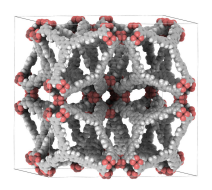
RASPA 2.0.45: Molecular Software Package for Adsorption and Diffusion in (Flexible) Nanoporous Materials



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Contents

I	RASPA	7
1.	Introduction 1.1. Design philosophy 1.2. Units and conventions 1.3. Compiling and installing RASPA 1.3.1. Requirements 1.3.2. RASPA from 'git' 1.3.3. installing RASPA 1.3.4. compiling RASPA 1.3.5. Running RASPA 1.4. Output from RASPA 1.5. Citing RASPA	10111111111114
_	Format of the Input Files	15
	2.1. Introduction 2.2. Simulation input 2.3. Force field 2.3.1. Force fields 2.3.2. 'pseudo_atoms.def' 2.3.3. 'force_field_mixing_rules.def' 2.3.4. 'force_field_def' 2.4. Molecules 2.4.1. Rigid molecule 2.4.2. Flexible molecule 2.4.3. Rigid/Flexible molecule 2.4.4. Chiral molecules 2.5. Framework 2.5.1. Asymmetric unit cell 2.5.2. Fractional occupancies in zeolites 2.5.3. Format of the framework atoms 2.5.4. Typing the atoms of the framework 2.6. Using CIF-files 2.6.2. What charge definition is used? 'pseudo_atom.def' or from the CIF-file? 2.6.3. How to choose atom-types?	. 15 . 16 . 37 . 37 . 38 . 40 . 41 . 41 . 42 . 42 . 43 . 46 . 47 . 49 . 53 . 53
3.	Potentials	67
	3.1. Functional forms of force fields	. 68

		3.2.2. Urey-Bradley potentials	69
		3.2.3. Bending potential	71
			72
		3.2.5. Torsion potential	74
		3.2.6. Improper torsion potential	76
	3.3.	Non-bonded potentials	79
		3.3.1. Van der Waals potentials	79
		3.3.2. Tail corrections	82
		3.3.3. Electrostatics	83
	3.4	Bonded potentials cross terms	84
	J. T .	•	84
		•	84
		-	84
		1	
		.	85
		3.4.5. Bend-torsion potential	85
1	Ever	nul oc	87
4.	Exar	Introduction	
	4.2.	Basic examples	
		Non-basic examples	
		Advanced examples	
		Auxiliary examples	
	4.6.	Where to go from here?	ر38
_	771		. 45
5.			145
		Introduction	
		Data types	
		Datastructures	
	5.4.	Modifying	
		5.4.1. Monte Carlo	
		5.4.2. Molecular Dynamics	
	5.5.	Debugging	
		5.5.1. Linux	
		5.5.2. Mac OSX	158
_	_		
6.	Trou	bleshooting 1	161
II	IJŧ	lities 1	65
	O.		UJ
7.	Visu	alization 1	167
			167
	7.2.		167
	7.3.		169
	7.3. 7.4.	Density plots	
	7. 4 . 7.5.	Determining blocking pockets	
		Making movies	
	7.0.		
		7.6.1. Using VMD	175 175
		7.0.Z. COMORDING DICTURES INTO A MOVIE	17.7

II	I Ti	utorial	177
8.	Tuto	orial	179
	8.1.	Adsorption isotherm of N2 in a metal-organic framework (MOF), Henry coefficients, en-	
		thalpy of adsorption	179
	8.2.	NPT density of super-critical CO ₂ , RDF, diffusion	182
	8.3.	Reaction-ensemble of ammonia	184

Part I RASPA

Introduction

1.1 Design philosophy

This software is a general purpose classical simulation package. It has been developed at Northwestern University (Evanston, USA; group of Prof. Randall Q. Snurr) during 2006-2009 in active collaboration with University Pablo de Olavide (Seville, Spain; group of Prof. Sofia Calero), and from 2010-2015 also at the University of Amsterdam (David Dubbeldam) and Technical University of Delft (group of Prof. T.J.H. Vlugt). It can be used for the simulation of molecules in gases, fluids, zeolites, aluminosilicates, metal-organic frameworks, and carbon nanotubes.

Programs can be written in various ways, but often it is true that the fastest codes are probably the hardest to read, while programs strictly based on readability lacks efficiency. RASPA is based on the following ideas:

Correctness and accuracy

For all the techniques and algorithms available in RASPA we have implemented the 'best' ones available in literature. For example, RASPA uses Configurational-Bias Monte-Carlo, it uses the Ewald summation for electrostatics, molecular dynamics is based on 'symplectic' integrators, all Monte-Carlo moves obey detailed balance etc.

Functional design

Looking at the source, you will notice that there are not a lot of files. The program is split up according to its function: 'grid.c' contains the code to make and use a grid of a framework, 'ewald.c' handles all the electrostatic, 'mc_moves.c' contains all the moves to be used in Monte-Carlo, 'potentials.c' contains all the VDW potentials etc.

Input made easy

The requirements for the input files is kept as minimal as possible. Only for more advanced options extra commands in the input file are needed. Also the format of the input is straightforward. Default settings are usually the best ones. Fugacity coefficients and excess adsorption are automatically computed.

Integrated simulation environment

The code is built up of many functions and routines which can be easily combined to do what you want. Molecular dynamics can be used in Monte Carlo and visa versa. Extension and modification of the code is relatively straightforward.

RASPA used three 'types' or 'groups' for the particles: 1) Framework atoms, 2) Adsorbates, and 3) Cations. The advantage is that all the energies are split and the interactions can be examined (also the energies are split in the Ewald Fourier part). Another example is when using thermostats in e.g. LTA5A where a different thermostat operates in the framework atoms, the adsorbates, and the cations. These all move at different length- and time scales. Note that it is not possible to exchange types during Identity-change moves (if defined they are ignored).

1.2 Units and conventions

• The standard units in RASPA from which all other units are derived are:

quantity	symbol	unit	value
length	l	Ångstrom	$10^{-10}{\rm m}$
temperature	T	Kelvin	K
mass			$1.6605402 \times 10^{-27} \text{ kg}$
time	t	pico seconds	$10^{-12} \mathrm{s}$
charge	q	atomic charge	$1.60217733 \times 10^{-19}$ C/particle

Some examples of derived units:

quantity	symbol		conversion value
energy	U	$J = mass \times length^2/time^2$	1.66054×10^{-23} (=10 J/mol)
pressure		$Pa = mass/(length \times time^2)$	1.66054×10^7
diffusion constant	D	$D = \text{length}^2/\text{time}$	1×10^{-8}
force	f	$f = \text{length/time}^2$	1.66054×10^{-13}

A pressure input of 10 Pascal in the input file, is converted to 'internal units' by dividing by 1.66054×10^7 . In the output any internal pressure is printed, multiplied by 1.66054×10^7 . It is not necessary to convert units besides input and output, with a few exceptions. One of them is the Coulombic conversion factor

$$\frac{q_i q_j}{4\pi \epsilon_0} = \frac{\text{charge}^2}{4\pi \times \text{electric constant} \times \text{length} \times \text{energy}} = 138935.4834964017 \tag{1.1}$$

with the electric constant as $8.8541878176 \times 10^{-12}$ in units of $C^2/(N.m^2)$. This factor is needed to convert the electrostatic energy to the internal units at every evaluation.

The Boltzmann's constant k_B is

$$k_B = \text{Boltzmann constant/energy} = 0.8314464919$$
 (1.2)

with the Boltzmann constant as $1.380650324 \times 10^{-23}$ in units of J/K, and $k_B=0.8314464919$ in internal units.

- Numbering is based on the C-convention, i.e. starting from zero.
- Files in the current directory always have preference.

 Sometimes one would like to try various parameters for force field fitting for example. In order to avoid making a lot of directories for each force field it is more convenient to have the 'pseudo_atoms.def', 'force_field_mixing_rule.def' and 'force_field.def' files in the *current* directory.

1.3 Compiling and installing RASPA

1.3.1 Requirements

RASPA needs a C compiler, like 'gcc' or intel's 'icc' compilers, and optionally the libraries 'fftw', 'blas', and 'lapack'.

1.3.2 RASPA from 'git'

Working with 'git' and a remote repository means that you will have to distinguish between two locations of the code:

- 1. The repository (visible to everyone)
- 2. your local copy (only visible to you)

To check-out the code for the first time do:

```
git clone https://github.com/iraspa/RASPA2
```

After that, you can update the code by using

```
git pull
```

1.3.3 installing RASPA

The *RASPA_DIR* environment variable should be set to where you would like to install RASPA. A common way of defining it is using the bash-shell

```
export RASPA_DIR=${HOME}/RASPA/simulations/
```

or

```
setenv RASPA_DIR "${HOME}/RASPA/simulations/"
```

for 'csh' and 'tcsh' shells. It is possible to add this line to ".bashrc", "/etc/bashrc", "/etc/profile" etc, depending on the unix-version and shell version to automatically have the environment variable set at login.

Note that the source-code of RASPA is kept separate from the installation data. RASPA needs the environment variable to locate various files it needs, e.g. molecule definitions, framework definitions, force and field definitions. It looks for these files relative to the RASPA_DIR directory.

Before installing RASPA with

```
make install
```

from the top-directory, the code needs to be compiled.

1.3.4 compiling RASPA

RASPA uses the standard 'configure' utilities (autoconf, automake, libtool, and make). The steps to install from scratch, i.e. after a 'make distclean' or 'git clone' are

- 1. rm -rf autom4te.cache
- 2. mkdir m4
- 3. aclocal

- 4. autoreconf -i
- 5. automake --add-missing
- 6. autoconf
- 7. ./configure --prefix=\${RASPA_DIR} or ./scripts/CompileScript/make-gcc-local
- 8. make

where '\${RASPA_DIR}' is the directory you would like to install RASPA, and the commands are executed in the top directory.

Usually (when recent automake and autoconf versions are installed), it is enough to do

- 1. make clean
- 2. ./configure --prefix=\${RASPA_DIR}
- 3. make

You can use the 'CFLAGS' environment variable to set compiler options and 'CC' to set the compiler. For example, for a gcc compiler one could use

```
export CFLAGS="-Wall -03 -ffast-math"
export CC="gcc"
```

1.3.5 Running RASPA

Running RASPA is based on two files:

• A 'run' file to execute the program an example file is:

```
#! /bin/sh -f
export RASPA_DIR=${HOME}/Research/simulations/
$RASPA_DIR/bin/simulate
```

This type of file is know as a 'shell script'. RASPA needs the variable 'RASPA_DIR' to be set in order to look up the molecules, frameworks, etc. The scripts sets the variable and runs RASPA. RASPA can then be run from any directory you would like.

An 'input'-file describing the type of simulation and the parameters
 In the same directory as the 'run'-file, there needs to be a file called 'simulation.input'. An example file is:

```
SimulationType MonteCarlo
NumberOfCycles 100000
NumberOfInitializationCycles 10000
PrintEvery 1000
```

Box 0 BoxLengths 30 30 30 ExternalTemperature 300.0

This tells RASPA to run a Monte-Carlo simulation of 100 methane molecules in a $30 \times 30 \times 30$ Å cubic box (with 90° angles) at 300 Kelvin. It will start with 10000 cycles to equilibrate the system and will use 100000 cycle to obtain thermodynamic properties of interest. Every 1000 cycles a status-report is printed to the output. The Monte-Carlo program will use only the 'translation move' where a particle is given a random translation and the move is accepted or rejected based on the energy difference.

In order to run it on a cluster using a queuing system one needs an additional file 'bsub.job' (arbitrary name)

• 'gridengine'

```
#!/bin/csh
# Serial sample script for Grid Engine
# Replace items enclosed by {}
#$ -S /bin/csh
#$ -N Test
#$ -V
#$ -cwd
echo $PBS_JOBID > jobid
setenv RASPA_DIR ${HOME}/RASPA/simulations/
$RASPA_DIR/bin/simulate
```

The job can be submitted using 'qsub bsub.job'.

• 'torque'

```
#!/bin/bash
#PBS -N Test
#PBS -o pbs.out
#PBS -e pbs.err
#PBS -r n
#PBS -V
#PBS -mba
cd $PBS_O_WORKDIR
echo $PBS_JOBID > jobid
export RASPA_DIR=${HOME}/RASPA/simulations
${RASPA_DIR}/bin/simulate
```

The job can be submitted using 'qsub bsub.job'.

• 'slurm'

```
#!/bin/bash
#SBATCH -N 1
#SBATCH --job-name=Test
#SBATCH --export=ALL
echo $SLURM_JOBID > jobid
```

valhost=\$SLURM_JOB_NODELIST
echo \$valhost > hostname
module load slurm
\${RASPA_DIR}/bin/simulate

The job can be submitted using 'sbatch bsub.job'.

1.4 Output from RASPA

RASPA generates output from the simulation. Some data is just information on the status, while other data are written because you specifically asked the program to compute it for you. The output is written to be used with other programs like:

- gnuplot
- VTK
- iRASPA
- VMD

The main output is written to the directory 'Output/System_0/', 'Output/System_1/', ... for each of the simulated systems. Usually one simulates only a single system. However, the Gibbs ensemble requires 2 systems, one for vapor phase and one for the liquid phase, while n systems are used by the (hyper-) parallel-tempering technique(s).

1.5 Citing RASPA

If you are using RASPA and would like to cite it in your journal articles or book-chapters, then for RASPA:

D. Dubbeldam, S. Calero, D.E. Ellis, and R.Q. Snurr, RASPA: Molecular Simulation Software for Adsorption and Diffusion in Flexible Nanoporous Materials, *Mol. Simulat.*, http://dx.doi.org/10.1080/08927022.2015.1010082, 2015.

For the inner workings of Monte Carlo codes:

D. Dubbeldam, A. Torres-Knoop, and K.S. Walton, On the Inner Workings of Monte Carlo Codes, http://dx.doi.org/10.1080/08927022.2013.819102 *Mol. Simulat.*, 39(14-15), 1253-1292, 2013.

For the description of Molecular Dynamics and diffusion:

D. Dubbeldam and R.Q. Snurr, Recent Developments in the Molecular Modeling of Diffusion in Nanoporous Materials, http://dx.doi.org/10.1080/08927020601156418, Mol. Simulat., 33(4-5), 305-325, 2007.

For the description of the implementation of force fields:

D. Dubbeldam, K.S. Walton, T.J.H. Vlugt, and S. Calero, Design, Parameterization, and Implementation of Atomic Force Fields for Adsorption in Nanoporous Materials, https://doi.org/10.1002/adts.201900135, Adv. Theory Simulat., 2(11), 1900135, 2019.

2

Format of the Input Files

2.1 Introduction

In order to run a simulation you need several input-files:

- 'simulation.input'
 This file contains the information on the type of simulation, the amount of steps, the framework name, number of unit cells in each directions, the used molecules, the type of used Monte-Carlo moves etc.
- 'structure-name.cif'
 If a framework (e.g. a zeolite or MOF) is used, then the definition of the structure needs to be provided.
 CIF-files are supported and the default input. The name of the file should be equal to the one provided in 'simulation.input', e.g. IRMOF-1.cif if 'Frameworkname IRMOF-1' is listed in 'simulation.input'.
- 'pseudo_atoms.def' The 'pseudo_atoms.def' file list all the information on used pseudo-atoms, e.g. charge, mass. Usually a pseudo-atom is an atom, but there are exceptions like united atoms (where CH3 is lumped into one unit) and off-atom sites in Tip5p water that represent oxygen lone pairs. Because in CIF-files for frameworks you can provide also information on atoms, there is no need to list framework atoms here if a CIF-file is used. On reading the CIF-file these defined atoms are added to the pseudo-atoms. If also provided in the 'pseudo_atoms.def' then the definition in the 'pseudo_atoms.def' file has priority.
- 'force_field_mxing_rules.def','force_field.def'
 The force field defined on the pseudo-atoms in 'pseudo_atoms.def'. These files list the Van der Waals potential types, the parameters, whether to use tail-corrections, whether to shift to zero at the cutoff, and the type of mixing rule. Force fields in literature are usually published in two forms: 1) a list of potentials parameters per atom and a mixing rule, or 2) pairs of atoms and parameters. The first option corresponds to the file 'force_field_mxing_rules.def' and the latter option to the file 'force_field.def'. You can use both at the same time, where 'force_field.def' has precedence over 'force_field_mxing_rules.def'.
- 'molecule-name.def'
 The definition of the used molecules. The name of the file should be equal to the one provided in 'simulation.input', e.g. propane.def if 'MoleculeName propane' is listed in 'simulation.input'.

• zframework.def'
Used for a flexible framework to define all the bonds, bends, torsions, core-shells, etc.

The format of these files will be described in the remaining sections. Chapter 4 provides lots of examples to see everything in action. In addition to the input-files you will need either a 'run' file that is executable, or a queuing-script to submit the job to the queue (see 1.3.5).

2.2 Simulation input

Leading spaces and comments at the end of each line are omitted. Empty lines are skipped, and case is not important except in file names (i.e. framework and molecule names).

Simulation types

- SimulationType MonteCarlo Starts the Monte Carlo part of RASPA. The particular ensemble is not specified but implicitly deduced from the specified Monte Carlo moves. Note that a MD-move can be used for hybrid MC/MD.
- SimulationType MolecularDynamics Starts the Molecular Dynamics part of RASPA. The ensemble is explicitly specified.
- SimulationType Spectra
 Starts the computation of the vibrational analysis. Possible options include infra red spectrum at zero
 Kelvin, powder diffraction, and mode analysis.
- SimulationType Minimization
 Starts the minimization routine. It produces configurations and crystal structures at zero Kelvin.
- SimulationType Visualization Output VTK-files for snapshots and crystal structures, including energy surface pictures.
- SimulationType BarrierCrossing Routine for the dynamical correction of dynamically corrected Transition State Theory.
- SimulationType Numerical
 Computes all the forces numerically from the energy and compares them to the analytical expressions.
 Also the strain-derivative tensor (related to the stress tensor), and the second derivative of the energy with respect to strain, as well as the Hessian matrix can be checked.
- SimulationType MakeGrid Creates pre-tabulated energy-grids for use in rigid frameworks.

Simulation duration

NumberOfCycles [int]

The number of cycles for the production run. For Monte Carlo a cycle consists of N steps, where N is the amount of molecules with a minimum of 20 steps. This means that on average during each cycle on each molecule a Monte Carlo move has been attempted (either successful or unsuccessful). For MD the number of cycles is simply the amount of integration steps.

NumberOfInitializationCycles [int]
 The number of cycles used to initialize the system using Monte Carlo. This can be used for both Monte Carlo as well as Molecular Dynamics to quickly equilibrate the positions of the atoms in the system.

• NumberOfEquilibrationCycles [int]

For Molecular Dynamics it is the number of MD steps to equilibrate the velocities in the systems. After this equilibration the production run is started. For Monte Carlo, in particular CFMC, the equilibration-phase is used to measure the biasing factors.

Restart and crash-recovery

• RestartFile [yes|no]

Reads the positions, velocities, and force from the directory 'RestartInitial'. Any creation of molecules in the 'simulation.input' file will be in addition and after this first read from file. This is useful to load initial positions of cations for example, and after that create adsorbates. The restart file is written at 'PrintEvery' intervals.

• ContinueAfterCrash [yes|no]

Write a binary file containing the complete status of the program. The file name is 'binary_restart.dat' and is located in the directory 'CrashRestart'. With this option to 'yes' the presence of this file will result in continuation from the point where the program was at the moment of outputting this file. The file can be quite big (several hundreds of megabytes) and will be outputted every 'WriteBinaryRestartFileEvery' cycles.

WriteBinaryRestartFileEvery [int]
 The output frequency (i.e. every [int] cycles) of the crash-recovery file.

Printing options

• PrintEvery [int]

Prints the loadings (when a framework is present) and energies every [int] cycles. For MD information like energy conservation and stress are printed.

PrintPropertiesEvery [int]

Output running averages of many properties (i.e. Henry coefficients and elastic constants).

• PrintForcefieldToOutput [yes|no]

Prints the force field information to the output-file. Default: yes.

