupleListOPLS(system, vl, potential)

Parameters

- system –
- vl –
- potential -

espressopp.interaction.FixedQuadrupleListOPLS.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential –

class espressopp.interaction.OPLS.OPLS(*args, **kwds)

The OPLS potential.

3.7.6 Manybody

espressopp.interaction.StillingerWeberPairTerm

This class provides methods to compute forces and energies of 2 body term of Stillinger-Weber potential.

$$U = \varepsilon A \left[\frac{d}{\sigma}^{-p} (B - 1) \right] exp \left(\frac{1}{\frac{d}{\sigma} - r_c} \right)$$

where r_c is the cutoff-radius.

espressopp.interaction.StillingerWeberPairTerm(A, B, p, q, epsilon, sigma, cutoff)

Parameters

- A –
- B-
- p –
- q –
- epsilon (real) (default: 1.0)
- sigma (real) (default: 1.0)
- cutoff (default: infinity)

espressopp.interaction.VerletListStillingerWeberPairTerm(vl)

Parameters

vl -

espressopp.interaction.VerletListStillingerWeberPairTerm.getPotential(type1, type2)

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction.VerletListStillingerWeberPairTerm.getVerletList()

Return type

A Python list of lists.

 ${\tt espressopp.interaction.VerletListStillingerWeberPairTerm.setPotential} (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential –

 ${\it espressopp.} interaction. Verlet List Adress Stillinger Weber Pair Term (\it{vl,fixedtupleList})$

Parameters

- vl –
- fixedtupleList -

 ${\it espressopp.} interaction. Verlet List Adress Stillinger Weber Pair Term. set Potential AT (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.VerletListAdressStillingerWeberPairTerm.setPotentialCG(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

 ${\it espressopp.} interaction. Verlet List Hadress Stillinger Weber Pair Term (\it{vl,fixedtupleList})$

Parameters

- vl –
- fixedtupleList -

 ${\tt espressopp.interaction.} Verlet List Hadress Stillinger Weber Pair Term. set Potential AT ({\it type 1, type 2, potential})$

Parameters

- type1 -
- type2 -
- potential -

 ${\it espressopp.} interaction. Verlet List Hadress Stillinger Weber Pair Term. set Potential CG (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.CellListStillingerWeberPairTerm(stor)

Parameters

stor -

espressopp.interaction.CellListStillingerWeberPairTerm.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.FixedPairListStillingerWeberPairTerm(system, vl, potential)

Parameters

• system –

- vl -
- potential -

 ${\it espressopp.} interaction. Fixed Pair List Stillinger Weber Pair Term. set Potential (\textit{potential})$

Parameters

potential -

class espressopp.interaction. Stillinger
WeberPairTerm. StillingerWeberPairTerm
(*args, **kwds)
 The Lennard-Jones potential.

espressopp.interaction.StillingerWeberPairTermCapped

This class provides methods to compute forces and energies of 2 body term of Stillinger-Weber potential. If the distance is smaller than the cap-radius:

$$U = A[d_{12}^{-p}(B-1)]e^{\frac{1}{d_{12}-r_c}}$$

where r_c is the cutoff-radius.

 ${\it espressopp.} interaction. Stillinger Weber Pair Term Capped (\textit{A}, \textit{B}, \textit{p}, \textit{q}, \textit{epsilon}, \textit{sigma}, \textit{cutoff}, \textit{caprad})$

Parameters

- A –
- B-
- p –
- q –
- epsilon (real) (default: 1.0)
- sigma (real) (default: 1.0)
- cutoff (default: infinity)
- caprad (real) (default: 0.0)

 ${\it espressopp.} \\ {\it interaction.} \\ {\it VerletListStillingerWeberPairTermCapped}(vl)$

Parameters

vl –

espressopp.interaction. VerletListStillingerWeberPairTermCapped.getCaprad()

Return type

espressopp.interaction.VerletListStillingerWeberPairTermCapped.getPotential(type1, type2)

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction. VerletListStillingerWeberPairTermCapped.getVerletList()

Return type

A Python list of lists.

espressopp.interaction.VerletListStillingerWeberPairTermCapped.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.VerletListAdressStillingerWeberPairTermCapped(vl, fixedtupleList)

Parameters

- vl –
- fixedtupleList -

 ${\it espressopp.} interaction. Verlet List Adress Stillinger Weber Pair Term Capped. set Potential AT (\textit{type1}, \textit{type2}, potential)$

Parameters

- type1 -
- type2 -
- potential -

 ${\it espressopp.} interaction. Verlet List Adress Stillinger Weber Pair Term Capped. set Potential CG (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- tvpe1 -
- type2 -
- potential -

 ${\tt espressopp.interaction.} Verlet List Hadress Stillinger Weber Pair Term Capped (\textit{vl}, \textit{fixedtupleList})$

Parameters

- vl -
- fixedtupleList -

 ${\it espressopp.} interaction. Verlet List Hadress Stillinger Weber Pair Term Capped. set Potential AT (\textit{type1}, \textit{type2}, potential)$

Parameters

- type1 -
- type2 -
- potential –

 ${\it espressopp.} interaction. Verlet List Hadress Stillinger Weber Pair Term Capped. set Potential CG (\textit{type1}, \textit{type2}, potential)$

Parameters

- type1 -
- type2 -

• potential –

espressopp.interaction.CellListStillingerWeberPairTermCapped(stor)

Parameters

stor -

 ${\tt espressopp.interaction.CellListStillingerWeberPairTermCapped.setPotential} (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.FixedPairListStillingerWeberPairTermCapped(system, vl, potential)

Parameters

- system -
- vl -
- potential -

 ${\tt espressopp.interaction.} Fixed Pair List Stillinger Weber Pair Term Capped. set Potential (\textit{potential})$

Parameters

potential -

The Lennard-Jones potential.

espressopp.interaction.StillingerWeberTripleTerm

This class provides methods to compute forces and energies of the Stillinger Weber Triple Term potential.

if
$$d_{12} >= r_{c_1}$$
 or $d_{32} >= r_{c_2}$

$$U = 0.0$$

else

$$U = \varepsilon \lambda e^{\frac{\sigma \gamma_1}{|r_{12}| - \sigma r_{c_1}}} + \frac{\sigma \gamma_2}{|r_{32}| - \sigma r_{c_2}} \left(\frac{r_{12} r_{32}}{|r_{12}| \cdot |r_{32}|} - \cos(\theta_0) \right)^2$$

espressopp.interaction.StillingerWeberTripleTerm(gamma, theta0, lmbd, epsilon, sigma, cutoff)

- gamma (real) (default: 0.0)
- theta0 (real) (default: 0.0)
- lmbd (real) (default: 0.0)
- epsilon (real) (default: 1.0)
- sigma (real) (default: 1.0)
- cutoff (default: infinity)

espressopp.interaction.VerletListStillingerWeberTripleTerm(system, vl3)

Parameters

- system -
- vl3 -

espressopp.interaction.VerletListStillingerWeberTripleTerm.getPotential(type1, type2, type3)

Parameters

- type1 -
- type2 -
- type3 -

Return type

espressopp.interaction. VerletListStillingerWeberTripleTerm.getVerletListTriple()

Return type

A Python list of lists.

 ${\tt espressopp.interaction.} Verlet List Stillinger Weber Triple Term. set Potential (\textit{type1}, \textit{type2}, \textit{type3}, \textit{potential})$

Parameters

- type1 -
- type2 -
- type3 -
- potential –

 ${\tt espressopp.interaction.FixedTripleListStillingerWeberTripleTerm} (\textit{system}, \textit{ftl}, \textit{potential})$

Parameters

- system –
- ftl -
- potential -

espressopp.interaction.FixedTripleListStillingerWeberTripleTerm.getFixedTripleList()

Return type

A Python list of lists.

 ${\it espressopp.} interaction. Fixed Triple List Stillinger Weber Triple Term. set Potential (\it type 1, \it type 2, \it type 3, \it potential)$

Parameters

- \bullet type1 –
- type2 -
- type3 -
- potential -

class espressopp.interaction.StillingerWeberTripleTerm.StillingerWeberTripleTerm(*args, **kwds) The StillingerWeberTripleTerm potential.

espressopp.interaction.TersoffPairTerm

This class provides methods to compute forces and energies of 2 body term of Tersoff potential.

if
$$d_{12} > R + D$$

$$U = 0$$

if
$$d_{12} < R - D$$

$$U = Ae^{-\lambda 1d_{12}}$$

else

$$U = \frac{1}{2} \left(1 - \sin \left(\frac{\pi}{4D} \left(d_{12} - R \right) \right) \right) A e^{-\lambda_1 d_{12}}$$

espressopp.interaction.TersoffPairTerm(A, lambda1, R, D, cutoff)

Parameters

- A –
- lambda1 –
- R-
- D-
- cutoff (default: infinity)

espressopp.interaction.VerletListTersoffPairTerm(vl)

Parameters

vl –

espressopp.interaction.VerletListTersoffPairTerm.getPotential(type1, type2)

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction. VerletListTersoffPairTerm.getVerletList()

Return type

A Python list of lists.

espressopp.interaction.VerletListTersoffPairTerm.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.CellListTersoffPairTerm(stor)

Parameters

stor -

espressopp.interaction.CellListTersoffPairTerm.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.FixedPairListTersoffPairTerm(system, vl, potential)

Parameters

- system –
- vl –
- potential -

 ${\it espressopp.} interaction. Fixed Pair List Tersoff Pair Term. set Potential ({\it potential})$

Parameters

potential -

class espressopp.interaction. Tersoff Pair Term. Tersoff Pair Term (*args, **kwds)

The Lennard-Jones potential.

espressopp.interaction.TersoffTripleTerm

This class provides methods to compute forces and energies of the Tersoff Triple Term potential.

$$U = f_{C_j} f_A \left(1 + \left(\beta f_{C_k} \gamma \left(1 + \frac{c_2}{d_2} - \frac{c_2}{d_2 + \left(\frac{r_{12} r_{32}}{|r_{12}||r_{32}|} - \cos(\theta_0) \right)^2} \right) \left(e^{\lambda_3 (|r_{12}| - |r_{32}|)} \right)^m \right)^{n} \right)^{-\frac{1}{2n}}$$

espressopp.interaction.VerletListTersoffTripleTerm(system, vl3)

Parameters

- system -
- vl3 –

espressopp.interaction.VerletListTersoffTripleTerm.getPotential(type1, type2, type3)

Parameters

- type1 -
- type2 -
- type3 –

Return type

espressopp.interaction. VerletListTersoffTripleTerm.getVerletListTriple()

Return type

A Python list of lists.

espressopp.interaction.VerletListTersoffTripleTerm.setPotential(type1, type2, type3, potential)

Parameters

- type1 -
- type2 -
- type3 -
- potential -

espressopp.interaction.FixedTripleListTersoffTripleTerm(system, ftl, potential)

Parameters

- system -
- ftl -
- potential -

espressopp.interaction.FixedTripleListTersoffTripleTerm.getFixedTripleList()

Return type

A Python list of lists.

 ${\tt espressopp.interaction.Fixed Triple List Tersoff Triple Term. set Potential (\it type 1, \it type 2, \it type 3, \it potential)}$

Parameters

- type1 -
- type2 -
- type3 -
- potential –

3.7.7 Pair

espressopp.interaction.GravityTruncated

This is an implementation of a truncated (cutoff) Gravity Potential

$$U = P \cdot \frac{m_1 \cdot m_2}{|p_1 - p_2|}$$

where m_i is the mass of the i th particle, p_i its position and P a prefactor.

espressopp.interaction.GravityTruncated(prefactor, cutoff)

Parameters

- prefactor (real) (default: 1.0)
- cutoff (default: infinity)

espressopp.interaction.VerletListGravityTruncated(vl)

Parameters

vl –

espressopp.interaction.VerletListGravityTruncated.getPotential(type1, type2)

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction.VerletListGravityTruncated.getVerletList()

Return type

A Python list of lists.

espressopp.interaction.VerletListGravityTruncated.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.LennardJones

$$V(r) = 4\varepsilon \left[\left(\frac{\sigma}{r} \right)^{12} - \left(\frac{\sigma}{r} \right)^{6} \right]$$

espressopp.interaction.LennardJones(epsilon, sigma, cutoff, shift)

Parameters

- epsilon (real) (default: 1.0)
- sigma (real) (default: 1.0)
- cutoff (real or "infinity") (default: infinity)
- shift (real or "auto") (default: "auto")

espressopp.interaction.VerletListLennardJones(vl)

Defines a verletlist-based interaction using a Lennard-Jones potential.

Parameters

vl (std::shared ptr<VerletList>) - Verletlist object

espressopp.interaction.VerletListLennardJones.getPotential(type1, type2)

Gets the LennardJones interaction potential for interacting particles of type1 and type2...

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<LennardJones>

espressopp.interaction.VerletListLennardJones.getVerletList()

Gets the verletlist used in VerletListLennardJones interaction.

Return type

std::shared_ptr<VerletList>

espressopp.interaction.VerletListLennardJones.setPotential(type1, type2, potential)

Sets the LennardJones interaction potential for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- $\bullet \ \, potential \ (std::shared_ptr < LennardJones>) LennardJones \ \, potential \ object$

espressopp.interaction.VerletListAdressLennardJones(vl, fixedtupleList)

Defines a verletlist-based AdResS interaction using a LennardJones potential for the AT and a tabulated potential for the CG interaction.

Parameters

- vl (std::shared_ptr<VerletListAdress>) Verletlist AdResS object
- fixedtupleList (std::shared ptr<FixedTupleListAdress>) FixedTupleList object

 ${\it espressopp.} interaction. Verlet List Adress Lennard Jones. {\it set Potential} AT ({\it type 1, type 2, potential})$

Sets the LennardJones interaction potential for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

espressopp.interaction.VerletListAdressLennardJones.setPotentialCG(type1, type2, potential)

Sets the Tabulated interaction potential for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Tabulated>) tabulated interaction potential object

espressopp.interaction.VerletListAdressLennardJones2(vl, fixedtupleList)

Defines a verletlist-based AdResS interaction using a LennardJones potential for both the AT and the CG interaction.

Parameters

- fixedtupleList (std::shared ptr<FixedTupleListAdress>) FixedTupleList object

espressopp.interaction.VerletListAdressLennardJones2.setPotentialAT(type1, type2, potential)

Sets the LennardJones interaction potential for interacting AT particles of type1 and type2.

Parameters

• type1 (int) – particle type 1

- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

 ${\tt espressopp.interaction.} Verlet List Adress Lennard Jones 2. set Potential CG ({\it type1}, {\it type2}, {\it potential})$

Sets the LennardJones interaction potential for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

espressopp.interaction.VerletListAdressLennardJonesHarmonic(vl, fixedtupleList)

Defines a verletlist-based AdResS interaction using a LennardJones potential for the AT and a Harmonic potential for the CG interaction.

Parameters

- $\bullet \ \, \mathrm{fixed tuple List} \, (\mathrm{std::shared} \ \ \, \mathrm{ptr} \! < \! \mathrm{Fixed Tuple List} \, \mathrm{Adress} \! >) \, \mathrm{Fixed Tuple List} \, \mathrm{object} \, \\$

 ${\tt espressopp.interaction.} Verlet List Adress Lennard Jones Harmonic.set Potential AT ({\it type 1, type 2, potential})$

Sets the LennardJones interaction potential for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

espressopp.interaction.VerletListAdressLennardJonesHarmonic.setPotentialCG(*type1*, *type2*, *potential*) Sets the Harmonic interaction potential for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Harmonic>) Harmonic potential object

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones ({\it vl,fixed tuple List})$

Defines a verletlist-based H-AdResS interaction using a LennardJones potential for the AT and a tabulated potential for the CG interaction.

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \text{fixedtupleList} \, (\text{std}:: \text{shared_ptr} < \text{FixedTupleListAdress} >) \, \, \text{FixedTupleList object} \, \\$

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones. set Potential AT (\textit{type1}, \textit{type2}, \textit{potential})$

Sets the LennardJones interaction potential for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones. set Potential CG ({\it type1}, {\it type2}, {\it potential})$

Sets the Tabulated interaction potential for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Tabulated>) tabulated interaction potential object

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones 2 (\it{vl,fixed tuple List})$

Defines a verletlist-based H-AdResS interaction using a LennardJones potential for both the AT and the CG interaction.

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \mathrm{fixedtupleList} \, (\mathrm{std::shared} \ \, \mathrm{ptr} \! < \! \mathrm{FixedTupleListAdress} \! >) \mathrm{FixedTupleList} \, \mathrm{object} \\$

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones 2. set Potential AT ({\it type 1, type 2, potential})$

Sets the LennardJones interaction potential for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones 2. set Potential CG (\it type 1, \it type 2, \it potential)$

Sets the LennardJones interaction potential for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

 ${\rm espressopp.interaction.} Verlet List Hadress Lennard Jones Harmonic (\it{vl}, \it{fixed tuple List})$

Defines a verletlist-based H-AdResS interaction using a LennardJones potential for the AT and a Harmonic potential for the CG interaction.

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- fixedtupleList (std::shared ptr<FixedTupleListAdress>) FixedTupleList object

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones Harmonic. set Potential AT (\textit{type1}, \textit{type2}, \textit{potential})$

Sets the LennardJones interaction potential for interacting AT particles of type1 and type2.

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

espressopp.interaction.VerletListHadressLennardJonesHarmonic.setPotentialCG(*type1*, *type2*, *potential*) Sets the Harmonic interaction potential for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Harmonic>) Harmonic potential object

espressopp.interaction.CellListLennardJones(stor)

Defines a CellList-based interaction using a LennardJones potential.

Parameters

```
stor (std::shared ptr <storage::Storage>) - storage object
```

espressopp.interaction.CellListLennardJones.setPotential(type1, type2, potential)

Sets the LennardJones interaction potential for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

espressopp.interaction.FixedPairListLennardJones(system, vl, potential)

Defines a FixedPairList-based interaction using a LennardJones potential.

Parameters

- system (std::shared ptr<System>) system object
- $vl(std::shared_ptr < FixedPairList >) FixedPairList object$
- potential (std::shared ptr<LennardJones>) LennardJones potential object

espressopp.interaction. Fixed Pair List Lennard Jones. get Fixed Pair List ()

Gets the FixedPairList.

Return type

std::shared_ptr<FixedPairList>

espressopp.interaction. Fixed Pair List Lennard Jones. get Potential ()

Gets the LennardJones interaction potential.

Return type

std::shared ptr<LennardJones>

 ${\it espressopp.} interaction. Fixed Pair List Lennard Jones. {\it set} Fixed Pair List ({\it fixed pair list})$

Sets the FixedPairList.

Parameters

fixedpairlist (std::shared ptr<FixedPairList>) - FixedPairList object

espressopp.interaction.FixedPairListLennardJones.setPotential(potential)

Sets the LennardJones interaction potential.

Parameters

 $potential \ (std::shared_ptr < LennardJones >) - tabulated \ potential \ object$

espressopp.interaction.VerletListAdressATLennardJones(vl, fixedtupleList)

Defines only the AT part of a verletlist-based AdResS interaction using a LennardJones potential for the AT interaction.

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \text{fixedtupleList} \, (\text{std}:: \text{shared_ptr} < \text{FixedTupleListAdress} >) \, \, \text{FixedTupleList object} \\$

espressopp.interaction.VerletListAdressATLennardJones.setPotential(type1, type2, potential)

Sets the AT potential in VerletListAdressATLennardJones interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- $\bullet \ \, potential \ (std::shared_ptr < LennardJones>) LennardJones \ \, potential \ object$

 ${\it espressopp.} interaction. Verlet List Adress ATL ennard Jones. {\it getPotential} (type 1, type 2)$

Gets the AT potential in VerletListAdressATLennardJones interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<LennardJones>

espressopp.interaction. VerletListAdressATLennardJones.getVerletList()

Gets the verletlist used in VerletListAdressATLennardJones interaction.

Return type

std::shared_ptr<VerletListAdress>

espressopp.interaction.VerletListHadressATLennardJones(vl, fixedtupleList)

Defines only the AT part of a verletlist-based H-AdResS interaction using a LennardJones potential for the AT interaction.

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \text{fixedtupleList} \ \, (\text{std::shared} \ \ \, \text{ptr} < \text{FixedTupleListAdress} >) \, \text{FixedTupleList object} \\$

 ${\tt espressopp.interaction.} Verlet List Hadress ATL ennard Jones. {\tt setPotential}(\textit{type1}, \textit{type2}, \textit{potential})$

Sets the AT potential in VerletListHadressATLennardJones interaction for interacting AT particles of type1 and type2.

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

espressopp.interaction.VerletListHadressATLennardJones.getPotential(type1, type2)

Gets the AT potential in VerletListHadressATLennardJones interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<LennardJones>

espressopp.interaction.VerletListHadressATLennardJones.getVerletList()

Gets the verletlist used in VerletListHadressATLennardJones interaction.

Return type

std::shared_ptr<VerletListAdress>

 ${\it espressopp.} interaction. Verlet List Adress CGL ennard Jones ({\it vl, fixed tuple List})$

Defines only the CG part of a verletlist-based AdResS interaction using a LennardJones potential for the CG interaction. It's defined as a "NonbondedSlow" interaction (which multiple time stepping integrators can make use of).

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \mathrm{fixed tuple List} \ \, (\mathrm{std::shared} \quad \mathrm{ptr} < \mathrm{Fixed Tuple List} \ \, \mathrm{Adress} >) \, \mathrm{Fixed Tuple List} \ \, \mathrm{object} \\$

espressopp.interaction.VerletListAdressCGLennardJones.setPotential(type1, type2, potential)

Sets the CG potential in VerletListAdressCGLennardJones interaction for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

 ${\it espressopp.} interaction. Verlet List Adress CGL ennard Jones. {\it getPotential} (type 1, type 2)$

Gets the CG potential in VerletListAdressCGLennardJones interaction for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<LennardJones>

espressopp.interaction.VerletListAdressCGLennardJones.getVerletList()

 $Gets\ the\ verletlist\ used\ in\ VerletListAdressCGLennardJones\ interaction.$

Return type

std::shared_ptr<VerletListAdress>

espressopp.interaction.VerletListHadressCGLennardJones(vl, fixedtupleList)

Defines only the CG part of a verletlist-based H-AdResS interaction using a LennardJones potential for the CG interaction. It's defined as a "NonbondedSlow" interaction (which multiple time stepping integrators can make use of).

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- fixedtupleList (std::shared ptr<FixedTupleListAdress>) FixedTupleList object

espressopp.interaction.VerletListHadressCGLennardJones.setPotential(type1, type2, potential)

Sets the CG potential in VerletListHadressCGLennardJones interaction for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

espressopp.interaction.VerletListHadressCGLennardJones.getPotential(type1, type2)

Gets the CG potential in VerletListHadressCGLennardJones interaction for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<LennardJones>

espressopp.interaction. VerletListHadressCGLennardJones.getVerletList()

Gets the verletlist used in VerletListHadressCGLennardJones interaction.

Return type

std::shared_ptr<VerletListAdress>

 ${\rm espressopp.interaction.} Verlet List Adress ATL en Jones Reac Field Gen (\it{vl,fixed tuple List})$

Defines only the AT part of a verletlist-based AdResS interaction using both a LennardJones potential and a ReactionFieldGeneralized potential for the AT interaction (this is implemented with a separate template to avoid looping twice over the particle pairs when using both a Lennard Jones and an electrostatic interaction).

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \mathrm{fixed tuple List} \, (\mathrm{std::shared_ptr} < \mathrm{Fixed Tuple List} \, \mathrm{Adress} >) \, \, \mathrm{Fixed Tuple List} \, \mathrm{object} \, \,$

 ${\it espressopp.} interaction. Verlet List Adress AT Len Jones Reac Field Gen. set Potential 1 (\it type 1, \it type 2, \it potential)$

Sets the LennardJones AT potential in VerletListAdressATLenJonesReacFieldGen interaction for interacting AT particles of type1 and type2.