• PrintPseudoAtomsToOutput [yes|no]

Prints the pseudo-atom information to the output-file. Default: yes.

• PrintMoleculeDefinitionToOutput [yes|no]

Prints the molecule definition information to the output-file. Default: yes.

Force field definitions

 $\bullet \ \ Charge From Charge Equilibration \ [yes|no]\\$

Compute the charges of the framework using the 'charge-equilibration'-method.

• SymmetrizeFrameworkCharges [yes|no]

All charges of the framework are made equivalent for equivalent framework atoms. Using regular charge-equilibration the charges are different for symmtrically equivalent framework atoms, and this options restores the symmetry.

• ForceField [string]

Reads in the force field [string], first the file 'pseudo_atoms.def' is read, then 'force_field_mixing_rules.def' and finally 'force_field.def'. The latter overwrites general settings for interactions based on mixing rules with specific ones for individual interactions.

Note that if any of these files are in the working directory then these will read and used instead of the ones in '\${RASPA_DIR}/simulations/share/raspa/forcefield/[string]'.

• CutOffVDW [real]

The cutoff of the Van der Waals potentials. Interactions longer then this distance are omitted from the energy and force computations. The potential can either be shifted to zero at the cutoff, or interactions can just neglected after the cut off, or the remainder of the potential energy can be approximated using tail corrections. This is specified in the force field files and can be specified globally or for each interaction individually.

• CutOffVDWSwitch [real]

The distance at which VDW switching will start. The smoothing will make sure the value and derivatives are zero at the cutoff. The default: 0.9 times the CutOff.

• CutOffChargeCharge [real]

The cutoff of the charge-charge potential. The potential is truncated at the cutoff and only shifted when 'ChargeMethod CoulombShifted' or 'ChargeMethod CoulombSmoothed' is used. No tail-corrections are (or can be) applied. The only way to include the long-range part is to use 'ChargeMethod Ewald'. The parameter is also used in combination with the Ewald precision to compute the number of wave vectors and Ewald parameter α . For the Ewald summation using rather large unit cells, a charge-charge cutoff of about half the smallest box-length would be advisable in order to avoid the use of an excessive amount of wave-vectors in Fourier space. For non-Ewald methods the cutoff should be as large as possible (greater than about 30 Å).

• CutOffChargeChargeSwitch [real]

The distance at which charge-charge switching will start. The smoothing will make sure the value and derivatives are zero at the cutoff. The default: 0.65 times the CutOff.

• CutOffChargeBondDipole [real]

The cutoff of the charge-bonddipole potential.

• CutOffChargeBondDipoleSwitch [real]

The distance at which charge-bonddipole switching will start. The smoothing will make sure the value and derivatives are zero at the cutoff. The default: 0.70 times the CutOff.

• CutOffBondDipoleBondDipole [real]

The cutoff of the bonddipole-bonddipole potential.

• CutOffBondDipoleBondDipoleSwitch [real]

The distance at which bonddipole-bonddipole switching will start. The smoothing will make sure the value and derivatives are zero at the cutoff. The default: 0.75 times the CutOff.

• OmitAdsorbateAdsorbateVDWInteractions [yes|no]

Omits the Van der Waals interactions between adsorbates.

• OmitAdsorbateAdsorbateCoulombInteractions [yes|no]

Omits the Coulombic (i.e. Ewald) interactions between adsorbates.

• OmitInterMolecularInteractions [yes|no]

Omits the interactions between all molecules (only interactions with the framework). This also works with the Ewald summation on. The options implies the setting of both

- OmitAdsorbateAdsorbateVDWInteractions [yes|no]
- OmitAdsorbateAdsorbateCoulombInteractions [yes|no]

• InternalFrameworkLennardJonesInteractions [yes|no] Compute the Van der Waals interaction of the flexible framework. The Demontis flexible model for silicalite is defined with only bond, bend, and torsion for example. One can use this option and also use 'Charge None'.

RemoveBondNeighboursFromLongRangeInteraction [yes|no]

• RemoveBendNeighboursFromLongRangeInteraction [yes|no]

RemoveTorsionNeighboursFromLongRangeInteraction [yes|no]

After construction of the connectivity table all interactions are removed from Van der Waals and charge interactions that are defined as 1-2 (i.e. bonds), 1-3 (i.e. bends, Urey-Bradley) and 1-4 (i.e. torsion, inversion-bend) respectively.

• Remove12NeighboursFromChargeChargeInteraction [yes|no]

Remove13NeighboursFromChargeChargeInteraction [yes|no]

Remove14NeighboursFromChargeChargeInteraction [yes|no]

Remove all 1-2, 1-3, and/or 1-4 interactions within the framework from the long-range charge-charge interaction within the flexible framework respectively.

Remove12NeighboursFromChargeBondDipoleInteraction [yes|no]

Remove13NeighboursFromChargeBondDipoleInteraction [yes|no]

Remove14NeighboursFromChargeBondDipoleInteraction [yes|no]

Remove all 1-2, 1-3, and/or 1-4 interactions within the framework from the long-range charge-bond dipole interaction within the flexible framework respectively.

• Remove12NeighboursFromBondDipoleBondDipoleInteraction [yes|no]

Remove13NeighboursFromBondDipoleBondDipoleInteraction [yes|no]

Remove14NeighboursFromBondDipoleBondDipoleInteraction [yes|no]

Remove all 1-2, 1-3, and/or 1-4 interactions within the framework from the long-range bond dipole-bond dipole interaction within the flexible framework respectively.

Thermostat and barostat parameters

• ExternalTemperature [list-of-reals]

The external temperature in Kelvin for each system. Because the system is in contact with this imaginary reservoir the average temperature of the system can be controlled. Default: 298K.

• ExternalPressure [list-of-reals]

The external pressure in Pascal for each system. Because the system is in contact with this imaginary reservoir the average pressure of the system can be controlled.

• ThermostatChainLength [int]

The length of the chain to thermostat the system. Default: 5.

• BarostatChainLength [int]

The length of the chain to thermostat the volume and/or cell parameters. Default 5.

• NumberOfYoshidaSuzukiSteps [int]

The number of Yoshida/Suzuki multiple timesteps.

• TimeScaleParameterThermostat [real]

The time scale on which the system thermostat evolves. Default: 0.15 ps.

• TimeScaleParameterBarostat [real]

The time scale on which the thermostat for the volume and/or cell parameters evolve. Default: 0.15 ps.

Molecular dynamics parameters

• TimeStep [real]

The time step in picoseconds for MD integration. Default value: 0.0005 ps (0.5 fs).

• Ensemble [list-of-NVE|NVT|NPT|NPH|NPTPR|NPHPR]

Sets the ensemble as a list of NVE,NVT, NPT, NPH, NPTPR, or NPHPR for each system. If only a single ensemble is given, it is used for all systems. The given ensemble will be used for both initialization as well as the production run.

- NVE

The micro canonical ensemble, the number of particle N, the volume V, and the energy E are constant.

- NVT

The canonical ensemble, the number of particle N, the volume V, and the average temperature $\langle P \rangle$ are constant. Instantaneous values for the temperature are fluctuating.

- NPT

The isobaric-isothermal ensemble, the number of particle N, the average pressure $\langle P \rangle$, and the average temperature $\langle P \rangle$ are constant. Instantaneous values for the pressure and temperature are fluctuating.

- NPH

The isoenthalpic-isobaric ensemble, the number of particle N, the average pressure $\langle P \rangle$, and the enthalpy H are constant. Instantaneous values for the pressure and temperature are fluctuating.

- NPTPR

The isobaric-isothermal ensemble with a fully flexible cell (Parrinello-Rahman).

• InitEnsemble [list-of-nve|nvt|npt|nph|nptpr|nphpr]

Sets the ensemble as a list of NVE,NVT, NPH, NPTPR, or NPHPR for each system. If only a single ensemble is given, it is used for all systems. The given ensemble will be only used for the initialization run.

• RunEnsemble [list-of-nve|nvt|npt|nph|nptpr|nphpr]

Set the ensemble as a list of NVE,NVT, NPH, NPTPR, or NPHPR for each system. If only a single ensemble is given, it is used for all systems. The given ensemble will be only used for the production run.

• NPTPRCellType [list-of-Regular|Monoclinic|RegularUpperTriangle|MonoclinicUpperTriangle|Isotropic|Anisotropic] The type of constraints on the cell-matrix **h**. Default: RegularUpperTriangle.

- Regular

If the pressure tensor is asymmetric $(P_{\alpha\beta} \neq P_{\beta\alpha})$ at a given instant of time, then there will be a net torque acting on the cell that will cause it to rotate. Cell rotations can be eliminated by using the symmetrized tensor $P_{\alpha\beta} = (P_{\alpha\beta} + P_{\beta\alpha})/2$ in the equations of motion and setting the initial total angular momentum of the cell to zero. This approach is formally implemented by constraining the force on the cell $\mathbf{g} = \mathbf{g}^T$. All three angles α, β, γ are allowed to change, as well as the box lengths $\mathbf{a}, \mathbf{b}, \mathbf{c}$.

- Monoclinic

All three box lengths **a**, **b**, **c** are allowed to vary, as well as cell angle β , but $\alpha = \gamma = 90^{\circ}$.

RegularUpperTriangle

Only the upper triangular part of the cell matrix is used to eliminate rotation of the box. All three angles α , β , γ are allowed to change, as well as the box lengths **a**, **b**, **c**.

- MonoclinicUpperTriangle
 - Only the upper triangular part of the cell matrix is used to eliminate rotation of the box. All three box lengths **a**, **b**, **c** are allowed to vary, as well as cell angle β , but $\alpha = \gamma = 90^{\circ}$.
- Isotropic

All three box lengths $\mathbf{a} = \mathbf{b} = \mathbf{c}$ are allowed to vary isotropically, and the angles remain fixed $\alpha = \beta = \gamma = 90^{\circ}$.

- Anisotropic

All three box lengths $\mathbf{a}, \mathbf{b}, \mathbf{c}$ are allowed to vary *independently*, but the angles remain fixed $\alpha = \beta = \gamma = 90^{\circ}$.

Box parameters

- Box [int]
- [real] [real] [real]

Set the system [int] to type 'Box' (other option is 'Framework' when a framework is present). The cell dimensions of rectangular box of system [int] in Angstroms. Default: 25 25 25 Å.

- BoxAngles [int]
- [real] [real] [real]

Set the system [int] to type 'Box' (other option is 'Framework' when a framework is present). The cell angles of rectangular box of system [int] in Angstroms. Default: $90^{\circ} 90^{\circ} 90^{\circ}$.

BoxMatrix [int]

- [real] [real] [real]
- [real] [real] [real]
 - [real] [real] [real]

Set the system [int] to type 'Box' (other option is 'Framework' when a framework is present). The 3×3 cell matrix of system [int], given as three vectors (as columns). This is the most general form and any box can be specified in this way. Units of the vectors are Angstrom.

Framework parameters

• Framework [int]

Set the system [int] to type 'Framework' (other option is 'Box' when no framework is present). All other options listed in the section framework parameters refer to this system, so make sure this is before any other framework options.

- FrameworkName [string]
 - Loads the framework with name [string]. Several frameworks can be read per system, which is useful for to study interpenetration of frameworks. Here the frameworks are allowed to move independently from each other.
- HeliumVoidFraction [real]

The void fraction as measure by probing the structure with helium a room temperature. This quantity has to be obtained from a separate simulation and is essential to compute the *excess*-adsorption during the simulation.

• UnitCells [int] [int] [int]

The number of unit cells in x,y, and z direction for the system. The full cell will contain the unit cells, and periodic boundary conditions will be applied on the box level (*not* on a unit cell level).

• ShiftUnitCells [real] [real] [real] Shift the fractional positions so that the center of a framework can be altered.

- FlexibleFramework [yes|no] Allow the current framework of the current system to be fully flexible. The name of the flexible model is provided using the 'FrameworkDefinitions [string]' input option.
- FrameworkDefinitions [string]
 The force field name [string] of the flexible framework. The file is read even when 'FlexibleFramework no' is specified (the reason is that framework bond-dipoles are defined using the 'framework.def' file).
- ModifyFrameworkAtomConnectedTo [atom-type-1] [atom-type-2] [atom-type-3] [atom-type-4] Modifies the atom-type-1 to atom-type-2, always if atom-type-3 and atom-type-4 are omitted, or only it is connected to atom-type-3 when atom-type-3 is specified, or only when it is connected to both atom-type-3 and atom-type-4 if both are specified.
- ModifyFrameworkDimer [atom-type-1] [atom-type-2] [atom-type-3] [atom-type-4] Modifies the connected atom-type-1 and atom-type-2 dimer to atom-type-3 and atom-type-4.
- ModifyFrameworkTriple [atom-type-1] [atom-type-2] [atom-type-3] [atom-type-4] [atom-type-5] [atom-type-6] Modifies the connected triple atom-type-1,atom-type-2,atom-type-3 to atom-type-4,atom-type-5,atom-type-6.
- RemoveAtomNumberCodeFromLabel [yes|no] Reading structure-files: the number is removed from the framework atom-types, e.g. '01', '02', '03', etc. are mapped to '0'.
- AddAtomNumberCodeToLabel [yes|no]
 Writing structure-files: the number is added to the framework atom-types, e.g. '0' are mapped to '01', '02', '03', etc.
- RestrictFrameworkAtomsToBox [yes|no] Restricts (places back) atoms to the unit cell dimensions, i.e. fractional positions between 0 and 1.
- ReadCIFAsCartesian [yes|no] Reads the position listed in the CIF-file as Cartesian. Only applicable to P1 systems (no symmetry).

System moves

- FrameworkChangeMoveProbability [real]
 - The probability per cycle to randomly translate a framework atom. During this move the number of inner cycles is the amount of framework atoms, with a maximum of 500. This move is applicable to relatively rigid structures like zeolites. For other structure where movement is caused by collective behavior (for example, the rotation of a phenyl-ring in a metal-organic framework) the MC/MD move is more convenient. Such movement is hardly sampled at all by individual MC translation moves.
- VolumeChangeProbability [real]
 The probability per cycle to attempt a volume-change. Rigid molecules are scaled by center-of-mass, while flexible molecules and the framework is atomically scaled.
- VolumeChangeDirection [A|B|C|AB|AC|BC|ABC] Change the volume of the unit cell along a particular direction/directions in Monte Carlo. Default: ABC.
- BoxShapeChangeProbability [real]
 The probability per cycle to attempt a shape-change of the box. One of the 6 upper triangular elements of the box matrix is randomly chosen. Rigid molecules are scaled by center-of-mass, while flexible molecules and the framework is atomically scaled.

• GibbVolumeChangeProbability [real]

The probability per cycle to attempt a Gibbs volume-change MC move during a Gibbs ensemble simulation. The total volume of the two boxes (usually one for the gas phase, one for the liquid phase) remains constant, but the individual volume of the boxes are changed. The volumes are changed by a random change in $\ln(V_I/V_{II})$.

• HybridNVEMoveProbability [real]

The probability per cycle to attempt a hybrid Monte Carlo move using Molecular Dynamics in the NVE-ensemble. The whole system is integrated using Newton's equations of motion. The new configuration is then accepted or rejected using the standard MC rule. Note that the difference in energy ΔU is the integration error. The integration time step is set using 'TimeStep'.

• NumberOfHybridNVESteps [int]

The number of integration steps for the hybrid MC/MD NVE move. Default: 5.

• ParallelTemperingProbability [real]

A move where two neighboring systems are swapped that differ in their temperature.

• HyperParallelTemperingProbability [real]

A move where two neighboring systems are swapped that differ in their temperature and chemical potentials.

• ParallelMolFractionProbability [real]

A move where two neighboring systems (similar to parallel tempering) are swapped that differ in their mol-fraction of components A and B.

• ParallelMolFractionComponentA [int]

The identifier of the first component.

• ParallelMolFractionComponentB [int]

The identifier of the second component.

• ChiralInversionProbability [real]

A move specifically designed for systems with chiral molecules to change all *S*-molecules into *R*-molecules and vica versa. Note that the spacegroup needs to be set. If you have a framework that is P1 but has higher symmetry then use 'CalculateSpaceGroup yes' to determine the true space group of the framework. An error will be given if this move is impossible for your system (e.g. when the framework is chiral).

Component information

• Component [int] MoleculeName [string]

Reads in the definition of component [int] using the file 'molecule-name-string.def' from the directory '\${RASPA_DIR}/share/raspa/molecules/molecule-definitions-string'.

MoleculeDefinitions [string]

The type of the molecule. For example, there could an OPLS version of the molecule, or a TraPPE version, etc. This *molecule-definitions-string* is actually the directory name under which the molecule file is found in '\${RASPA_DIR}/share/raspa/molecules/'.

StartingBead [int]

The staring bead for the configurational bias Monte Carlo (CBMC). In CBMC the molecule is grown bead by bead biasing the growth towards energetically favorable configurations. Certain operations, like the rotation MC move and Widom particle insertion, use this bead as the center of rotation and position of the probe molecule, respectively.

• BlockPockets [yes|no]

Block certain pockets in the simulation volume. The growth of a molecule is not allowed in a blocked pocket. A typical example is the sodalite cages in FAU and LTA-type zeolites, these are not accessible to molecules like methane and bigger.

• BlockPocketsFileName [string]

The file name for the definitions of all the blocking spheres.

• MolFraction [real]

The mol fraction of this component in the mixture. The values can be specified relative to other components, as the fractions are normalized afterwards. The partial pressures for each component are computed from the total pressure and the mol fraction per component.

• FugacityCoefficient [real]

The fugacity coefficient for the current component. For values 0 (or by not specifying this line), the fugacity coefficients are automatically computed using the Peng-Robinson equation of state. Note the critical pressure, critical temperature, and acentric factor need to be specified in the molecule file.

• Intra14VDWScalingValue [real]

The scaling factor for intra-molecular 1-4 van der Waals interactions. For example: OPLS uses a factor of $\frac{1}{2}$.

• Intra14ChargeChargeScalingValue [real]

The scaling factor for intra-molecular 1-4 charge/charge interactions. For example: OPLS uses a factor of $\frac{1}{2}$.

• IdealGasRosenbluthWeight [real]

The ideal Rosenbluth weight is the growth factor of the CBMC algorithm for a single chain in an empty box. The value only depends on temperature and therefore needs to be computed only once. For adsorption, specifying the value in advance is convenient because the applied pressure does not need to be corrected afterwards (the Rosenbluth weight corresponds to a shift in the chemical potential reference value, and the chemical potential is directly obtained from the fugacity). For equimolar mixtures this is essential.

• GibbsSwapProbability [real]

The relative probability to attempt a Gibbs swap MC move for the current component. The 'GibbsSwapMove' transfers a randomly selected particle from one box to the other (50% probability to transfer a particle from box I to II, an 50% visa versa).

• TranslationProbability [real]

The relative probability to attempt a translation move for the current component. A random displacement is chosen in the allowed directions (see 'TranslationDirection'). Note that the internal configuration of the molecule is unchanged by this move. The maximum displacement is scaled during the simulation to achieve an acceptance ratio of 50%.

• TranslationDirection [X|Y|Z|XY|XZ|YZ|XYZ|A|B|C|AB|AC|BC|ABC|

ORTHOGONAL_TO_AB_DIR|ORTHOGONAL_TO_AC_DIR|ORTHOGONAL_TO_BC_DIR|ORTHOGONAL_TO_O_AB_DIR|ORTHOGONAL_TO_O_AC_DIR|ORTHOGONAL_TO_O_BC_DIR|ORTHOGONAL_TO_A_BC_DIR|ORTHOGONAL_TO_B_AC_DIR|ORTHOGONAL_TO_C_AB_DIR|ORTHOGONAL_TO_O_ABC_DIR]

Specifies the allowed translation direction for the current component. Useful to sampling configuration with the starting bead restricted to a plane, i.e. see dcTST. Default: XYZ.

• RandomTranslationProbability [real]

The relative probability to attempt a random translation move for the current component. The displacement is chosen such that any position in the box can reached. It is therefore similar as reinsertion, but 'reinsertion' changes the internal conformation of a molecule and uses biasing.

• RotationProbability [real]

The relative probability to attempt a random rotation move for the current component. The rotation is around the starting bead. A random vector on a sphere is generated, and the rotation is random around this vector.

• CBMCProbability [real]

The relative probability to attempt a partial reinsertion move for the current component. Part of the molecule is regrown, while part of the molecule can remain fixed. The list of partial reinsertion moves is specified in the 'molecule.def' file.

• ReinsertionProbability [real]

The relative probability to attempt a full reinsertion move for the current component. Multiple first beads are chosen, and one of these is selected according to its Boltzmann weight. The remaining part of the molecule is grown using biasing. This move is very useful, and often necessary, to change the internal configuration of flexible molecules.

• SwapProbability [real]

The relative probability to attempt a insertion or deletion move. Whether to insert or delete is decided randomly with a probability of 50% for each. The swap move imposes a chemical equilibrium between the system and an imaginary particle reservoir for the current component. The move starts with multiple first bead, and grows the remainder of the molecule using biasing.

• WidomProbability [real]

The relative probability to attempt a Widom particle insertion move for the current component. The Widom particle insertion moves measure the chemical potential and can be directly related to Henry coefficients and heats of adsorption.

• SurfaceAreaProbability [real]

The relative probability to attempt a surface-area move for the current component.

• ReinsertionInPlaceProbability [real]

The relative probability to attempt a reinsertion-in-place move for the current component. The reinsertion position is the current position of the starting bead of the randomly selected molecule. Alternatively, one can use the partial reinsertion move leaving one bead fixed. The move is very useful to sample configuration on a plane for dcTST to change the internal configuration, e.g. bonds, bends, torsions, etc.

• IdentityChangeProbability [real]

The relative probability to attempt an identity-change move for the current component. A molecule of type A is reinsertion, in the same place as the starting bead of A, as type B using the starting bead of component B. The A-B list is defined using 'IdentityChangesList' defining B for each component A, i.e. the current component can be reinserted into any component defined in the 'IdentityChangesList' list, and from that list the component is chosen randomly.

NumberOfIdentityChanges [int]

The number of 'IdentityChangesList' elements for the current component.

IdentityChangesList [list-of-int]

The list of components that the current component can be changed into. The identity-change move will randomly choose the new component from this list.

• GibbsIdentityChangeProbability [real]

The relative probability to attempt an identity change for the current component in the Gibbs ensemble. It is a very useful move to for mixture of n components. Out of the n components, two components $i \neq j$ are selected at random. At random, it is selected to switch the identity of component i in box I or in box II, and the identity of the component j in the other box. In each box, a particle is selected at random which matches the desired identity.

- NumberOfGibbsIdentityChanges [int]
 The number of 'GibbsIdentityChangesList' elements for the current component.
- GibbsIdentityChangesList [list-of-int]
 The list of components that the current component can be changed into. The Gibbs-identity-change move will randomly choose the new component from this list.
- ExtraFrameworkMolecule [yes|no]

There are two major types of molecules, 'Adsorbates' and 'Cations'. The 'ExtraFrameworkMolecule' keyword sets whether the current component is a 'Cation' (yes) or a 'Adsorbate' (no). Energies in the output as splitted in Host-Host, Host-Adsorbate, Host-Cation, Adsorbate-Adsorbate, Cation-Cation, and Adsorbate-Cation. The distinction in two types of molecule is sometimes necessary. For example, consider a mixture of components, where polarization needs to be neglected between certain components (because they are parameterized without). The water model 'rpol' is defined including polarization, but CO2 using TraPPE is not. One can define water as 'Adsorbate', CO2 as 'Cation' and neglect polarization between cations.

• RestrictEnantionface [yes|no]

Restricts all MC-moves to the enantioface defined by 'Enantioface'. Moves that result in an opposite enantioface are rejected.

• Enantioface [Re|Si]

The enantioface of the component, either 'Re' or 'Si'.

- EnantiofaceAtoms [F|A|C] [int] [int] [Int] The definition of the enantioface based on 5 atoms. The first 4 form a torsion, as well as the first 3 and the last atom. These two torsions form the definition of the enantioface.
- CreateNumberOfMolecules [int]

The number of molecule to create for the current component. Note these molecules are *in addition* to anything read in by using a restart-file. Usually, when the restart-file is used the amount here should be put back to zero. A warning, putting this value unreasonably high results in an infinite loop. The routine accepts molecules that are grown causing no overlap (energy smaller than 'EnergyOverlapCriteria'). Also the initial starting configurations are far from optimal and substantial equilibration is needed to reduce the energy. However, the CBMC growth is able to reach very high densities.

Options to measure properties

- ComputeNumberOfMoleculesHistogram [yes|no] Sets whether or not to compute the histograms of the number of molecules for the current system. In open ensembles the number of molecules fluctuates.
 - WriteNumberOfMoleculesHistogramEvery [int]
 Output the histogram every [int] cycles.
 - NumberOfMoleculesRange [real] The range of the histograms.
 - NumberOfMoleculesHistogramSize [int]
 The number of elements of the histograms.
- ComputeDistanceHistograms [yes|no]

Sets whether or not to compute the histograms of specified distance pairs for the current system. A directory 'DistanceHistograms' is created containing the histograms for each system.

WriteDistanceHistogramEvery [int]
 Output the distance histograms every [int] cycles.

- MaxRangeDistanceHistogram [real]
 The range of the histograms.
- NumberOfElementsDistanceHistogram [int]
 The number of elements of the histograms.
- DistanceHistogramDefinition [F|A|C] [int] [int] [F|A|C] [int] [int]
 Define a distance histogram between two atoms.

• ComputeBendAngleHistograms [yes|no]

Sets whether or not to compute the bend-angle histograms of specified trimers of atoms for the current system. A directory 'BendAngleHistograms' is created containing the histograms for each system.

- WriteBendAngleHistogramEvery [int]
 Output the distance histograms every [int] cycles.
- MaxRangeBendAngleHistogram [real]
- NumberOfElementsBendAngleHistogram [int]
- BendAngleHistogramDefinition [F|A|C] [int] [int] [F|A|C] [int] [int] [F|A|C] [int] [int]

• ComputeDihedralAngleHistograms [yes|no]

Sets whether or not to compute the dihedral-angle histograms of specified quads of atoms for the current system. A directory 'DihedralAngleHistograms' is created containing the histograms for each system.

- WriteDihedralAngleHistogramEvery [int]
 Output the distance histograms every [int] cycles.
- MaxRangeDihedralAngleHistogram [real]
- NumberOfElementsDihedralAngleHistogram [int]
- DihedralAngleHistogramDefinition [F|A|C] [int] [int] [F|A|C] [int] [int] [F|A|C] [int] [int] [F|A|C] [int]

• ComputeAngleBetweenPlanesHistograms [yes|no]

Sets whether or not to compute the histograms of angles between specified planes for the current system. A directory 'AngleBetweenPlanesHistograms' is created containing the histograms for each system.

- WriteAngleBetweenPlanesHistogramEvery [int]
 Output the distance histograms every [int] cycles.
- MaxRangeAngleBetweenPlanesHistogram [real]
- NumberOfElementsAngleBetweenPlanesHistogram [int]
- AngleBetweenPlanesHistogramDefinition [F|A|C] [int] [f|A|C] [int]

• ComputePSD [yes|no]

Sets whether or not to compute the pore-size distribution (PSD) for the current system. A directory 'PoreSizeDistributionHistogram' is created containing the output 'HistogramPoreSizeDistribution.dat' per system.

- WritePSDEvery [int]
 Output the PSD every [int] cycles.
- PSDProbeDistance [Minimum|Sigma] Sets whether to use the minimum of the potential $\sigma^{1/6}$ as the probe distance or whether to use σ .
- HistogramSizePoreSizeDistribution [int] default: 100.
- MaxRangePoreSizeDistribution [real] default: 10.

• ComputeRDF [yes|no]

Sets whether or not to compute the radial distribution function (RDF) for the current system. A directory 'RadialDistributionFunctions' is created containing the output per system. The RDF is computed for each atom type pair unless the option 'print' flag in 'pseudo_atoms.def' is 'no'.

WriteRDFEvery [int]
 Output the RDF every [int] cycles.

• ComputeMSD [yes|no]

Sets whether or not to compute the mean-squared displacement (MSD) for the current system using a modified order-N algorithm. A directory 'MSDOrderN' is created containing the output per system. The output consists of files containing self-msd data per component, the total self-msd, the Onsager msd for each component pair, and the the total Onsager msd. The units in the files are ${\rm Å}^2$ for the msd, and ps for time.

- WriteMSDEvery [int]Output the MSD every [int] cycles.
- SampleMSDEvery [int]Samples every [int] integration steps. Default: 1.
- ComputeIndividualMSD [yes|no]
 Computes the msd, not only per component, but also per molecule.
- NumberOfBlocksMSD [int]

The number of blocks for the order-*n* correlation measurement. Each block represent a different time-scale of sampling. Default: 25.

NumberOfBlockElementsMSD [int]

The number of elements in each block. For example, if the number is 10, then the first block samples: $1, 2, 3, \ldots, 10$, the second block $10, 20, 30, \ldots, 100$, the third block $100, 200, 300, \ldots, 1000$, etc. Default: 25.

• ComputeVACF [yes|no]

Sets whether or not to compute the velocity autocorrelation function (VACF) for the current system using a modified order-N algorithm. A directory 'VACFOrderN' is created containing the output per system. The output consists of files containing self-vacf data per component, the total self-vacf, the Onsager vacf for each component pair, and the total Onsager vacf. The files start with the integration diffusivity-values, computed using a generalization of the Simpson's rule (in the sense that it is exact for cubic polynomials and is valid for an odd as well as even number of intervals). The units in the files are Å²/ps for velocity, and ps for time.

- WriteVACFEvery [int]
 Output the VACF every [int] cycles.
- SampleVACFEvery [int]Samples every [int] integration steps. Default: 5.
- ComputeIndividualVACF [yes|no]
 Computes the vacf, not only per component, but also per molecule.
- NumberOfBlocksVACF [int]

The number of blocks for the order-n correlation measurement. Each block represent a different time-scale of sampling. Default: 10.

NumberOfBlockElementsVACF [int]

The number of elements in each block. For example, if the number is 10, then the first block samples: $1, 2, 3, \ldots, 10$, the second block $10, 20, 30, \ldots, 100$, the third block $100, 200, 300, \ldots, 1000$, etc. Default: 5000.

• ComputeRVACF [yes|no]

Sets whether or not to compute the rotational velocity autocorrelation function (RVACF) for the current system using a modified order-N algorithm. A directory 'RVACFOrderN' is created containing the output per system. The output consists of files containing self-rvacf data per component, the total self-rvacf, the Onsager rvacf for each component pair, and the the total Onsager rvacf. The files start with the integration diffusivity-values, computed using a generalization of the Simpson's rule (in the sense that it is exact for cubic polynomials and is valid for an odd as well as even number of intervals). The units in the files are ${\rm Å}^2/{\rm ps}$ for velocity, and ps for time.

- WriteRVACFEvery [int]
 Output the RVACF every [int] cycles.
- SampleRVACFEvery [int]Samples every [int] integration steps. Default: 5.
- ComputeIndividualRVACF [yes|no]
 Computes the vacf, not only per component, but also per molecule.
- NumberOfBlocksRVACF [int]

The number of blocks for the order-n correlation measurement. Each block represent a different time-scale of sampling. Default: 10.

- NumberOfBlockElementsRVACF [int]

The number of elements in each block. For example, if the number is 10, then the first block samples: $1, 2, 3, \ldots, 10$, the second block $10, 20, 30, \ldots, 100$, the third block $100, 200, 300, \ldots, 1000$, etc. Default: 5000.

• ComputeMOACF [yes|no]

Sets whether or not to compute the molecular orientation velocity autocorrelation function (MOACF) for the current system using a modified order-N algorithm. A directory 'MOACFOrderN' is created containing the output per system. The output consists of files containing self-moacf data per component and the total self-rvacf. The units in the files are rad²/ps for velocity, and ps for time.

- WriteMOACFEvery [int]
 Output the MOACF every [int] cycles.
- SampleMOACFEvery [int]
 Samples every [int] integration steps. Default: 5.
- ComputeIndividualMOACF [yes|no]
 Computes the moacf, not only per component, but also per molecule.

- NumberOfBlocksMOACF [int]

The number of blocks for the order-n correlation measurement. Each block represent a different time-scale of sampling. Default: 10.

NumberOfBlockElementsMOACF [int]

The number of elements in each block. For example, if the number is 10, then the first block samples: 1, 2, 3, ..., 10, the second block 10, 20, 30, ..., 100, the third block 100, 200, 300, ..., 1000, etc. Default: 5000.

• ComputeMSDConventional [yes|no]

Sets whether or not to compute the mean-squared displacement (MSD) for the current system using the conventional algorithm. A directory 'MSD' is created containing the output per system. The routine is available for legacy reasons, the same results can be obtained using the order-N method and 1 block of size 'BufferLengthMSD'. The units in the files are Å² for the msd, and ps for time.

- WriteMSDConventionalEvery [int]
 Output the MSD every [int] cycles. Default: 5000.
- SampleMSDConventionalEvery [int]
 Samples every [int] integration steps. Default: 1.
- NumberOfBuffersMSDConventional [int]
 The number of (overlapping) buffers with a different offset in time. Default: 20.
- BufferLengthMSDConventional [int]
 The length of the buffers. Default: 5000.

• ComputeVACFConventional [yes|no]

Sets whether or not to compute the velocity autocorrelation function (VACF) for the current system using the conventional algorithm. A directory 'VACF' is created containing the output per system. The routine is available for legacy reasons, the same results can be obtained using the order-N method and 1 block of size 'BufferLengthVACF'. The units in the files are $Å^2/ps$ for velocity, and ps for time.

- WriteVACFConventionalEvery [int]
 Output the VACF every [int] cycles. Default: 5000.
- SampleVACFConventionalEvery [int]
 Samples every [int] integration steps. Default: 1.
- NumberOfBuffersVACFConventional [int]
 The number of (overlapping) buffers with a different offset in time. Default: 20.
- BufferLengthVACFConventional [int]
 The length of the buffers. Default: 5000.

• ComputeDensityHistograms [yes|no]

Sets whether or not to compute a density histogram for the current system. For example, during adsorption it keeps track of the amount of molecules.

• ComputeEnergyHistogram [yes|no]

Sets whether or not to compute a histogram of the energy for the current system. For example, during adsorption it keeps track of the total energy, the VDW energy, the Coulombic energy, and the polarization energy. Output is written to the directory 'EnergyHistograms'.

- WriteEnergyHistogramEvery [int]
 Sets to print the energy histogram of the system every [int] cycles.
- EnergyHistogramSize [int]
 Sets the number of elements of the histogram. Default: 1000.

- EnergyHistogramLowerLimit [real]
 Sets the lower limit of the histogram. Default: -10000.
- EnergyHistogramUpperLimit [real]
 Sets the upper limit of the histogram. Default: 0.

• ComputeThermoDynamicFactor [yes|no]

Sets whether or not to compute the thermodynamic factors of the energy for the current system. The output is written to the directory 'ThermoDynamicFactor'.

- WriteThermoDynamicFactorEvery [int]
 Sets to print the thermodynamic factors every [int] cycles.
- ComputeEndToEndDistanceHistograms [yes|no]

Sets whether or not to compute a histogram for end-to-end distances of molecules for the current system.

- ComputePrincipleMomentsOfInertia [yes|no]
 Sets whether or not to compute the average principle moments of inertia of molecules for the current system.
- ComputeSpectra [yes|no]

Sets whether or not to compute the Infra-Red (IR) spectra of molecules for the current system.

- WriteSpectraEvery [int]
 Sets to print the spectra of molecules every [int] cycles.
- ComputeMoleculeProperties [yes|no]

Sets whether or not to compute properties of molecules like average bond-lengths, average bendangles etc. for the current system.

• PrintMoleculePropertiesEvery [int]

Sets to print the properties of molecules every [int] cycles.

• ComputeSurfaceArea [yes|no]

Sets whether or not to compute the surface.

- SurfaceAreaProbeAtom [string]
- SurfaceAreaSamplingPointsPerSphere [int]

Sets the number of points to sampling a sphere per iteration.

- SurfaceAreaProbeDistance [Minimum|Sigma] Sets whether to use the minimum of the potential $\sigma^{1/6}$ as the probe distance or whether to use σ .
- DensityProfile [yes|no]
- DensityProfileGridPoints [int] [int] [int]
- ComputeElasticConstants [yes|no]
 Sets whether to compute elastic constants.
- ComputePowderDiffractionPattern [yes|no]
 Sets whether to compute the powder diffraction pattern for the framework.

- DiffractionType [Xray|Neutron|Electron]
 Sets the diffraction type as xray-scattering, neutron-scattering, or electron-scattering, respectively.
- DiffractionRadiationType [chromium|iron|copper|molybdenum|silver|synchrotron]
 Sets the type of the diffraction radiation as chromium, iron, copper, molybdenum, silver, or synchrotron, respectively.
- WaveLengthType [Single|Double]
 Set the type of the beam as single or as a doublet.
- PeakShape [Gaussian|Lorentzian|PseudoVoigt]
 Sets the shape of the peaks as Gaussian, Lorentzian, or Pseudo-Voigt, respectively.
- WaveLength [real]
 Sets the wavelength of the diffraction beam.
- TwoThetaMin [real] Sets the minimum value of 2θ .
- TwoThetaMax [real]
 Sets the maximum value of 2θ.
- TwoThetaStep [real] Sets the step size of 2θ .
- PeakWidthModifierU [real]
- PeakWidthModifierV [real]
- PeakWidthModifierW [real]
- ComputerNormalModes [yes|no] Sets whether to compute normal modes.
 - MinimumMode [int]Sets the minimum normal to compute.
 - MaximumMode [int]
 Sets the maximum normal to compute.
 - ModeResolution [int]

Energy/force grid options

- UseTabularGrid [yes|no]
 Use a pre-tabulated grid for the energy and forces. Default: no.
- Spacing VDW Grid [real]
 The grid spacing of the Van der Waals potentials. Default: 0.15 Angstrom.
- SpacingCoulombGrid [real]
 The grid spacing of the Coulomb potential. Default: 0.15 Angstrom.
- GridTypes [list-of-strings]
 A list of atom-types for each of the used grids.

Minimization/Saddle point search

• MinimizationMethod [Baker]

The Baker minimization method uses the eigenvalues/vectors to find a true minimum where all eigenvalues are positive. Newton-Raphson uses the first and second derivatives, but not the eigenvalues/vectors. The saddle point search can best be started from a minimum energy configuration. The algorithm walks up hill along the softest eigen mode to find a first order saddle point.

• MinimizationVariables [Cartesian|Fractional]

Whether the minimization is performed in Cartesian or fractional positions. For some crystal minimizations it might be more convenient to choose fractional positions. An example is when one wants to keep a particular fractional position fixed during the minimization.

• MaximumNumberOfMinimizationSteps [int]

The maximum number of minimization steps after which the minimization is stopped. Default: 10000.

• RMSGradientTolerance [real]

Stopping criteria: the maximum allowed RMS gradient. Default: 10^{-6} .

• MaxGradientTolerance [real]

Stopping criteria: the maximum allowed gradient for each and every atom (and the strain elements for cell minimizations). Default: 10^{-6} .

• MaximumStepLength [real]

The maximum length of a minimization step. The length is dependent on the problem at hand. A too low value converges slowly (i.e. the minimization takes more steps), while a too high value might not converge at all. Default value: 0.3.

• FrameworkFixedInitialization [free|fixed]

Sets all framework atoms as 'free' or 'fixed'. This command must preceed individual overwrites and applies to the current system.

• AdsorbateFixedInitialization [free|fixed]

Sets all adsorbate groups and atoms as 'free' or 'fixed'. This command must preceed individual overwrites and applies to the current system.