- type1 (int) particle type 1
- type2 (int) particle type 2
- $\bullet \ \ potential \ (std::shared_ptr < LennardJones >) LennardJones \ potential \ object$

espressopp.interaction.VerletListAdressATLenJonesReacFieldGen.setPotential2(type1, type2, potential)

Sets the ReactionFieldGeneralized AT potential in VerletListAdressATLenJonesReacFieldGen interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- $\bullet \ potential \ (std::shared_ptr < ReactionFieldGeneralized >) ReactionFieldGeneralized \\ potential \ object \\$

 ${\it espressopp.} interaction. Verlet List Hadress ATL en Jones Reac Field Gen ({\it vl,fixed tuple List})$

Defines only the AT part of a verletlist-based H-AdResS interaction using both a LennardJones potential and a ReactionFieldGeneralized potential for the AT interaction (this is implemented with a separate template to avoid looping twice over the particle pairs when using both a Lennard Jones and an electrostatic interaction).

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \mathrm{fixed tuple List} \ \, (\mathrm{std::shared_ptr} < \mathrm{Fixed Tuple List} \ \, \mathrm{Adress} >) \, \mathrm{Fixed Tuple List} \ \, \mathrm{object}$

espressopp.interaction.VerletListHadressATLenJonesReacFieldGen.setPotential1(type1, type2, potential)

Sets the LennardJones AT potential in VerletListHadressATLenJonesReacFieldGen interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- $\bullet \ \ potential \ (std::shared_ptr < LennardJones>) LennardJones \ potential \ object$

espressopp.interaction.VerletListHadressATLenJonesReacFieldGen.setPotential2(type1, type2, potential)

Sets the ReactionFieldGeneralized AT potential in VerletListHadressATLenJonesReacFieldGen interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<ReactionFieldGeneralized>) ReactionFieldGeneralized potential object

espressopp.interaction.VerletListAdressATLJReacFieldGenTab(vl, fixedtupleList)

Defines a verletlist-based AdResS interaction using both a LennardJones potential and a ReactionFieldGeneralized potential for the AT interaction and a Tabulated potential for the CG interaction (this is implemented with a separate template to avoid looping repeatedly over the particle pairs when using several interactions).

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- fixedtupleList (std::shared ptr<FixedTupleListAdress>) FixedTupleList object

espressopp.interaction.VerletListAdressATLJReacFieldGenTab.setPotentialAT1(type1, type2, potential)

Sets the LennardJones AT potential in VerletListAdressATLJReacFieldGenTab interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

 ${\it espressopp.} interaction. Verlet List Adress ATLJReac Field Gen Tab. set Potential AT2 (\textit{type1}, \textit{type2}, \textit{potential})$

Sets the ReactionFieldGeneralized AT potential in VerletListAdressATLJReacFieldGenTab interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<ReactionFieldGeneralized>) ReactionFieldGeneralized potential object

 ${\tt espressopp.interaction.} Verlet List Adress ATLJR eac Field Gen Tab. set Potential CG ({\it type 1, type 2, potential})$

Sets the Tabulated CG potential in VerletListAdressATLJReacFieldGenTab interaction for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Tabulated>) tabulated interaction potential object

 ${\it espressopp.} interaction. VerletListHadressATLJReacFieldGenTab({\it vl,fixedtupleList})$

Defines a verletlist-based H-AdResS interaction using both a LennardJones potential and a ReactionFieldGeneralized potential for the AT interaction and a Tabulated potential for the CG interaction (this is implemented with a separate template to avoid looping repeatedly over the particle pairs when using several interactions).

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- fixedtupleList (std::shared ptr<FixedTupleListAdress>) FixedTupleList object

 ${\tt espressopp.interaction.} Verlet List Hadress ATLJR eac Field Gen Tab. set Potential AT1 ({\it type 1, type 2, potential})$

Sets the LennardJones AT potential in VerletListHadressATLJReacFieldGenTab interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

espressopp.interaction.VerletListHadressATLJReacFieldGenTab.setPotentialAT2(type1, type2, potential)

Sets the ReactionFieldGeneralized AT potential in VerletListHadressATLJReacFieldGenTab interaction for interacting AT particles of type1 and type2.

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<ReactionFieldGeneralized>) ReactionFieldGeneralized potential object

 ${\rm espressopp.interaction.} Verlet {\rm ListHadressATLJReacFieldGenTab.setPotentialCG} (type 1, type 2, potential)$

Sets the Tabulated CG potential in VerletListHadressATLJReacFieldGenTab interaction for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- $\bullet \ \ potential \ (std::shared_ptr < Tabulated >) \ tabulated \ \ interaction \ potential \ object$

 ${\tt espressopp.interaction.} Verlet List Adress ATLJR eac Field Gen Harmonic (\textit{vl, fixed tuple List}) \\$

Defines a verletlist-based AdResS interaction using both a LennardJones potential and a ReactionFieldGeneralized potential for the AT interaction and a Harmonic potential for the CG interaction (this is implemented with a separate template to avoid looping repeatedly over the particle pairs when using several interactions).

Parameters

- vl (std::shared_ptr<VerletListAdress>) Verletlist AdResS object
- fixedtupleList (std::shared ptr<FixedTupleListAdress>) FixedTupleList object

espressopp.interaction.VerletListAdressATLJReacFieldGenHarmonic.setPotentialAT1(type1, type2, potential)

Sets the LennardJones AT potential in VerletListAdressATLJReacFieldGenHarmonic interaction for interacting

AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

espressopp.interaction.VerletListAdressATLJReacFieldGenHarmonic.setPotentialAT2(type1, type2, potential)

Sets the ReactionFieldGeneralized AT potential in VerletListAdressATLJReacFieldGenHarmonic interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<ReactionFieldGeneralized>) ReactionFieldGeneralized potential object

espressopp.interaction.VerletListAdressATLJReacFieldGenHarmonic.setPotentialCG(*type1*, *type2*, *potential*) Sets the Harmonic CG potential in VerletListAdressATLJReacFieldGenHarmonic interaction for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Harmonic>) Harmonic potential object

 ${\tt espressopp.interaction.} Verlet List Hadress ATLJReac Field Gen Harmonic (\textit{vl}, \textit{fixed tuple List})$

Defines a verletlist-based H-AdResS interaction using both a LennardJones potential and a ReactionFieldGeneralized potential for the AT interaction and a Harmonic potential for the CG interaction (this is implemented with a separate template to avoid looping repeatedly over the particle pairs when using several interactions).

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \mathrm{fixed tuple List} \, (\mathrm{std::shared_ptr} < \mathrm{Fixed Tuple List} \, \mathrm{Adress} >) \, \, \mathrm{Fixed Tuple List} \, \mathrm{object} \, \,$

espressopp.interaction.VerletListHadressATLJReacFieldGenHarmonic.setPotentialAT1(type1, type2, potential)

Sets the LennardJones AT potential in VerletListHadressATLJReacFieldGenHarmonic interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<LennardJones>) LennardJones potential object

 ${\it espressopp.} interaction. Verlet List Hadress ATLJReac Field Gen Harmonic. set Potential AT2 (\textit{type1}, \textit{type2}, \textit{potential})$

Sets the ReactionFieldGeneralized AT potential in VerletListHadressATLJReacFieldGenHarmonic interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<ReactionFieldGeneralized>) ReactionFieldGeneralized potential object

 ${\it espressopp.} interaction. Verlet List Hadress ATLJReac Field Gen Harmonic.set Potential CG (\it type 1, \it type 2, \it potential)$

Sets the Harmonic CG potential in VerletListHadressATLJReacFieldGenHarmonic interaction for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- $\bullet \ \ potential \ (std::shared_ptr{<} Harmonic{>}) Harmonic \ potential \ object$

class espressopp.interaction.LennardJones.LennardJones(*args, **kwds)

The Lennard-Jones potential.

espressopp.interaction.LennardJonesAutoBonds

$$V(r) = 4\varepsilon \left[\left(\frac{\sigma}{r} \right)^{12} - \left(\frac{\sigma}{r} \right)^{6} \right]$$

espressopp.interaction.LennardJonesAutoBonds(epsilon, sigma, cutoff, bondlist, maxcrosslinks)

- epsilon (real) (default: 1.0)
- sigma (real) (default: 1.0)

- cutoff (default: infinity)
- bondlist (default: None)
- maxcrosslinks (int) (default: 2)

 ${\it espressopp.} interaction. Verlet List Lennard Jones Auto Bonds(\textit{vl})$

Parameters

vl –

espressopp.interaction.VerletListLennardJonesAutoBonds.getPotential(type1, type2)

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction. VerletListLennardJones AutoBonds.getVerletList()

Return type

A Python list of lists.

espressopp.interaction.VerletListLennardJonesAutoBonds.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 –
- potential -

espressopp.interaction.VerletListAdressLennardJonesAutoBonds(vl, fixedtupleList)

Parameters

- vl -
- fixedtupleList -

 ${\it espressopp.} interaction. Verlet List Adress Lennard Jones Auto Bonds. set Potential (\it type 1, \it type 2, \it potential)$

Parameters

- type1 -
- type2 -
- potential -

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones Auto Bonds (\textit{vl, fixed tuple List})$

Parameters

- vl –
- \bullet fixedtupleList –

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones Auto Bonds. set Potential (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -

• potential -

espressopp.interaction.CellListLennardJonesAutoBonds(stor)

Parameters

stor -

 ${\tt espressopp.interaction.CellListLennardJonesAutoBonds.setPotential} (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.FixedPairListLennardJonesAutoBonds(system, vl, potential)

Parameters

- system -
- vl –
- potential -

 ${\it espressopp.} interaction. Fixed Pair List Lennard Jones Auto Bonds. set Potential ({\it potential})$

Parameters

potential -

class espressopp.interaction.LennardJonesAutoBonds.LennardJonesAutoBonds(*args, **kwds) The Lennard-Jones auto bonds potential.

espressopp.interaction.LennardJonesCapped

$$V(r) = 4\varepsilon \left[\left(\frac{\sigma}{r} \right)^{12} - \left(\frac{\sigma}{r} \right)^{6} \right]$$

where r is either the distance or the capped distance, depending on which is greater.

 ${\it espressopp.} interaction. Lennard Jones Capped ({\it epsilon, sigma, cutoff, caprad, shift})$

Parameters

- epsilon (real) (default: 1.0)
- sigma (real) (default: 1.0)
- cutoff (default: infinity)
- caprad (real) (default: 0.0)
- shift (default: "auto")

espressopp.interaction.VerletListLennardJonesCapped(vl)

Parameters

vl –

espressopp.interaction.VerletListLennardJonesCapped.getPotential(type1, type2)

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction.VerletListLennardJonesCapped.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

 ${\it espressopp.} interaction. Verlet List Adress Lennard Jones Capped ({\it vl,fixed tuple List})$

Parameters

- vl –
- fixedtupleList -

espressopp.interaction.VerletListAdressLennardJonesCapped.getPotentialAT(type1, type2)

Parameters

- type1 -
- type2 -

Return type

 ${\it espressopp.} interaction. VerletListAdressLennardJonesCapped.getPotentialCG(\it type1, \it type2)$

Parameters

- type1 -
- type2 –

Return type

 ${\tt espressopp.interaction.} Verlet List Adress Lennard Jones Capped. set Potential AT ({\it type 1, type 2, potential})$

Parameters

- type1 -
- type2 –
- potential -

espressopp.interaction.VerletListAdressLennardJonesCapped.setPotentialCG(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential –

espressopp.interaction.VerletListHadressLennardJonesCapped(vl, fixedtupleList)

Parameters

- vl -
- fixedtupleList -

 ${\tt espressopp.interaction.} Verlet List Hadress Lennard Jones Capped. {\tt getPotentialAT} ({\tt type1}, {\tt type2})$

Parameters

- type1 -
- type2 -

Return type

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones Capped. get Potential CG (\textit{type1}, \textit{type2})$

Parameters

- type1 -
- type2 -

Return type

 ${\tt espressopp.interaction.} Verlet List Hadress Lennard Jones Capped. set Potential AT ({\it type 1, type 2, potential})$

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.VerletListHadressLennardJonesCapped.setPotentialCG(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.CellListLennardJonesCapped(stor)

Parameters

stor -

espressopp.interaction.CellListLennardJonesCapped.getPotential(type1, type2)

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction.CellListLennardJonesCapped.setPotential(type1, type2, potential)

Parameters

• type1 -

- type2 -
- potential -

espressopp.interaction.FixedPairListLennardJonesCapped(system, vl, potential)

Parameters

- system -
- vl -
- potential –

espressopp.interaction. Fixed Pair List Lennard Jones Capped. get Potential ()

Return type

 ${\it espressopp.} interaction. Fixed Pair List Lennard Jones Capped. set Potential ({\it potential})$

Parameters

potential -

class espressopp.interaction. LennardJonesCapped. LennardJonesCapped
(*args, **kwds)
 The Lennard-Jones potential.

espressopp.interaction.LennardJonesEnergyCapped

$$V(r) = 4\varepsilon \left[\left(\frac{\sigma}{r} \right)^{12} - \left(\frac{\sigma}{r} \right)^{6} \right]$$

where r is either the distance or the capped distance, depending on which is greater. espressopp.interaction.LennardJonesEnergyCapped(epsilon, sigma, cutoff, caprad, shift)

Parameters

- epsilon (real) (default: 1.0)
- sigma (real) (default: 1.0)
- cutoff (default: infinity)
- caprad (real) (default: 0.0)
- shift (default: "auto")

 ${\it espressopp.} interaction. Verlet List Lennard Jones Energy Capped (\textit{vl})$

Parameters

vl –

 ${\it espressopp.} interaction. Verlet List Lennard Jones Energy Capped. get Potential (\textit{type1}, \textit{type2})$

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction.VerletListLennardJonesEnergyCapped.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.VerletListAdressLennardJonesEnergyCapped(vl, fixedtupleList)

Parameters

- vl –
- fixedtupleList -

 ${\tt espressopp.interaction.} Verlet List Adress Lennard Jones Energy Capped. {\tt getPotential} AT ({\tt type1}, {\tt type2})$

Parameters

- type1 -
- type2 –

Return type

espressopp.interaction.VerletListAdressLennardJonesEnergyCapped.getPotentialCG(type1, type2)

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction.VerletListAdressLennardJonesEnergyCapped.setPotentialAT(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

 ${\rm espressopp.interaction.} Verlet List Adress Lennard Jones Energy Capped. set Potential CG (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential -

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones Energy Capped (\textit{vl, fixed tuple List})$

- vl –
- fixedtupleList –

 ${\rm espressopp.interaction.} Verlet {\rm ListHadressLennardJonesEnergyCapped.getPotentialAT} (type1, type2)$

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction.VerletListHadressLennardJonesEnergyCapped.getPotentialCG(type1, type2)

Parameters

- type1 -
- type2 -

Return type

 ${\rm espressopp.interaction.} Verlet List Hadress Lennard Jones Energy Capped. set Potential AT (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential -

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones Energy Capped. set Potential CG (\it type 1, \it type 2, \it potential)$

Parameters

- type1 -
- type2 -
- potential -

 ${\it espressopp.} interaction. CellListLennardJones Energy Capped ({\it stor})$

Parameters

stor -

 ${\it espressopp.} interaction. CellListLennardJones Energy Capped.getPotential (\it type1, \it type2)$

Parameters

- type1 -
- type2 -

Return type

 ${\tt espressopp.interaction.CellListLennardJonesEnergyCapped.setPotential} ({\it type1}, {\it type2}, {\it potential})$

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.FixedPairListLennardJonesEnergyCapped(system, vl, potential)

Parameters

- system -
- vl -
- potential -

espressopp.interaction.FixedPairListLennardJonesEnergyCapped.getPotential()

Return type

espressopp.interaction. Fixed Pair List Lennard Jones Energy Capped. set Potential (potential)

Parameters

potential -

class espressopp.interaction. LennardJones
EnergyCapped. LennardJones
EnergyCapped (*args, **kwds)
 The Lennard-Jones potential.

espressopp.interaction.LennardJonesExpand

$$V(r) = 4\varepsilon \left[\left(\frac{\sigma}{r} \right)^{12} - \left(\frac{\sigma}{r} \right)^{6} \right]$$

espressopp.interaction.LennardJonesExpand(epsilon, sigma, delta, cutoff, shift)

Parameters

- epsilon (real) (default: 1.0)
- sigma (real) (default: 1.0)
- delta (real) (default: 0.0)
- cutoff (default: infinity)
- shift (default: "auto")

espressopp.interaction. Verlet
ListLennardJones
Expand(vl)

Parameters

vl -

 ${\it espressopp.} interaction. Verlet List Lennard Jones Expand. {\it getPotential} (type1, type2)$

Parameters

- type1 -
- type2 -

Return type

 ${\tt espressopp.interaction.} Verlet List Lennard Jones Expand. set Potential ({\it type1}, {\it type2}, {\it potential})$

- type1 -
- type2 -

• potential -

espressopp.interaction.CellListLennardJonesExpand(stor)

Parameters

stor -

espressopp.interaction.CellListLennardJonesExpand.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.FixedPairListLennardJonesExpand(system, vl, potential)

Parameters

- system -
- vl -
- potential -

 $espressopp.interaction. Fixed Pair List Lennard Jones Expand. set Potential ({\it potential})$

Parameters

potential -

 ${\it class espressopp.} interaction. Lennard Jones Expand. Lennard Jones Expand (*\it args, **kwds)$

The LennardJonesExpand potential.

espressopp.interaction.LennardJonesGeneric

This class provides methods to compute forces and energies of a generic Lennard Jones potential with arbitrary integers a and b.

$$V(r) = 4\varepsilon \left[\left(\frac{\sigma}{r} \right)^a - \left(\frac{\sigma}{r} \right)^b \right]$$

espressopp.interaction.LennardJonesGeneric(epsilon, sigma, a, b, cutoff, shift)

Parameters

- epsilon (real) (default: 1.0)
- sigma (real) (default: 1.0)
- a (int) (default: 12)
- b (int) (default: 6)
- cutoff (default: infinity)
- shift (default: "auto")

espressopp.interaction.VerletListLennardJonesGeneric(vl)

Parameters

vl –

espressopp.interaction.VerletListLennardJonesGeneric.getPotential(type1, type2)

Parameters

- type1 -
- type2 –

Return type

espressopp.interaction.VerletListLennardJonesGeneric.getVerletList()

Return type

A Python list of lists.

 ${\it espressopp.} interaction. Verlet List Lennard Jones Generic. set Potential (\it type 1, \it type 2, \it potential)$

Parameters

- type1 -
- type2 -
- potential –

 ${\it espressopp.} interaction. Verlet List Adress Lennard Jones Generic (\it{vl,fixed tuple List})$

Parameters

- vl -
- fixedtupleList -

 ${\it espressopp.} interaction. Verlet List Adress Lennard Jones Generic. set Potential AT (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential –

 ${\rm espressopp.interaction.} Verlet {\rm ListAdressLennardJonesGeneric.setPotentialCG} ({\it type1}, {\it type2}, {\it potential})$

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.VerletListAdressLennardJonesGeneric2(vl, fixedtupleList)

Parameters

- vl -
- fixedtupleList -

 ${\tt espressopp.interaction.} Verlet List Adress Lennard Jones Generic 2.set Potential AT ({\it type 1, type 2, potential})$

- type1 -
- type2 -

• potential -

 ${\it espressopp.} interaction. VerletListAdressLennardJonesGeneric2.setPotentialCG(\it type1, \it type2, \it potential)$

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.VerletListHadressLennardJonesGeneric(vl, fixedtupleList)

Parameters

- vl –
- fixedtupleList -

 ${\it espressopp.} interaction. VerletListHadressLennardJonesGeneric.setPotentialAT ({\it type1}, {\it type2}, {\it potential})$

Parameters

- type1 -
- type2 -
- potential -

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones Generic. set Potential CG (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential –

 ${\it espressopp.} interaction. VerletListHadressLennardJonesGeneric2 (\it{vl,fixedtupleList,KTI})$

Parameters

- vl –
- KTI (default: False)

 ${\rm espressopp.interaction.} Verlet List Hadress Lennard Jones Generic 2.set Potential AT ({\it type 1, type 2, potential})$

Parameters

- type1 -
- type2 –
- \bullet potential –

 ${\it espressopp.} interaction. Verlet List Hadress Lennard Jones Generic 2. set Potential CG ({\it type 1}, {\it type 2}, {\it potential})$

Parameters

- tvpe1 -
- type2 -
- potential –

espressopp.interaction.CellListLennardJonesGeneric(stor)

Parameters

stor -

espressopp.interaction.CellListLennardJonesGeneric.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.FixedPairListLennardJonesGeneric(system, vl, potential)

Parameters

- system -
- vl -
- potential -

espressopp.interaction. Fixed Pair List Lennard Jones Generic. get Fixed Pair List ()

Return type

A Python list of lists.

espressopp.interaction.FixedPairListLennardJonesGeneric.getPotential()

Return type

 ${\tt espressopp.interaction.FixedPairListLennardJonesGeneric.setFixedPairList} ({\it fixedpairListLennardJonesGeneric.setFixedPairList}) ({\it fixedpairListLennardJonesGeneric.setFixedPairListLennardGeneric.setFixedPairListLennardJonesGeneric.setFixedPairListLennardJonesGeneric.setFixedPairListLennardJonesGeneric.setFixedPairListLennardJonesGeneric.setFixedPairListLennardJonesGeneric.setFixedPairListLennardJonesGeneric.setFixedPairListLendardJonesGeneric.setFixedPairListLendardJonesGeneric.setFixedPairListLendardJonesGeneric.setFixedPairListLendardJonesGeneric.setFixedPairListLendardJonesGeneric.setFixedPairListLendardJonesGeneric.setFixe$

Parameters

fixedpairlist -

 $espressopp.interaction. Fixed Pair List Lennard Jones Generic. set Potential ({\it potential})$

Parameters

potential -

 ${\it class espressopp.interaction.} Lennard Jones Generic. Lennard Jones Generic (*\it args, **kwds)$

The generic Lennard-Jones potential.

espressopp.interaction.LennardJonesGromacs

if $d^2 > r_1^2$

$$U = 4\varepsilon \left(\frac{sigma^{12}}{d^{12}} - \frac{sigma^{6}}{d^{6}}\right) + (d - r_{1})^{3}(ljsw3 + ljsw4(d - r_{1}) + ljsw5)$$

else

$$U = 4\varepsilon \left(\frac{\sigma^{12}}{d^{12}} - \frac{\sigma^6}{d^6}\right)$$

espressopp.interaction.LennardJonesGromacs(epsilon, sigma, r1, cutoff, shift)

Parameters

- epsilon (real) (default: 1.0)
- sigma (real) (default: 1.0)
- r1 (real) (default: 0.0)
- cutoff (default: infinity)
- shift (default: "auto")

 ${\it espressopp.} \\ {\it interaction.} \\ {\it VerletListLennardJonesGromacs}(vl)$

Parameters

vl –

espressopp.interaction.VerletListLennardJonesGromacs.getPotential(type1, type2)

Parameters

- type1 -
- type2 -

Return type

 ${\tt espressopp.interaction.} Verlet List Lennard Jones Gromacs. {\tt setPotential}(\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential –

 ${\it espressopp.} interaction. CellListLennardJones Gromacs ({\it stor})$

Parameters

stor -

 ${\tt espressopp.interaction.CellListLennardJonesGromacs.setPotential} (\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- tvpe1 -
- type2 -
- potential -

espressopp.interaction.FixedPairListLennardJonesGromacs(system, vl, potential)

Parameters

- system -
- vl -
- potential -

 ${\it espressopp.} interaction. Fixed Pair List Lennard Jones Gromacs. set Potential (\textit{potential})$

Parameters

potential -

class espressopp.interaction.LennardJonesGromacs.LennardJonesGromacs(*args, **kwds)

The LennardJonesGromacs potential.

espressopp.interaction.LennardJonesSoftcoreTI

This module is for performing simulations (e.g. as part of Thermodynamic Integration) where some Lennard-Jones interactions are a function of a parameter λ , used to construct a pathway between states A and B.