• CationFixedInitialization [free|fixed]

Sets all cation groups and atoms as 'free' or 'fixed'. This command must preceed individual overwrites and applies to the current system.

• ActiveFrameworkAtom [int]

Sets the atom of the current framework and system as 'active'.

• ActiveFrameworkAtoms [int] [list-of-ints]

Sets the [int] atoms listed in [list-of-ints] of the current framework and system as 'active'.

• FixedFrameworkAtom [int]

Sets the atom of the current framework and system as 'fixed'.

• FixedFrameworkAtoms [int] [list-of-ints]

Sets the [int] atoms listed in [list-of-ints] of the current framework and system as 'fixed'.

• ActiveAdsorbateMolecule [int]

Sets all atom and groups of the adsorbate molecule [int] as 'active'. Applies to the current system.

FixedAdsorbateMolecule [int]

Sets all atom and groups of the adsorbate molecule [int] as 'fixed'. Applies to the current system.

• ActiveAdsorbateAtom [int] [int]

Sets an atom (second argument) of an adsorbate molecule (first argument) as 'active'. Applies to the current system.

• FixedAdsorbateAtom [int] [int]

Sets an atom (second argument) of an adsorbate molecule (first argument) as 'fixed'. Applies to the current system.

• ActiveAdsorbateGroup [int] [int]

Sets a group (second argument) of an adsorbate molecule (first argument) as 'active'. Applies to the current system and both center of mass and the orientation are set as 'active'.

• FixedAdsorbateGroup [int] [int]

Sets a group (second argument) of an adsorbate molecule (first argument) as 'fixed'. Applies to the current system and both center of mass and the orientation are set as 'fixed'.

• ActiveAdsorbateGroupCenterOfMass [int] [int]

Sets a group (second argument) of an adsorbate molecule (first argument) as 'active'. Applies to the current system and only the center of mass is set as 'active'.

• FixedAdsorbateGroupCenterOfMass [int] [int]

Sets a group (second argument) of an adsorbate molecule (first argument) as 'fixed'. Applies to the current system and only the center of mass is set as 'fixed'.

• ActiveAdsorbateGroupOrientation [int] [int]

Sets a group (second argument) of an adsorbate molecule (first argument) as 'active'. Applies to the current system and only the orientation is set as 'active'.

• FixedAdsorbateGroupOrientation [int] [int]

Sets a group (second argument) of an adsorbate molecule (first argument) as 'fixed'. Applies to the current system and only the orientation is set as 'fixed'.

ActiveCationMolecule [int]

Sets all atom and groups of the cation molecule [int] as 'active'. Applies to the current system.

FixedCationMolecule [int]

Sets all atom and groups of the cation molecule [int] as 'fixed'. Applies to the current system.

ActiveCationAtom [int] [int]

Sets an atom (second argument) of an cation molecule (first argument) as 'active'. Applies to the current system.

• FixedCationAtom [int] [int]

Sets an atom (second argument) of an cation molecule (first argument) as 'fixed'. Applies to the current system.

• ActiveCationGroup [int] [int]

Sets a group (second argument) of an cation molecule (first argument) as 'active'. Applies to the current system and both center of mass and the orientation are set as 'active'.

• FixedCationGroup [int] [int]

Sets a group (second argument) of an cation molecule (first argument) as 'fixed'. Applies to the current system and both center of mass and the orientation are set as 'fixed'.

ActiveCationGroupCenterOfMass [int] [int]

Sets a group (second argument) of an cation molecule (first argument) as 'active'. Applies to the current system and only the center of mass is set as 'active'.

- FixedCationGroupCenterOfMass [int] [int] Sets a group (second argument) of an cation molecule (first argument) as 'fixed'. Applies to the current system and only the center of mass is set as 'fixed'.
- ActiveCationGroupOrientation [int] [int]
 Sets a group (second argument) of an cation molecule (first argument) as 'active'. Applies to the current system and only the orientation is set as 'active'.
- FixedCationGroupOrientation [int] [int] Sets a group (second argument) of an cation molecule (first argument) as 'fixed'. Applies to the current system and only the orientation is set as 'fixed'.
- FixAtomType [string]
- FixAtomTypes [int] [list-of-strings]

The atom-types that are considered fixed during the minimization. All other atoms/groups will be optimized. If the atom-type is contained in a rigid unit, the entire unit will be frozen.

- DistanceConstraint [F|A|C] [int] [int] [F|A|C] [int] [int]
- AngleConstraint [F|A|C] [int] [int] [F|A|C] [int] [i
- DihedralConstraint [F|A|C] [int] [int] [F|A|C] [int] [int] [F|A|C] [int] [int]
- HarmonicDistanceConstraint [F|A|C] [int] [int] [F|A|C] [int] [int] [real] [real] Defines a 'hard' distance constraint between two atoms and/or groups, and the distance.
- HarmonicAngleConstraint [F|A|C] [int] [int] [F|A|C] [int] [int] [F|A|C] [int] [int] [real] [real] Defines a 'hard' angular constraint between three atoms and/or groups, and the constraint angle.
- HarmonicDihedralConstraint [F|A|C] [int] [int] [F|A|C] [int] [int] [F|A|C] [int] [int] [F|A|C] [int] [int] [real] [real] Defines a 'hard' dihedral constraint between four atoms and/or groups, and constraint dihedral.

Monte Carlo settings

- MinimumInnerCycles [int]
 The minimum number of inner cycles for each cycle. Default: 20.
- NumberOfTrialPositions [int]
 The number of trial positions during the growth of a molecule. Default: 10.
- NumberOfTrialPositionsForTheFirstBead [int] The number of trial positions for the first bead. Default: 10.
- NumberOfTrialPositionsTorsion [int]
 The number of trial positions for torsions over a single bond. Default: 100.
- NumberOfTrialMovesPerOpenBead [int] The number of trial moves per open bead during CBMC. Default: 200.
- TargetAccRatioSmallMCScheme [real]
- TargetAccRatioTranslation [real]

- EnergyOverlapCriteria [real]
 The energy criteria to consider an energy as 'overlap'. Default: 10⁵ K.
- MinimumRosenbluthFactor [real] The minimum Rosenbluth weight, values lower are consider to be 'overlapping'. Default: 10^{-150} .

Biasing options

- Biasing Direction [A|B|C|AB_DIAGONAL|AC_DIAGONAL|BC_DIAGONAL| A_BC_DIAGONAL|B_AC_DIAGONAL|C_AB_DIAGONAL| O_ABC_DIAGONAL]
- BiasingMethod [UMBRELLA|RUIZMONTERO]
- BiasingProfile [string]

 The name of the file containing the biasing profile.
- RuizMonteroFactor [real]
- UmbrellaFactor [real]

The biasing free energy is multiplied by the UmbrellaFactor. This is useful when the biasing free energy goes to infity in certain regions. if the exact free energy would be used to biased, then the histogram would be flat, even very close to atoms. To keep the repulsion one can lower the used free energy biasing by e.g. multiplying by 0.9.

- RestrictMovesToUnitCell [yes|no]
 Restrict the Monte-Carlo moves to the first unitcell for this component.
- BoxAxisABC_Min [real] When a particle is restricted in all Monte-Carlo moves (RestrictMovesToUnitCell or RestrictMovesToBox) then do not allow trial moves with a fractional position smaller than BoxAxisABC_Min.
- BoxAxisABC_Max [real] When a particle is restricted in all Monte-Carlo moves (RestrictMovesToUnitCell or RestrictMovesToBox) then do not allow trial moves with a fractional position greater than BoxAxisABC_Max.

Transition State Theory settings

FreeEnergyMappingType [A_MAPPING|B_MAPPING|C_MAPPING|ABC_MAPPING|

MAP_AB_DIAGONAL|MAP_AC_DIAGONAL|MAP_BC_DIAGONAL|
MAP_A_BC_DIAGONAL|MAP_B_AC_DIAGONAL|MAP_C_AB_DIAGONAL|
MAP_O_ABC_DIAGONAL]

Determines how the free energy profile is constructed from the contributions of points in the unit cell. The free energy is computed using Widom insertion by inserting probe molecules at many random position inside the unit cell. The 'FreeEnergyMappingType' maps a Cartesian position on a reaction coordinate 'q'. The mappings 'A_MAPPING', 'B_MAPPING', 'C_MAPPING' map the Cartesian position onto the 'a', 'b', 'c' lattice vectors. The diagonal mapping maps onto diagonal, either in 2D or in 3D. For example, 'MAP_A_BC_DIAGONAL' maps onto the line from 'A' to 'B+C' where 'A','B', and 'C' are the end points of the lattive vectors; and 'MAP_O_ABC_DIAGONAL' maps onto the line from the origin to the opposite point 'A+B+C' on the diagonal.

PositionHistogramMappingType [A_MAPPING|B_MAPPING|C_MAPPING|ABC_MAPPING|

MAP_AB_DIAGONAL|MAP_AC_DIAGONAL|MAP_BC_DIAGONAL| MAP_A_BC_DIAGONAL|MAP_B_AC_DIAGONAL|MAP_C_AB_DIAGONAL| MAP_O_ABC_DIAGONAL|

Determines how the position histogram is constructed from the contributions of points in the unit cell. The free energy is computed from the histogram by using $F(q) = -\log{[P(q)]}$. The 'Position-HistogramMappingType' maps a Cartesian position on a reaction coordinate 'q'. The mappings 'A_MAPPING', 'B_MAPPING', 'C_MAPPING' map the Cartesian position onto the 'a', 'b', 'c' lattice vectors. The diagonal mapping maps onto diagonal, either in 2D or in 3D. For example, 'MAP_A_BC_DIAGONAL' maps onto the line from 'A' to 'B+C' where 'A', 'B', and 'C' are the end points of the lattive vectors; and 'MAP_O_ABC_DIAGONAL' maps onto the line from the origin to the opposite point 'A+B+C' on the diagonal.

• PutMoleculeOnBarrier [yes|no]

Places the first molecule of component 0 at the position given by 'BarrierPosition'. This is used e.g. to start sampling configuration on top of a free energy barrier.

• BarrierPosition [real] [real] [real]

The location of the free energy barrier in fractional units of the first unit cell.

• MaxBarrierDistance [real]

The maximum distance in Angstrom of the dcTST trajectory.

• MaxBarrierTime [real]

The maximum time of the dcTST trajetory in picoseconds.

• NumberOfVelocities [int]

The number of times the same initial position of the sampled dcTST starting configurations is used with different initial velocities.

• WritedcTSTSnapShotsToFile [yes|no]

Whether to write out sampled configuration to a file. The file is stored in the directory 'dcTST_starting_configurations' and used as the tarting point to compute the transmission coefficient in dcTST.

WritedcTSTSnapShotsEvery [int]

The frequency in MC cycles of writing out the sampled configurations. Default: 1000.

2.3 Force field

2.3.1 Force fields

2.3.2 'pseudo_atoms.def'

The 'pseudo_atoms.def' files describes the (pseudo-)atoms to be used in the simulation. An example is is the definitions for the tip5p water model:

#number of pseudo atoms 3												
#type	print	as	scat	oxidation mass	charge	polarization	B-factor	radii	connectivity	${\tt anisotropic}$	anisotropic-type	tinker-type
Ow	yes	0	0	0 15.9994	0.0	0.0	1.0	0.5	2	0.0	absolute	0
Hw	yes	H	H	0 1.0008	0.241	0.0	1.0	1.00	1	0.0	absolute	0
L	yes	L	-	0 0.0	-0.241	0.0	1.0	1.00	1	0.0	absolute	0

The first line is skipped, the second line is the number of (pseudo-)atoms, the third line is skipped again, and next all the (pseudo-)atoms are specified. The format and meaning is:

name	An unique string of character to be used to identify the atom. The same name has be
	used in other files to refer to this atom.
print	Whether or not this atom should be printed to movies. The dummy 'L' atoms of the
_	tip5p water model are an example where you would like them to be skipped, only the
	'O' and 'H' atoms should be printed.
as	The string to be printed to movies.
scat	The chemical symbol, e.g. O, O^-, O^{2-} . They are defined in 'scattering_factors.c' and are
	used only in powder diffraction and spectra.
oxidation	not used yet
mass	The mass of the atom in atomic units.
charge	The charge of the atom in atomic units.
polarization	not used yet
B-factor	The temperature factor of the atom, used only in powder diffraction.
radius	The radius of the atom to be used to decide what atoms are considered as 'neighbors'.
	The current rule is that two atoms i and j are considered 'bonded' if the distance be-
	tween the atoms is smaller then $0.56+Radius_i+Radius_j$.
connectivity	The connectivity of the atoms (not yet used).
anisotropic factor	The magnitude of the anisotropy.
anisotropic-type	The type of anisotropy, either 'relative' or 'absolute'. For example, a relative anisotropic
1 71	factor of hydrogen of -0.077, used in the MM3 force field, means the site is pulled inward
	by 7.7% (and located at 92.3% of the C-H bondlength). An absolute anisotropic factor
	of e.g. 0.3 means the site is displaced outward by 0.3Å.
Tinker-type	The type of the atom in other codes, e.g. Tinker. This is used for output-files in formats
7 1	used in other codes.

2.3.3 'force_field_mixing_rules.def'

```
# general rule for shifted vs truncated
shifted
# general rule tailcorrections
# number of defined interactions
# type interaction
                lennard-jones
                                 0.42
                                            2.7
Zn1
01
               lennard-jones
                                 700.0
                                            2.98
02
               lennard-jones
                                 70.5
                                            3.11
C1
               lennard-jones
                                 48.5
                                            3.76
C2
                lennard-jones
                                 47.86
                                            3.47
СЗ
               lennard-jones
                                 47.86
                                            3.47
H1
               lennard-jones
                                 7.65
                                            2.85
0_{co2}
               lennard-jones
                                 80.507
                                            3.033
               lennard-jones
C_{co2}
                                 28.129
                                            2.757
# general mixing rule for Lennard-Jones
Jorgensen
```

The first line is skipped, the second line is the general cutoff rule for shifted vs truncated, the third line is skipped, the fourth line is the general tule for tail corrections, the fifth line is skipped, the sixth line is the number of defined self-interactions for the (pseudo-) atoms. The next line is skipped again followed by the defined potentials for the (pseudo-)atoms. The file is ended with a skipped line and the general rule for the mixing rule. Note all these interactions can be subsequently overwritten using the 'force_field.def' file for specific interactions.

For convenience, you can use pattern matching of the interactions. Any string s_1 ending with an underscore will match any string s_2 that starts with the substring s_1 . Note that usually the '*' symbol is used, but this symbol has already a different meaning for CIF-files. Of course patterns can match more than one atom, e.g. 'C_' matches 'C1' (a carbon atom) but also 'C1' (chloride), and the rules are applied top to bottom. Therefore, list the generic ones first and the more specific after the generic patterns.

Example of a generic UFF/TraPPE force field for united atom alkanes in MOFs:

```
# general rule for shifted vs truncated
shifted
# general rule tailcorrections
# number of defined interactions
32
# type interaction, parameters.
                                     IMPORTANT: define generic matches first
                lennard-jones
0_
                                  48.1581
                                            3.03315
N_{-}
                lennard-jones
                                  38.9492
                                            3.26256
C_{-}
                lennard-jones
                                  47.8562
                                            3.47299
                                 36.4834
F_
               lennard-jones
                                            3.0932
                                 47.8058
               lennard-jones
                                            3.58141
B_
                                142.562
Cl_
               lennard-jones
                                            3.51932
               lennard-jones
Br_{-}
                                186.191
                                            3.51905
H_
               lennard-jones
                                  7.64893
                                            2.84642
Zn_
               lennard-jones
                                  62.3992
                                            2.46155
Be_
               lennard-jones
                                  42.7736
                                            2.44552
Cr_
               lennard-jones
                                  7.54829
                                            2.69319
               lennard-jones
                                  6.54185 2.5943
Fe_
\mathtt{Mn}_{-}
               lennard-jones
                                   6.54185 2.63795
Cu_
               lennard-jones
                                  2.5161
                                            3.11369
Co_
                lennard-jones
                                  7.04507
                                            2.55866
               lennard-jones
                                208.836
Ga_
                                            3.90481
Ti_
               lennard-jones
                                  8.55473
                                            2.8286
Sc_
               lennard-jones
                                  9.56117
                                            2.93551
                                  8.05151 2.80099
٧_
               lennard-jones
Ni_
               lennard-jones
                                  7.54829 2.52481
               lennard-jones
                                  34.7221
Zr_
                                            2.78317
                lennard-jones
                                 55.8574
                                            2.69141
Mg_
Ne_
               lennard-jones
                                 21.1352
                                            2.88918
               lennard-jones
                                 18.1159
Ag_
                                            2.80455
               lennard-jones
                                 301.428
                                            3.97608
In_{-}
Cd_
               lennard-jones
                                114.734
                                            2.53728
               lennard-jones
                                225.946
                                            3.93777
Sb_
Te_
                lennard-jones
                                200.281
                                            3.98232
Не
                lennard-jones
                                 10.9
                                            2.64
CH4_sp3
                                 158.5
                                            3.72
                lennard-jones
                                  108.0
                                            3.76
CH3_sp3
               lennard-jones
CH2_sp3
                lennard-jones
                                  56.0
                                            3.96
# general mixing rule for Lennard-Jones
```

Here, 'CH4_sp3', 'CH3_sp3', and 'CH4_sp3' are first matched by 'C_' but later overwritten with the correct values. However, carbon atoms listed in the MOF CIF-file, like 'C1', 'C2', 'C3', etc. will be set to the 'C_' value as intended.

Lorentz-Berthelot

general cutoff rule	'shifted' or 'truncated'	'shifted' shifts the potentials to
		zero at the cutoff radius, 'trun-
		cated' leaves them unchanged.
general tail corrections rule	'yes' or 'no'	'yes' applies the tail corrections to
		all interactions, 'no' omits the tail
		corrections for all interactions
general mixing-rule (only used for	'Jorgensen' or 'Lorentz-Berthelot'	'Jorgensen'
Lennard-Jones)		$\left\{ \epsilon_{ij} = \sqrt{\epsilon_i \epsilon_j}, \sigma_{ij} = \sqrt{\sigma_i \sigma_j} \right\}$
		'Lorentz-Berthelot'
		$\left\{ \epsilon_{ij} = \sqrt{\epsilon_i \epsilon_j}, \sigma_{ij} = \frac{1}{2} \left(\sigma_i + \sigma_j \right) \right\}$
self interaction type	'zero-potential','12-6','Lennard-	the type of the potential deter-
	Jones', 'Buckingham', 'MCY',	mines the subsequent parame-
	'generic', 'HIW', 'MIE', 'BHM', or	ters, i.e. Lennard-Jones expects a
	'Hydrogen'	strength parameter ϵ_{ii} and a size
		parameter σ_{ii} .

2.3.4 'force_field.def'

The 'force_field_mixing_rules.def' file given above can be used for the flexible model of the metal-organic framework IRMOF-1. It is defined using the Jorgensen mixing rule and uses shifted potentials cutoff at 12 Å. The EMP2- CO_2 model however uses the Lorentz-Berthelot for CO_2 - CO_2 interactions and uses a truncated potential with tail corrections. Moreover, if we also want to use the DREIDING model for the CO_2 -framework interactions the correction-file 'force_field.def' would look like:

```
# rules to overwrite
3
# pair
            truncated/shifted tailcorrections
O_co2 O_co2 truncated
                               yes
O_co2 C_co2 truncated
                               yes
C_co2 C_co2 truncated
                               yes
# number of defined interactions
14
            type2
                         interaction
# type
            C_co2
                                        27.34776042 3.420
Zn1
                         lennard-jones
            0_co2
                         lennard-jones
Zn1
                                        46.77926891 3.545
            C_co2
01
                         lennard-jones
                                        36.07117963 2.915
01
            0_{co2}
                         lennard-jones
                                        61.70097244 3.04
02
            C_co2
                         lennard-jones
                                        36.07117963 2.915
            0_{co2}
                         lennard-jones
02
                                        61.70097244 3.04
C1
            C_co2
                         lennard-jones
                                        35.94746166 3.135
C1
            0_co2
                         lennard-jones
                                        61.48934867 3.26
C2
            C_{co2}
                         lennard-jones
                                        35.94746166 3.135
C2
            0_{co2}
                         lennard-jones
                                        61.48934867 3.26
C3
                         lennard-jones
            C_co2
                                        35.94746166 3.135
C3
            0_{co2}
                         lennard-jones
                                        61.48934867 3.26
H1
            C_co2
                         lennard-jones] 14.37184748 2.825
H1
            0_co2
                         lennard-jones] 24.58353107 2.95
# mixing rules to overwrite
1
O_co2 C_co2 Lorentz-Berthelot
```

2.4 Molecules

The format of the molecules is designed to allow for a combination of flexible and rigid subunits. A molecule is made up of 'groups', where a group is a collection of either rigid or flexible atoms.

2.4.1 Rigid molecule

An example of CO_2 as a rigid molecule.

The first three numbers are the critical constants: the critical temperature, the critical pressure, and the acentric factor. They are used to automatically compute the fugacity from the pressure using an equation of state, e.g. Peng Robinson. Then the number of atoms and the number of groups. The groups are listed one by one with first the number of atoms in the group, whether it is rigid or flexible, and the atoms as number, type, and for a rigid molecule the relative positions. After the groups follows the bond, bend, torsion etc. parameters. The file is ended with the config moves.

2.4.2 Flexible molecule

An example of a flexible molecule is the united-atom 2-methylbutane molecule. Note that for flexible units there is not need to list relative positions. Bond-potentials are listed as the two atoms on which the potential operates, the potential type and the corresponding parameters. At the end we have 2 config moves defined, one where atoms 0,1,2 are kept fixed and the rest is regrown, and another config move where only atoms 2,3 are kept fixed.

```
# critical constants: Temperature [T], Pressure [Pa], and Acentric factor [-]
460.35
3395700 0
0.2296
# Number Of Atoms
# Number Of Groups
# Alkane-group
flexible
1 CH sp3
2 CH2 sp3
# Chiral centers Bond BondDipoles Bend UrayBradley InvBend Torsion Imp. Torsion Bond/Bond Stretch/Bend Bend/Bend Stretch/Torsion Bend/Torsion IntraVDulombia
# Bond stretch: atom n1-n2, type, parameters 0 1 HARMONIC_BOND 96500 1.54 1 2 HARMONIC_BOND 96500 1.54
1 4 HARMONIC_BOND 96500 1.54
2 3 HARMONIC_BOND 96500 1.54
# Bond bending: atom n1-n2-n3, type, parameters
0 1 2 HARMONIC_BEND 62500 112
0 1 4 HARMONIC_BEND 62500 112
4 1 2 HARMONIC_BEND 62500 112
 2 3 HARMONIC_BEND 62500 114
# Torsion n1-n2-n3-n4 type
```

```
0 1 2 3 OPLS_DIHEDRAL -251.06 428.73 -111.85 441.27 4 1 2 3 OPLS_DIHEDRAL -251.06 428.73 -111.85 441.27 # Number of config moves 2 # nr_fixed followed by a list 3 0 1 2 2 2 3 3
```

2.4.3 Rigid/Flexible molecule

Flexible and rigid units can easily be combined, as shown for the 1,4-benzenedicarboxylate (BDC) molecule. Note that the relative positions in the rigid units are recomputed in the molecular reference frame.

```
# critical constants: Temperature [T], Pressure [Pa], and Acentric factor [-]
 0.0
  0.0
#Number Of Atoms
   16
 # Number of groups
3
# carboxyl-group
 flexible
0 Mof_Ob
1 Mof_Ca
 2 Mof Ob
 ∠ Mof_Ob
# phenyl-ring
10
# phenyl-ling
10
rigid
3 Mof_Cb 6.458 6.458 11.526
4 Mof_Cc 7.308 7.308 12.221
5 Mof_Cc 5.608 5.608 12.221
6 Mof_H 7.876 7.876 11.759
7 Mof_H 5.04 5.04 11.759
8 Mof_Cc 7.308 7.308 13.611
10 Mof_H 7.876 7.876 14.073
11 Mof_H 5.04 5.04 14.073
12 Mof_Cb 6.458 6.458 14.306
# carboxyl-group
3
 3
flexible
13 Mof_Ca
14 Mof_Ob
 14 Mor_Ub
15 Mof_Ub
# Chiral centers Bond BondDipoles Bend UrayBradley InvBend Torsion Imp. Torsion Bond/Bond Stretch/Bend Bend/Bend Stretch/Torsion Bend/Torsion IntraVDW IntraCoulomb
0 16 0 10 0 0 0 0 0 80 80
# Bond stretch: atom n1-n2, type, parameters
0 1 HARMONIC_BOND 543840.64928424 1.27
12 HARMONIC_BOND 543840.64928424 1.27
13 HARMONIC_BOND 543840.64928424 1.27
13 HARMONIC_BOND 543870.64928424 1.27
14 HARMONIC_BOND 543870.64928424 1.27
14 HARMONIC_BOND 543870.64928424 1.27
14 HARMONIC_BOND 543870.64928424 1.27
 3 4 RIGID_BOND
3 5 RIGID_BOND
4 6 RIGID_BOND
5 7 RIGID_BOND
 4 8 RIGID BOND
 5 9 RIGID_BOND
8 10 RIGID_BOND
 9 11 RIGID BOND
9 11 RIGIL BOND

9 12 RIGID BOND

9 12 RIGID BOND

12 13 HARMONIC_BOND 353750.919316375 1.44

13 14 HARMONIC_BOND 543840.64928424 1.27

13 15 HARMONIC_BOND 543840.64928424 1.27
```

2.4.4 Chiral molecules

44methylethyloctane, the left-handed form:

```
# critical constants: Temperature [T], Pressure [Pa], and Acentric factor [-] 535.6
2847332.5
0.325
# Number Of Atoms
11
# Number of groups
1
# octane-group
11
flexible
0 CH3_sp3
1 CH2_sp3
2 CH2_sp3
3 C_sp3
4 CH2_sp3
5 CH2_sp3
6 CH2_sp3
6 CH2_sp3
7 CH3_sp3
9 GH2_sp3
9 GH2_sp3
9 GH2_sp3
1 OH3_sp3
9 GH2_sp3
1 OH3_sp3
9 GH2_sp3
1 OH3_sp3
9 GH2_sp3
1 OH3_sp3
```

```
# Chiral centers Bond BondDipoles Bend UrayBradley InvBend Torsion Imp. Torsion Bond/Bond Stretch/Bend Bend/Bend Stretch/Torsion Bend/Torsion IntraVDW IntraCoulomb 1 10 0 12 0 0 6 0 0 0 0 0 0 0 0 21 0
 # chiral center
 2 3 4 8 L
 # Bond stretch: atom n1-n2, type, parameters
0 1 HARMONIC_BOND 96500 1.54
1 2 HARMONIC_BOND 96500 1.54
2 3 HARMONIC_BOND 96500 1.54
3 4 HARMONIC BOND 96500 1.54
4 5 HARMONIC_BOND 96500 1.54
5 6 HARMONIC_BOND 96500 1.54
6 7 HARMONIC_BOND 96500 1.54
 3 8 HARMONIC BOND 96500 1.54
3 9 HARMONIC_BOND 96500 1.54
9 10 HARMONIC_BOND 96500 1.54
# Bond bending: atom n1-n2-n3, type, parameters
0 1 2 HARMONIC_BEND 62500 114
1 2 3 HARMONIC_BEND 62500 114
2 3 4 HARMONIC_BEND 62500 109.47
 2 3 8 HARMONIC_BEND 62500 109.47
2 3 9 HARMONIC_BEND 62500 109.47
8 3 4 HARMONIC_BEND 62500 109.47
9 3 4 HARMONIC_BEND 62500 109.47
9 3 4 HARMONIC_BEND 62500 109.47
3 4 5 HARMONIC_BEND 62500 119.47
3 9 10 HARMONIC_BEND 62500 109.47
3 9 10 HARMONIC_BEND 62500 114
4 5 6 HARMONIC_BEND 62500 114
5 6 7 HARMONIC_BEND 62500 114
# Torsion: atom nl-n2-n3-n44, type, parameters
0 1 2 3 TRAPPE_DIHEDRAL 0.0 355.03 -
1 2 3 4 TRAPPE_DIHEDRAL 0.0 0.0
1 2 3 9 TRAPPE_DIHEDRAL 0.0 0.0
1 2 3 9 TRAPPE_DIHEDRAL 0.0 0.0
2 3 4 5 TRAPPE_DIHEDRAL 0.0 0.0
2 3 9 10 TRAPPE_DIHEDRAL 0.0 0.0
2 3 9 10 TRAPPE_DIHEDRAL 0.0 0.0
2 3 9 10 TRAPPE_DIHEDRAL 0.0 0.0
                                                                               355.03 -68.19
                                                                                                      0.0
0.0
0.0
                                                                                                                   461.29
                                                                                                                   461.29
461.29
461.29
   2 3 9 10 TRAPPE_DIHEDRAL
                                                                  0.0
                                                                                                                    461.29
461.29
   8 3 4 5 TRAPPE DIHEDRAL
 10 9 3 4 TRAPPE_DIHEDRAL
9 3 4 5 TRAPPE_DIHEDRAL
                                                                              355.03 -68.19
   3 4 5 6 TRAPPE DIHEDRAL
                                                                  0.0
10 9 3 8 TRAPPE_DIHEDRAL
4 5 6 7 TRAPPE_DIHEDRAL
# Intra VDW: atom n1-n2
 # Number of config moves
```

while the right-handed form has

chiral center

2.5 Framework

2.5.1 Asymmetric unit cell

Frameworks are often presented in literature using as much symmetry as possible to reduced the amount of atoms needed to describe the structure. Usually only the fractional positions of the atoms in the *asymmetric unit cell* are given. Given a space group and the unit cell parameters (length and angles) all other positions in the full unit cell can be generated. For example, the isoreticular metal-organic framework IRMOF-1 is published as 7 fractional positions, space group 225, a cubic unit cell with cell lengths of 25.832 Å, and $\alpha = \beta = \gamma = 90^{\circ}$. RASPA can read cif-files, and the structure can be put into a file (see 'IRMOF-1.cif' in 'structures/mofs/cif'):

```
_cell_length_b
                  25.832
                  25.832
_cell_length_c
_cell_angle_alpha 90
_cell_angle_beta 90
_cell_angle_gamma 90
_cell_volume
                  17237.5
_symmetry_cell_setting
                                cubic
_symmetry_space_group_name_Hall '-F 4 2 3'
_symmetry_space_group_name_H-M 'F m -3 m'
_symmetry_Int_Tables_number
                                225
loop_
_atom_site_label
_atom_site_type_symbol
_atom_site_fract_x
_atom_site_fract_y
_atom_site_fract_z
               0.2934
                          0.2066
                                     0.2066
Zn1
        7.n
                                     0.25
01
         0
               0.25
                          0.25
Π2
         0
               0.2819
                          0.2181
                                     0.134
C1
         C
               0.25
                          0.25
                                     0.1113
C2
        С
               0.25
                          0.25
                                     0.0538
C3
         С
                0.2829
                          0.2171
                                     0.0269
H1
        Н
                0.3049
                          0.1951
                                     0.0448
```

RASPA can then be run using:

```
SimulationType MonteCarlo
NumberOfCycles 0
InitializationCycles 0

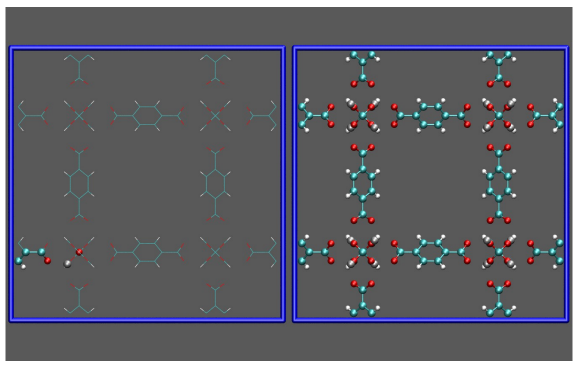
Forcefield GenericMOFs

Framework 0
FrameworkName IRMOF-1
UnitCells 1 1 1
```

and in the directory 'Movies/System_0/i' several files appear:

- 'Framework_0_initial_1_1.cif'
 The framework in CIF-format at the start of the simulation.
- 'Framework_0_initial_1_1_1_P1.cif'
 The framework in CIF-format at the start of the simulation converted to P1 (no symmetry).
- 'Framework_0_initial.pdb'
 The framework in PDB-format at the start of the simulation converted to P1 (no symmetry).

The files named 'final' are the structures at the end of the simulation. There are several programs that can read and view CIF-files: e.g. Jmol (free), Mercury (free), Crystal Maker (commercial, free demo), Materials Studio (commercial), and Gaussview (commercial). The PDB-files can be viewed in the freely available VMD-program.



 $\textbf{(a)} \ \textit{The seven asymmetric atoms of IRMOF-1}.$

(b) The full unit cell of IRMOF-1 has 424 atoms.

Figure 1: Asymmetric unit cells: the left figure shows the seven crystallographicly different atoms in the IRMOF-1 structure in ball-and-stick format. The 'copies' (crystallographically identical atoms) are shown as lines. The right figure shows the full unit cell of IRMOF-1 in ball-and-stick.

Tip: always double check the 'Framework_O_initial_1_1_1_P1.cif', if you see something strange then check '_symmetry_space_group_name_Hall' and the fractional positions.

Space group 225 has 192 elements and the first 10 elements look like (see the file 'src/spacegroup.c' for the complete set):

x' = x	y' = y	z'=z
x' = -x	y' = -y	z' = z
x' = -x	y' = y	z' = -z
x' = x	y' = -y	z' = -z
x' = z	y' = x	z' = y
x' = z	y' = -x	z' = -y
x' = -z	y' = -x	z' = y
x' = -z	y' = x	z' = -y
x' = y;	y'=z	z' = x
x' = -y	y'=z	z' = -x
x' = y	y' = -z	z' = -x
•••		

The procedure to generate a unit cell is to loop over the elements of the spacegroup and the atoms in the asymmetric unit cell, and to apply simply all the rule. For each new x', y', z' position a check is needed whether the same position has already been added (doubles have to be removed). After this procedure the 7 positions have been expanded to 424 positions. The fractional positions are transformed in the final step to Cartesian positions.

2.5.2 Fractional occupancies in zeolites

The procedure from asymmetric to full unit cell is rather simple when the fractional occupancies are unity. However, quite often there is some disorder the type of atoms. For example, in zeolites like FAU the Si/Al ratio is specified, but it is unknown where the aluminum actually is. Zeolite X is faujasite with a high amount of aluminum. The FAU structure with a Si/Al ratio of unity is given by

```
data_NaX
_audit_creation_method RASPA-1.0
_audit_creation_date 2011-2-20
_audit_author_name 'David Dubbeldam'
_cell_length_a
                  25.099
_cell_length_b
                  25.099
_cell_length_c
                  25.099
_cell_angle_alpha 90
_cell_angle_beta 90
_cell_angle_gamma 90
_cell_volume
                  14273.9
_symmetry_cell_setting
                                 cubic
_symmetry_space_group_name_Hall '-F 2uv 2vw 3'
_symmetry_space_group_name_H-M 'F d -3'
_symmetry_Int_Tables_number
_atom_site_label
_atom_site_type_symbol
_atom_site_fract_x
_atom_site_fract_y
_atom_site_fract_z
                          0.12565
                                     0.03508
Si1
         Si4+ -0.05381
         Al3+ -0.05524
                          0.03639
                                     0.12418
Al1
01
         02-
               -0.1099
                          0.0003
                                     0.1056
02
         02-
               -0.0011
                         -0.0028
                                     0.1416
03
         02-
               -0.0346
                          0.0758
                                     0.0711
04
         02-
               -0.0693
                          0.0726
                                     0.18
```

Now the aluminum and silicon are alternating and Löwestein rule is obeyed. For higher Si/Al ratios the 'Al' position is fractionally occupied and a certain percentage might actually be silicon. The procedure here is to first generate the full unit cell of FAU with 96 aluminum (the maximum amount) and judiciously replace aluminum by silicon in the full unit cell.

```
SimulationType MC
NumberOfCycles 0
NumberOfInitializationCycles 0
```

PrintEvery 10

Forcefield Local

Substitute 0 Al1 Si1
Substitute 5 Al1 Si1
Substitute 10 Al1 Si1
Substitute 15 Al1 Si1
Substitute 20 Al1 Si1
RandomlySubstitute 75 Al1 Si1

Framework 0
FrameworkName NaX
UnitCells 1 1 1
ExternalTemperature 300.0

It reads the CIF-file which is Nax with 96 aluminum. You can use two types of commands to replace an atom:

• Substitute
For example. Substitute 10 All Sil means replace the 10th All by Sil.

• RandomlySubstitute
For example, RandomlySubstitute 75 All Sil means randomly substitute 75 All by Sil.

When you do them both, first the fixed rules are substituted and next the random ones with the 'left-overs'. The first one 'Substitute' is useful to always have the same structure. You could make a random structure once, look in the output which Al was substituted and use the next time the 'Substitute' command. In this way, you always work with the spacegroup NaX structure (not in P1) which is afterwards change by specifying rules.

More problematic are when several atoms have fractional occupancies lower than unity. Consider IRMOF-8 shown in Fig. 2. The linker molecules are disordered over two possible positions. One of these needs to be selected per linker. First the unit cell is generated from the asymmetric unit cell and subsequently the unit cell needs to be edited. Program which can do just that are Materials Studio, Gaussview, etc. After the cell has been created and edited, the file needs to be placed in 'structures/mofs/cif'. Structures with disorder needs to be created at unit cell level (P1).

Even more difficult is MOF-1. Here the cif-file also contains several possibilities, but is not a priori known which ones to choose, i.e. what is the structure of the Dabco unit (1,4-diazabicyclo[2.2.2]octane) within the framework? One possibility is to choose a structure and use a quantum code and minimize the periodic unit cell. The result is shown in Fig. 3.

Note that all these procedures are necessary, but it is still an open question, especially for MOFs, whether you can keep the framework rigid or not. However, it is very hard to calibrate a flexible framework model and for this a substantial amount of reliable experimental data is required.

2.5.3 Format of the framework atoms

The atom-types in CIF-files are constructed from the name of the element and an identifier, e.g. 'C10' carbon type 10. Usually these carbon atoms are different because they have either different charges or different Van der Waals parameters.