For those interactions which are a function of λ , the potential is softcore Lennard Jones with the following form:

$$U_S(r_{ij}, \lambda) = (1 - \lambda)U_H^A(r_A) + \lambda U_H^B(r_B)$$
$$r_A = (\alpha \sigma_A^6 \lambda^p + r_{ij}^6)^{1/6}$$
$$r_B = (\alpha \sigma_B^6 (1 - \lambda)^p + r_{ij}^6)^{1/6}$$

where ϵ_A , ϵ_B , σ_A and σ_B are the parameters of states A and B, and α and p are adjustable parameters of the softcore potential. The potentials $U_H^A(r_A)$ and $U_H^B(r_B)$ are the normal Lennard-Jones 12-6 hardcore potentials:

$$U_H^A(r_A) = 4.0\epsilon_A (\frac{\sigma_A}{r_A}^{12} - \frac{\sigma_A}{r_A}^{6})$$

The user specifies a list of particles, pidlist. For all pairs of particles with particletypes interacting via this potential, the LJ interaction between two particles i and j is calculated as follows:

if (i not in pidlist) and (j not in pidlist):

 U_H^A (full state A hardcore LJ interaction)

if (i in pidlist) and (j in pidlist):

if annihilate==True:

 U_S (softcore LJ interaction, function of lambda)

if annihilate==False:

 U_H^A (full state A hardcore LJ interaction)

if (i in pidlist) xor (j in pidlist):

 U_S (softcore LJ interaction, function of lambda)

The default is annihilation (interactions within pidlist are coupled to lambda, and cross-interactions between particles in pidlist and particles in the rest of the system are also coupled to lambda). The alternative is decoupling (only cross-interactions between particles in pidlist and particles in the rest of the system are coupled to lambda. Interactions within pidlist are not affected by the value of lambda.) If annihilation==False, then decoupling is performed. See: http://www.alchemistry.org/wiki/Decoupling_and_annihilation

Exclusions apply as normal, i.e. interactions are only calculated for pairs of particles not already excluded.

This class does not do any automatic shifting of the potential.

So far only VerletListAdressLennardJonesSoftcoreTI is implemented, however VerletListLennardJonesSoftcoreTI, VerletListHadressLennardJonesSoftcoreTI, etc. can also be easily implemented.

The λ (lambda_II) parameter used here should not be confused with the λ (lambda_adr) particle property used in AdResS simulations.

See also the Thermodynamic Integration tutorial.

Example python script:

```
>>> #value of lambda
>>> lambdaTI = 0.3
>>> #softcore parameters
>>>  alphaSC = 0.5
>>> powerSC = 1.0
>>> #make list of indices of particles whose LJ parameters are different in TI states A and B
>>>  pidlist = [1,2,3,4]
>>> #create interaction using VerletListAdress object and FixedTupleListAdress object
>>> lj adres interaction—espressopp.interaction. VerletListAdressLennardJonesSoftcoreTI (verletlist,
>>> #loop over list of all types for particles interacting with this atomistic potential
>>> for i in types:
>>> for k in types:
        lipot = espressopp.interaction.LennardJonesSoftcoreTI(epsilonA=epsA[i][k], sigmaA=sigA[i][k],
→epsilonB=epsB[i][k], sigmaB=sigB[i][k], alpha=alphaSC, power=powerSC, cutoff=cutoff,
→lambdaTI=lambdaTI, annihilate=False)
        ljpot.addPids(pidlist)
        li adres interaction.setPotentialAT(type1=i, type2=k, potential=ljpot)
>>> system.addInteraction(lj adres interaction)
```

During the MD run, one can then calculate the derivative of the RF energy wrt lambda

```
>>> #calculate dU/dlambda
>>> dUdl = lj_adres_interaction.computeEnergyDeriv()
```

espressopppp.interaction.LennardJonesSoftcoreTI(epsilonA, sigmaA, epsilonB, sigmaB, alpha, power, cutoff, lambdaTI, annihilate)

Parameters

- epsilonA (real) (default: 1.0) LJ interaction parameter
- sigmaA (real) (default: 1.0) LJ interaction parameter
- epsilonB (real) (default: 0.0) LJ interaction parameter
- sigmaB (real) (default: 1.0) LJ interaction parameter
- alpha (real) (default: 1.0) softcore parameter
- power (real) (default: 1.0) softcore parameter
- cutoff (real) (default: infinity) interaction cutoff
- lambdaTI (real) (default: 0.0) TI lambda parameter
- annihilate (bool) (default: True) switch between annihilation and decoupling

 ${\it espressoppp.} interaction. Lennard Jones Softcore TI. add Pids ({\it pidlist})$

Parameters

 $\label{eq:pidlist} \begin{array}{l} \text{pidlist (python list)} - \text{list of particle ids of particles whose interaction parameters differ in state} \\ A \ \text{and} \ B \end{array}$

espressopppp.interaction.VerletListAdressLennardJones(vl, fixedtupleList)

Parameters

• vl (VerletListAdress object) – Verlet list

• fixedtupleList (FixedTupleListAdress object) – list of tuples describing mapping between CG and AT particles

 ${\tt espressopppp.interaction.} Verlet List Adress Lennard Jones. {\tt setPotentialAT} ({\it type1}, {\it type2}, {\it potential})$

Parameters

- type1 (int) atomtype
- type2 (int) atomtype
- potential (Potential) espressopppp potential

 ${\tt espressopppp.interaction.} Verlet List Adress Lennard Jones. {\tt setPotential} CG(\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 (int) atomtype
- type2 (int) atomtype
- potential (Potential) espressopppp potential

 ${\it class~espressopp.} interaction. Lennard Jones Softcore TI. Lennard Jones Softcore TI (*{\it args}, **{\it kwds})$

The Lennard-Jones potential.

espressopp.interaction.LJcos

if $r^2 \leq border_{pot}$, then:

$$U = 4\left(\frac{1}{r^{12}} - \frac{1}{r^6}\right) + 1 - \phi$$

else:

$$U = \frac{1}{2}\phi(\cos(\alpha r^2 + \beta) - 1)$$

espressopp.interaction.LJcos(phi)

Parameters

$$phi\ (real)-(default:\ 1.0)$$

espressopp.interaction.VerletListLJcos(vl)

Parameters

 ${\it espressopp.} interaction. Verlet List LJ cos. get Potential ({\it type1}, {\it type2})$

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction.VerletListLJcos.getVerletList()

Return type

A Python list of lists.

espressopp.interaction.VerletListLJcos.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential –

espressopp.interaction.VerletListAdressLJcos(vl, fixedtupleList)

Parameters

- vl –
- fixedtupleList -

espressopp.interaction.VerletListAdressLJcos.setPotentialAT(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.VerletListAdressLJcos.setPotentialCG(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

 ${\it espressopp.} interaction. VerletListHadressLJcos(\textit{vl}, \textit{fixedtupleList})$

Parameters

- vl -
- fixedtupleList -

 ${\tt espressopp.interaction.} Verlet List Hadress LJ cos. set Potential AT ({\it type1}, {\it type2}, {\it potential})$

Parameters

- type1 -
- type2 -
- potential –

 ${\it espressopp.} interaction. VerletListHadressLJcos.setPotentialCG(\it type1, \it type2, \it potential)$

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.CellListLJcos(stor)

Parameters

stor -

espressopp.interaction.CellListLJcos.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.FixedPairListLJcos(system, vl, potential)

Parameters

- system -
- vl -
- potential -

espressopp.interaction. Fixed Pair List LJ cos. get Fixed Pair List ()

Return type

A Python list of lists.

 ${\it espressopp.} interaction. Fixed Pair List LJ cos. set Fixed Pair List (\textit{fixed pair list})$

Parameters

fixedpairlist -

 ${\it espressopp.} interaction. Fixed Pair List LJ cos. set Potential ({\it potential})$

Parameters

potential -

class espressopp.interaction.LJcos.LJcos(*args, **kwds)

The Lennard-Jones potential.

espressopp.interaction.MirrorLennardJones

This class provides methods to compute forces and energies of the Mirror Lennard-Jones potential.

$$V(r) = V_{LJ}(r_m - |r - r_m|)$$

where V_{LJ} is the 6-12 purely repulsive Lennard-Jones potential. This potential is introduced in R.L.C. Akkermans, S. Toxvaerd and & W. J. Briels. Molecular dynamics of polymer growth. The Journal of Chemical Physics, 1998, 109, 2929-2940.

 ${\it espressopp.} interaction. Mirror Lennard Jones ({\it epsilon}, {\it sigma})$

- epsilon (real) (default: 1.0)
- sigma (real) (default: 0.0)

espressopp.interaction.FixedPairListMirrorLennardJones(system, vl, potential)

Parameters

- system -
- vl -
- potential -

espressopp.interaction.FixedPairListMirrorLennardJones.getFixedPairList()

Return type

A Python list of lists.

espressopp.interaction. Fixed Pair List Mirror Lennard Jones. get Potential ()

Return type

 ${\it espressopp.} interaction. Fixed Pair List Mirror Lennard Jones. {\it set} Fixed Pair List ({\it fixed pair list})$

Parameters

fixedpairlist -

 $espressopp.interaction. Fixed Pair List Mirror Lennard Jones. set Potential ({\it potential})$

Parameters

potential -

 ${\it class espressopp.} interaction. {\it Mirror Lennard Jones.} Mirror {\it Lennard Jones} (*{\it args}, **{\it kwds})$

The MirrorLennardJones potential.

3.7.8 Tabulated

espressopp.interaction.Tabulated

espressopp.interaction.Tabulated(itype, filename, cutoff)

Defines a tabulated potential.

Parameters

- itype (int) interpolation type (1,2, or 3 for linear, Akima, or cubic splines)
- filename (string) table filename
- cutoff (real or "infinity") (default: infinity) interaction cutoff

 ${\it espressopp.} interaction. Verlet List Adress Tabulated (\it{vl,fixedtupleList})$

Defines a verletlist-based AdResS interaction using tabulated potentials for both AT and CG interactions.

Parameters

- $\bullet \ \, \text{fixedtupleList} \, (\text{std::shared} \ \, \text{ptr} < \text{FixedTupleListAdress} >) \, \, \text{FixedTupleList object} \\$

 ${\it espressopp.} interaction. Verlet List Adress Tabulated. set Potential AT ({\it type 1, type 2, potential})$

Sets the AT potential in VerletListAdressTabulated interaction for interacting particles of type1 and type2.

Parameters

• type1 (int) – particle type 1

- type2 (int) particle type 2
- potential (std::shared ptr<Tabulated>) tabulated interaction potential object

 ${\it espressopp.} interaction. Verlet List Adress Tabulated. set Potential CG (\it type 1, \it type 2, \it potential)$

Sets the CG potential in VerletListAdressTabulated interaction for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Tabulated>) tabulated interaction potential object

 ${\it espressopp.} interaction. Verlet List Adress CGT abulated ({\it vl,fixed tuple List})$

Defines only the CG part of a verletlist-based AdResS interaction using a tabulated potential for the CG interaction. It's defined as a "NonbondedSlow" interaction (which multiple time stepping integrators can make use of).

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \text{fixedtupleList} \, (\text{std::shared_ptr} < FixedTupleListAdress}) FixedTupleList \, object$

 ${\it espressopp.} interaction. Verlet List Adress CGT abulated. set Potential ({\it type1}, {\it type2}, {\it potential})$

Sets the CG potential in VerletListAdressCGTabulated interaction for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<Tabulated>) tabulated interaction potential object

 ${\it espressopp.} interaction. Verlet List Adress CGT abulated.get Potential (\it type 1, \it type 2)$

Gets the CG potential in VerletListAdressCGTabulated interaction for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared ptr<Tabulated>

espressopp.interaction.VerletListAdressCGTabulated.getVerletList()

Gets the verletlist used in VerletListAdressCGTabulated interaction.

Return type

std::shared_ptr<VerletListAdress>

 ${\it espressopp.} interaction. Verlet List Hadress Tabulated ({\it vl,fixed tuple List})$

Defines a verletlist-based H-AdResS interaction using tabulated potentials for both AT and CG interactions.

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \text{fixedtupleList} \, (\text{std::shared} \ \ \, \text{ptr} < \text{FixedTupleListAdress} >) \, \, \text{FixedTupleList object} \\$

espressopp.interaction.VerletListHadressTabulated.setPotentialAT(type1, type2, potential)

Sets the AT potential in VerletListHadressTabulated interaction for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Tabulated>) tabulated interaction potential object

 ${\it espressopp.} interaction. Verlet List Hadress Tabulated. set Potential CG ({\it type1}, {\it type2}, {\it potential})$

Sets the CG potential in VerletListHadressTabulated interaction for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- $\bullet \ \, potential \ (std::shared_ptr < Tabulated >) tabulated \ \, interaction \ \, potential \ \, object \\$

espressopp.interaction.VerletListHadressCGTabulated(vl, fixedtupleList)

Defines only the CG part of a verletlist-based H-AdResS interaction using a tabulated potential for the CG interaction. It's defined as a "NonbondedSlow" interaction (which multiple time stepping integrators can make use of).

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \mathrm{fixedtupleList} \, (\mathrm{std::shared} \ \, \mathrm{ptr} \! < \! \mathrm{FixedTupleListAdress} \! >) \, \mathsf{FixedTupleList} \, \mathrm{object} \\$

espressopp.interaction.VerletListHadressCGTabulated.setPotential(type1, type2, potential)

Sets the CG potential in VerletListHadressCGTabulated interaction for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Tabulated>) tabulated interaction potential object

espressopp.interaction.VerletListHadressCGTabulated.getPotential(type1, type2)

Gets the CG potential in VerletListHadressCGTabulated interaction for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<Tabulated>

espress opp. interaction. Verlet List Hadress CGT abulated. get Verlet List ()

Gets the verletlist used in VerletListHadressCGTabulated interaction.

Return type

std::shared_ptr<VerletListAdress>

espressopp.interaction.VerletListTabulated(vl)

Defines a verletlist-based interaction using a tabulated potential.

Parameters

vl (std::shared ptr<VerletList>) – Verletlist object

espressopp.interaction.VerletListTabulated.getPotential(type1, type2)

Gets the tabulated interaction potential in VerletListTabulated for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<Tabulated>

espressopp.interaction.VerletListTabulated.setPotential(type1, type2, potential)

Sets the tabulated interaction potential in VerletListTabulated for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared ptr<Tabulated>) tabulated interaction potential object

espressopp.interaction.CellListTabulated(stor)

Defines a CellList-based interaction using a tabulated potential.

Parameters

stor (std::shared ptr <storage::Storage>) - storage object

espressopp.interaction.CellListTabulated.setPotential(type1, type2, potential)

Sets the tabulated interaction potential in CellListTabulated for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- $\bullet \ \, potential \ (std::shared_ptr < Tabulated >) tabulated \ \, interaction \ potential \ object$

espressopp.interaction.FixedPairListTabulated(system, vl, potential)

Defines a FixedPairList-based interaction using a tabulated potential.

Parameters

- system (std::shared ptr<System>) system object
- $vl (std::shared_ptr < FixedPairList >) FixedPairList list object$
- potential (std::shared ptr<Tabulated>) tabulated potential object

espressopp.interaction.FixedPairListTabulated.setPotential(potential)

Sets the tabulated interaction potential in FixedPairListTabulated for interacting particles.

Parameters

potential (std::shared ptr<Tabulated>) - tabulated potential object

espressopp.interaction.FixedPairListTypesTabulated(system, fpl)

Parameters

- system (espressopp.System) The Espresso++ system object.
- fpl (espressopp.FixedPairList) The FixedPairList.

espressopp.interaction.FixedPairListTypesTabulated.setPotential(type1, type2, potential)

Defines bond potential for interaction between particles of types type1-type2-type3.

Parameters

- type1 (int) Type of particle 1.
- type2 (int) Type of particle 2.
- potential (espressopp.interaction.Potential) The potential to set up.

espressopp.interaction.FixedPairListPladressTabulated(system, fpl, fixedtupleList, potential, ntrotter, speedup)

Defines tabulated bonded pair potential for interactions based on the fixedtuplelist in the context of Path Integral AdResS. When the speedup flag is set, it will use only the centroids in the classical region, otherwise all Trotter beads. In the quantum region, always all Trotter beads are used.

Parameters

- system (espressopp.System) The Espresso++ system object.
- fpl (espressopp.FixedPairList) The FixedPairList.
- $\bullet \ \ fixed tuple List Adress) The \ Fixed Tuple List Adress) The \ Fixed Tuple List Adress \ object.$
- potential (espressopp.interaction.Potential) The potential.
- ntrotter (int) The Trotter number.
- speedup (bool) Boolean flag to decide whether to use centroids in classical region or all Trotter beads

espressopp.interaction.FixedPairListPIadressTabulated.setPotential(potential)

Sets the potential.

Parameters

potential (espressopp.interaction.Potential) – The potential object.

espress opp. interaction. Fixed Pair List PI adress Tabulated. get Potential ()

Gets the potential.

Returns

the potential

Return type

std::shared_ptr < Potential >

 ${\it espressopp.} interaction. Fixed Pair List PI address Tabulated. set Fixed Pair List (\textit{fpl})$

Sets the FixedPairList.

Parameters

fpl (espressopp.FixedPairList) – The FixedPairList object.

espressopp.interaction. Fixed Pair List PI address Tabulated. get Fixed Pair List ()

Gets the FixedPairList.

Returns

the FixedPairList

Return type

std::shared_ptr < FixedPairList >

 ${\tt espressopp.interaction.FixedPairListPIadressTabulated.setFixedTupleList} (\textit{fixedtupleList})$

Sets the FixedTupleList.

Parameters

fixedtupleList (espressopp.FixedTupleListAdress) – The FixedTupleListAdress object.

espressopp.interaction.FixedPairListPladressTabulated.getFixedTupleList()

Gets the FixedTupleList.

Returns

the FixedTupleList

Return type

std::shared_ptr < FixedTupleListAdress >

 ${\it espressopp.} interaction. Fixed Pair List PI address Tabulated. set NT rotter ({\it ntrotter})$

Sets the Trotter number NTrotter.

Parameters

ntrotter (int) – The Trotter number.

espressopp.interaction.FixedPairListPIadressTabulated.getNTrotter()

Gets the Trotter number NTrotter.

Parameters

ntrotter (int) – The Trotter number.

 ${\it espressopp.} interaction. Fixed Pair List PI address Tabulated. set Speedup (\textit{speedup})$

Sets the speedup flag.

Parameters

speedup (bool) - The speedup flag.

espressopp.interaction.FixedPairListPladressTabulated.getSpeedup()

Gets the speedup flag.

Returns

the speedup flag

Return type

bool

espressopp.interaction.VerletListPIadressTabulated(vl, fixedtupleList, ntrotter, speedup)

Defines a non-bonded interaction using an adaptive resolution VerletList in the context of Path Integral AdResS. Two different tabulated potentials can be specified: one, which is used in the quantum region, the other one in the classical region. The interpolation proceeds according to the Path Integral AdResS scheme (see J. Chem. Phys 147, 244104 (2017)). When the speedup flag is set,it will use only the centroids in the classical region, otherwise all Trotter beads. In the quantum region, always all Trotter beads are used.

Parameters

- vl (espressopp.VerletListAdress) The AdResS VerletList.
- fixedtupleList (espressopp.FixedTupleListAdress) The FixedTupleListAdress object.
- ntrotter (int) The Trotter number.
- speedup (bool) Boolean flag to decide whether to use centroids in classical region or all Trotter beads

 ${\tt espressopp.interaction.} Verlet List PI address Tabulated.set Potential QM (\textit{potential})$

Sets the potential for the quantum region (has to be a tabulated one).

Parameters

potential (espressopp.interaction.Potential) – The potential object.

espressopp.interaction.VerletListPladressTabulated.setPotentialCL(potential)

Sets the potential for the classical region (has to be a tabulated one).

Parameters

potential (espressopp.interaction.Potential) – The potential object.

espressopp.interaction.VerletListPIadressTabulated.setVerletList(vl)

Sets the VerletList.

Parameters

 $vl\ (espressopp. VerletListAdress) - The\ VerletListAdress\ object.$

espressopp.interaction.VerletListPladressTabulated.getVerletList()

Gets the VerletList.

Returns

the Adress VerletList

Return type

std::shared_ptr<VerletListAdress>

 ${\tt espressopp.interaction.} Verlet List PI adress Tabulated.set Fixed Tuple List (\textit{fixed tuple List})$

 $Sets\ the\ Fixed Tuple List.$

Parameters

 $fixed tuple List Adress) - The\ Fixed Tuple List Adress) - The\ Fixed Tuple List Adress \ object.$

espress opp. interaction. Verlet List PI adress Tabulated. get Fixed Tuple List()

Gets the FixedTupleList.

Returns

the FixedTupleList

Return type

std::shared_ptr < FixedTupleListAdress >

 ${\it espressopp.} interaction. Verlet List PI adress Tabulated. set NT rotter ({\it ntrotter})$

Sets the Trotter number NTrotter.

Parameters

ntrotter (int) – The Trotter number.

espressopp.interaction.VerletListPIadressTabulated.getNTrotter()

Gets the Trotter number NTrotter.

Returns

the Trotter number

Return type

in

espressopp.interaction.VerletListPIadressTabulated.setSpeedup(speedup)

Sets the speedup flag.

Parameters

speedup (bool) - The speedup flag.

espressopp.interaction.VerletListPladressTabulated.getSpeedup()

Gets the speedup flag.

Returns

the speedup flag

Return type

bool

espressopp.interaction.VerletListPladressTabulatedLJ(vl, fixedtupleList, ntrotter, speedup)

Defines a non-bonded interaction using an adaptive resolution VerletList in the context of Path Integral AdResS. Two different potentials can be specified: one, which is used in the quantum region (tabulated), the other one in the classical region (Lennard-Jones type). The interpolation proceeds according to the Path Integral AdResS scheme (see J. Chem. Phys 147, 244104 (2017)). When the speedup flag is set,it will use only the centroids in the classical region, otherwise all Trotter beads. In the quantum region, always all Trotter beads are used.

Parameters

- • vl (espressopp. Verlet
ListAdress) – The AdResS VerletList.
- fixedtupleList (espressopp.FixedTupleListAdress) The FixedTupleListAdress object.
- ntrotter (int) The Trotter number.
- speedup (bool) Boolean flag to decide whether to use centroids in classical region or all Trotter beads

espressopp.interaction. Verlet List PI adress Tabulated LJ. set Potential QM (potential)

Sets the potential for the quantum region (has to be a tabulated one).

Parameters

potential (espressopp.interaction.Potential) – The potential object.

 ${\it espressopp.} interaction. Verlet List PI adress Tabulated LJ. set Potential CL (\textit{potential})$

Sets the potential for the classical region (has to be a Lennard-Jones type one).

Parameters

potential (espressopp.interaction.Potential) – The potential object.

espressopp.interaction.VerletListPIadressTabulatedLJ.setVerletList(vl)

Sets the VerletList.

Parameters

vl (espressopp. VerletListAdress) – The VerletListAdress object.

espressopp.interaction.VerletListPladressTabulatedLJ.getVerletList()

Gets the VerletList.

Returns

the Adress VerletList

Return type

std::shared_ptr<VerletListAdress>

 ${\tt espressopp.interaction.} Verlet List PI adress Tabulated LJ. set Fixed Tuple List (\textit{fixed tuple List})$

Sets the FixedTupleList.