Sometimes a force field is defined to have interactions on an atom-type which depends on its neighbors. For example, the oxygen atom is different whether it is connected to a silicon or to an aluminum atom. Therefore the atom are labelled using

```
ModifyFrameworkAtomConnectedTo 01 0a1 Al1 ModifyFrameworkAtomConnectedTo 02 0a2 Al1 ModifyFrameworkAtomConnectedTo 03 0a3 Al1 ModifyFrameworkAtomConnectedTo 04 0a4 Al1
```

which modifies '01' to z0a1' when connected to 'Al1', etc. In the CIF-file you can list the new framework atom with unknown position '?'.

```
loop_
_atom_site_label
_atom_site_type_symbol
_atom_site_fract_x
_atom_site_fract_y
_atom_site_fract_z
Si1
        Si4+ -0.05381
                      0.12565
                               0.03508
Al1
        Al3+ -0.05524 0.03639
                               0.12418
01
        02- -0.1099 0.0003
                                0.1056
02
        02- -0.0011 -0.0028
                                0.1416
03
        02-
             -0.0346
                     0.0758
                                0.0711
04
        02-
             -0.0693
                     0.0726
                              0.18
0a1
        02-
             ?
                       ?
                                ?
0a2
        02-
             ?
                       ?
                                ?
              ?
                       ?
                                ?
0a3
        02-
0a4
        02-
              ?
```

Alternatively, you can list the atom types 'Oa1'-'Oa4' in your 'pseudo_atoms.def' file. Other times a force field is defined as

```
# rules to overwrite
0
# number of defined interactions
# type
           type2
                       interaction
                       lennard-jones
                                         29.4338257
                                                           3.062219744
n
           Si
                       lennard-jones
                                        49.05711264
                                                           3.483346249
Si
           Si
                       lennard-jones
                                         81.76308187
                                                           3.962387454
           0
                       lennard-jones
                                        115.00
                                                           3.47
CH4_sp3
# mixing rules to overwrite
```

Here, we have that all oxygens in the framework are of the same type, and all silicon is of the same type. In this case, we would like to map '01', '02', '03', etc. to '0', and 'Si1', 'Si2', etc. to 'Si'. You can acgieve this using

RemoveAtomNumberCodeFromLabel yes

Suppose you want to use MFI with only '0' and 'Si'. MFI is defined using

```
Si1
         Si4+
                0.42238
                          0.0565
                                   -0.33598
Si2
         Si4+
                0.30716
                          0.02772 -0.1893
\dots
         02-
01
                0.3726
                          0.0534
                                   -0.2442
02
         02-
                0.3084
                          0.0587
                                   -0.0789
\dots
```

The force field in 'force_field.def'

```
# type
                        type2
                                          interaction
                        0
                                          lennard-jones
                                                                   115.00
       CH4_sp3
                                                                                           3.47
       # mixing rules to overwrite
The 'pseudo_atom.def'
     #number of pseudo atoms
     #type
                                              charge polarization B-factor radii connectivity anisotropic anisotropic-type
                        as scatt mass
                                                                                                                                     tinker-type
                                                                              0.5
                        0 0 15.9994
                                             -1.025
                                                      0.0 1.0
                                                                                                     0 absolute
     Si
                        Si
                              Si 28.0855
                                              2.05
                                                      0.0
                                                                    1.0
                                                                              1.18
                                                                                      4
                                                                                                   0
                                                                                                                 absolute
                                                                                                                                     0
                              C 16.04246 0.0
                                                       0.0
                                                                   1.0
                                                                                                                                     0
and the output file will show:
     Pseudo atoms: 2
     -----
     Pseudo Atom[ 0] Name Si Oxydation: Element: Si4+ pdb-name: Si Scat. Types: 111 14 Mass=28.085498706 B-factor:0.000 Charge=2.050 Polarization=0.017 [A^3] (considered a charged atom and no polarization) Interactions: no
                      Anisotropic factor: 0.000 [-] (Absolute), Radius: 1.110 [A]
                      Name 0 0 0xydation: Element: 02- pdb-name: 0 Scat. Types: 105 8 Mass=15.999404927 B-factor:0.000 Charge=-1.025 Polarization=3.880 [A^3] (considered a charged atom and no polarization) Interactions: no Anisotropic factor: 0.000 [-] (Absolute), Radius: 0.660 [A]
     Pseudo Atom[ 1] Name O
```

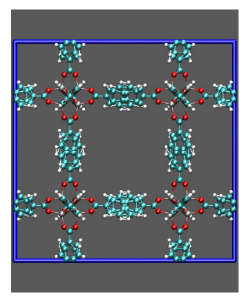
2.5.4 Typing the atoms of the framework

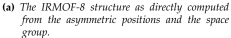
rules to overwrite

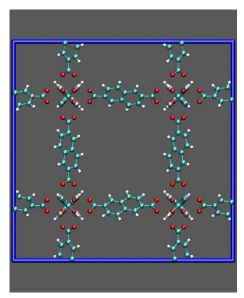
number of defined interactions

Atoms from a pdb- or cif-file are usually labeled e.g. 'C' for a carbon atom. In many force fields different carbon types have different charges. It is necessary to 'type' the structure and RASPA contains tools to do this. Let's assume the original structure always contains elements like 'H', 'C', 'N', 'O', etc. and we want to type them 'Mof_Ha', 'Mof_Hb', etc. A force field type called 'Typing' preexists. It only defines the 'pseudo_atoms.def' file:

#number of	pseudo a	atoms							
43									
#type	print	as s	cat	mass	charge	polarization	${\tt B-factor}$	radii	connectivity
UNIT	no	H	H	1.0	1.0	0.0	1.0	1.0	0
He	yes	He	He	4.002602	0.0	0.0	1.0	1.0	0
Zn	yes	Zn1	Zn	65.37	0.0	0.0	1.0	1.448	0
Zn1	yes	Zn1	Zn	65.37	0.0	0.0	1.0	1.448	0
Cu	yes	Cu1	Cu	63.546	0.0	0.0	1.0	1.4	0
Cu1	yes	Cu1	Cu	63.546	0.0	0.0	1.0	1.4	0
0	yes	0	0	15.9994	0.0	0.0	1.0	0.68	2
01	yes	01	0	15.9994	0.0	0.0	1.0	0.68	2
02	yes	02	0	15.9994	0.0	0.0	1.0	0.68	2
03	yes	03	0	15.9994	0.0	0.0	1.0	0.68	2
04	yes	04	0	15.9994	0.0	0.0	1.0	0.68	2
C	yes	C	C	12.0107	0.0	0.0	1.0	0.720	0
C1	yes	C1	C	12.0107	0.0	0.0	1.0	0.720	0
C2	yes	C2	C	12.0107	0.0	0.0	1.0	0.720	0
C3	yes	C3	C	12.0107	0.0	0.0	1.0	0.720	0
C4	yes	C4	C	12.0107	0.0	0.0	1.0	0.720	0
C5	yes	C5	C	12.0107	0.0	0.0	1.0	0.720	0
C6	yes	C6	C	12.0107	0.0	0.0	1.0	0.720	0
C7	yes	C7	C	12.0107	0.0	0.0	1.0	0.720	0
C8	yes	C8	C	12.0107	0.0	0.0	1.0	0.720	0
C9	yes	C9	C	12.0107	0.0	0.0	1.0	0.720	0

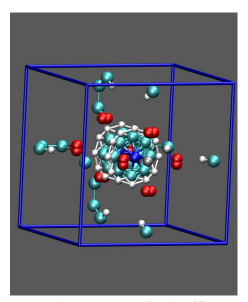




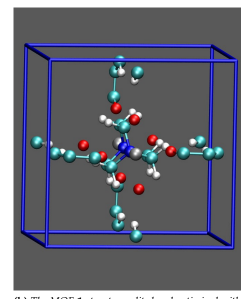


(b) The IRMOF-8 after making a selection, shown is only one of the possibilities.

Figure 2: IRMOF-8 has linkers which are disordered, the linker atoms have a fractional occupancy of 0.5, The atoms however are not individually disorder and there are two disordered linker, one out of two possibilities needs to be selected per linker position.



(a) The MOF-1 structure from the cif-file.



(b) The MOF-1 structure edited and optimized with the quantum program dmol (plane wave code).

Figure 3: The MOF-1 structure is synthesized as $[Zn_2(1,4-bdc)2(Dabco)]$. The Dabco (1,4-diazabicyclo[2.2.2]octane) is very disordered with occupancies of 0.38 for the carbon and 0.5 for the hydrogen. The cif-file shown on the left shows all possibilities on top of each other. Here, just choosing one of the possibilities is difficult and it is not obvious which atoms to select. The brute force method is to select one possible choice and use a quantum plane wave for periodic structures and optimize the full unit cell. In this case it is feasible because of the low amount of atoms in the unit cell (only 54 atoms).

C10	yes	C10	C	12.0107	0.0	0.0	1.0	0.720	0
C11	yes	C11	C	12.0107	0.0	0.0	1.0	0.720	0
C12	yes	C12	C	12.0107	0.0	0.0	1.0	0.720	0
C13	yes	C13	C	12.0107	0.0	0.0	1.0	0.720	0
C14	yes	C14	C	12.0107	0.0	0.0	1.0	0.720	0
C15	yes	C15	C	12.0107	0.0	0.0	1.0	0.720	0
C16	yes	C16	C	12.0107	0.0	0.0	1.0	0.720	0
N	yes	N	N	14.00674	0.0	0.0	1.0	0.68	0
N1	yes	N1	N	14.00674	0.0	0.0	1.0	0.68	0
N2	yes	N2	N	14.00674	0.0	0.0	1.0	0.68	0
N3	yes	N3	N	14.00674	0.0	0.0	1.0	0.68	0
N4	yes	N4	N	14.00674	0.0	0.0	1.0	0.68	0
H	yes	H	H	1.00794	0.0	0.0	1.0	0.320	0
H1	yes	H1	H	1.00794	0.0	0.0	1.0	0.320	0
H2	yes	H2	H	1.00794	0.0	0.0	1.0	0.320	0
Н3	yes	НЗ	H	1.00794	0.0	0.0	1.0	0.320	0
H4	yes	H4	H	1.00794	0.0	0.0	1.0	0.320	0
Н5	yes	H5	H	1.00794	0.0	0.0	1.0	0.320	0
Н6	yes	Н6	H	1.00794	0.0	0.0	1.0	0.320	0
H7	yes	H7	H	1.00794	0.0	0.0	1.0	0.320	0
Н8	yes	Н8	H	1.00794	0.0	0.0	1.0	0.320	0
Н9	yes	Н9	H	1.00794	0.0	0.0	1.0	0.320	0

As an example, let's type the structure 'NU-100' [?]. Figure 4 shows the NU-100 cluster with linkers and metal-corners. The pictures shows the different types of atoms and has been used to compute CHelpG charges. In the RASPA input-file you can use the typing command:

ModifyFrameworkAtomConnectedTo C Mof_Ca O

Look for a 'C' atom, check if it is connect to an 'O' atom and if so, type it 'Mof_Ca'. It is also possible to define two neighbors:

ModifyFrameworkAtomConnectedTo C Mof_Cc Mof_Cb Mof_Cb

Look for an 'C' atom, if it is connect to a 'Mof_Cb' and to another 'Mof_Cb' atom, then type is 'Mof_Cc'. The input-file to type 'NU-100' is

```
SimulationType MC NumberOfCycles 0
```

Forcefield Local

Framework 0 FrameworkName NU-100SP

UnitCells 1 1 1

InputFileType cssr

ExternalTemperature 298.0

ModifyFrameworkAtomConnectedTo C C1 O

 ${\tt ModifyFrameworkAtomConnectedTo~C~C2~C1}$

 ${\tt ModifyFrameworkAtomConnectedTo~C~C3~C2~C2}$

 ${\tt ModifyFrameworkAtomConnectedTo~C~C4~C2}$

 ${\tt ModifyFrameworkAtomConnectedTo~C~C5~C4}$

 ${\tt ModifyFrameworkAtomConnectedTo~C~C6~C5}$

ModifyFrameworkAtomConnectedTo C C7 C6

ModifyFrameworkAtomConnectedTo C C8 C7

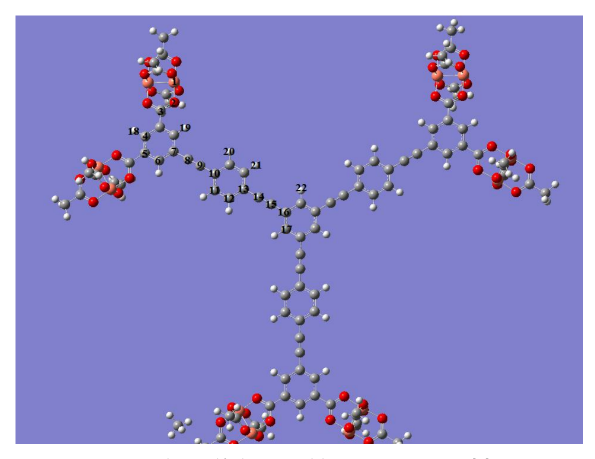


Figure 4: Cluster used for deriving partial charges on atoms in NU-100SP [?].

```
ModifyFrameworkAtomConnectedTo C C9 C8
ModifyFrameworkAtomConnectedTo C C10 C9
ModifyFrameworkAtomConnectedTo C C11 C10
ModifyFrameworkAtomConnectedTo C C12 C11
ModifyFrameworkAtomConnectedTo C C13 C12
ModifyFrameworkAtomConnectedTo C C14 C13
ModifyFrameworkAtomConnectedTo C C15 C14
ModifyFrameworkAtomConnectedTo H H1 C3
ModifyFrameworkAtomConnectedTo H H2 C4
ModifyFrameworkAtomConnectedTo H H3 C9
ModifyFrameworkAtomConnectedTo H H4 C10
ModifyFrameworkAtomConnectedTo H H5 C15
ModifyFrameworkAtomConnectedTo U C1 C1
ModifyFrameworkAtomConnectedTo U C1 C1
ModifyFrameworkAtomConnectedTo U C1 C1
```

For MOFs, the easiest start-point to type is the carboxylate group. The carbon connected to the oxygen is typed 'Mof_Ca', the carbon connected to 'Mof_Cb' is typed 'Mof_Cc'. The third line is important: the carbon should only be typed 'Mof_Cc' when it is connected to an 'Mof_Cb' and another 'Mof_Cb'. This must be done like this, otherwise the atom which is above called 'Mof_Cd' would also be wrongly labeled 'Mof_Cc'. After running RASPA, the 'Movie'-directory contains the file 'Framework_intitial.cssr' which is the cssr-file with complete typing. This file can be copied to 'structures/mofs/cssr' and given an appropriate name. Each pseudatom type can now be assigned a different charge in the 'psuedo_atoms.def' file of the 'NU-100'

forcefield.

Note that the lines containing the typing-rules are performed top to bottom and in later rules one can use the new names of the previous rules.

2.6 Using CIF-files

2.6.1 Definition of CIF-files

CIF files present crystallographic data in an human readable free format. Let's look at an example:

```
data_FAU_SI
_audit_creation_method RASPA-1.0
_audit_creation_date 2011-2-19
_audit_author_name 'David Dubbeldam'
_citation_author_name
                             'J.J. Hriljac, M.M. Eddy, A.K. Cheetham, J.A. Donohue, and G.J. Ray'
                             'Powder Neutron Diffraction and Si-29 MAS NMR Studies of Siliceous Zeolite-Y'
_citation_title
                             'J. Solid State Chem.'
_citation_journal_abbrev
_citation_journal_volume
_citation_page_first
                             66
                             72
_citation_page_last
_citation_year
                             1993
_cell_length_a
                 24.2576
                24.2576
_cell_length_b
_cell_length_c
                 24.2576
_cell_angle_alpha 90
_cell_angle_beta 90
_cell_angle_gamma 90
                 14273.9
_cell_volume
_symmetry_cell_setting
                               cubic
_symmetry_space_group_name_Hall '-F 4vw 2vw 3'
_symmetry_space_group_name_H-M 'F d -3 m'
_symmetry_Int_Tables_number
                                227
_symmetry_equiv_pos_as_xyz
 'x,y,z'
 '-x+3/4,-y+1/4,z+1/2'
  . . . . . . . . . . . . . . . . . .
  . . . . . . . . . . . . . . . .
 z,-y+3/4,-x+3/4
 'z+1/2,y+1/2,x'
_atom_site_label
_atom_site_type_symbol
_atom_site_fract_x
_atom_site_fract_y
_atom_site_fract_z
_atom_site_charge
_atom_site_polarization
     Si4+ -0.05392 0.1253
                                   0.03589 2.05
Si1
                        -0.10623 0.10623 -1.025 0
01
        02- 0
        02- -0.00323 -0.00323 0.14066 -1.025 0
02
03
        02- 0.0757 0.0757 -0.03577 -1.025
```

The 'data_' string signal the start of a data block. Each data block corresponds to a different structures, and typically only one structure is present (although it possible to combine more than one structure in a

02- 0.07063 0.07063 0.32115 -1.025

Π4

single file). The CIF instructions are divided into *data name categories*, such as '_atom_site_' to describe atomic site parameters, '_cell_' to describe the cell parameters, '_symmetry_' to specify space group symmetry, etc. CIF data names begin with an underscore. For some data name the data can be provided using a list of data items. Such data items are preceded by a 'loop_' string. The '_atom_site_' section is typical example. The order of the data items correspond to the order in which the actual data is provided.

A nice feature of CIFs is that one can easily extend the syntax to include nom-standard data item. For example. in the '_atom_site_' section, the data items '_atom_site_label', '_atom_site_type_symbol', '_atom_site_fract_x', '_atom_site_charge' belong to the official CIF specification, but '_atom_site_charge', '_atom_site_polarization, '_atom_site_anisotropic_displacement', '_atom_site_anisotropic_type', and '_atom_site_print_to_pdb' have been added in RASPA CIFs. Used in this fashion, they provide a replacement for the 'pseudo_atoms.def' file. Note that if a 'pseudo_atoms.def' file is used, the value in that file will have preference over the CIF-file values (if they both define the same atom-type).

2.6.2 What charge definition is used? 'pseudo_atom.def' or from the CIF-file?

For adsorbates the charges are defined via the atom-type in the 'pseudo_atom.def' file. For the framework, there are several scenarios:

define charges via the CIF-file
 If you want a possibly different charge for each atom, then use the option:

```
UseChargesFromCIFFile yes
```

and define the charge using the field '_atom_site_charge' in the CIF-file. Atom-types from the CIF-file that are not defined in the 'pseudo_atom.def' are automatically added, atoms that are already defined as a type in the 'pseudo_atom.def' get the charge from the CIF-file. In the output-file in the list of pseudo-atoms you will see e.g.

```
Charge=0.111115012 (av)
```

which signals that for this atom-type the averages charge is listed (because each atom potentially can have a different value in this case). This is a typical case for simulations based on CHelpG charges from quantum.

• define charges via the 'pseudo_atom.def' file

If you want the same charge for all atoms of the atom-type, then you can list all of these in the 'pseudo_atom.def' file and use

```
UseChargesFromCIFFile no
```

which is the default. Any atoms with a type known in the CIF-file will get a charge given in the 'pseudo_atom.def' file; atoms of unknown type will be added to the pseudo-atoms but with a charge of zero. The latter is probably not what you want, so make sure you have listed all atom type in 'pseudo_atom.def' file.

• Define charges using 'Charge Equilibration'
No matter what you define in the 'pseudo_atom.def' or CIF-file, the charges will be recompute using the charge-equilbration scheme of Wilmer and Snurr.

Tip: the charges that are actually used in the simulation are listed as the column '_atom_site_charge' in the file 'Movies/System_0/Framework_0_initial_P1.cif'. Also, check the ouput-file for the net-charge of the framework, and the smallest and largest charge it found, e.g.

Framework has net charge: 0.000000

largest charge : 0.931455

smallest charge: -0.626799

2.6.3 How to choose atom-types?

The FAU structure above was defined with atom types: 'Si1', 'O1', 'O2', 'O3', and 'O4'. Using the option:

RemoveAtomNumberCodeFromLabel yes

these 5 types will be reduces to 2: 'Si' and 'O'. There are advantages and disadvantages to each of the options:

- Specific types Use if
 - 1. You want RDF between the adsorbate atoms and the specific framework atoms.
 - 2. If you have different VDW parameters for each specific framework atom (so 'O1', 'O2', 'O3', 'O4' would have different VDW parameters).
- Reduced types

Use if you are not interested in the difference between 'O1', ..., 'O4', but only have a single VDW parameter set for that atom type 'O'. Note: you can still list different charges for each of these atoms in the CIF-file. This options avoid excessive number of pseudo-atoms, which can clutter the output, and avoids having lots of different RDFs (and manually having to averages these afterwards).

Appendix: space group information

	triclinic										
id	Int. Nr.	long Hermann-	Hall name	cell choice	centered	#	Chiral	Centric	Enantio-		
		Mauguin name							morphic		
1	1	P 1	P 1	cell choice 1	primitive	1	yes	no	no		
2	2	P -1	-P 1	cell choice 1	primitive	2	yes	no	no		

 Table 2.1: Triclinic spacegroup information.

monoclinic										
id	Int Nr	long Hermann-	Hall name		centered	#	Chiral	Centric	Enantio-	
Id	1110. 1 11.	Mauguin name	Tiuii Tiuiiic	cen enoice	cernerea	"	Crimur	Certific	morphic	
3	3	P121	P 2y	unique axis b	primitive	2	no	yes	no	
$\frac{3}{4}$	3	P112	P 2	unique axis c	primitive		no	yes	no	
5	3	P 2 1 1	P 2x	unique axis a	primitive		no	yes	no	
6	4	P 1 21 1	P 2yb	unique axis b	primitive		no	yes	no	
7	4	P 1 1 21	P 2c	unique axis c	primitive	2	no	yes	no	
8	4	P 21 1 1	P 2xa	unique axis a	primitive	2	no	yes	no	
9	5	C 1 2 1	C 2y	b, cell choice 1	c	4	no	yes	no	
10	5	A 1 2 1	A 2y	b, cell choice 2	a	4	no	yes	no	
11	5	I121	I 2y	b, cell choice 3	body	4	no	yes	no	
12	5	A 1 1 2	A 2	c, cell choice 1	a	4	no	yes	no	
13	5	B112	B 2	c, cell choice 2	b	4	no	yes	no	
14	5	I 1 1 2	I 2	c, cell choice 3	body	4	no	yes	no	
15	5	B 2 1 1	B 2x	a, cell choice 1	b	4	no	yes	no	
16	5	C 2 1 1	C 2x	a, cell choice 2	c	4	no	yes	no	
17	5	1211	I 2x	a, cell choice 3	body	4	no	yes	no	
18	6	P 1 m 1	P -2v	unique axis b			no	no	no	
19	6	P 1 1 m	P -2	unique axis c	primitive		no	no	no	
20	6	P m 1 1	P -2x	unique axis a	primitive		no	no	no	
21	7	P1c1	P -2vc	b, cell choice 1	primitive	2	no	no	no	
22	7	P1n1	P -2yac	b, cell choice 2	primitive		no	no	no	
23	7	P1a1	P -2yac	b, cell choice 3	primitive		no	no	no	
24	7	P11a	P -2ya	c, cell choice 1	primitive		no	no	no	
25	7	P11n	P -2ab	c, cell choice 2	primitive					
26	7	P11b	P -2ab	c, cell choice 3	primitive	2		no	no	
27	7	Pb11	P -2xb	a, cell choice 1	1		no	no	no	
28	7	P n 1 1	P -2xb		primitive primitive		no	no	no	
20 29	7	Pc11	P -2xc	a, cell choice 2	primitive		no	no	no	
	8			a, cell choice 3	-		no	no	no	
30 31	8	C 1 m 1 A 1 m 1	C -2y	b, cell choice 1	С	$\begin{vmatrix} 4 \\ 4 \end{vmatrix}$	no	no	no	
32	8	I 1 m 1	A -2y	b, cell choice 2	a hadri	4	no	no	no	
33	8		I -2y	b, cell choice 3	body		no	no	no	
	_	A 1 1 m	A -2	c, cell choice 1	a	4	no	no	no	
34 35	8	B 1 1 m	B -2 I -2	c, cell choice 2	b	4	no	no	no	
		I 1 1 m		c, cell choice 3	body	4	no	no	no	
36 37	8	B m 1 1 B m 1 1	B -2x C -2x	a, cell choice 1	b	4	no	no	no	
-				a, cell choice 2	C		no	no	no	
38	8	I m 1 1	I -2x	a, cell choice 3	body	4	no	no	no	
39	-	C1c1	C -2yc	b, cell choice 1	С	4	no	no	no	
40	9	A 1 n 1	A -2yab	b, cell choice 2	a hadri	4	no	no	no	
41	-	I1a1	I -2ya	b, cell choice 3	body	4	no	no	no	
42	9	A1a1	A -2ya	-b, cell choice 1	a	4	no	no	no	
43	9	C1n1	C -2yac	-b, cell choice 2	C	4	no	no	no	
44	9	I1c1	I -2yc	-b, cell choice 3	body	4	no	no	no	

45	j 9	1	A 1 1 a	A -2a	c, cell choice 1	a	1	no	no	no
46		- 1	B11n	B -2ab	c, cell choice 2	b	4	no	no	no
47			I11b	I -2b	c, cell choice 3	body	4	no	no	no
48			B11b	B -2b	-c, cell choice 1	b	4	no		
49		- 1	A11n	A -2ab	-c, cell choice 2	a	4		no	no
50			I11a	I -2ab					no	no
51			Bb11	B -2xb	-c, cell choice 3	body	4		no	no
52	1 '				a, cell choice 1	b	4	no	no	no
		- 1	Cn11	C -2xac	a, cell choice 2	C	4	no	no	no
53			Ic11	I -2xc	a, cell choice 3	body	4	no	no	no
54			Cc11	C -2xc	-a, cell choice 1	C	4	no	no	no
55			Bn 11	B -2xab	-a, cell choice 2	!	4	no	no	no
56			Ib11	I -2xb	-a, cell choice 3		4	no	no	no
57			P12/m1	-P 2y	unique axis b	primitive		yes	no	no
58			P112/m	-P 2	unique axis c	primitive		yes	no	no
59			P 2/m 1 1	-P 2x	unique axis a	primitive		yes	no	no
60			P 1 21/m 1	-P 2yb	unique axis b	primitive		yes	no	no
61		- 1	P 1 1 21/m	-P 2c	unique axis c	primitive		yes	no	no
62			P 21/m 1 1	-P 2xa	unique axis a	primitive		yes	no	no
63			C 1 2/m 1	-C 2y	b, cell choice 1	С	8	yes	no	no
64			A 1 2/m 1	-A 2y	b, cell choice 2	a .	8	yes	no	no
65			I 1 2/m 1	-I 2y	b, cell choice 3	body	8	yes	no	no
66		- 1	A 1 1 2/m	-A 2	c, cell choice 1	a	8	yes	no	no
67			B 1 1 2/m	-B 2	c, cell choice 2	b	8	yes	no	no
68			I 1 1 2/m	-I 2	c, cell choice 3	body	8	yes	no	no
69			B 2/m 1 1	-B 2x	a, cell choice 1	b	8	yes	no	no
70			C 2/m 1 1	-C 2x	a, cell choice 2	С	8	yes	no	no
71			I 2/m 1 1	-I 2x	a, cell choice 3	body	8	yes	no	no
72			P 1 2/c 1	-P 2yc	b, cell choice 1	primitive		yes	no	no
73			P 1 2/n 1	-P 2yac	b, cell choice 2	primitive		yes	no	no
74			P 1 2/a 1	-P 2ya	b, cell choice 3	primitive		yes	no	no
75			P 1 1 2/a	-P 2a	c, cell choice 1	primitive		yes	no	no
76			P112/n	-P 2ab	c, cell choice 2	primitive		yes	no	no
77			P112/b	-P 2b	c, cell choice 3	primitive		yes	no	no
78			P 2/b 1 1	-P 2xb	a, cell choice 1	primitive		yes	no	no
79			P 2/n 1 1	-P 2xbc	a, cell choice 2	primitive		yes	no	no
80			P 2/c 1 1	-P 2xc	a, cell choice 3	primitive		yes	no	no
81			P 1 21/c 1	-P 2ybc	b, cell choice 1	primitive		yes	no	no
82			P 1 21/n 1	-P 2yn	b, cell choice 2	primitive		yes	no	no
83			P 1 21/a 1	-P 2yab	b, cell choice 3	primitive		yes	no	no
84			P 1 1 21/a	-P 2ac	c, cell choice 1	primitive		yes	no	no
85			P 1 1 21/n	-P 2n	c, cell choice 2	primitive		yes	no	no
86			P 1 1 21/b	-P 2bc	c, cell choice 3	primitive		yes	no	no
87			P 21/b 1 1	-P 2xab	a, cell choice 1	primitive		yes	no	no
88			P 21/n 1 1	-P 2xn	a, cell choice 2	primitive		yes	no	no
89			P 21/c 1 1	-P 2xac	a, cell choice 3	primitive		yes	no	no
90			C 1 2/c 1	-C 2yc	b, cell choice 1	С	8	yes	no	no
91			A 1 2/n 1	-A 2yab	b, cell choice 2	a	8	yes	no	no
92			I 1 2/a 1	-I 2ya	b, cell choice 3	body	8	yes	no	no
93			A 1 2/a 1	-A 2ya	-b, cell choice 1	a	8	yes	no	no
94			C 1 2/n 1	-C 2yac	-b, cell choice 2	c	8	yes	no	no
95			I 1 2/c 1	-I 2yc	-b, cell choice 3	body	8	yes	no	no
96			A 1 1 2/a	-A 2a	c, cell choice 1	a	8	yes	no	no
97			B 1 1 2/n	-B 2ab	c, cell choice 2	b	8	yes	no	no
98			I 1 1 2/b	-I 2b	c, cell choice 3	body	8	yes	no	no
99			B 1 1 2/b	-B 2b	-c, cell choice 1	b	8	yes	no	no
10	00 15		A 1 1 2/n	-A 2ab	-c, cell choice 2	a	8	yes	no	no

11	01	15	I 1 1 2/a	-I 2a	-c, cell choice 3	body	8	yes	no l	no	
1	02	15	B 2/b 1 1		a, cell choice 1			٠	no	no	
1	103	15	C 2/n 1 1		a, cell choice 2			,	no	no	
1	04	15	I 2/c 1 1		a, cell choice 3			,	no	no	
1	105	15	C 2/c 1 1		-a, cell choice 1	, , ,		,	no	no	
1	106	15	B 2/n 1 1	-B 2xab	-a, cell choice 2			٠	no	no	
1	107	15	I 2/b 1 1		-a, cell choice 3			,	no	no	

 Table 2.2: Monoclinic spacegroup information.

orthorhombic										
id	Int. 1	Vr.	long Hermann-	Hall name	cell choice	centered	#	Chiral	Centric	Enantio-
			Mauguin name							morphic
108	16		P 2 2 2	P 2 2	cell choice 1	primitive	4	yes	yes	no
109	17		P 2 2 21	P 2c 2	abc	primitive		yes	yes	no
110	17		P 21 2 2	P 2a 2a	cab	primitive	4	yes	yes	no
111	17		P 2 21 2	P 2 2b	bca	primitive	4	yes	yes	no
112	18		P 21 21 2	P 2 2ab	abc	primitive	4	yes	yes	no
113	18		P 2 21 21	P 2bc 2	cab	primitive		yes	yes	no
114	18		P 21 2 21	P 2ac 2ac	bca	primitive	4	yes	yes	no
115	19		P 21 21 21	P 2ac 2ab	cell choice 1	primitive	4	yes	yes	no
116	20		C 2 2 21	C 2c 2	abc	c	8	yes	yes	no
117	20		A 21 2 2	A 2a 2a	cab	a	8	yes	yes	no
118	20		B 2 21 2	B 2 2b	bca	b	8	yes	yes	no
119	21		C 2 2 2	C 2 2	abc	c	8	no	yes	no
120	21		A 2 2 2	A 2 2	cab	a	8	no	yes	no
121	21		B 2 2 2	B 2 2	bca	b	8	no	yes	no
122	22		F 2 2 2	F 2 2	cell choice 1	face	16	no	yes	no
123	23		I 2 2 2	I 2 2	cell choice 1	body	8	no	yes	no
124	24		I 21 21 21	I 2b 2c	cell choice 1	body	8	no	yes	no
125	25		P m m 2	P 2 -2	abc	primitive	4	no	no	no
126	25		P 2 m m	P -2 2	cab	primitive	4	no	no	no
127	25		P m 2 m	P -2 -2	bca	primitive		no	no	no
128	26		P m c 21	P 2c -2	abc	primitive	4	no	no	no
129	26		P c m 21	P 2c -2c	ba-c	primitive	4	no	no	no
130	26		P 21 m a	P -2a 2a	cab	primitive	4	no	no	no
131	26		P 21 a m	P -2 2a	-cba	primitive	4	no	no	no
132	26		P b 21 m	P -2 -2b	bca	primitive	4	no	no	no
133	26		P m 21 b	P -2b -2	a-cb	primitive	4	no	no	no
134	27		P c c 2	P 2 -2c	abc	primitive	4	no	no	no
135	27		P 2 a a	P -2a 2	cab	primitive	4	no	no	no
136			P b 2 b	P -2b -2b	bca	primitive	4	no	no	no
137	28		P m a 2	P 2 -2a	abc	primitive	4	no	no	no
138	28		P b m 2	P 2 -2b	ba-c	primitive	4	no	no	no
139			P 2 m b	P -2b 2	cab	primitive	4	no	no	no
140	28		P 2 c m	P -2c 2	-cba	primitive		no	no	no
141	28		P c 2 m	P -2c -2c	bca	primitive	4	no	no	no
142			P m 2 a	P -2a -2a	a-cb	primitive	4	no	no	no
143			P c a 21	P 2c -2ac	abc	primitive	4	no	no	no
144			P b c 21	P 2c -2b	ba-c	primitive	4	no	no	no
145	29		P 21 a b	P -2b 2a	cab	primitive		no	no	no
146			P 21 c a	P -2ac 2a	-cba	primitive	4	no	no	no
147	29		P c 21 b	P -2bc -2c	bca	primitive	4	no	no	no
148	29		P b 21 a	P -2a -2ab	a-cb	primitive	4	no	no	no
149	30		P n c 2	P 2 -2bc	abc	primitive	4	no	no	no
150	30		Pcn2	P 2 -2ac	ba-c	primitive	4	no	no	no

151	30	P 2 n a	P -2ac 2	cab	primitive	4	no	no	no
152		P2an	P -2ab 2	-cba	primitive		no	no	no
153		Pb2n	P -2ab -2ab	bca	primitive		no	no	no
154	1	Pn2b	P -2bc -2bc	a-cb	1	4	no	no	no
155	I	P m n 21	P 2ac -2	abc	primitive		no	no	no
156		P n m 21	P 2bc -2bc	ba-c	primitive		no	no	no
157		P 21 m n	P -2ab 2ab	cab	primitive		no	no	no
158		P 21 n m	P -2 2ac	-cba	primitive		no	no	no
159	I	P n 21 m	P -2 -2bc	bca	primitive		no	no	no
160	I	P m 21 n	P -2ab -2	a-cb	primitive			no	
161		Pba2	P 2 -2ab -2	abc	primitive		no	no	no no
162		P2cb	P -2bc 2	cab	primitive		no	no	no
163		P c 2 a	P -2ac -2ac	bca	primitive		no		
164	I	P n a 21	P 2c -2n	abc	primitive		no	no	no
165	1	P b n 21	P 2c -2ab	ba-c	primitive		no	no	no
166		P 21 n b	P -2bc 2a	cab	1		no	no	no
167		P 21 c n	P -200 2a	-cba	I I	4	no	no	no
168	I	P c 21 n			primitive		no	no	no
169	I		P -2n -2ac	bca	primitive		no	no	no
170	I	P n 21 a	P -2ac -2n P 2 -2n	a-cb	primitive		no	no	no
	1	Pnn2 P2nn	P -2n P -2n 2	abc	primitive		no	no	no
171	34	Pnn Pn2n	P -2n 2 P -2n -2n	cab	1	4	no	no	no
				bca	1	4	no	no	no
173		C m m 2	C 2 -2	abc	С	8	no	no	no
174		A 2 m m	A -2 2	cab	a	8	no	no	no
175		B m 2 m	B -2 -2	bca	b	8	no	no	no
176	I	C m c 21	C 2c -2	abc	С	8	no	no	no
177	36	C c m 21	C 2c -2c	ba-c	С	8	no	no	no
178		A 21 m a	A -2a 2a	cab	a	8	no	no	no
	36	A 21 a m	A -2 2a	-cba	a	8	no	no	no
180		B b 21 m	B -2 -2b	bca	b	8	no	no	no
181		B m 21 b	B -2b -2	a-cb	b	8	no	no	no
182		C c c 2	C 2 -2c	abc	С	8	no	no	no
183	1	A 2 a a	A -2a 2	cab	a	8	no	no	no
184	I	B b 2 b	B -2b -2b	bca	b	8	no	no	no
185		A m m 2	A 2 -2	abc	a	8	no	no	no
186	I	B m m 2	B 2 -2	ba-c	b	8	no	no	no
187	I	B 2 m m	B -2 2	cab	b	8	no	no	no
188		C 2 m m	C -2 2	-cba	С	8	no	no	no
189		C m 2 m	C -2 -2	bca	С	8	no	no	no
190		A m 2 m	A -2 -2	a-cb	a	8	no	no	no
191		A b m 2	A 2 -2b	abc	a	8	no	no	no
192		B m a 2	B 2 -2a	ba-c	b	8	no	no	no
193	1	B2cm	B -2a 2	cab	b	8	no	no	no
194	I	C 2 m b	C -2a 2	-cba	С	8	no	no	no
195	I	C m 2 a	C -2a -2a	bca	С	8	no	no	no
196		A c 2 m	A -2b -2b	a-cb	a	8	no	no	no
197		A m a 2	A 2 -2a	abc	a	8	no	no	no
198		B b m 2	B 2 -2b	ba-c	b	8	no	no	no
199	I	B 2 m b	B -2b 2	cab	b	8	no	no	no
200		C 2 c m	C -2c 2	-cba	С	8	no	no	no
201		C c 2 m	C -2c -2c	bca	С	8	no	no	no
202		A m 2 a	A -2a -2a	a-cb	a	8	no	no	no
203		Aba2	A 2 -2ab	abc	a	8	no	no	no
204	I	Bba2	B 2 -2ab	ba-c	b	8	no	no	no
205		B2cb	B -2ab 2	cab	b	8	no	no	no
206	41	C 2 c b	C -2ac 2	-cba	С	8	no	no	no