Parameters

 $fixed tuple List Adress) - The\ Fixed Tuple List Adress) - The\ Fixed Tuple List Adress\ object.$

espressopp.interaction.VerletListPladressTabulatedLJ.getFixedTupleList()

Gets the FixedTupleList.

Returns

the FixedTupleList

Return type

std::shared_ptr < FixedTupleListAdress >

espressopp.interaction.VerletListPIadressTabulatedLJ.setNTrotter(ntrotter)

Sets the Trotter number NTrotter.

Parameters

ntrotter (int) – The Trotter number.

espressopp.interaction.VerletListPladressTabulatedLJ.getNTrotter()

Gets the Trotter number NTrotter.

Returns

the Trotter number

Return type

int

espressopp.interaction.VerletListPladressTabulatedLJ.setSpeedup(speedup)

Sets the speedup flag.

Parameters

speedup (bool) – The speedup flag.

espressopp.interaction. VerletListPIadressTabulatedLJ.getSpeedup()

Gets the speedup flag.

Returns

the speedup flag

Return type

bool

espressopp.interaction.VerletListPIadressNoDriftTabulated(vl, fixedtupleList, ntrotter, speedup)

Defines a non-bonded interaction using an adaptive resolution VerletList in the context of Path Integral AdResS. One tabulated potential can be specified, which is used thoughout the whole system. Hence, only the quantumness of the particles changes, but not the forcefield (see J. Chem. Phys 147, 244104 (2017)). When the speedup flag is set,it will use only the centroids in the classical region, otherwise all Trotter beads. In the quantum region, always all Trotter beads are used.

Parameters

- vl (espressopp.VerletListAdress) The AdResS VerletList.
- fixedtupleList (espressopp.FixedTupleListAdress) The FixedTupleListAdress object.
- ntrotter (int) The Trotter number.
- speedup (bool) Boolean flag to decide whether to use centroids in classical region or all Trotter beads

espressopp.interaction. VerletListPIadressNoDriftTabulated.setPotential(potential)

Sets the potential which is used throughout the whole system (has to be a tabulated one).

Parameters

potential (espressopp.interaction.Potential) - The potential object.

```
espressopp.interaction.VerletListPladressNoDriftTabulated.setVerletList(vl)
      Sets the VerletList.
           Parameters
                vl (espressopp. VerletListAdress) – The VerletListAdress object.
espressopp.interaction.VerletListPladressNoDriftTabulated.getVerletList()
      Gets the VerletList.
           Returns
                the Adress VerletList
           Return type
                std::shared_ptr<VerletListAdress>
{\tt espressopp.interaction.} Verlet List Pladress NoDrift Tabulated.set Fixed Tuple List (\textit{fixed tuple List})
      Sets the FixedTupleList.
           Parameters
                fixedtupleList (espressopp.FixedTupleListAdress) – The FixedTupleListAdress object.
espressopp.interaction. VerletListPIadressNoDriftTabulated.getFixedTupleList()\\
      Gets the FixedTupleList.
           Returns
                the FixedTupleList
           Return type
                std::shared_ptr < FixedTupleListAdress >
{\tt espressopp.interaction.} Verlet List PI adress NoDrift Tabulated.set NT rotter ({\it ntrotter})
      Sets the Trotter number NTrotter.
           Parameters
               ntrotter (int) – The Trotter number.
espressopp.interaction.VerletListPladressNoDriftTabulated.getNTrotter()
      Gets the Trotter number NTrotter.
           Returns
                the Trotter number
           Return type
{\it espressopp.} interaction. Verlet List PI adress NoDrift Tabulated. set Speedup (\textit{speedup})
      Sets the speedup flag.
           Parameters
                speedup (bool) - The speedup flag.
espressopp.interaction.VerletListPladressNoDriftTabulated.getSpeedup()
      Gets the speedup flag.
           Returns
                the speedup flag
           Return type
                bool
```

class espressopp.interaction. Tabulated. Tabulated (*args, **kwds)

The Tabulated potential.

espressopp.interaction.TabulatedAngular

espressopp.interaction.TabulatedAngular(itype, filename)

Parameters

- itype (int) The interpolation type: 1 linear, 2 akima spline, 3 cubic spline
- filename (str) The tabulated potential filename.

 ${\it espressopp.} interaction. Fixed Triple List Tabulated Angular ({\it system, ftl, potential})$

Parameters

- system (espressopp.System) The Espresso++ system object.
- ftl (espressopp.FixedTripleList) The FixedTripleList.
- potential (espressopp.interaction.Potential) The potential.

 ${\it espressopp.} interaction. Fixed Triple List Tabulated Angular. set Potential ({\it potential})$

Parameters

 $potential\ (espressopp.interaction. Potential)-The\ potential\ object.$

 ${\it espressopp.} interaction. Fixed Triple List Types Tabulated Angular ({\it system}, {\it ftl})$

Parameters

- system (espressopp.System) The Espresso++ system object.
- ftl (espressopp.FixedTripleList) The FixedTriple list.

espressopp.interaction.FixedTripleListTypesTabulatedAngular.setPotential(*type1*, *type2*, *type3*, *potential*)

Defines angular potential for interaction between particles of types type1-type2-type3.

Parameters

- type1 (int) Type of particle 1.
- type2 (int) Type of particle 2.
- type3 (int) Type of particle 3.
- potential (espressopp.interaction.AngularPotential) The potential to set up.

espressopp.interaction.FixedTripleListPIadressTabulatedAngular(system, ftl, fixedtupleList, potential, ntrotter, speedup)

Defines tabulated angular potential for interactions based on the fixedtuplelist in the context of Path Integral AdResS. When the speedup flag is set, it will use only the centroids in the classical region, otherwise all Trotter beads. In the quantum region, always all Trotter beads are used.

Parameters

- system (espressopp.System) The Espresso++ system object.
- ftl (espressopp.FixedTripleList) The FixedTripleList.
- $\bullet \ \ fixed tuple List Adress) The \ Fixed Tuple List Adress) The \ Fixed Tuple List Adress \ object.$
- potential (espressopp.interaction.Potential) The potential.
- ntrotter (int) The Trotter number.
- speedup (bool) Boolean flag to decide whether to use centroids in classical region or all Trotter beads

 ${\it espressopp.} interaction. Fixed Triple List PI adress Tabulated Angular. set Potential ({\it potential}) \\ {\it Sets the potential}.$

Parameters

potential (espressopp.interaction.Potential) – The potential object.

espressopp.interaction. Fixed Triple List PI adress Tabulated Angular. get Potential ()

Gets the potential.

Returns

the potential

Return type

std::shared_ptr < Potential >

 ${\tt espressopp.interaction.} Fixed Triple List PI address Tabulated Angular.set Fixed Triple List (\textit{ftl})$

 $Sets\ the\ Fixed Triple List.$

Parameters

 $ftl\ (espressopp. Fixed Triple List) - The\ Fixed Triple List\ object.$

espress opp. interaction. Fixed Triple List PI adress Tabulated Angular. get Fixed Triple List ()

Gets the FixedTripleList.

Returns

the FixedTripleList

Return type

std::shared_ptr < FixedTripleList >

 ${\it espressopp.} interaction. Fixed Triple List PI address Tabulated Angular. set Fixed Tuple List ({\it fixed tuple List})$ Sets the Fixed Tuple List.

Parameters

 $fixed tuple List Adress) - The\ Fixed Tuple List Adress) - The\ Fixed Tuple List Adress \ object.$

espressopp.interaction.FixedTripleListPIadressTabulatedAngular.getFixedTupleList()

Gets the FixedTupleList.

Returns

the FixedTupleList

Return type

std::shared_ptr < FixedTupleListAdress >

 ${\it espressopp.} interaction. Fixed Triple List PI address Tabulated Angular. set NT rotter ({\it ntrotter})$

Sets the Trotter number NTrotter.

Parameters

ntrotter (int) – The Trotter number.

espressopp. interaction. Fixed Triple List PI adress Tabulated Angular. get NT rotter()

Gets the Trotter number NTrotter.

Returns

the Trotter number

Return type

int

```
{\it espress} {\it opp.} interaction. Fixed Triple List PI adress Tabulated Angular. set Speedup (\textit{speedup})
```

Sets the speedup flag.

Parameters

speedup (bool) – The speedup flag.

espressopp.interaction. Fixed Triple List Pladress Tabulated Angular.get Speedup()

Gets the speedup flag.

Returns

the speedup flag

Return type

bool

class espressopp.interaction.TabulatedAngular.FixedTripleListPIadressTabulatedAngularLocal(system, ftl,

fixedtu-

pleList,

potential, ntrotter,

speedup)

The (local) tanulated angular interaction using FixedTriple lists.

 $getFixedTripleList((interaction_FixedTripleListPladressTabulatedAngular)arg1) \rightarrow FixedTripleList:$

C++ signature:

std::shared_ptr<espressopp::FixedTripleList> getFixedTripleList(espressopp::interaction::FixedTripleListPIadressInteraction::FixedTripleLi

 $getFixedTupleList((\textit{interaction_FixedTripleListPladressTabulatedAngular)} arg1) \rightarrow FixedTupleListAdress:$

C++ signature:

std::shared_ptr<espressopp::FixedTupleListAdress> getFixedTupleList(espressopp::interaction::FixedTripleListPIadress { lvalue })

 $getNTrotter((interaction_FixedTripleListPIadressTabulatedAngular)arg1) \rightarrow int:$

C++ signature:

int getNTrotter(espressopp::interaction::FixedTripleListPIadressInteractionTemplate<espressopp::interaction::Tabulatec{lvalue})

 $getPotential((interaction\ FixedTripleListPladressTabulatedAngular)arg1)
ightarrow interaction\ TabulatedAngular:$

C++ signature:

std::shared_ptr<espressopp::interaction::TabulatedAngular> getPotential(espressopp::interaction::FixedTripleListPIadressInteractionTemplate<espressopp::interaction::TabulatedAngular> {lvalue})

 $getSpeedup((interaction_FixedTripleListPIadressTabulatedAngular)arg1) \rightarrow bool:$

C++ signature:

bool getSpeedup(espressopp::interaction::FixedTripleListPIadressInteractionTemplate<espressopp::interaction::Tabulat {lvalue})

 $setFixedTripleList((interaction_FixedTripleListPIadressTabulatedAngular)arg1, (FixedTripleList)arg2) \rightarrow \\ None:$

C++ signature:

void setFixedTripleList(espressopp::interaction::FixedTripleListPIadressInteractionTemplate<espressopp::interaction::Template<espressopp::interaction::Template<espressopp::FixedTripleList>)

 $setFixedTupleList((interaction_FixedTripleListPIadressTabulatedAngular)arg1,\\ (FixedTupleListAdress)arg2) \rightarrow None:$

C++ signature:

void setFixedTupleList(espressopp::interaction::FixedTripleListPIadressInteractionTemplate<espressopp::interaction::T
{lvalue},std::shared_ptr<espressopp::FixedTupleListAdress>)

 $\operatorname{setNTrotter}((\operatorname{interaction_FixedTripleListPIadressTabulatedAngular)arg1}, (\operatorname{object})\operatorname{arg2}) \to \operatorname{None}:$

C++ signature:

void setNTrotter(espressopp::interaction::FixedTripleListPIadressInteractionTemplate<espressopp::interaction::Tabulate { lvalue }, int)

 $setPotential (\textit{interaction_FixedTripleListPIadressTabulatedAngular}) arg 1,\\ \textit{(interaction_TabulatedAngular)arg 2}) \rightarrow None:$

C++ signature:

void setPotential(espressopp::interaction::FixedTripleListPIadressInteractionTemplate<espressopp::interaction::Tabulate
{lvalue},std::shared_ptr<espressopp::interaction::TabulatedAngular>)

 $setSpeedup((\textit{interaction_FixedTripleListPladressTabulatedAngular}) arg1, (\textit{object}) arg2) \rightarrow None:$

C++ signature:

void setSpeedup(espressopp::interaction::FixedTripleListPIadressInteractionTemplate<espressopp::interaction::Tabulate { lvalue } .bool)

class espressopp.interaction.TabulatedAngular.TabulatedAngular(*args, **kwds)

The TabulatedAngular potential.

espressopp.interaction.TabulatedDihedral

Calculates energies and forces for a dihedral tabulated potential. In the tabulated potential file, angles should be in radians, and the file should cover the range -pi radians to +pi radians (-180 to +180 degrees).

Note that this class has only been tested for symmetric tabulated potentials.

espressopp.interaction.TabulatedDihedral(itype, filename)

Parameters

itype – The interpolation type: 1 - linear, 2 - akima spline, 3 - cubic spline :param filename: The tabulated potential filename. :type itype: int :type filename: str

espressopp.interaction.FixedQuadrupleListTabulatedDihedral(system, fql, potential)

Parameters

- system (espressopp.System) The Espresso++ system object.
- fql (espressopp.FixedQuadrupleList) The FixedQuadrupleList.
- potential (espressopp.interaction.Potential) The potential.

 ${\it espressopp.} interaction. Fixed Quadruple List Tabulated Dihedral. set Potential ({\it potential})$

Parameters

potential (espressopp.interaction.Potential) – The potential object.

espressopp.interaction.FixedQuadrupleListTypesTabulatedDihedral(system, fql)

Parameters

- system (espressopp.System) The Espresso++ system object.
- ftl (espressopp.FixedQuadrupleList) The FixedQuadrupleList list.

espressopp.interaction.FixedQuadrupleListTypesTabulatedDihedral(system, ftl)

Parameters

- system (espressopp.System) The Espresso++ system object.
- ftl (espressopp.FixedQuadrupleList) The FixedQuadruple list.

espressopp.interaction.FixedQuadrupleListTypesTabulatedDihedral.setPotential(type1, type2, type3, type4, potential)

Defines dihedral potential for interaction between particles of types type1-type2-type3-type4.

Parameters

- type1 (int) Type of particle 1.
- type2 (int) Type of particle 2.
- type3 (int) Type of particle 3.
- type4 (int) Type of particle 4.
- potential (espressopp.interaction.DihedralPotential) The potential to set up.

class espressopp.interaction.TabulatedDihedral.TabulatedDihedral(*args, **kwds)

The TabulatedDihedral potential.

3.7.9 Wall

espressopp.interaction.LennardJones93Wall

This class defines a Lennard-Jones 9-3 SingleParticlePotential in the direction x.

$$V(r) = \epsilon \left(\left(\frac{\sigma}{r} \right)^9 - \left(\frac{\sigma}{r} \right)^3 \right)$$

where r is the distance from the lower or upper wall in the x direction. V(r) = 0 after a distance sigmaCutoff.

The parameters have to be defined for every species present in the system with *setParams* and can be retrieved with *getParams*.

Example:

```
>>> LJ93 = espressopp.interaction.LennardJones93Wall()
>>> LJ93.setParams(0, 6., 1., wall_cutoff)
>>> SPLJ93 = espressopp.interaction.SingleParticleLennardJones93Wall(system, LJ93)
>>> system.addInteraction(SPLJ93)
```

espressopp.interaction. Lennard Jones 93 Wall()

espressopp.interaction.LennardJones93Wall.getParams $(type_var)$

Parameters

Return type

espressopp.interaction.LennardJones93Wall.setParams(type_var, epsilon, sigma, sigmaCutoff, r0)

Parameters

- type var -
- epsilon –
- sigma –
- sigmaCutoff -
- r0 -

espressopp.interaction.SingleParticleLennardJones93Wall(system, potential)

Parameters

- system –
- potential -

espressopp.interaction.SingleParticleLennardJones93Wall.setPotential(potential)

Parameters

potential -

class espressopp.interaction.LennardJones93Wall.LennardJones93Wall(*args, **kwds)

The LennardJones93Wall potential.

3.7.10 Other

espressopp.interaction.Interaction

This is an abstract class, only needed to be inherited from.

espressopp.interaction.Interaction.bondType()

Return type

int

espressopp.interaction.Interaction.computeEnergy()

Return type

real

espressopp.interaction.Interaction.computeEnergyAA(atomtype)

Parameters

type1 (int:rtype: real) – Type of particles with respect to which the atomistic energy is calculated.

espressopp.interaction.Interaction.computeEnergyDeriv()

Return type

real

espressopp.interaction.Interaction.computeEnergyCG(atomtype)

Parameters

type1 (int :rtype: real) – Type of particles with respect to which the coarse-grained energy is calculated.

espressopp.interaction.Interaction.computeVirial()

Return type

real

espressopp.interaction.Potential

This is an abstract class, only needed to be inherited from.

espressopp.interaction.Potential.computeEnergy(*args)

Parameters

*args -

Return type

espressopp.interaction.Potential.computeForce(*args)

Parameters

*args -

Return type

espressopp.interaction.PotentialVSpherePair

This is an abstract class, only needed to be inherited from.

espressopp.interaction.PotentialVSpherePair.computeEnergy(*args)

Parameters

*args -

Return type

espressopp.interaction.PotentialVSpherePair.computeForce(*args)

Parameters

*args -

Return type

espressopp.interaction.Quartic

This class provides methods to compute forces and energies of the Quartic potential.

$$U = \frac{K}{4} \left(d^2 - r_0^2 \right)^2$$

espressopp.interaction.Quartic(K, r0, cutoff, shift)

Parameters

- K (real) (default: 1.0)
- r0 (real) (default: 0.0)
- cutoff (default: infinity)
- shift (real) (default: 0.0)

espressopp.interaction.FixedPairListQuartic(system, vl, potential)

Parameters

- system -
- vl -
- potential -

espressopp.interaction.FixedPairListQuartic.getFixedPairList()

Return type

A Python list of lists.

 ${\it espressopp.} interaction. Fixed Pair List Quartic. set Fixed Pair List (\textit{fixed pair List})$

Parameters

fixedpairlist -

espressopp.interaction.FixedPairListQuartic.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

class espressopp.interaction.Quartic.Quartic(*args, **kwds)

The Quartic potential.

espressopp.interaction.ReactionFieldGeneralized

This class provides methods to compute forces and energies of the generalized reaction field.

$$U = PQ \left(\frac{1}{d} - \frac{\left(1 + \frac{(\varepsilon_1 - 4\varepsilon_2)(1 + \kappa r_c) - 2\varepsilon_2 \kappa r_c^2}{(\varepsilon_1 + 2\varepsilon_2)(1 + \kappa r_c) + \varepsilon_2 \kappa r_c^2} \right)}{r_c^3 2} \cdot d^2 - \frac{3\varepsilon_2}{r_c(2\varepsilon_2 + 1)} \right)$$

where P is a prefactor, Q is the product of the charges of the two particles, d is their distance from each other, and r_c the cutoff-radius.

espressopp.interaction.ReactionFieldGeneralized(prefactor, kappa, epsilon1, epsilon2, cutoff, shift)

Defines a ReactionFieldGeneralized potential.

Parameters

- prefactor (real) (default: 1.0) prefactor
- kappa (real) (default: 0.0) kappa parameter
- epsilon1 (real) (default: 1.0) epsilon1 parameter
- epsilon2 (real) (default: 80.0) epsilon2 parameter
- cutoff (real or "infinity") (default: infinity) cutoff
- shift (real or "auto") (default: "auto") shift

espressopp.interaction.VerletListReactionFieldGeneralized(vl)

Defines a verletlist-based interaction using a ReactionFieldGeneralized potential.

Parameters

vl (std::shared ptr<VerletList>) – Verletlist object

espressopp.interaction.VerletListReactionFieldGeneralized.getPotential(type1, type2)

Gets the ReactionFieldGeneralized interaction potential for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<ReactionFieldGeneralized>

espressopp.interaction.VerletListReactionFieldGeneralized.setPotential(type1, type2, potential)

Sets the ReactionFieldGeneralized interaction potential for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<ReactionFieldGeneralized>) ReactionFieldGeneralized potential object

espressopp.interaction.VerletListAdressReactionFieldGeneralized(vl, fixedtupleList)

Defines a verletlist-based AdResS interaction using a ReactionFieldGeneralized potential for the AT and a tabulated potential for the CG interaction.

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \mathrm{fixed tuple List} \, (\mathrm{std::shared} \ \ \, \mathrm{ptr} \! < \! \mathrm{Fixed Tuple List} \, \mathrm{Adress} \! >) \, \mathrm{Fixed Tuple List} \, \mathrm{object} \, \\$

 ${\it espress} {\it opp.} interaction. VerletListAdressReactionFieldGeneralized.setPotentialAT (\it type1, \it type2, \it potential)$

Sets the ReactionFieldGeneralized interaction potential for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<ReactionFieldGeneralized>) ReactionFieldGeneralized potential object

espressopp.interaction.VerletListAdressReactionFieldGeneralized.setPotentialCG(type1, type2, potential)

Sets the Tabulated interaction potential for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<Tabulated>) tabulated interaction potential object

espressopp.interaction.VerletListAdressATReactionFieldGeneralized(vl, fixedtupleList)

Defines only the AT part of a verletlist-based AdResS interaction using a ReactionFieldGeneralized potential for the AT interaction.

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- $\bullet \ \, \mathrm{fixedtupleList} \, (\mathrm{std::shared} \ \, \mathrm{ptr} \! < \! \mathrm{FixedTupleListAdress} \! >) \, \mathsf{FixedTupleList} \, \mathrm{object} \\$

 ${\tt espressopp.interaction.} Verlet List Adress ATR eaction Field Generalized. set Potential ({\it type1}, {\it type2}, {\it potential})$

Sets the AT potential in VerletListAdressATReactionFieldGeneralized interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<ReactionFieldGeneralized>) ReactionFieldGeneralized potential object

espressopp.interaction.VerletListAdressATReactionFieldGeneralized.getPotential(type1, type2)

Gets the AT potential in VerletListAdressATReactionFieldGeneralized interaction for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<ReactionFieldGeneralized>

espressopp.interaction.VerletListHadressReactionFieldGeneralized(vl, fixedtupleList)

Defines a verletlist-based H-AdResS interaction using a ReactionFieldGeneralized potential for the AT and a tabulated potential for the CG interaction.

Parameters

- $\bullet \ vl\ (std::shared_ptr < VerletListAdress >) Verletlist\ AdResS\ object \\$
- fixedtupleList (std::shared ptr<FixedTupleListAdress>) FixedTupleList object

espressopp.interaction.VerletListHadressReactionFieldGeneralized.setPotentialAT(type1, type2, potential)

Sets the ReactionFieldGeneralized interaction potential for interacting AT particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<ReactionFieldGeneralized>) ReactionFieldGeneralized potential object

espressopp. interaction. VerletListHadressReactionFieldGeneralized. setPotentialCG(type1, type2, potential) Sets the Tabulated interaction potential for interacting CG particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

• potential (std::shared ptr<Tabulated>) – tabulated interaction potential object

 ${\it espressopp.} interaction. Verlet List Hadress ATR eaction Field Generalized (\it{vl,fixedtupleList})$

Defines only the AT part of a verletlist-based H-AdResS interaction using a ReactionFieldGeneralized potential for the AT interaction.

Parameters

- vl (std::shared ptr<VerletListAdress>) Verletlist AdResS object
- fixedtupleList (std::shared ptr<FixedTupleListAdress>) FixedTupleList object

 ${\it espressopp.} interaction. Verlet List Hadress ATR eaction Field Generalized. set Potential ({\it type1}, {\it type2}, {\it potential})$

Sets the AT potential in VerletListHadressATReactionFieldGeneralized interaction for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- potential (std::shared_ptr<ReactionFieldGeneralized>) ReactionFieldGeneralized potential object

espressopp.interaction.VerletListHadressATReactionFieldGeneralized.getPotential(type1, type2)

Gets the AT potential in VerletListHadressATReactionFieldGeneralized interaction for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2

Return type

std::shared_ptr<ReactionFieldGeneralized>

espressopp.interaction.CellListReactionFieldGeneralized(stor)

Defines a CellList-based interaction using a ReactionFieldGeneralized potential.

Parameters

```
stor (std::shared ptr <storage::Storage>) - storage object
```

 ${\it espressopp.} interaction. CellListReactionFieldGeneralized.setPotential (\it type1, \it type2, \it potential)$

Sets the ReactionFieldGeneralized interaction potential for interacting particles of type1 and type2.

Parameters

- type1 (int) particle type 1
- type2 (int) particle type 2
- $\bullet \ \, potential \ \, (std::shared_ptr < ReactionFieldGeneralized >) \, \, ReactionFieldGeneralized \\ potential \ \, object \\$

 ${\it class espressopp.} interaction. Reaction Field Generalized. Reaction Field Generalized (*\it *args, **kwds)$

The ReactionFieldGeneralized potential.

espressopp.interaction.ReactionFieldGeneralizedTI

This module is for performing simulations (e.g. as part of Thermodynamic Integration) where some interactions are a linear function of a parameter λ .

$$U(\lambda) = (1 - \lambda)U_C^A$$

where U_C^A is the standard Reaction Field interaction. This allows one to perform TI where the charges in TI state A $(\lambda = 0)$ are the particle charges contained in the particle property charge and the charges in TI state B $(\lambda = 1)$ are zero.

The user specifies a list of particles, pidlist. For all pairs of particles with particletypes interacting via this potential, the RF interaction between two particles i and j is calculated as follows:

if (i not in pidlist) and (j not in pidlist):

 U_{RF} (full RF interaction)

if (i in pidlist) and (j in pidlist):

if annihilate==True:

 $(1 - \lambda)U_{RF}$ (RF interaction scaled by 1-lambda)

if annihilate==False:

 U_{RF} (full RF interaction)

if (i in pidlist) xor (j in pidlist):

 $(1 - \lambda)U_{RF}$ (RF interaction scaled by 1-lambda)

The default is annihilation (completely turning off charges of particles in pidlist in state B, so that interactions within pidlist are turned off and also cross-interactions between particles in pidlist and particles in the rest of the system). The alternative is decoupling (only cross-interactions between particles in pidlist and particles in the rest of the system are turned off. Interactions within pidlist are not affected.) If annihilation==False, then decoupling is performed. See: http://www.alchemistry.org/wiki/Decoupling_and_annihilation

Exclusions apply as normal, i.e. interactions are only calculated for pairs of particles not already excluded.

So far only VerletListAdressReactionFieldGeneralizedTI is implemented, however VerletListReactionFieldGeneralizedTI, VerletListHadressReactionFieldGeneralizedTI, etc. can also be easily implemented.

The λ (lambdaTI) parameter used here should not be confused with the λ (lambda_adr) particle property used in AdResS simulations.

See also the Thermodynamic Integration tutorial.

Example python script:

```
>>> #value of lambda
>>> lambdaTI = 0.3
>>> #construct RF potential with parameters prefactor,kappa,epsilon1,epsilon2,cutoff as in standard_
RF interaction
>>> pot = espressopp.interaction.ReactionFieldGeneralizedTI(prefactor=prefactor, kappa=kappa,_
epsilon1=epsilon1, epsilon2=epsilon2, cutoff=rc, lambdaTI=lambdaTI, annihilate=False)
>>> #add list of indices of particles whose charge is 0 in TI state B
>>> pidlist = [1,2,3,4]
>>> pot.addPids(pidlist)
>>> #create interaction using VerletListAdress object and FixedTupleListAdress object
>>> qq_adres_interaction=espressopp.interaction.VerletListAdressReactionFieldGeneralizedTI(verletlist, ftpl)
>>> #loop over list of all types for particles interacting with this atomistic potential
>>> for i in types:
```

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```
>>> for k in types:
>>> qq_adres_interaction.setPotentialAT(type1=i, type2=k, potential=pot)
>>> system.addInteraction(qq_adres_interaction)
```

During the MD run, one can then calculate the derivative of the RF energy wrt lambda

```
>>> #calculate dU/dlambda
>>> dUdl = qq_adres_interaction.computeEnergyDeriv()
```

 ${\it espressopppp.interaction.} Reaction Field Generalized TI (\textit{prefactor}, \textit{kappa}, \textit{epsilon1}, \textit{epsilon2}, \textit{cutoff}, \textit{lambdaTI}, \\ \textit{annihilate})$

Parameters

- prefactor (real) (default: 1.0) RF parameter
- kappa (real) (default: 0.0) RF parameter
- epsilon1 (real) (default: 1.0) RF parameter
- epsilon2 (real) (default: 80.0) RF parameter
- cutoff (real) (default: infinity) interaction cutoff
- lambdaTI (real) (default: 0.0) TI lambda parameter
- annihilate (bool) (default: True) switch between annihilation and decoupling

espressopppp.interaction.ReactionFieldGeneralizedTI.addPids(pidlist)

Parameters

pidlist (python list) – list of particle ids of particles whose charge is zero in state B espressopppp.interaction.VerletListAdressReactionFieldGeneralized(vl, fixedtupleList)

Parameters

- vl (VerletListAdress object) Verlet list
- $\bullet \ \, {\rm fixed Tuple List Adress\ object) list\ of\ tuples\ describing\ mapping\ between\ CG\ and\ AT\ particles}$

espressopppp.interaction.VerletListAdressReactionFieldGeneralized.setPotentialAT(type1, type2, potential)

Parameters

- type1 (int) atomtype
- type2 (int) atomtype
- potential (Potential) espressopppp potential

 ${\rm espressopppp.interaction.} Verlet List Adress Reaction Field Generalized. set Potential CG (\it type 1, \it type 2, \it potential)$

Parameters

- type1 (int) atomtype
- type2 (int) atomtype
- potential (Potential) espressopppp potential

class espressopp.interaction.ReactionFieldGeneralizedTI.ReactionFieldGeneralizedTI(*args, **kwds) The ReactionFieldGeneralizedTI potential.

espressopp.interaction.SingleParticlePotential

This class is used to define single-particle interactions, typically used for external forces on the system.

The potential may depend on any of the particle properties (type, mass, etc.).

espressopp.interaction.SingleParticlePotential.computeEnergy(position, bc)

Parameters

- position –
- bc -

Return type

espressopp.interaction. Single Particle Potential.compute Force (position, bc)

Parameters

- position –
- bc -

Return type

espressopp.interaction.VSpherePair

This class provides methods to compute forces and energies of the VSpherePair potential.

$$V(r_{ij}, \sigma_{ij}) = \varepsilon \left(\frac{2\pi}{3}\sigma_{ij}\right)^{-\frac{3}{2}} e^{-\frac{3}{2}\frac{r_{ij}^2}{\sigma_{ij}}}, r_{ij} = |\vec{r_i} - \vec{r_j}|, \sigma_{ij} = \sigma_i^2 + \sigma_j^2$$

Reference: Flactuating soft-sphere approach to coars-graining of polymer melts, Soft matter, 2010, 6, 2282 espressopp.interaction.VSpherePair(epsilon, cutoff, shift)

Parameters

- epsilon (real) (default: 1.0)
- cutoff (default: infinity)
- shift (default: "auto")

espressopp.interaction.VerletListVSpherePair(vl)

Parameters

vl -

espressopp.interaction.VerletListVSpherePair.getPotential(type1, type2)

Parameters

- type1 -
- type2 -

Return type

espressopp.interaction.VerletListVSpherePair.getVerletList()

Return type

A Python list of lists.

espressopp.interaction.VerletListVSpherePair.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

class espressopp.interaction.VSpherePair.VSpherePair(*args, **kwds)

The Lennard-Jones potential.

espressopp.interaction.VSphereSelf

This class provides methods to compute forces and energies of the VSphereSelf potential.

$$U = e_1 \left(\frac{4}{3}\pi\sigma^2\right)^{\frac{3}{2}} + \frac{a_1 N_b^3}{\sigma^6} + \frac{a_2}{N_b}\sigma^2$$

Reference: Flactuating soft-sphere approach to coars-graining of polymer melts, Soft matter, 2010, 6, 2282 espressopp.interaction.VSphereSelf(e1, a1, a2, Nb, cutoff, shift)

Parameters

- e1 (real) (default: 0.0)
- a1 (real) (default: 1.0)
- a2 (real) (default: 0.0)
- Nb (int) (default: 1)
- cutoff (default: infinity)
- shift (real) (default: 0.0)

espressopp.interaction.SelfVSphere(system, potential)

Parameters

- system -
- potential -

espressopp.interaction. Self VS phere. get Potential ()

Return type

espressopp.interaction.SelfVSphere.setPotential(potential)

Parameters

potential -

 ${\it class espressopp.} interaction. VSphereSelf. VSphereSelf(*{\it args, **kwds})$

The VSphereSelf potential.

espressopp.interaction.Zero

This class provides methods for a zero potential no interactions between particles, mainly used for debugging and testing

espressopp.interaction.Zero()

espressopp.interaction.VerletListZero(vl)

Parameters

vl –

espressopp.interaction.VerletListZero.getPotential(type1, type2)

Parameters

- type1 -
- type2 -

Return type

 ${\tt espressopp.interaction.} \\ {\tt VerletListZero.setFixedTupleList} (\textit{ftpl})$

Parameters

ftpl-

espressopp.interaction.VerletListZero.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.VerletListAdressZero(vl)

Parameters

vl –

 ${\it espressopp.} interaction. Verlet List Adress Zero. set Fixed Tuple List (\it ftpl)$

Parameters

ftpl-

espressopp.interaction.VerletListAdressZero.setPotentialAT(type1, type2, potential)

Parameters

- type1 -
- \bullet type2 –
- \bullet potential –

espressopp.interaction.VerletListAdressZero.setPotentialCG(type1, type2, potential)

Parameters

- tvpe1 -
- type2 -
- potential –

espressopp.interaction.VerletListHadressZero(vl, fixedtupleList)

Parameters

- vl -
- fixedtupleList -

 ${\it espressopp.} interaction. Verlet List Hadress Zero. set Fixed Tuple List (\textit{ftpl})$

Parameters

ftpl-

espressopp.interaction.VerletListHadressZero.setPotentialAT(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

 ${\it espressopp.} interaction. Verlet List Hadress Zero. set Potential CG(\textit{type1}, \textit{type2}, \textit{potential})$

Parameters

- type1 -
- type2 -
- potential –

espressopp.interaction.CellListZero(stor)

Parameters

stor –

espressopp.interaction.CellListZero.setPotential(type1, type2, potential)

Parameters

- type1 -
- type2 -
- potential -

espressopp.interaction.FixedPairListZero(system, vl, potential)

Parameters

- system -
- vl -
- potential -

 ${\it espressopp.} interaction. Fixed Pair List Zero. set Potential ({\it potential})$

Parameters

potential -

class espressopp.interaction.Zero.Zero(*args, **kwds)

The Zero potential.

espressopp.interaction.SmoothSquareWell

This is an implementation of the smoothed square-well potential from Leitold and Dellago JCP 141, 134901 (2014):

$$V(r) = \frac{\varepsilon}{2} \left\{ \exp \left[\frac{-(r-\sigma)}{a} \right] + \tanh \left[\frac{r-\lambda \sigma}{a} \right] - 1 \right\},\,$$

of which a dictates the steepness of the slope of the square well, and $\lambda \sigma$ determines the width of the step, and σ is the bond length of the polymer.

To reproduce the potential in the prior reference, use the code below.

The SmoothSquareWell potential supports VerletListInteraction, FixedPairListInteraction and FixedPairListTypesInteraction.

 ${\bf class\ espressopp.interaction. Smooth Square Well. Smooth Square Well (*\it *args, **kwds)}$

The SmoothSquareWell potential.

3.8 io

3.8.1 espressopp.io.DumpGRO

- *dump()* write configuration to trajectory GRO file. By default filename is "out.gro", coordinates are folded. Properties
- filename Name of trajectory file. By default trajectory file name is "out.gro"
- unfolded False if coordinates are folded, True if unfolded. By default False
- append True if new trajectory data is appended to existing trajectory file. By default True
- *length_factor* If length dimension in current system is nm, and unit is 0.23 nm, for example, then length_factor should be 0.23
- length_unit It is length unit. Can be LJ, nm or A. By default LJ

usage:

writing down trajectory

```
>>> dump_conf_gro = espressopp.io.DumpGRO(system, integrator, filename='trajectory.gro')
>>> for i in range (200):
>>> integrator.run(10)
>>> dump_conf_gro.dump()
```

writing down trajectory using ExtAnalyze extension

```
>>> dump_conf_gro = espressopp.io.DumpGRO(system, integrator, filename='trajectory.gro')
>>> ext_analyze = espressopp.integrator.ExtAnalyze(dump_conf_gro, 10)
>>> integrator.addExtension(ext_analyze)
>>> integrator.run(2000)
```

Both exapmles will give the same result: 200 configurations in trajectory .gro file.

setting up length scale

For example, the Lennard-Jones model for liquid argon with $\sigma=0.34[nm]$

```
>>> dump_conf_gro = espressopp.io.DumpGRO(system, integrator, filename='trj.gro', unfolded=False, \rightarrow length_factor=0.34, length_unit='nm', append=True)
```

will produce trj.gro with in nanometers

espressopp.io.DumpGRO(system, integrator, filename, unfolded, length_factor, length_unit, append)

Parameters

- system -
- integrator -
- filename (default: 'out.gro')
- unfolded (default: False)
- length factor (real) (default: 1.0)
- length unit (default: 'LJ')
- append (default: True)

espressopp.io.DumpGRO.dump()

Return type

3.8.2 espressopp.io.DumpGROAdress

dumps coordinates of atomistic particles instead of coarse-grained particles in Adress simulation

- *dump()* write configuration to trajectory GRO file. By default filename is "out.gro", coordinates are folded. Properties
- filename Name of trajectory file. By default trajectory file name is "out.gro"
- \bullet unfolded False if coordinates are folded, True if unfolded. By default False
- append True if new trajectory data is appended to existing trajectory file. By default True
- length_factor If length dimension in current system is nm, and unit is 0.23 nm, for example, then length_factor should be 0.23
- length_unit It is length unit. Can be LJ, nm or A. By default LJ
- · ftpl fixedtuplelist for the adres system

usage:

```
>>> ftpl = espressopp.FixedTupleListAdress(system.storage)
>>> ftpl.addTuples(tuples)
>>> system.storage.setFixedTuplesAdress(ftpl)
>>> system.storage.decompose()
```

writing down trajectory

3.8. io 205

```
>>> dump_conf_gro = espressopp.io.DumpGROAdress(system, ftpl, integrator, filename='trajectory.gro

--')
>>> for i in range (200):
>>> integrator.run(10)
>>> dump_conf_gro.dump()
```

writing down trajectory using ExtAnalyze extension

```
>>> dump_conf_gro = espressopp.io.DumpGROAdress(system, ftpl, integrator, filename='trajectory.gro

')
>>> ext_analyze = espressopp.integrator.ExtAnalyze(dump_conf_gro, 10)
>>> integrator.addExtension(ext_analyze)
>>> integrator.run(2000)
```

Both exapmles will give the same result: 200 configurations in trajectory .gro file.

setting up length scale

For example, the Lennard-Jones model for liquid argon with $\sigma = 0.34[nm]$

```
>>> dump_conf_gro = espressopp.io.DumpGROAdress(system, ftpl, integrator, filename='trj.gro',_unfolded=False, length_factor=0.34, length_unit='nm', append=True)
```

will produce trj.gro with in nanometers

 ${\it espressopp.io.} Dump GROAdress ({\it system, fixed tuple list, integrator, filename, unfolded, length_factor, length_unit, append})$

Parameters

- system -
- fixedtuplelist –
- integrator –
- filename (default: 'out.gro')
- unfolded (default: False)
- length factor (real) (default: 1.0)
- length_unit (default: 'LJ')
- append (default: True)

espressopp.io.DumpGROAdress.dump()

Return type

3.8.3 espressopp.io.DumpXYZ

• *dump()*

write configuration to trajectory XYZ file. By default filename is out.xyz, coordinates are folded. DumpXYZ works also for Multiple communicators.

Properties

- filename Name of trajectory file. By default trajectory file name is out.xyz
- unfolded False if coordinates are folded, True if unfolded. By default False
- append True if new trajectory data is appended to existing trajectory file. By default True
- length_factor If length dimension in current system is nm, and unit is 0.23 nm, for example, then length_factor should be 0.23 Default: 1.0
- length_unit It is length unit. Can be LJ, nm or A. By default LJ
- store_pids

True if you want to store pids as fastwritexyz does. False otherwise (standard XYZ) Default: False

· store velocities

True if you want to store velocities. False otherwise (XYZ doesn't require it) Default: False

usage:

writing down trajectory

```
>>> dump_conf_xyz = espressopp.io.DumpXYZ(system, integrator, filename='trajectory.xyz')
>>> for i in range (200):
>>> integrator.run(10)
>>> dump_conf_xyz.dump()
```

writing down trajectory using ExtAnalyze extension

```
>>> dump_conf_xyz = espressopp.io.DumpXYZ(system, integrator, filename='trajectory.xyz')
>>> ext_analyze = espressopp.integrator.ExtAnalyze(dump_conf_xyz, 10)
>>> integrator.addExtension(ext_analyze)
>>> integrator.run(2000)
```

Both examples will give the same result: 200 configurations in trajectory .xyz file.

setting up length scale

For example, the Lennard-Jones model for liquid argon with $\sigma = 0.34[nm]$

```
>>> dump_conf_xyz = espressopp.io.DumpXYZ(system, integrator, filename='trj.xyz', \
>>> unfolded=False, length_factor=0.34, \
>>> length_unit='nm', store_pids=True, \
>>> store_velocities = True, append=True)
```

will produce trj.xyz with in nanometers

espressopp.io.DumpXYZ(system, integrator, filename=out.xyz, unfolded=False, length_factor=1.0, length_unit='LJ', store_pids=False, store_velocities=False, append=True)

Parameters

- system -
- integrator –

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- filename -
- unfolded (bool) -
- length factor (real) -
- length unit -
- store pids (bool) -
- store velocities (bool) -
- append (bool) -

espressopp.io.DumpXYZ.dump()

Return type

3.8.4 DumpH5MD - IO object

This module provides a writer for H5MD file format.

espressopp.io.DumpH5MD(system, integrator, filename, group_name, *args)

Parameters

- system (espressopp.System) The system object.
- integrator (espressopp.integrator.MDIntegrator) System integrator.
- filename (str) The file name.
- group name (str) The name of particle group.
- is adress (bool) If positive then store position of AdResS particles
- author (str) The name of author of this file
- email (str) The e-mail address to the author.
- chunk_size (int) -
- static box (bool) box size written as time-independent variable
- is single prec (bool) Store float values with single precision (default: False)
- store position Saves postions of particles
- store species Saves types of particles.
- store state Saves states of particles.
- $\bullet \ \, store_velocity-Saves velocities of particles.$
- store force Saves forces of particles
- store charge Saves charges of particles
- store lambda Saves lambdas (AdResS) of particles
- store_res_id Saves residues id of particles.
- store mass Saves masses of particles

Return type

The DumpH5MD writer.

Example

```
>>> traj_file = espressopp.io.DumpH5MD(
    system, integrator, output_file,
    group_name='atoms',
    static_box=False,
    author='xxx',
    email='xxx@xxx',
    store_species=True,
    store_velocity=True,
    store_state=True,
    store_lambda=True)
```

```
>>> for s in range(steps):
integrator.run(int_steps)
traj_file.dump(s*int_steps, s*int_steps*integrator.dt)
```

Important note. Within the current approach, this extension is not compatible with ExtAnalyze module. Therefore, this code does not work:

```
>>> ext_analyze = espressopp.integrator.ExtAnalyze(traj_file, 10)
>>> integrator.addExtension(ext_analyze)
>>> integrator.run(2000)
```

Sorting file

The content of the /particles/{}/ is not sorted with respect to the particle id. This is because of the way how the data are stored by multiple cores simultaneously.

If the flag *do_sort* is True then during the close method, the data will be sorted.

3.8.5 Parallel H5MD Output

H5MD is a format specification on top of the HDF5 file format.

Dump Simulation

Dumping a simulation with espressopp.io.DumpH5MDParallel

```
\begin{array}{l} dump\_h5md\_parallel = espressopp.io.DumpH5MDParallel(system, \ 'dump.h5') \\ dump\_h5md\_parallel.dump() \end{array}
```

ATTENTION

Only V=const (NVT, NVE) simulation are dumped correctly since we do not save box dimensions at every simulation step.

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Configuration

- dump* controls which properties are saved to file.
- *Dataset controls the dataset name within the file of the corresponding property.

Restore Simulation

Restoring a simulation with espressopp.io.RestoreH5MDParallel

```
system.storage.removeAllParticles()
restore_h5md_parallel = espressopp.io.RestoreH5MDParallel(system, 'dump.h5')
restore_h5md_parallel.restore()
system.storage.decompose()
```

ATTENTION

- No checks for duplicates are performed nor is the particle storage cleared before inserting new particles. You might want to remove all particles from the simulation before calling restore.
- Particles are inserted equally among the processes without obeying subdomains. You have to call decompose to ensure particles are located on the correct process after restoration.

Configuration

- restore* controls which properties are loaded from file.
- *Dataset controls the dataset name within the file of the corresponding property.

3.9 espressopp

3.9.1 espressopp.Exceptions

```
espressopp.Error(msg)
```

Parameters

msg -

espressopp.ParticleDoesNotExistHere(msg)

Parameters

msg –

espressopp.UnknownParticleProperty(msg)

Parameters

msg –

espressopp.MissingFixedPairList(msg)

Parameters

msg -

exception espressopp. Exceptions. Error (msg)

```
exception espressopp.
Exceptions.MissingFixedPairList(msg) exception espressopp.
Exceptions.ParticleDoesNotExistHere(msg) exception espressopp.
Exceptions.UnknownParticleProperty(msg)
```

3.9.2 espressopp.FixedLocalTupleList

This class can contain many tuple which store a arbitrary positive number, which should be more than 2, of local (real + ghost) particle id.

For using this class, there is 1 conditions:

Particles in one tuple must be in a same or neighbor cell list.

espressopp.FixedLocalTupleList(storage)

Parameters

storage -

espressopp.FixedLocalTupleList.addTuple(tuple)

Parameters

tuple (python::list) -

espressopp.FixedLocalTupleList.getTuples()

Return type

espressopp.FixedLocalTupleList.size()

Return type

3.9.3 espressopp.FixedPairDistList

 ${\it espressopp.} Fixed Pair DistList(\textit{storage})$

Parameters

storage -

espressopp.FixedPairDistList.add(pid1, pid2)

Parameters

- pid1 -
- pid2 –

Return type

espressopp.FixedPairDistList.addPairs(bondlist)

Parameters

bondlist -

Return type

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espressopp.FixedPairDistList.getDist(pid1, pid2)

Parameters

- pid1 -
- pid2 -

Return type

espressopp.FixedPairDistList.getPairs()

Return type

espressopp.FixedPairDistList.getPairsDist()

Return type

espressopp.FixedPairDistList.size()

Return type

3.9.4 espressopp.FixedPairList

espressopp.FixedPairList(storage)

Parameters

storage -

espressopp.FixedPairList.add(pid1, pid2)

Parameters

- pid1 -
- pid2 -

Return type

espressopp.FixedPairList.addBonds(bondlist)

Parameters

bondlist -

Return type

espressopp.FixedPairList.getBonds()

Return type

espressopp.FixedPairList.remove()

'remove the FixedPairList and disconnect'

espressopp.FixedPairList.getLongtimeMaxBond()

Return type

espressopp.FixedPairList.resetLongtimeMaxBond()

Return type

espressopp.FixedPairList.size()

Return type

espressopp.FixedPairList.totalSize()

Return type

3.9.5 espressopp.FixedPairListAdress

The FixedPairListAdress is the Fixed Pair List to be used for AdResS or H-AdResS simulations. When creating the FixedPairListAdress one has to provide the storage and the tuples. Afterwards the bonds can be added. In the example "bonds" is a python list of the form ((pid1, pid2), (pid3, pid4), ...) where each inner pair defines a bond between the particles with the given particle ids.

Example - creating the FixedPairListAdress and adding bonds:

```
>>> ftpl = espressopp.FixedTupleList(system.storage)
>>> fpl = espressopp.FixedPairListAdress(system.storage, ftpl)
>>> fpl.addBonds(bonds)
```

espressopp.FixedPairListAdress(storage, fixedtupleList)

Parameters

- \bullet storage -
- fixedtupleList -

espressopp.FixedPairListAdress.add(pid1, pid2)

Parameters

- pid1 -
- pid2 -

Return type

espressopp.FixedPairListAdress.addBonds(bondlist)

Parameters

bondlist -

Return type

espressopp.FixedPairListAdress.remove()

remove the FixedPairListAdress and disconnect

espressopp.FixedPairListAdress.getBonds()

Return type

3.9.6 espressopp.FixedQuadrupleAngleList

espressopp.FixedQuadrupleAngleList(storage)

Parameters

storage -

espressopp.FixedQuadrupleAngleList.add(pid1, pid2, pid3, pid4)

Parameters

- pid1 -
- pid2 -
- pid3 -
- pid4 -

Return type

 ${\it espressopp.} Fixed Quadruple Angle List. add Quadruples ({\it quadruple list})$

Parameters

quadruplelist -

Return type

 ${\it espressopp.} Fixed Quadruple Angle List.get Angle (pid1, pid2, pid3, pid4)$

Parameters

- pid1 -
- pid2 -
- pid3 -
- pid4 -

Return type

espressopp.FixedQuadrupleAngleList.getQuadruples()

Return type

espressopp. Fixed Quadruple Angle List. get Quadruples Angles ()

Return type

espressopp.FixedQuadrupleAngleList.size()

Return type

3.9.7 espressopp.FixedQuadrupleList

espressopp.FixedQuadrupleList(storage)

Parameters

storage -

espressopp. FixedQuadrupleList.add
($pid1,\,pid2,\,pid3,\,pid4)$

Parameters

- pid1 -
- pid2 -
- pid3 -
- pid4 -

Return type

 ${\it espressopp.} Fixed Quadruple List. add Quadruples ({\it quadruple list})$

Parameters

quadruplelist -

Return type

espressopp. Fixed Quadruple List.remove()

remove the FixedPairList and disconnect

espressopp. Fixed Quadruple List.get Quadruples ()

Return type

espressopp.FixedQuadrupleList.size()

Return type

3.9.8 espressopp.FixedQuadrupleListAdress

 ${\it espressopp.} Fixed Quadruple List Adress ({\it storage, fixed tuple List})$

Parameters

- storage –
- fixedtupleList -

espressopp.FixedQuadrupleListAdress.add(pid1, pid2, pid3, pid4)

Parameters

- pid1 -
- pid2 -
- pid3 -
- pid4 -

Return type

 ${\it espressopp.} Fixed Quadruple List Adress. add Quadruples ({\it quadruple list})$

Parameters

quadruplelist -

Return type

espressopp. Fixed Quadruple List Adress. get Quadruples ()

Return type

espressopp.FixedQuadrupleListAdress.size()

Return type

3.9.9 espressopp.FixedSingleList

```
espressopp.FixedSingleList(storage)
```

Parameters

storage -

espressopp.FixedSingleList.add(pid1)

Parameters

pid1 -

Return type

espressopp.FixedSingleList.addSingles(singlelist)

Parameters

singlelist -

Return type

espressopp. Fixed Single List.get Singles()

Return type

espressopp.FixedSingleList.size()

Return type

3.9.10 espressopp.FixedTripleAngleList

 ${\it espressopp.} Fixed Triple Angle List ({\it storage})$

Parameters

storage -

espressopp.FixedTripleAngleList.add(pid1, pid2, pid3)

Parameters

- pid1 -
- pid2 -
- pid3 -

Return type

 ${\it espressopp.} Fixed Triple Angle List. add Triples ({\it triple list})$

Parameters

triplelist -

Return type

espressopp.FixedTripleAngleList.getAngle(pid1, pid2, pid3)

Parameters

- pid1 -
- pid2 -
- pid3 -

Return type

espressopp.FixedTripleAngleList.getTriples()

Return type

espressopp.FixedTripleAngleList.getTriplesAngles()

Return type

espressopp.FixedTripleAngleList.size()

Return type

3.9.11 espressopp.FixedTripleList

 ${\it espressopp.} Fixed Triple List ({\it storage})$

Parameters

storage -

espressopp.FixedTripleList.add(pid1, pid2, pid3)

Parameters

- pid1 -
- pid2 –
- pid3 -

Return type

 ${\it espressopp.} Fixed Triple List. add Triples ({\it triple list})$

Parameters

triplelist -

Return type

espressopp.FixedTripleList.getTriples()

Return type

espressopp.FixedTripleList.size()

Return type

espressopp.FixedTripleList.remove()

remove the FixedPairList and disconnect

3.9.12 espressopp.FixedTripleListAdress

espressopp.FixedTripleListAdress(storage, fixedtupleList)

Parameters

- storage -
- fixedtupleList -

espressopp.FixedTripleListAdress.add(pid1, pid2)

Parameters

- pid1 –
- pid2 -

Return type

espressopp.FixedTripleListAdress.remove()
remove the FixedTripleListAdress and disconnect
espressopp.FixedTripleListAdress.addTriples(triplelist)

Parameters

triplelist –

Return type

3.9.13 espressopp.FixedTupleList

espressopp.FixedTupleList(storage)

Parameters

storage -

espressopp.FixedTupleList.size()

Return type

3.9.14 espressopp.FixedTupleListAdress

The FixedTupleListAdress is important for AdResS and H-AdResS simulations. It is the connection between the atomistic and coarse-grained particles. It defines which atomistic particles belong to which coarse-grained particle. In the following example "tuples" is a python list of the form ((pid_CG1, pidAT11, pidAT12, pidAT13, ...), (pid_CG2, pidAT21, pidAT22, pidAT23, ...), ...). Each inner list (pid_CG1, pidAT11, pidAT12, pidAT13, ...) defines a tuple. The first number is the particle id of the coarse-grained particle while the following numbers are the particle ids of the corresponding atomistic particles.

Example - creating the FixedTupleListAdress:

```
>>> ftpl = espressopp.FixedTupleListAdress(system.storage)
>>> ftpl.addTuples(tuples)
>>> system.storage.setFixedTuples(ftpl)
```

 ${\it espressopp.} Fixed Tuple List Adress ({\it storage})$

Parameters

storage -

espressopp.FixedTupleListAdress.addTuples(tuplelist)

Parameters

tuplelist –

Return type

3.9.15 espressopp.Int3D

espressopp.Int3D($*args$)

Parameters

*args -

espressopp.Int3D.x(v, [0)

Parameters

- v –
- [0 –

Return type

espressopp.Int3D.y(v, [1)

Parameters

- v –
- [1 –

Return type

espressopp.Int3D.z(v, [2)

Parameters

- v –
- [2 –

Return type

espressopp.toInt3DFromVector($*args$)

Parameters

*args -

espressopp.toInt3D(*args)

Parameters

*args -

espressopp.Int3D.toInt3D(*args)

Try to convert the arguments to a Int3D, returns the argument, if it is already a Int3D.

 ${\tt espressopp.Int3D.toInt3DFromVector}(*args)$

Try to convert the arguments to a Int3D.

This function will only convert to a Int3D if x, y and z are specified.

3.9.16 espressopp.MultiSystem

```
espressopp.MultiSystem()
```

espressopp.MultiSystem.beginSystemDefinition()

Return type

espressopp.MultiSystem.runAnalysisNPart()

Return type

 $espressopp. \\ MultiSystem.run Analysis Potential()$

Return type

espressopp.MultiSystem.runAnalysisTemperature()

Return type

 ${\it espressopp.} \\ {\it MultiSystem.runIntegrator} ({\it niter})$

Parameters

niter -

Return type

espressopp.MultiSystem.setAnalysisNPart(npart)

Parameters

npart -

 ${\it espressopp.} \\ {\it MultiSystem.setAnalysisPotential} ({\it potential})$

Parameters

potential -

espressopp.MultiSystem.setAnalysisTemperature(temperature)

Parameters

temperature -

espressopp.MultiSystem.setIntegrator(integrator)

Parameters

integrator -

class espressopp.MultiSystem.MultiSystem(*args, **kwds)

MultiSystemIntegrator to simulate and analyze several systems in parallel.

 $class\ espressopp. MultiSystem. MultiSystemLocal$

Local MultiSystem to simulate and analyze several systems in parallel.

3.9.17 espressopp.ParallelTempering

espressopp.ParallelTempering(NumberOfSystems, RNG)

Parameters

- NumberOfSystems (int) (default: 4)
- RNG (default: None)

espressopp. Parallel Tempering. end Defining System (n)

Parameters

n –

Return type

espressopp. Parallel Tempering. exchange()

Return type

espressopp. Parallel Tempering. get Number Of CPUs Per System ()

Return type

espressopp. Parallel Tempering. get Number Of Systems ()

Return type

espressopp.ParallelTempering.run(nsteps)

Parameters

nsteps -

Return type

espressopp. Parallel Tempering. set Analysis E(analysis E)

Parameters

analysisE -

 ${\it espressopp.} Parallel Tempering. set Analysis NPart (\textit{analysisNPart})$

Parameters

analysisNPart -

espressopp.ParallelTempering.setAnalysisT(analysisT)

Parameters

analysisT –

espressopp.ParallelTempering.setIntegrator(integrator, thermostat)

Parameters

- integrator -
- thermostat –

espressopp. Parallel Tempering. startDefiningSystem(n)

Parameters

n –

Return type

3.9.18 espressopp.Particle

The Particle class. Particles are used to model atoms, coarse-grained beads, etc. and are the central part of all simulations. They are stored in the storage and their time evolution can be modeled using an integrator. Importantly, particles have various properties which the user and other modules can make use of and which can be accessed. They are listed below.

```
{\it class espressopp.} {\it Particle}(pid, storage)
```

The particle class.

Parameters

- pid (int) the particle id
- storage (storage) the storage object

```
Real3D espressopp.Particle.pos position
```

Real3D espressopp.Particle.v velocity

 $\label{eq:Real3D} Real3D \ espressopp. Particle. f \\$ force

Real3D espressopp.Particle.modepos normal mode coordinate (position in normal mode space)

Real3D espressopp.Particle.modemom normal mode momentum (momentum in normal mode space)

Real3D espressopp.Particle.fm normal mode force (force in normal mode space)

int espressopp.Particle.type particle type

int espressopp.Particle.res_id molecule id (eg. chain id)

 $int\ espressopp. Particle.pib$

path integral bead number (Trotter number)

real espressopp.Particle.q

charge

real espressopp.Particle.mass

mass

 $real\ espressopp. Particle. varmass$

variable mass (for path integral-based adaptive resolution simulations)

 ${\it real espressopp.} Particle.radius$

particle radius

 $real\ espressopp. Particle. vradius$

radial velocity

```
real espressopp.Particle.fradius
      radial force
real espressopp.Particle.lambda adr
      particle's resolution parameter (used in adaptive resolution simulations)
real espressopp.Particle.lambda adrd
      particle's gradient of the resolution function in the direction of resolution change (used in adaptive resolution
      simulations)
bool espressopp.Particle.isGhost
      boolean flag to indicate whether particle is ghost particle or not
Int3D espressopp.Particle.imageBox
      particle's image box
real espressopp.Particle.extVar
      auxiliary variable associated with the particle (used in generalized Langevin friction)
real espressopp.Particle.drift f
      particle's drift force in the direction of resolution change (used in adaptive resolution simulations)
real espressopp.Particle.state
      particle state (used in AssociationReaction)
class espressopp.Particle.ParticleLocal(pid, storage)
      The local particle.
      Throws an exception: * when the particle does not exists locally
```

TODO: Should throw an exception: * when a ghost particle is to be written * when data is to be read from a

3.9.19 espressopp.ParticleAccess

 $Abstract\ base\ class\ for\ analysis/measurement/io\\ espressopp. Particle Access.perform_action()$

Return type

ghost that is not available

3.9.20 espressopp.ParticleGroup

```
{\it espressopp.} Particle Group ({\it storage})
```

Parameters

storage -

espressopp.ParticleGroup.add(pid)

Parameters

pid –

Return type

```
espressopp.ParticleGroup.has(pid)
```

Parameters

pid -

Return type

espressopp.ParticleGroup.show()

Return type

espressopp.ParticleGroup.size()

Return type

3.9.21 espressopp.pmi

Parallel Method Invocation (PMI) allows users to write serial Python scripts that use functions and classes that are executed in parallel.

PMI is intended to be used in data-parallel environments, where several threads run in parallel and can communicate via MPI.

In PMI mode, a single thread of control (a python script that runs on the *controller*, i.e. the MPI root task) can invoke arbitrary functions on all other threads (the *workers*) in parallel via *call()*, *invoke()* and *reduce()*. When the function on the workers return, the control is returned to the controller.

This model is equivalent to the "Fork-Join execution model" used e.g. in OpenMP.

PMI also allows to create parallel instances of object classes via *create()*, i.e. instances that have a corresponding object instance on all workers. *call()*, *invoke()* and *reduce()* can be used to call arbitrary methods of these instances.

to execute arbitrary code on all workers, *exec_()* can be used, and to import python modules to all workers, use 'import_()'.

Main program

On the workers, the main program of a PMI script usually consists of a single call to the function *startWorkerLoop()*. On the workers, this will start an infinite loop on the workers that waits to receive the next PMI call, while it will immediately return on the controller. On the workers, the loop ends only, when one of the commands *finalizeWorkers()* or *stopWorkerLoop()* is issued on the controller. A typical PMI main program looks like this:

```
>>> # compute 2*factorial(42) in parallel
>>> import pmi
>>>
>>> # start the worker loop
>>> # on the controller, this function returns immediately
>>> pmi.startWorkerLoop()
>>>
>>> # Do the parallel computation
>>> pmi.import_('math')
>>> pmi.reduce('lambda a,b: a+b', 'math.factorial', 42)
>>>
>>> # exit all workers
>>> pmi.finalizeWorkers()
```

Instead of using *finalizeWorkers()* at the end of the script, you can call *registerAtExit()* anywhere else, which will cause *finalizeWorkers()* to be called when the python interpreter exits.

Alternatively, it is possible to use PMI in an SPMD-like fashion, where each call to a PMI command on the controller must be accompanied by a corresponding call on the worker. This can be either a simple call to *receive()* that accepts any PMI command, or a call to the identical PMI command. In that case, the arguments of the call to the PMI command on the workers are ignored. In this way, it is possible to write SPMD scripts that profit from the PMI communication patterns.

```
>>> # compute 2*factorial(42) in parallel
>>> import pmi
>>>
>>> pmi.exec_('import math')
>>> pmi.reduce('lambda a,b: a+b', 'math.factorial', 42)
```

To start the worker loop, the command startWorkerLoop() can be issued on the workers. To stop the worker loop, stopWorkerLoop() can be issued on the controller, which will end the worker loop without exiting the workers.

Controller commands

These commands can be called in the controller script. When any of these commands is issued on a worker during the worker loop, a *UserError* is raised.

- call(), invoke(), reduce() to call functions and methods in parallel
- create() to create parallel object instances
- exec_() and import_() to execute arbitrary python code in parallel and to import classes and functions into the global namespace of pmi.
- *sync()* to make sure that all deleted PMI objects have been deleted.
- finalizeWorkers() to stop and exit all workers
- registerAtExit() to make sure that finalizeWorkers() is called when python exits on the controller
- stopWorkerLoop() to interrupt the worker loop an all workers and to return control to the single workers

Worker commands

These commands can be called on a worker.

- startWorkerLoop() to start the worker loop
- receive() to receive a single PMI command
- *call(), invoke(), reduce(), create()* and *exec_()* to receive a single corresponding PMI command. Note that these commands will ignore any arguments when called on a worker.

PMI Proxy metaclass

The Proxy metaclass can be used to easily generate front-end classes to distributed PMI classes. . . .

Useful constants and variables

The pmi module defines the following useful constants and variables:

- is Controller is True when used on the controller, False otherwise
- *isWorker* = not isController
- ID is the rank of the MPI task
- *CONTROLLER* is the rank of the Controller (normally the MPI root)
- workerStr is a string describing the thread ('Worker #' or 'Controller')
- *inWorkerLoop* is True, if PMI currently executes the worker loop on the workers.

```
class espressopp.pmi.Proxy(name, bases, ns)
```

A metaclass to be used to create frontend serial objects.

```
exception espressopp.pmi.UserError(msg)
```

Raised when PMI has encountered a user error.

```
espressopp.pmi.call(*args, **kwds)
```

Call a function on all workers, returning only the return value on the controller.

function denotes the function that is to be called, args and kwds are the arguments to the function. If kwds contains keys that start with with the prefix '__pmictr_', they are stripped of the prefix and are passed only to the controller. If the function should return any results, it will be locally returned. Only functions that are known to PMI can be used, that is functions that have been imported to pmi via $exec_{-}()$ or $import_{-}()$.

Example:

```
>>> pmi.exec_('import hello')
>>> hw = pmi.create('hello.HelloWorld')
>>> pmi.call(hw.hello)
>>> # equivalent:
>>> pmi.call('hello.HelloWorld', hw)
```

Note, that you can use only functions that are know to PMI when call() is called, i.e. functions in modules that have been imported via $exec_{-}()$.

```
espressopp.pmi.create(cls=None, *args, **kwds)
```

Controller command that creates an object on all workers.

cls describes the (new-style) class that should be instantiated. args are the arguments to the constructor of the class. Only classes that are known to PMI can be used, that is, classes that have been imported to pmi via *exec_()* or *import_()*.

Example:

```
>>> pmi.exec_('import hello')
>>> hw = pmi.create('hello.HelloWorld')
>>> print(hw)
MPI process #0: Hello World!
MPI process #1: Hello World!
...
```

Alternative: Note that in this case the class has to be imported to the calling module and via PMI.

```
>>> import hello
>>> pmi.exec_('import hello')
>>> hw = pmi.create(hello.HelloWorld)
>>> print(hw)
MPI process #0: Hello World!
MPI process #1: Hello World!
...
```

```
espressopp.pmi.exec (*args)
```

Controller command that executes arbitrary python code on all workers.

exec_() allows to execute arbitrary Python code on all workers. It can be used to define classes and functions on all workers. Modules should not be imported via exec_(), instead import_() should be used.

Each element of args should be string that is executed on all workers.

Example:

```
>>> pmi.exec_('import hello')
>>> hw = pmi.create('hello.HelloWorld')
```

espressopp.pmi.finalizeWorkers()

Controller command that stops and exits all workers.

```
espressopp.pmi.import (*args)
```

Controller command that imports python modules on all workers.

Each element of args should be a module name that is imported to all workers.

Example:

```
>>> pmi.import_('hello')
>>> hw = pmi.create('hello.HelloWorld')
```

```
espressopp.pmi.invoke(*args, **kwds)
```

Invoke a function on all workers, gathering the return values into a list.

function denotes the function that is to be called, args and kwds are the arguments to the function. If kwds contains keys that start with with the prefix '__pmictr_', they are stripped of the prefix and are passed only to the controller.

On the controller, invoke() returns the results of the different workers as a list. On the workers, invoke returns None. Only functions that are known to PMI can be used, that is functions that have been imported to pmi via *exec* () or *import* ().

Example:

```
>>> pmi.exec_('import hello')
>>> hw = pmi.create('hello.HelloWorld')
>>> messages = pmi.invoke(hw.hello())
>>> # alternative:
>>> messages = pmi.invoke('hello.HelloWorld.hello', hw)
```

espressopp.pmi.receive(expected=None)

Worker command that receives and handles the next PMI command.

This function waits to receive and handle a single PMI command. If expected is not None and the received command does not equal expected, raise a *UserError*.

```
espressopp.pmi.reduce(*args, **kwds)
```

Invoke a function on all workers, reducing the return values to a single value.

reduceOp is the (associative) operator that is used to process the return values, function denotes the function that is to be called, args and kwds are the arguments to the function. If kwds contains keys that start with with the prefix '__pmictr_', they are stripped of the prefix and are passed only to the controller.

reduce() reduces the results of the different workers into a single value via the operation reduceOp. reduceOp is assumed to be associative. Both reduceOp and function have to be known to PMI, that is they must have been imported to pmi via *exec_()* or *import_()*.

Example:

```
>>> pmi.exec_('import hello')
>>> pmi.exec_('joinstr=lambda a,b: "\n".join(a,b)')

(continues on next page)
```

(continued from previous page)

```
>>> hw = pmi.create('hello.HelloWorld')
>>> print(pmi.reduce('joinstr', hw.hello()))
>>> # equivalent:
>>> print(
... pmi.reduce('lambda a,b: "\n".join(a,b)',
... 'hello.HelloWorld.hello', hw)
... )
```

espressopp.pmi.registerAtExit()

Controller command that registers the function finalizeWorkers() via atexit.

espressopp.pmi.startWorkerLoop()

Worker command that starts the main worker loop.

This function starts a loop that expects to receive PMI commands until *stopWorkerLoop()* or *finalizeWorkers()* is called on the controller.

espressopp.pmi.stopWorkerLoop(doExit=False)

Controller command that stops all workers.

If doExit is set, the workers exit afterwards.

espressopp.pmi.sync()

Controller command that deletes the PMI objects on the workers that have already been deleted on the controller.

3.9.22 espressopp.Quaternion

This class provides quaternions with the associate methods. Quaternions can be used as an efficient representation for the orientation and rotation of 3D vector objects in 3D euclidean space. A Quaternion as such has a real part and an imaginary part. For implementation purposes, the representation through one real scalar and one real 3D vector is used here. The vector part is defined using the Real3D class of espressopp.

The format of a quaternion is "(real_part, unreal_part)" with the types "real" and "Real3D", respectively.

While there are other possible applications for quaternions (rotation) in the simulation code, they will be used at the C++-level in order to per- form the integration of the Euler equations of motion regarding the partic- les angular motion, i.e. the rigid body dynamics.

Usage:

The following methods from C++-level are available at the python-level:

getReal()

return the scalar part of the quaternion

setReal(real)

sets the scalar part of the quaternion

• getImag()

returns the vector part of the quaternion

• getImagItem(i)

returns element i of vector part of the quaternion

• setImag(Real3D)

sets the vector part of the quaternion

• setImagItem(i, real)

sets element i of vector part of the quaternion

• sqr()

the inner product of the quaternion

• abs()

the absolute value of the quaternion

normalize()

normalizes the quaternion to unit length

transpose()

transposes the quaternion (changes sign of unreal_part)

The multiplication operator is overloaded in order to perform quaternion multiplication, see examples below. Furthermore, it is possible to multi- ply a quaternion with a scalar, in order to rescale it.

Examples:

Initialize:

```
>>> espressopp.Quaternion()
Quaternion(0.0, Real3D(0.0, 0.0, 0.0))
```

```
>>> espressopp.Quaternion(0.0, 1.0, 2.0, 3.0)
Quaternion(1.0, Real3D(1.0, 2.0, 3.0))
```

```
>>> vec = espressopp.Real3D(1.0, 2.0, 3.0)
>>> Quaternion(vec)
Quaternion(0.0, Real3D(1.0, 2.0, 3.0))
```

```
>>> espressopp.Quaternion(1.0)
Quaternion(1.0, Real3D(0.0, 0.0, 0.0))
```

Get:

```
>>> q = espressopp.Quaternion(0.0, 1.0, 2.0, 3.0)

>>> q.getReal()

0.0

>>> q.getImag()

Real3D(1.0, 2.0, 3.0)

>>> q.getImagItem(0)

1.0
```

Set:

```
>>> q = espressopp.Quaternion(0.0, 0.0, 0.0, 0.0)

>>> q.setReal(1.0)

>>> vec = espressopp.Real3D(1.0, 2.0, 3.0)

>>> q.setImag(vec)

>>> q

Quaternion(1.0, Real3D(1.0, 2.0, 3.0))

>>> q.setImagItem(0, 0.0)

Quaternion(1.0, Real3D(0.0, 2.0, 3.0))
```

Transpose and normalize:

```
 \begin{array}{l} >>> q = Quaternion(0.0,\,1.0,\,2.0,\,3.0) \\ >>> q.transpose() \\ Quaternion(0.0,\,Real3D(-1.0,\,-2.0,\,-3.0)) \\ >>> q = Quaternion(0.0,\,1.0,\,2.0,\,3.0) \\ >>> q.normalize() \\ Quaternion(0.0,\,Real3D(0.2672612419124244,\,0.5345224838248488,\,0.8017837257372732)) \\ \end{array}
```

Inner product and absolute value:

```
>>> q = Quaternion(0.0, 1.0, 2.0, 3.0)
>>> q.sqr()
14.0
>>> q.abs()
3.7416573867739413
```

Quaternion multiplication (compare, e.g., wikipedia):

```
>>> p = Quaternion(0.0, 1.0, 2.0, 3.0)
>>> q = Quaternion(0.0, 1.0, 2.0, 3.0)
Quaternion(-14.0, Real3D(0.0, 0.0, 0.0))
```

espressopp.Quaternion.toQuaternion(*args)

Try to convert the arguments to a Quaternion, return the argument if it is already a Quaternion.

espressopp.Quaternion.toQuaternionFromVector(*args)

Try to convert the arguments to a Quaternion.

This function will only convert to a Quaternion if real_part, unreal_part[0], unreal_part[1] and unreal_part[2] are specified.

3.9.23 espressopp.Real3D

```
espressopp.Real3D(\*args)
```

Parameters

*args -

espressopp.Real3D.x(v, [0)

Parameters

- v –
- [0 -

Return type

espressopp. Real3D.y(v, [1)

Parameters

- v –
- [1 -

Return type

```
espressopp.Real3D.z(v, /2)
```

Parameters

- v –
- [2 -

Return type

espressopp.toReal3DFromVector(*args)

Parameters

*args -

espressopp.toReal3D($*args$)

Parameters

*args -

espressopp.Real3D.toReal3D(*args)

Try to convert the arguments to a Real3D, returns the argument, if it is already a Real3D.

espressopp.Real3D.toReal3DFromVector(*args)

Try to convert the arguments to a Real3D.

This function will only convert to a Real3D if x, y and z are specified.

3.9.24 espressopp.RealND

This is the object which represents N-dimensional vector. It is an extended Real3D, basicly, it hase the same functionallity but in N-dimetions. First of all it is usefull for classes in 'espressopp.analysis'.

```
Description
```

. . .

espressopp.RealND($*args$)

Parameters

*args -

espressopp.toRealNDFromVector(\arrow args)

Parameters

*args -

espressopp.toRealND($*args$)

Parameters

*args -

espressopp.RealND.toRealND(*args)

Try to convert the arguments to a RealND, returns the argument, if it is already a RealND.

 ${\it espressopp.} Real ND. to Real NDF rom Vector (*{\it args})$

Try to convert the arguments to a RealND.

This function will only convert to a RealND if x, y and z are specified.

3.9.25 espressopp.System

The main purpose of this class is to store pointers to some important other classes and thus make them available to C++. In a way the System class can be viewed as a container for system wide global variables. If you need to run more than one system at the same time you can combine several systems with the help of the Multisystem class.

In detail the System class holds pointers to:

- the *storage* (e.g. DomainDecomposition)
- the boundary conditions bc for the system (e.g. OrthorhombicBC)
- a random number generator rng which is for example used by a thermostat
- the skin which is needed for the Verlet lists and the cell grid
- a list of short range interactions that apply to the system these interactions are added with the *addInteraction()* method of the System

Example (not complete):

```
>>> LJSystem = espressopp.System()
>>> LJSystem.bc = espressopp.bc.OrthorhombicBC(rng, boxsize)
>>> LJSystem.rng
>>> LJSystem.skin = 0.4
>>> LJSystem.addInteraction(interLJ)
```

espressopp.System()

espressopp.System.addInteraction(interaction, name)

Parameters

- interaction -
- name (string) The optional name of the interaction.

Return type

bool

 ${\it espressopp. System.getInteraction} (number)$

Parameters

number –

Return type

espressopp. System. get Number Of Interactions()

Return type

espressopp.System.removeInteraction(number)

Parameters

number –

Return type

espressopp.System.removeInteractionByName(self, name)

Parameters

name (str) – The name of the interaction to remove.

```
espressopp.System.getAllInteractions()
```

Return type

The dictionary with name as a key and Interaction object.

espressopp.System.scaleVolume(*args)

Parameters

*args -

Return type

espressopp.System.setTrace(switch)

Parameters

switch -

3.9.26 espressopp.Tensor

```
{\tt espressopp.Tensor.toTensor}(*args)
```

Try to convert the arguments to a Tensor, returns the argument, if it is already a Tensor.

 ${\it espressopp.} Tensor.to Tensor From Vector(*args)$

Try to convert the arguments to a Tensor.

This function will only convert to a Tensor if x, y and z are specified.

3.9.27 espressopp.VerletList

espressopp.VerletList(system, cutoff, exclusionlist, useBuffers, useSOA)

Parameters

- system -
- cutoff -
- exclusionlist (default: [])
- \bullet use Buffers – Whether particle neighbors are buffered to improve rebuild times. (default: True)
- useSOA Whether the alternative structure of arrays form is used for buffers. (default: False)

espressopp.VerletList.exclude(exclusionlist)

Parameters

exclusionlist -

Return type

espressopp.VerletList.getAllPairs()

Return type

espressopp.VerletList.localSize()

Return type

espressopp.VerletList.totalSize()

Return type

3.9.28 espressopp.VerletListAdress

The VerletListAdress is the Verlet List to be used for AdResS or H-AdResS simulations. When creating the VerletListAdress one has to provide the system and specify both cutoff for the CG interaction and adreutoff for the atomistic interaction. Often, it is important to set the atomistic adreutoff much bigger than the actual interaction's cutoff would be, since also the atomistic part of the VerletListAdress (adrPairs) is built based on the coarse-grained particle positions. For a much larger coarse-grained cutoff it is for example possible to also set the atomistic cutoff on the same value as the coarse-grained one.

Furthermore, the sizes of the explicit and hybrid region have to be provided (dEx and dHy in the example below) and the center of the atomistic region has to be set (adrCenter). Additionally, it can be chosen between a spherical and a slab-like geometry (sphereAdr).

The AdResS region can also be defined based on one or more particles. For a single particle, in this case a spherical region moves along with the particle. For many such region defining particles, the high-resolution/hybrid region corresponds to the overlap of the different spherical regions based on the individual particles (for details see Kreis et al., JCTC doi: 10.1021/acs.jctc.6b00440). Note that more region defining particles mean a higher computational overhead as these particles need to be communicated among all processors (also see explanations in AdResS.py). Also note that region defining particles should be normal/CG particles, not atomistic/AdResS ones.

Bascially the VerListAdress provides 4 lists:

- adrZone: A list which holds all particles in the atomistic and hybrid region
- cgZone: A list which holds all particles in the coarse-grained region
- adrPairs: A list which holds all pairs which have at least one particle in the adrZone, i.e. in the atomistic or hybrid region
- vlPairs: A list which holds all pairs which have both particles in the cgZone, i.e. in the coarse-grained region

Example - creating the VerletListAdress for a slab-type adress region fixed in space (only the x value of adrCenter is used):

or

```
>>> vl = espressopp.
VerletListAdress(system, cutoff=rc, adrcut=rc, dEx=ex_size, dHy=hy_size,_adr<br/>Center=[Lx/2, Ly/2, Lz/2], sphereAdr=False)
```

Example - creating the VerletListAdress for a spherical adress region centered on adrCenter and fixed in space:

```
>>> vl = espressopp.
VerletListAdress(system, cutoff=rc, adrcut=rc, dEx=ex_size, dHy=hy_size,_adr
Center=[Lx/2, Ly/2, Lz/2], sphereAdr=True)
```

Example - creating the VerletListAdress for a spherical adress region centered on one particle and moving with the particle

Example - creating the VerletListAdress for a adress region based on the overlapping spherical regions by several particles

espressopp. VerletListAdress(system, cutoff, adrcut, dEx, dHy, adrCenter, pids, exclusionlist, sphereAdr)

Parameters

- system -
- cutoff -
- adrcut -
- dEx -
- dHy -
- adrCenter (default: [])
- pids (default: [])
- exclusionlist (default: [])
- sphereAdr (default: False)

espressopp.VerletListAdress.addAdrParticles(pids, rebuild)

Parameters

- pids -
- rebuild (default: True)

Return type

espressopp.VerletListAdress.exclude(exclusionlist)

Parameters

exclusionlist -

Return type

espressopp.VerletListAdress.rebuild()

Return type

espressopp.VerletListAdress.totalSize()

Return type

3.9.29 espressopp.VerletListTriple

 ${\it espressopp.} VerletListTriple(\textit{system}, \textit{cutoff}, \textit{exclusionlist})$

Parameters

- system –
- cutoff -
- exclusionlist (default: [])

espressopp.VerletListTriple.exclude(exclusionlist)

Parameters

exclusionlist -

Return type

espressopp.VerletListTriple.getAllTriples()

Return type

espressopp.VerletListTriple.localSize()

Return type

espressopp.VerletListTriple.totalSize()

Return type

3.9.30 espressopp. Version

Return version information of espressopp module

Example:

```
>>> version = espressopp.Version()
>>> print "Name = ", version.name
>>> print "Major version number = ", version.major
>>> print "Minor version number = ", version.minor
>>> print "Git revision = ", version.gitrevision
>>> print "boost version = ", version.boostversion
>>> print "Patchlevel = ", version.patchlevel
>>> print "Compilation date = ", version.date
>>> print "Compilation time = ", version.time
```

to print a full version info string:

```
>>> print version.info()
```

espressopp.Version()

3.10 standard_system

3.10.1 espressopp.standard_system.Default

espressopp.standard system. Default (box, rc=1.12246, skin=0.3, dt=0.005, temperature=None)

Parameters

- box -
- rc (real) -
- skin (real) -
- dt (real) -

• temperature –

Return default system and integrator, no interactions, no particles are set if tempearture is != None then Langevin thermostat is set to temperature (gamma is 1.0)

3.10.2 espressopp.standard system.KGMelt

espressopp.standard system.KGMelt(num_chains, chain_len)

Parameters

- num chains -
- chain_len-

3.10.3 espressopp.standard_system.LennardJones

espressopp.standard_system.LennardJones($num_particles$, box, rc, skin, dt, epsilon, sigma, shift, temperature, xyzfilename, xyzrfilename)

Parameters

- \bullet num_particles –
- box (default: (000))
- rc (real) (default: 1.12246)
- skin (real) (default: 0.3)
- dt (real) (default: 0.005)
- epsilon (real) (default: 1.0)
- sigma (real) (default: 1.0)
- shift (default: 'auto')
- temperature (default: None)
- xyzfilename (default: None)
- xyzrfilename (default: None)

return random Lennard Jones system and integrator: if tempearture is != None then Langevin thermostat is set to temperature (gamma is 1.0)

3.10.4 espressopp.standard_system.Minimal

espressopp.standard system.Minimal(num_particles, box, rc, skin, dt, temperature)

Parameters

- $num_particles -$
- box -
- rc (real) (default: 1.12246)
- skin (real) (default: 0.3)
- dt (real) (default: 0.005)

• temperature – (default: None)

Return minimal system and integrator whithout any interactions defined: particles have random positions in box if temperature is != None then Langevin thermostat is set to temperature (gamma is 1.0)

3.10.5 espressopp.standard system.PolymerMelt

espressopp.standard_system.PolymerMelt(num_chains, monomers_per_chain, box, bondlen, rc, skin, dt, epsilon, sigma, shift, temperature, xyzfilename, xyzrfilename)

Parameters

- num chains -
- monomers per chain -
- box (default: (000))
- bondlen (real) (default: 0.97)
- rc (real) (default: 1.12246)
- skin (real) (default: 0.3)
- dt (real) (default: 0.005)
- epsilon (real) (default: 1.0)
- sigma (real) (default: 1.0)
- shift (default: 'auto')
- temperature (default: None)
- xyzfilename (default: None)
- xyzrfilename (default: None)

returns random walk polymer melt system and integrator: if tempearture is != None then Langevin thermostat is set to temperature (gamma is 1.0)

3.11 storage

3.11.1 espressopp.storage.DomainDecomposition

espressopp.storage.DomainDecomposition(system, nodeGrid, cellGrid, halfCellInt)

Parameters

- system -
- nodeGrid -
- cellGrid -
- halfCellInt (int) controls the use of half-cells (value 2), third-cells (value 3) or higher. Implicit value 1 for full cells (normal functionality).

espressopp.storage. Domain Decomposition. get Cell Grid ()

Return type

espressopp.storage.DomainDecomposition.getNodeGrid()

Return type

3.11.2 espressopp.storage.DomainDecompositionAdress

The DomainDecompositionAdress is the Domain Decomposition for AdResS and H- AdResS simulations. It makes sure that tuples (i.e. a coarse-grained particle and its corresponding atomistic particles) are always stored together on one CPU. When setting DomainDecompositionAdress you have to provide the system as well as the nodegrid and the cellgrid.

 $Example \hbox{--} setting \hbox{--} Domain Decomposition Adress:}$

>>> system.storage = espressopp.storage.DomainDecompositionAdress(system, nodeGrid, cellGrid)

 ${\it espressopp.storage.} Domain Decomposition Adress ({\it system, nodeGrid, cellGrid, halfCellInt})$

Parameters

- system -
- nodeGrid -
- cellGrid –
- halfCellInt (int) controls the use of half-cells (value 2), third-cells (value 3) or higher. Implicit value 1 for full cells (normal functionality).

3.11.3 espressopp.storage.DomainDecompositionNonBlocking

espressopp.storage.DomainDecompositionNonBlocking(system, nodeGrid, cellGrid)

Parameters

- system -
- nodeGrid -
- cellGrid -

3.11.4 espressopp.storage.Storage

This is the base class for all storage objects. All derived classes implement at least the following methods:

• decompose()

Send all particles to their corresponding cell/cpu

• *addParticle(pid, pos)*:

Add a particle to the storage

• removeParticle(pid):

Remove a particle with id number *pid* from the storage.

>>> system.storage.removeParticle(4)

There is an example in examples folder

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• getParticle(pid):

Get a particle object. This can be used to get specific particle information:

```
>>> particle = system.storage.getParticle(15)
>>> print "Particle ID is : ", particle.id
>>> print "Particle position is : ", particle.pos
```

you cannot use this particle object to modify particle data. You have to use the modifyParticle command for that (see below).

• addAdrParticle(pid, pos, last_pos):

Add an AdResS Particle to the storage

- setFixedTuplesAdress(fixed_tuple_list):
- addParticles(particle_list, *properties):

This routine adds particles with certain properties to the storage.

param particleList

list of particles (and properties) to be added

param properties

property strings

Each particle in the list must be itself a list where each entry corresponds to the property specified in properties.

Example:

```
>>> addParticles([[id, pos, type, ...], ...], 'id', 'pos', 'type', ...)
```

• modifyParticle(pid, property, value, decompose='yes')

This routine allows to modify any properties of an already existing particle.

Example:

```
>>> modifyParticle(pid, 'pos', Real3D(new_x, new_y, new_z))
```

• removeAllParticles():

This routine removes all particles from the storage.

• 'system':

The property 'system' returns the System object of the storage.

Examples:

```
>>> s.storage.addParticles([[1, espressopp.Real3D(3,3,3)], [2, espressopp.Real3D(4,4,4)]],'id','pos')
>>> s.storage.decompose()
>>> s.storage.modifyParticle(15, 'pos', Real3D(new_x, new_y, new_z))
```

espressopp.storage.Storage.addAdrATParticle(pid, $*args$)

Parameters

- pid -
- *args -

Return type

espressopp.storage.Storage.addParticle(pid, pos)

Parameters

- pid -
- pos –

Return type

 ${\it espressopp.storage.} Storage. add Particles (\textit{particleList}, \verb|*| properties)$

Parameters

- particleList -
- *properties –

Return type

espressopp.storage.Storage.clearSavedPositions()

Return type

espressopp.storage.Storage.getParticle(pid)

Parameters

pid -

Return type

espressopp.storage.Storage.getRealParticleIDs()

Return type

espressopp.storage.Storage.modifyParticle(pid, property, value)

Parameters

- pid -
- property -
- value –

Return type

 ${\it espressopp.storage.} \\ {\it Storage.particleExists}(pid)$

Parameters

pid -

Return type

espressopp.storage.Storage.printRealParticles()

Return type

espressopp.storage.Storage.removeAllParticles()

Return type

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 ${\it espressopp.storage.} \\ {\it Storage.removeParticle}(pid)$

Parameters

pid -

Return type

espressopp.storage.Storage.restorePositions()

Return type

espressopp.storage.Storage.savePositions(idList)

Parameters

idList -

Return type

 ${\tt espressopp.storage.Storage.setFixedTuplesAdress} ({\it fixed tuples})$

Parameters

fixedtuples -

3.12 tools

3.12.1 information and analysis

Overview

espressopp.tools.analyse

espressopp.tools.info

 ${\it espressopp.} tools. timers$

espressopp.tools.vmd

Details

espressopp.tools.analyse

```
espressopp.tools.analyse.final info(system, integrator, vl, start_time, end_time)
```

final report on the simulation statistics

espressopp.tools.analyse.info(system, integrator, per_atom=False)

reports on the simulation progress

espressopp.tools.info

espressopp.tools.info.getAllBonds(system)

return all bonds of the system (currently only FixedPairLists are supported)

espressopp.tools.info.getAllParticles(system, *properties)

returns a list of all particle properties of all particles of the system (currently no atomistic AdResS particles are included)

espressopp.tools.timers

espressopp.tools.timers.show(alltimers, precision=1)

Python functions to print timings from C++.

espressopp.tools.timers.to dict(alltimers)

Converts timing data into a dictionary for easy post-processing.

espressopp.tools.vmd

espressopp.tools.vmd.connect(system, molsize=10, pqrfile=False, vmd_path='vmd')

Connects to the VMD.

Parameters

- system (espressopp.system) The system object.
- molsize (int) The optional size of the molecule.
- pqrfile (bool) If set to True then the pqr vmd.pqr file will be used otherwise (default) the vmd.pdb file will be used.
- vmd path (str) The path to the executable of vmd, by default it is set to 'vmd'.

Returns

Socket to the VMD.

3.12.2 initializing particles

Overview

espressopp.tools.lattice	
espressopp.tools.replicate(bonds, angles, x,)	Replicates configuration in each dimension.
espressopp.tools.topology	
espressopp.tools.velocities	
espressopp.tools.warmup(system, integrator)	Warm up for a system with a density of 0.85.

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Details

espressopp.tools.lattice

```
espressopp.tools.lattice.createCubic(N, rho, perfect=True, RNG=None)
```

Initializes particles on the sites of a simple cubic lattice. By setting perfect=False the particle positions will be given random displacements with a magnitude of one-tenth the lattice spacing.

```
espressopp.tools.lattice.createDiamond(N, rho, perfect=True, RNG=None)
```

Initializes particles on the sites of a diamond lattice.

espressopp.tools.replicate

```
class espressopp.tools.replicate.ReplicateParallel(*args, **kwds)
```

Performs the replicate operation in parallel on all workers and creates the replicated particles, bonds and angles only when they are being added to the respective classes. They are also instantiated by batches of the same size as the original seed so memory footprint is reduced.

Usage:

```
replicate
                (2,2,2)
                         bonds,
                                    angles,
                                                                       Ly,
                                                                Lx.
                                                                              Lz
sopp.tools.lammps.read('polymer_melt.lammps')
                                                             espressopp.tools.ReplicateParallel()
                                                  rp
                                                        =
num_particles, Lx, Ly, Lz = rp.replicate(bonds, angles, x, y, z, Lx, Ly, Lz, *replicate) box =
(Lx, Ly, Lz) system, integrator = espressopp.standard_system.Default(box=box,...) ... props =
['type', 'mass'] num_particles_seed = len(x) seed_particles = [] for i in range(num_particles_seed):
    part = [0, 1.0] seed_particles.append(part)
rp.addParticles(system.storage,
                                  1.
                                       seed_particles,
                                                          *props)
                                                                     system.storage.decompose()
       fpl = espressopp.FixedPairList(system.storage) rp.addBonds(fpl) ...
                                                                                  ftl = espres-
```

For a full working example see testsuite/ReplicateParallel/polymer melt.py

sopp.FixedTripleList(system.storage) rp.addTriples(ftl)

```
espressopp.tools.replicate.replicate(bonds, angles, x, y, z, Lx, Ly, Lz, xdim=1, ydim=1, zdim=1)
```

Replicates configuration in each dimension.

This may be used to increase the size of an equilibrated melt by a factor of 8 or more.

Presently this routine works only for semiflexible polymers. A general class should be written to deal with files containing coordinates and topology data.

xdim = ydim = zdim = 1 returns the original system not replicated. xdim = ydim = zdim = 2 returns the original system replicated to 8x. xdim = ydim = zdim = 3 returns the original system replicated to 27x. xdim = ydim = 1, zdim = 2 returns the original system replicated in the z-direction.

espressopp.tools.topology

espressopp.tools.topology.polymerRW(pid, startpos, numberOfMonomers, bondlength, return_angles=False, return_dihedrals=False, mindist=None, rng=None)

Initializes polymers through random walk

espressopp.tools.velocities

espressopp.tools.velocities.gaussian $(T, N, particle_mass=None, zero_momentum=True, seed=7654321, kb=1.0)$ Generates velocities with temperature T according to a Maxwell-Boltzmann distribution.

Args:

T: The desired temperature expre. N: The number of particles. particle_mass: The list of particle mass if not then every particle has mass 1.0 zero_momentum: Remove the center-of-mass motion. seed: The seed for the random number generator. kb: The Boltzmann constant.

Returns:

The tuple with lists of x,y,z components of the velocity.

espressopp.tools.warmup

espressopp.tools.warmup.warmup(system, integrator, number=80)

Warm up for a system with a density of 0.85.

The method needs the following parameters:

• system, integrator ESPResSo system which schoul be warmed up and the correspondig integrator e.g.:

```
>>> system, integrator = espressopp.standard\_system.LennardJones(100,(10,10,10))
```

• number number of steps of the warm up

for a system with a density of 0.85, if it explodes try a higher number

3.12.3 decomp - Domain Decomposition python functions

• nodeGrid(n,box_size,rc,skin,eh_size=0,ratioMS=0,idealGas=0,slabMSDims=[0,0,0]):

It determines how the processors are distributed and how the cells are arranged. The algorithm is dimensional sensitive for both homogeneous and inhomogeneous setups. On top of such functionality it presents specific features for region divided heterogenous setups (e.g. for AdResS) [see H.V. Guzman et. al, Phys. Rev. E, 96, 053311 (2017)] Link to the paper: https://doi.org/10.1103/PhysRevE.96. 053311

 $box_size - 3D$ vector cointaining the size of the simulation box $box_size [L_x,L_y,L_z]$ rc - cutoff radius of interaction skin - skin size for the verlet list calculation n - total number of processes $eh_size - 1D$ length of the high-resolution region (e.g. for AdResS Atomistic/Explicit+Hybrid regions) ratioMS - spatial mapping ratio between high-resolution region and the low-resolution one

(e.g. for AdResS mapping the atomistic water molecule to the CG-model; leads to a ratioMS=3)

idealGas - this is a Flag for treating the low-resolution region as an Ideal Gas, when TRUE (no interactions included,

thus none force computations load)

slabMSDims - 3D vector cointaining flags describing the type of axis, if heterogeneous value is 1, else 0

• nodeGridSimple(n):

It determines how the processors are distributed and how the cells are arranged. Note: Use it exclusively for Lattice-Boltzmann simulations, or non-parallelized tests. *n* - number of processes

 $\bullet \ cherrypick Total Procs (box_size, rc, skin, MnN, CpN, percTol=0.2, eh_size=0, ratioMS=0, ideal Gas=0, slabMSD ims=\{0,0,0\}\}:$

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To be used for heterogenous simulations where the spatial heterogenity is known on an a-priori manner, where this function returns n as the total number of processes to be used for the best decomposition of the system as a function of a tolerance ratio which depending on the giving range [0, MnN*CpN] of processors availability different combinations of P_x, P_y and P_z can be found and hence several values of n this 'n' can become an array. Most of the parameters have been described for nodeGrid(...), except:

MnN - M number of Nodes to be available (e.g. 128 processes/cores, 16 cores per Node gives a total of 8 Nodes) *CpN* - C number of Cores available in each Node (e.g. 16 Cores per Node or 20 Cores per Node) *percTol* - Axis base tolerance percentage to the ideal distribution of P-processors per axes P_x,P_y,P_z

• *neiListHom(node_grid,box,rc,skin)*:

The new domain decomposition divides the subdomains in a neighborlist of corse in a grid of 3 arrays $[N_x,N_y,N_z]$. In this case, the neighbor list is homogeneous (non a-priori load imbalance). Most of the parameters have been described above, except:

node_grid - M number of Nodes to be available (e.g. 128 processes/cores, 16 cores per Node gives a total of 8 Nodes)

• neiListAdress(node grid, cell grid,rc,skin,eh size,adrCenter,ratioMS,idealGasFlag=True,sphereAdr=False,slabMSDims=[1,0,0]

The new domain decomposition divides the subdomains in a neighborlist of corse in a grid of 3 arrays $[N_x,N_y,N_z]$. In this case, the neighbor list is homogeneous (non a-priori load imbalance). Most of the parameters have been described above, except:

cell_grid - Based on the homogenous allocation of cells per subdomain, a referential value *adrCenter* - Box center of the heterogeneous simulation box [adrCenter_x,adrCenter_y,adrCenter_z], commonly the middle of

high-resolution region.

idealGasFlag - This is a Flag for treating the low-resolution region as an Ideal Gas (no interactions included,

thus less load)

sphereAdr - Geometry of the high-resolution region, if TRUE spherical, otherwise Slab-like

• *cellGrid(box_size, node_grid, rc, skin, halfCellInt)*:

It returns an appropriate grid of cells. *halfCellInt* - controls the use of half-cells (value 2), third-cells (value 3) or higher. Implicit value 1 for full cells (normal functionality).

• tuneSkin(system, integrator, minSkin=0.01, maxSkin=1.2, precision=0.001):

It tunes the skin size for the current system

• printTimeVsSkin(system, integrator, minSkin=0.01, maxSkin=1.5, skinStep = 0.01):

It prints time of running versus skin size in the range [minSkin, maxSkin] with the step skinStep

3.12.4 DumpConfigurations - read/write xyz files

espressopp.tools.DumpConfigurations.fastreadxyz(filename)

espressopp.tools. DumpConfigurations.fastwritexyz(filename, system, velocities=True, unfolded=True, append=False, scale=1.0)

espressopp.tools.DumpConfigurations.fastwritexyz_standard(*filename*, *system*, *unfolded=False*, *append=False*)
Fast write standard xyz file. Generally standard xyz file is

```
>>> number of particles
>>> comment line
>>> type x y z
>>> .....
>>> .....
```

Additional information can be found here: Wiki: http://en.wikipedia.org/wiki/XYZ_file_format OpenBabel: http://openbabel.org/wiki/XYZ_%28format%29

In this case one can choose folded or unfolded coordinates. Currently it writes only particle type = 0 and pid is a line number. Later different types should be implemented.

espressopp.tools.DumpConfigurations.readxyz(filename)

 $espressopp. tools. Dump Configurations. readxyzr ({\it filename})$

espressopp.tools. DumpConfigurations.writexyz(filename, system, velocities=True, unfolded=False, append=False)

espressopp.tools.DumpConfigurations.xyzfilewrite(filename, system, append=False, atomtypes={0: 'Fe', 1: 'O', 2: 'C'}, velocities=False, charge=False)

This method creates a xyz file with the data from a specific system: 1. row: number of the atoms 2. row: REMARK generated by ESPResSo++ following rows: atomsymbol positionX positionY positionZ (velocityX velocityY velocityY) (charge) last row: END

The method needs the following parameters:

- filename
 - name of the file where the table schould be saved in
- system

ESPResSo system which creates the data e.g.:

```
>>> system, integrator = espressopp.standard_system.LennardJones(100,(10,10,10))
```

- · append
 - =False

the data in the file will be overwritten

=True

the data will be appended

- atomtypes the xyz file needs atom symbols, so it has to translate the numbers insert a dictionary with the right translation
- velocities

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```
=False
```

does not save the velocity vectors

=True

creates collumns for the velocity vectors and saves the data

- · charge
 - =False

does not save the charge

=True

creates collumns for the charges and saves the data

3.12.5 espresso_old - read espressomd files

This Python module allows one to use ESPResSo data files as the input to an ESPResSo++ simulation.

```
espressopp.tools.espresso old.read(file)
```

Read ESPResSo data files.

Keyword argument: file – contains simulation variables, data of all particles, and information about bonds. (angles and dihedrals are currently not read)

3.12.6 gromacs - parser for Gromacs files

This Python module allows one to use GROMACS data files as the input to an ESPResSo++ simulation, set interactions for given particle types and convert GROMACS potential tables into ESPResSo++ tables. It containts functions: read(), setInteractions(), convertTable()

Some tips for using the gromacs parser:

Tip 1.

topol.top includes solvent via #include statements

If the included .itp file ONLY contains the solvent molecule you're using (e.g. spc/e water using spce.itp) then this is okay.

But if the .itp file contains info about many molecules (e.g. you want to use one ion from ions.itp), then gromacs.py will just take the first one listed. You must edit your topol.top file to explicitly include the solvent molecule you're using.

e.g. replace:

```
; Include topology for ions 
#include "amber03.ff/ions.itp"
```

by:

```
; Include topology for ions
[ moleculetype ]
; molname nrexcl
CL 1

[ atoms ]
; id at type res nr residu name at name cg nr charge
1 Cl 1 CL CL 1 -1.00000
```

Tip 2. impropers

impropers in the topol.top file (function type 4) need to be labelled '[impropers]', not '[dihedrals]' as in standard gromacs format''

Also, the dihedrals should be listed before the impropers (this is usuall the case by default in gromacs-format files).

Tip 3.

For rigid SPC/E water using Settle, spce.itp file should look like this:

```
[ moleculetype ]
; molname
              nrexcl
SOL
[atoms]
; id at type
              res nr res name at name cg nr charge
 1 OW spc
                 1
                       SOL
                                OW
                                         1
                                              -0.8476
                                                      15.99940
 2 HW spc
                 1
                       SOL
                                HW1
                                         1
                                               0.4238
                                                       1.00800
 3 HW spc
                 1
                       SOL
                                HW2
                                         1
                                               0.4238
                                                        1.00800
[bonds]
; i
     j
           funct
                 length force.c.
      2
            1
                        345000 0.1
                  0.1
                                      345000
      3
            1
                  0.1
                        345000 0.1
                                      345000
[ angles ]
           k
                 funct
                       angle force.c.
; i
     j
            3
                  1
                        109.47 383
                                      109.47 383
2
      1
```

The bonds section is used to generate exclusions, but bond and angle parameters are not relevant if the Settle extension is used. The geometry is that specified in the python script when adding the Settle extension

Include modified spee file in topol.top, e.g. replace

```
#include "amber03.ff/spce.itp"
```

by

#include "amber03.ff/spce-for-espressopp.itp"

Tip 4.

Use absolute paths for any include files which are not in the standard gromacs topology directory (\$GMXLIB)

e.g. replace

#include "mynewresidue.itp"

by

#include "path/to/mynewres/file/mynewresidue.itp"

Tip 5.

The parser won't work if the particles ids in the include files conflict with the particle ids in the topol.top file itself, and the bonded interaction parameters in the itp file need to be looked up via particle type in the standard gromacs topology directory (\$GMXLIB)

i.e. Okay for an itp file like spee.itp above, where the bonds and angles parameters are given in the itp file, as in:

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```
[ bonds ]
; i j funct length force.c.
1 2 1 0.1 345000 0.1 345000
```

Not okay for an itp file containing lines like:

```
[ bonds ]; i j funct length force.c. 1 2 1
```

espressopp.tools.gromacs.convertTable(gro_in_file, esp_out_file, sigma=1.0, epsilon=1.0, c6=1.0, c12=1.0)

Convert GROMACS tabulated file into ESPResSo++ tabulated file (new file is created). First column of input file can be either distance or angle. For non-bonded files, c6 and c12 can be provided. Default value for sigma, epsilon, c6 and c12 is 1.0. Electrostatics are not taken into account (f and fd columns).

Keyword arguments: gro_in_file – the GROMACS tabulated file name (bonded, nonbonded, angle or dihedral). esp_out_file – filename of the ESPResSo++ tabulated file to be written. sigma – optional, depending on whether you want to convert units or not. epsilon – optional, depending on whether you want to convert units or not. c6 – optional c12 – optional

espressopp.tools.gromacs.read(gro_file, top_file=", doRegularExcl=True)

Read GROMACS data files.

Arguments: :param gro_file: - contains coordinates of all particles, the number of particles, velocities and box size. :type gro_file: string :param top_file: - contains topology information. Included topology files (.itp) are also read :type gro_file: string :param doRegularExcl: - if True, exclusions are generated automatically based on the nregxcl parameter (see gromacs manual) :type doRegularExcl: bool

espressopp.tools.gromacs.setLennardJones14Interactions(system, defaults, atomtypeparams, onefourlist, cutoff)

Set lennard jones interactions which were read from gromacs based on the atomypes

 $espressopp. tools. gromacs. set Lennard Jones Interactions (\textit{system}, \textit{defaults}, \textit{atomtypeparams}, \textit{verletlist}, \textit{cutoff}, \\ \textit{hadress=False}, \textit{adress=False}, \textit{ftpl=None})$

Set lennard jones interactions which were read from gromacs based on the atomypes

```
espressopp. tools. gromacs. set Lennard Jones Interactions TI (\textit{system, defaults, atomtypeparams, verletlist, cutoff}, \\ \textit{epsilonB, sigmaSC, alphaSC, powerSC, lambdaTI,} \\ \textit{pidlist, annihilate=True, hadress=False,} \\ \textit{adress=False, ftpl=None})
```

Set lennard jones interactions which were read from gromacs based on the atomypes

espressopp.tools.gromacs.setTabulatedInteractions(potentials, particleTypes, system, interaction)

Set interactions for all given particle types. Return value is a system with all interactions added.

Keyword arguments: potentials – is a dictionary where key is a string composed of two particle types and value is a potential. example: {"A_A":potAA, "A_B":potAB, "B_B":potBB} particleTypes – is a dictionary where key is the particle type, and value is a list of particles of that type. example: {"A":["A1m", "A2m"],"B":["B1u","B2u"]} system – is the system to which the interaction will be added interaction – is the interaction to which to add the potentials

3.12.7 io extended - read/write configurational files

This Python module allows one to read and write configurational files. One can choose folded or unfolded coordinates and write down velocities or not. It is similar to lammps read and write, but it writes down only: 1) number of particles + types 2) number of bonds (number of pairs) + types 3) number of angles (number of triples) + types 4) number of dihedrals (number of quadruples) + types 5) system size (Lx,Ly,Lz) 6) p_id, p_type, p_positions 7) velocities (if true) 8) bonds (if exist) 9) angles (if exist) 10)dihedrals (if exist)

read returns: Lx, Ly, Lz, p_ids, p_types, poss, vels, bonds, angles, dihedrals if something does not exist then it will return the empty list bonds, angles, dihedrals - will return list [type, (x,x,x,x)], where type is the type of bond, angle or dihedral (x,x,x,x) is (pid1,pid2) for bonds,

(pid1,pid2,pid3) for angles (pid1,pid2,pid3,pid4) for dihedrals

3.12.8 lammps - read lammps files

This Python module allows one to use a LAMMPS data file as the input to an ESPResSo++ simulation.

3.12.9 pathintegral - nuclear quantum effects

• method to automatically run the system including nuclear quantum effects using the Feynman path-integral

!!WARNING: THIS IS STILL AN EXPERIMENTAL FEATURE!!

This method creates, based on the supplied topology of the system, an path-integral representation with P beads. The path-integral system is a fully classical analog, which has to be run at an effective temperature P*T.

The method needs the following parameters:

• allParticles

particles of the sytem

• props

particle properties

types

types, e.g. read from the gromacs parser

- system
- exclusions

non-bonded exclusions

- · integrator
- langevin

langevin integrator

• rcut

the cutoff used for the rings non-bonded interactions

• P

the Trotter Number (number of imaginary time slices)

polymerInitR

polymer radius for setting up ring in 2d plane

hbar

hbar in gromacs units [kJ/mol ps]

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· disableVVl

disable Virtual Verlet List (slow but safe). If false, the neighbour search is based on the VirtualParticles extension, which contain the rings. This speeds up neighbour search significantly.

3.12.10 PDB - read and write pdb format

espressopp.tools.pdbwrite(filename, system, molsize=4, append=False, typenames=None)

Writes a file in PDB format

Parameters

- filename (string) output file name
- system (espressopp System object) espressopp system
- molsize (int) if molsize>0, the molecule count is increased every molsize particles (default
 4)
- append (bool) if True, append to filename, other over-write filename (default False)
- typenames (dict, key=int, value=string) dictionary used for mapping from espressopp's integer particle types to the particle type strings written in a pdb file

espressopp.tools.pdbread(filename, natoms, header)

Reads one frame of a pdb format file

Parameters

- filename (string) input file name
- natoms (int) number of atoms in pdf file
- header (int) number of header lines to skip at start of file

Returns: index,atomname,locator,resname,resid,resseq,x,y,z,alpha,beta,segid,element (lists of type int,str,str,str,int,float,f

3.12.11 povwrite - write povray files

3.12.12 prepareComplexMolecules - set up proteins

various helper functions for setting up systems containing complex molecules such as proteins

espressopp.tools.findConstrainedBonds(atomPids, bondtypes, bondtypeparams, masses, massCutoff=1.1)

Finds all heavyatom-hydrogen bonds in a given list of particle IDs, and outputs a list describing the bonds, in a format suitable for use with the RATTLE algorithm for constrained bonds

Parameters

- atomPids (list of int) list of pids of atoms between which to search for bonds
- bondtypes (dict, key: (int,int), value: int) dictionary mapping from tuple of pids to bondtypeid, e.g. as returned by tools.gromacs.read()
- bondtypeparams (dict, key: int, value: espressopp bond type) dictionary mapping from bondtypeid to class storing parameters of that bond type, e.g. as returned by tools.gromacs.read()
- masses (list of float) list of masses, e.g. as returned by tools.gromacs.read()

• massCutoff (float) – for identifying light atoms (hydrogens), default 1.1 mass units, can also be increased e.g. for use with deuterated systems

Returns

hydrogenIDs - list of pids (integer) of light atoms (hydrogens) constrainedBondsDict - dict, keys: pid (integer) of heavy atom, values: list of pids of light atoms that are bonded to it constrainedBondsList - list of lists, one entry for each constrained bond with format: [pid of heavy atom, pid of light atom, bond distance, mass of heavy atom, mass of light atom]

Can then be used with RATTLE, e.g.

```
>>> rattle = espressopp.integrator.Rattle(system, maxit = 1000, tol = 1e-6, rptol = 1e-6)
>>> rattle.addConstrainedBonds(constrainedBondsList)
>>> integrator.addExtension(rattle)
```

espressopp.tools.getInternalNonbondedInteractions(atExclusions, pidlist)

Gets the non-bonded pairs within a list of particle indices, excluding those which are in a supplied list of exclusions. Useful for example for getting the internal atomistic non-bonded interactions in a coarse-grained particle and adding them as a fixedpairlist

Parameters

- atExclusions (list of 2-tuples of int) list of excluded pairs
- pidlist (list of int) list of pids among which to create pairs

Returns

list of pairs which are not in atExclusions

Return type

list of 2-tuples of int

 ${\it espressopp.tools.readSimpleSystem} ({\it filename, nparticles, header})$

Read in a column-formatted file containing information about the particles in a simple system, for example a coarsegrained protein.

This function expects the input file to have between 2 and 5 columns. The number of columns in the file is automatically detected. The function reads each column into a list and returns the lists. Column types are interpreted as follows: 2 columns: float, float, float, float, float, float, float, float, int, str 5 columns: float, float, int, str, str

For example in the case of a coarsegrained protein model, these could be: mass, charge, corresponding atomistic index, beadname, beadtype

Parameters

- filename (string) name of file to open and read
- nparticles (int) number of particles in file
- header (int) number of lines to skip at start of file (default 0)

Returns: between 2 and 5 lists

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espressopp.tools.applyBoreschRestraints(system, restraintAtoms, restraintK, restraintR0)

Applies restraints between ligand and protein as defined in Boresch et al, JPCB 2003, 107, 9535-9551 The restraints (one bond, two angles and three dihedrals) are applied between three ligand atoms A,B,C and three protein atoms a,b,c.

In espressopp, the potential for harmonic bond and angles is $k(x-x0)^2$, but the harmonic dihedral potential is $0.5*k(x-x0)^2$. This is taken care of in this function, i.e. the user should supply the force constants exactly as given in Boresch et al.

Parameters

- system (System object) espressopp system
- restraintAtoms (python dictionary) dictionary identifying the six atoms involved in the restraints, key = atom label (one of 'A', 'B', 'C', 'a', 'b', 'c'), value = atom index
- restraintK (python dictionary) dictionary of force constants, key = restraint label ('aA' for the bond, 'baA' and 'aAB' for the angles, 'aABC', 'cbaA' and 'baAB' for the dihedrals), value = force constant (units as for the simulation forcefield, angle and dihedral constants should be in rad^-2)
- restraintR0 (python dictionary) dictionary of equilibrium values (distance or angle), key = restraint label, value = distance (in distance units) or angle (in degrees)

Examples of the three dictionaries:

```
>>> restraintAtoms = {'A':1981,'B':1966,'C':1993,'a':1588,'b':1581,'c':1567}
>>> restraintK = {'aA':4184,'baA':41.84,'aAB':41.84,'aABC':41.84,'cbaA':41.84,'baAB':41.84}

#kJ mol-1 nm-2,kJ mol-1 rad-2, all 10 kcal as in JPCB 2003
>>> restraintR0 = {'aA':0.31,'baA':120.0,'aAB':90.0,'aABC':100.0,'cbaA':-170.0,'baAB':-105.0}

#mm, degrees
```

3.12.13 prepareAdress - setup AdResS simulation

Auxiliary python functions for preparation of an Adress Simulation based on a configuration from an all-atomistic simulation.

If one uses a configuration file from an all-atomistic simulation as start configuration for an AdResS simulation, the particles are probably all located inside the simulation box. However, in AdResS only the coarse-grained center-of-mass particles have to be in the box, the atomistic particles of the coarse grained might be outside around their CoM CG particle. When in the start configuration atomistic particles belonging to a molecule are folded such that some of the atoms are on the one side of the box while the others are folded to the other side the calculation of the center of mass goes wrong and the simulation will be incorrect. This script ensures a proper center of mass calculation and a proper folding and configuration for the AdResS simulation by simply putting the CG particle in one of the atoms (AdressSetCG) first. Then the molecules will be put together properly afterwards when calling AdressDecomp.

3.12.14 PSF - read and write psf format

 $PSF \ file \ format \ given \ at \ http://www.ks.uiuc.edu/Training/Tutorials/namd/namd-tutorial-win-html/node 24.html \\ espressopp.tools.psfwrite(\emph{filename}, \textit{system}, \textit{maxdist}=None, \textit{molsize}=4, \textit{typenames}=None)$

Writes !NATOM and !NBOND sections of a psf format file

Parameters

• filename (string) – output file name

- system (espressopp System object) espressopp system
- maxdist (float) if this is specified, only bonds in which the pair of particles are separated by a distance < maxdist are written to the !NBOND section
- molsize (int) if molsize>0, the molecule count is increased every molsize particles
- typenames (dict, key=int, value=string) dictionary used for mapping from espressopp's integer particle types to the particle type strings written in a psf file

espressopp.tools.psfread(filename)

Reads !NATOM section of a psf format file

Parameters

filename (string) - input file name

Returns

pid,segname,resindex,resname,atomname,atomtype,mass,charge (lists of type int,str,int,str,str,str,str,float,float)

3.12.15 tabulated - write tabulated file

espressopp.tools.tabulated.writeTabFile(pot, name, N, low=0.0, high=2.5, body=2)

writeTabFile can be used to create a table for any potential Parameters are: * pot: this is any espressopp.interaction potential * name: filename * N: number of line to write * low: lowest r (default is 0.0) * high: highest r (default is 2.5)

This function has not been tested for 3 and 4 body interactions

3.12.16 topology_helper

3.12.17 units - convert to real units

Espresso++ returns temperature, energy, pressure, box length etc. in dimensionless units. Usually user should take care about real length, energy, mass and charge units. This python class is a helper in order to simplify the conversion which is based on basic units. However, user always should use it carefully for complicated systems.

Currently it is implemented for SI units. Make sure that you are using length in [nm] energy in [kJ/mol] mass in [amu] q in [e]

and it will return you pressure in [bar] temperature in [K] time in [ps] density in [kg/m^3]

Example:

3.13 Logging mechanism

ESPResSo++ uses Loggers

Logging can be switched on in your python script with the following command:

```
>>> logging.getLogger("*name of the logger*").setLevel(logging.*Level*)
```

Level is one of the following:

ERROR	for errors that might still allow the application to continue
WARN	for potentially harmful situations
INFO	informational messages highlighting progress
DEBUG	designates fine-grained informational events

Example:

```
>>> import espressopp
>>> import logging
>>> logging.getLogger("Storage").setLevel(logging.ERROR)
```

To log everything (WARNING: this will produce **lots** of output):

```
>>> logging.getLogger("").setLevel(logging.DEBUG)
```

The following loggers are currently available:

- Configurations
- Observable
- Velocities
- BC
- Logger
- FixedListComm
- FixedPairList
- · FixedQuadrupleList
- FixedTripleList
- · FixedTupleList
- Langevin
- MDIntegrator
- AngularPotential
- DihedralPotential
- Interaction
- InterpolationAkima
- InterpolationCubic
- InterpolationLinear
- InterpolationTable
- Potential
- CellListAllPairsIterator
- DomainDecomposition.CellGrid
- DomainDecomposition
- DomainDecomposition.NodeGrid

- Storage
- $\bullet \ Domain Decomposition Adress$
- StorageAdress
- VerletList
- VerletList

CHAPTER

FOUR

CREDITS

4.1 ESPResSo++ Developers

The core of the developer team comes from the Polymer Theory Group of Prof. Kurt Kremer at the Max Planck Institute for Polymer Research in Mainz.

A full list of active and former developers is available at the main website of ESPResSo++.

4.2 FAQ

A short list of frequently asked questions is given here.

4.3 Getting Help

If you have any questions do not hesitate to contact us.

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