207 41	C c 2 a	C -2ac -2ac	bca	lc	8	no	no	no
208 41	A c 2 a	A -2ab -2ab	a-cb	a	8	no	no	no
209 42	Fmm2	F 2 -2	abc	face		no	no	no
210 42	F 2 m m	F -2 2	cab	face		no	no	no
211 42	F m 2 m	F -2 -2	bca	face		no	no	no
212 43	Fdd2	F 2 -2d	abc	face		no	no	no
213 43	F2dd	F -2d 2	cab	face		no	no	no
214 43	Fd2d	F -2d -2d	bca	face	16	no	no	no
215 44	I m m 2	I 2 -2	abc	body	8	no	no	no
216 44	I 2 m m	I -2 2	cab	body	8	no	no	no
217 44	I m 2 m	I -2 -2	bca	body	8	no	no	no
218 45	Iba2	I 2 -2c	abc	body	8	no	no	no
219 45	I 2 c b	I -2a 2	cab	body	8	no	no	no
220 45	I c 2 a	I -2b -2b	bca	body	8	no	no	no
221 46	I m a 2	I 2 -2a	abc	body	8	no	no	no
222 46	Ibm2	I 2 -2b	ba-c	body	8	no	no	no
223 46	I 2 m b	I -2b 2	cab	body	8	no	no	no
224 46	I 2 c m	I -2c 2	-cba	body	8	no	no	no
225 46	I c 2 m	I -2c 2	bca	body	8			
226 46	I m 2 a	I -2c -2c	a-cb	body	8	no	no	no
227 47	P 2/m 2/m 2/m	-P 2 2	cell choice 1	primitive		no	no	no no
228 48	P 2/n 2/n 2/n:1	P 2 2 -1n	cell choice 1	primitive		yes	no	no
229 48	P 2/n 2/n 2/n:2	-P 2ab 2bc	cell choice 2	primitive		yes	no	
230 49	1	-P 2 2c	abc	primitive		yes	no	no
230 49 231 49	P 2/c 2/c 2/m P 2/m 2/a 2/a	-P 2a 2	cab			yes	no	no
231 49 232 49	1 ' '	-P 2b 2b	bca	primitive		yes	no	no
232 49 233 50	P 2/b 2/m 2/b	P 2 2 -1ab	cell choice 1	primitive		yes	no	no
234 50	P 2/b 2/a 2/n:1			primitive		yes	no	no
	P 2/b 2/a 2/n:2	-P 2ab 2b	cell choice 2	primitive		yes	no	no
235 50	P 2/n 2/c 2/b:1	P 2 2 -1bc	cab	primitive		yes	no	no
236 50	P 2/n 2/c 2/b:2	-P 2b 2bc	cab, cell choice 2	primitive		yes	no	no
237 50	P 2/c 2/n 2/a:1	P 2 2 -1ac	bca	primitive		yes	no	no
238 50	P 2/c 2/n 2/a:2	-P 2a 2c	bca, cell choice 2	primitive		yes	no	no
239 51	P 21/m 2/m 2/a	-P 2a 2a	abc	primitive		yes	no	no
240 51 241 51	P 2/m 21/m 2/b	-P 2b 2	ba-c	primitive		yes	no	no
241 51 242 51	P 2/b 21/m 2/m P 2/c 2/m 21/m	-P 2 2b -P 2c 2c	cab -cba	primitive		yes	no	no
242 31 243 51	1 ' ' '	-P 2c 2c		primitive		yes	no	no
243 51 244 51	P 2/m 2/c 21/m		bca	primitive		yes	no	no
244 31 245 52	P 21/m 2/a 2/m	-P 2 2a -P 2a 2bc	a-cb abc	primitive		yes	no	no
245 52	P 2/n 21/n 2/a	-P 2b 2n	1_	primitive		yes	no	no
246 32 247 52	P 21/n 2/n 2/b P 2/b 2/n 21/n	-P 2n 2b	ba-c	primitive primitive		yes	no	no
247 32 248 52		1	cab			yes	no	no
248 32 249 52	P 2/c 21/n 2/n P 21/n 2/c 2/n	-P 2ab 2c -P 2ab 2n	-cba bca	primitive primitive		yes	no	no
250 52		-P 2n 2bc	a-cb	primitive		yes	no	no
250 52 251 53	P 2/n 2/a 21/n P 2/m 2/n 21/a	-P 2ac 2	abc			yes	no	no
252 53	P 2/m 2/m 21/b	-P 2bc 2bc		primitive		yes	no	no
252 53 253 53	1	-P 2ab 2ab	ba-c cab	primitive		yes	no	no
254 53	P 21/b 2/m 2/n P 21/c 2/n 2/m	-P 2 2ac	-cba	primitive primitive		yes	no	no
254 55 53				L		yes	no	no
	P 2/n 21/c 2/m	-P 2 2bc -P 2ab 2	bca	primitive		yes	no	no
256 53	P 2/m 21/a 2/n		a-cb	primitive		yes	no	no
257 54	P 21/c 2/c 2/a	-P 2a 2ac -P 2b 2c	abc	primitive		yes	no	no
258 54	P 2/c 21/c 2/b	-P 2b 2c -P 2a 2b	ba-c	primitive		yes	no	no
259 54	P 2/b 21/a 2/a	-P 2a 2b -P 2ac 2c	cab	primitive		yes	no	no
260 54	P 2/c 2/a 21/a		-cba	primitive		yes	no	no
261 54	P 2/b 2/c 21/b	-P 2bc 2b	bca	primitive		yes	no	no
262 54	P 21/b 2/a 2/b	-P 2b 2ab	a-cb	primitive	0	yes	no	no

1	262	lee	D 01 /l- 01 /- 0 /	D 2 2-1-	1.1.	: -: -	0		l	l
	263		P 21/b 21/a 2/m	-P 2 2ab	abc	primitive		yes	no	no
	264		P 2/m 21/c 21/b	-P 2bc 2	cab	primitive		yes	no	no
	265		P 21/c 2/m 21/a	-P 2ac 2ac	bca	primitive		yes	no	no
	266		P 21/c 21/c 2/n	-P 2ab 2ac	abc	primitive		yes	no	no
	267	56	P 2/n 21/a 21/a	-P 2ac 2bc	cab	primitive		yes	no	no
	268		P 21/b 2/n 21/b	-P 2bc 2ab	bca	primitive		yes	no	no
	269	57	P 2/b 21/c 21/m	-P 2c 2b	abc	primitive		yes	no	no
	270		P 21/c 2/a 21/m	-P 2c 2ac	ba-c	primitive	8	yes	no	no
	271	57	P 21/m 2/c 21/a	-P 2ac 2a	cab	primitive	8	yes	no	no
	272	57	P 21/m 21/a 2/b	-P 2b 2a	-cba	primitive	8	yes	no	no
İ	273	57	P 21/b 21/m 2/a	-P 2a 2ab	bca	primitive	8	yes	no	no
İ	274	57	P 2/c 21/m 21/b	-P 2bc 2c	a-cb	primitive	8	yes	no	no
İ	275	58	P 21/n 21n 2/m	-P 2 2n	abc	primitive	8	yes	no	no
	276	58	P 2/m 21/n 21/n	-P 2n 2	cab	primitive		yes	no	no
	277	58	P 21/n 2/m 21/n	-P 2n 2n	bca	primitive		yes	no	no
١	278		P 21/m 21/m 2/n:1		cell choice 1	primitive		yes	no	no
	279		P 21/m 21/m 2/n:2		cell choice 2	primitive		yes	no	no
	280		P 2/n 21/m 21/m:1		cab	primitive		yes	no	no
		59	P 2/n 21/m 21/m:2		cab, cell choice 2	primitive		-	no	no
	282		P 21/m 2/n 21/m:1			primitive		yes		
	283		P 21/m 2/n 21/m:2	-P 2c 2a	bca, cell choice 2	primitive		yes	no	no
	284				abc			yes	no	no
			P 21/b 2/c 21/n	-P 2n 2ab		primitive		yes	no	no
	285		P 2/c 21/a 21/n	-P 2n 2c	ba-c	primitive		yes	no	no
	286		P 21/n 21/a 2/b	-P 2a 2n	cab	primitive		yes	no	no
	287		P 21/n 2/a 21/b	-P 2bc 2n	-cba	primitive		yes	no	no
	288		P 2/b 21/n 21/a	-P 2ac 2b	bca	primitive		yes	no	no
	289		P 21/c 21/n 2/b	-P 2b 2ac	a-cb	primitive		yes	no	no
	290		P 21/b 21/c 21/a	-P 2ac 2ab	abc	primitive		yes	no	no
	291		P 21/c 21/a 21/b	-P 2bc 2ac	ba-c	primitive		yes	no	no
	292	62	P 21/n 21/m 21/a	-P 2ac 2n	abc	primitive	8	yes	no	no
	293	62	P 21/m 21/n 21/b	-P 2bc 2a	ba-c	primitive	8	yes	no	no
	294	62	P 21/b 21/n 21/m	-P 2c 2ab	cab	primitive	8	yes	no	no
İ	295	62	P 21/c 21/m 21/n	-P 2n 2ac	-cba	primitive	8	yes	no	no
İ	296	62	P 21/m 21/c 21/n	-P 2n 2a	bca	primitive	8	yes	no	no
İ	297	62	P 21/n 21/a 21/m	-P 2c 2n	a-cb	primitive	8	yes	no	no
	298	63	C 2/m 2/c 21/m	-C 2c 2	abc	C	16	yes	no	no
	299	63	C 2/c 2/m 21/m	-C 2c 2c	ba-c	с	16	yes	no	no
١	300		A 21/m 2/m 2/a	-A 2a 2a	cab	a	16	yes	no	no
1		63	A 21/m 2/a 2/m	-A 2 2a	-cba	a	16	yes	no	no
	302		B 2/b 21/m 2/m	-B 2 2b	bca	b	16	yes	no	no
	303		B 2/m 21/m 2/b	-B 2b 2	a-cb	b		yes	no	no
1	304		C 2/m 2/c 21/a	-C 2ac 2	abc	c	16	yes	no	no
	305		C 2/m 2/c 21/b	-C 2ac 2ac	ba-c	c		yes	no	no
	306		A 21/b 2/m 2/a	-A 2ab 2ab	cab	a		yes		
	307		A 21/6 2/11 2/a A 21/c 2/a 2/m	-A 2 2ab	-cba			yes	no	no
			B 2/b 21/c 2/m	-B 2 2ab		a			no	no
	308				bca	b		yes	no	no
	309		B 2/m 21/a 2/b	-B 2ab 2	a-cb	b		yes	no	no
	310		C 2/m 2/m 2/m	-C 2 2	abc	С		yes	no	no
	311		A 2/m 2/m 2/m	-A 2 2	cab	a		yes	no	no
	312		B 2/m 2/m 2/m	-B 2 2	bca	b		yes	no	no
	313		C 2/c 2/c 2/m	-C 2 2c	abc	С		yes	no	no
	314		A 2/m 2/a 2/a	-A 2a 2	cab	a		yes	no	no
	315		B 2/b 2/m 2/b	-B 2b 2b	bca	b		yes	no	no
	316		C 2/m 2/m 2/a	-C 2a 2	abc	С		yes	no	no
	317		C 2/m 2/m 2/b	-C 2a 2a	ba-c	c		yes	no	no
	318	67	A 2/b 2/m 2/m	-A 2b 2b	cab	a	16	yes	no	no

319	67	A 2/c 2/m 2/m	-A 2 2b	-cba	a	16	yes	no	no
320	67	B 2/m 2/c 2/m	-B 2 2a	bca	b		yes	no	no
321	67	B 2/m 2/a 2/m	-B 2a 2	a-cb	b		yes	no	no
322	68	C 2/c 2/c 2/a:1	C 2 2 -1ac	cell choice 1	c	16		no	no
323	68	C 2/c 2/c 2/a:2	-C 2a 2ac	cell choice 2	c	16	yes	no	no
324	68	C 2/c 2/c 2/b:1	C 2 2 -1ac	ba-c	c	16	yes	no	no
325	68	C 2/c 2/c 2/b:2	-C 2a 2c	ba-c, cell choice 2	c	16	yes	no	no
326	68	A 2/b 2/a 2/a:1	A 2 2 -1ab	cab	a	16	yes	no	no
327	68	A 2/b 2/a 2/a:2	-A 2a 2b	cab, cell choice 2	a	16	yes	no	no
328	68	A 2/c 2/a 2/a:1	A 2 2 -1ab	-cba	a	16	yes	no	no
329	68	A 2/c 2/a 2/a:2	-A 2ab 2b	-cba, cell choice 2	a	16	yes	no	no
330	68	B 2/b 2/c 2/b:1	B 2 2 -1ab	bca	b	16	yes	no	no
331	68	B 2/b 2/c 2/b:2	-B 2ab 2b	bca, cell choice 2	b	16	yes	no	no
332	68	B 2/b 2/a 2/b:1	B 2 2 -1ab	a-cb	b	16	yes	no	no
333	68	B 2/b 2/a 2/b:2	-B 2b 2ab	a-cb, cell choice 2	b	16	yes	no	no
334	69	F 2/m 2/m 2/m	-F 2 2	cell choice 1	face	32	yes	no	no
335	70	F 2/d 2/d 2/d:1	F 2 2 -1d	cell choice 1	face	32	yes	no	no
336	70	F 2/d 2/d 2/d:2	-F 2uv 2vw	cell choice 2	face	32	yes	no	no
337	71	I 2/m 2/m 2/m	-I 2 2	cell choice 1	body	16	yes	no	no
338	72	I 2/b 2/a 2/m	-I 2 2c	abc	body	16	yes	no	no
339	72	I 2/m 2/c 2/b	-I 2a 2	cab	body	16	yes	no	no
340	72	I 2/c 2/m 2/a	-I 2b 2b	bca	body	16	yes	no	no
341	73	I 21/b 21/c 21/a	-I 2b 2c	abc	body	16	yes	no	no
342	73	I 21/c 21/a 21/b	-I 2a 2b	ba-c	body	16	yes	no	no
343	74	I 21/m 21/m 21/a	-I 2b 2	abc	body	16	yes	no	no
344	74	I 21/m 21/m 21/b	-I 2a 2a	ba-c	body	16	yes	no	no
345	1	I 21/b 21/m 21/m	-I 2c 2c	cab	body	16	yes	no	no
346	1	I 21/c 21/m 21/m	-I 2 2b	-cba	body	16	yes	no	no
347	74	I 21/m 21/c 21/m	-I 2 2a	bca	body	16	yes	no	no
348	74	I 21/m 21/a 21/m	-I 2c 2	a-cb	body	16	yes	no	no

 Table 2.3: Orthorhombic spacegroup information.

	tetragonal										
id	Int. Nr.	long Hermann-	Hall name	cell choice	centered	#	Chiral	Centric	Enantio-		
		Mauguin name							morphic		
349	75	P 4	P 4	cell choice 1			no	yes	no		
350	76	P 41	P 4w	cell choice 1	primitive	4	no	yes	yes		
351	77	P 42	P 4c	cell choice 1	primitive	4	no	yes	no		
352	78	P 43	P 4cw	cell choice 1	primitive	4	no	yes	yes		
353	79	I 4	I 4	cell choice 1	body	8	no	yes	no		
354	80	I 41	I 4bw	cell choice 1	body	8	no	yes	no		
355	81	P -4	P -4	cell choice 1	primitive	4	no	no	no		
356	82	I -4	I -4	cell choice 1	body	8	no	no	no		
357	83	P 4/m	-P 4	cell choice 1	primitive	8	yes	no	no		
358	84	P 42/m	-P 4c	cell choice 1	primitive	8	yes	no	no		
359	85	P 4/n:1	P 4ab -1ab	cell choice 1	primitive	8	yes	no	no		
360	85	P 4/n:2	-P 4a	cell choice 2	primitive	8	yes	no	no		
361	86	P 42/n:1	P 4n -1n	cell choice 1	primitive	8	yes	no	no		
362	86	P 42/n:2	-P 4bc	cell choice 2	primitive	8	yes	no	no		
363	87	I 4/m	-I 4	cell choice 1	body	16	yes	no	no		
364	88	I 41/a:1	I 4bw -1bw	cell choice 1	body	16	yes	no	no		
365	88	I 41/a:2	-I 4ad	cell choice 2	body		-	no	no		
366	89	P 4 2 2	P 4 2	cell choice 1	primitive	8	no	yes	no		
367	90	P 4 21 2	P 4ab 2ab	cell choice 1			no	yes	no		
368	91	P 41 2 2	P 4w 2c	cell choice 1	primitive	8	no	yes	yes		

13	69	92	P 41 21 2	P 4abw 2nw	cell choice 1	primitive	8	no	yes	yes
1 -	70		P 42 2 2	P 4c 2	cell choice 1	primitive	8	no	yes	no
		94	P 42 21 2	P 4n 2n	cell choice 1			no	yes	no
		95	P 43 2 2	P 4cw 2c	cell choice 1			no	-	
		96	P 43 21 2	P 4nw 2abw	cell choice 1				yes	yes
		90 97		I 411W ZabW				no	yes	yes
- 1			I 4 2 2		cell choice 1	, ,	16	no	yes	no
		98	I 41 2 2	I 4bw 2bw	cell choice 1		16	no	yes	no
	-	99	P4mm	P 4 -2	cell choice 1			no	no	no
		100	P4bn	P 4 -2ab	cell choice 1	1		no	no	no
		101	P 42 c m	P 4c -2c	cell choice 1			no	no	no
- 1		102	P 42 n m	P 4n -2n	cell choice 1			no	no	no
- 1		103	Р4сс	P 4 -2c	cell choice 1	1.		no	no	no
- 1		104	P4nc	P 4 -2n	cell choice 1	1		no	no	no
		105	P 42 m c	P 4c -2	cell choice 1			no	no	no
		106	P 42 b c	P 4c -2ab	cell choice 1	1	8	no	no	no
- 1		107	I 4 m m	I 4 -2	cell choice 1	, ,	16	no	no	no
- 1		108	I 4 c m	I 4 -2c	cell choice 1	, ,	16	no	no	no
1 -		109	I 41 m d	I 4bw -2	cell choice 1	body	16	no	no	no
		110	I 41 c d	I 4bw -2c	cell choice 1		16	no	no	no
3	88	111	P -4 2 m	P -4 2	cell choice 1	primitive	8	no	no	no
3	89	112	P -4 2 c	P -4 2c	cell choice 1	primitive	8	no	no	no
3	90	113	P -4 21 m	P -4 2ab	cell choice 1	primitive	8	no	no	no
3	91	114	P -4 21 c	P -4 2n	cell choice 1	primitive	8	no	no	no
3	92	115	P -4 m 2	P -4 -2	cell choice 1	primitive	8	no	no	no
3	93	116	P -4 c 2	P -4 -2c	cell choice 1	primitive	8	no	no	no
3	94	117	P-4b2	P -4 -2ab	cell choice 1	primitive	8	no	no	no
3	95	118	P -4 n 2	P -4 -2n	cell choice 1			no	no	no
3	96	119	I -4 m 2	I -4 -2	cell choice 1	1.4	16	no	no	no
3	97	120	I -4 c 2	I -4 -2c	cell choice 1		16	no	no	no
- 1		121	I -4 2 m	I -4 2	cell choice 1	, ,	16	no	no	no
- 1		122	I -4 2 d	I -4 2bw	cell choice 1		16	no	no	no
		123	P 4/m 2/m 2/m	-P 4 2	cell choice 1		1	yes	no	no
- 1		124	P 4/m 2/c 2/c	-P 4 2c	cell choice 1			yes	no	no
		125	P 4/n 2/b 2/m:1	P 4 2 -1ab	cell choice 1			yes	no	no
		125	P 4/n 2/b 2/m:2	-P 4a 2b	cell choice 2			yes	no	no
- 1		126	P 4/n 2/n 2/c:1	P 4 2 -1n	cell choice 1			yes	no	no
		126	P 4/n 2/n 2/c:2	-P 4a 2bc	cell choice 2	1.1		yes	no	no
		127	P 4/m 21/b 2/m	-P 4 2ab	cell choice 1	1.4		yes	no	no
- 1	07	128	P 4/m 21/n 2/c	-P 4 2n	cell choice 1	1.4		yes	no	no
		129	P 4/n 21/m 2/m:1		cell choice 1			yes	no	no
		129	P 4/n 21/m 2/m:2		cell choice 2					
- 1		130	P 4/n 21/c 2/c:1	P 4ab 2n -1ab	cell choice 1				no no	no no
		130	P 4/n 21/c 2/c:2	-P 4a 2ac	cell choice 2				no	no
		131	P 42/m 2/m 2/c	-P 4c 2	cell choice 1	1			no	no
- 1		132	P 42/m 2/c 2/m	-P 4c 2c	cell choice 1			1	no	no
		133	P 42/n 2/b 2/c:1	P 4n 2c -1n	cell choice 1			yes		
		133	P 42/n 2/b 2/c:2	-P 4ac 2b	cell choice 2			yes	no	no
- 1		134	P 42/n 2/n 2/m:1	P 4n 2 -1n	cell choice 2			yes	no	no
		134		-P 4ac 2bc	cell choice 1	1.		,	no	no
			P 42/n 2/n 2/m:2	-P 4c 2ab				yes	no	no
- 1		135	P 42/m 21/b 2/c		cell choice 1			yes	no	no
- 1		136	P 42/m 21/n 2/m	-P 4n 2n	cell choice 1			yes	no	no
		137	P 42/n 21/m 2/c:1		cell choice 1			yes	no	no
		137	P 42/n 21/m 2/c:2		cell choice 2			yes	no	no
		138	P 42/n 21/c 2/m:1		cell choice 1				no	no
- 1		138	P 42/n 21/c 2/m:2		cell choice 2				no	no
4	24	139	I 4/m 2/m 2/m	-I 4 2	cell choice 1	primitive	32	yes	no	no

425	140	I 4/m 2/c 2/m	-I 4 2c	cell choice 1	primitive	32	yes	no	no	
426	141	I 41/a 2/m 2/d:1	I 4bw 2bw -1bw	cell choice 1	body	32	yes	no	no	1
427	141	I 41/a 2/m 2/d:2	-I 4bd 2	cell choice 2	body	32	yes	no	no	i
428	142	I 41/a 2/c 2/d:1	I 4bw 2aw -1bw	cell choice 1	body	32	yes	no	no	i
429	142	I 41/a 2/c 2/d:2	-I 4bd 2c	cell choice 2	body	32	yes	no	no	1

 Table 2.4: Tetragonal spacegroup information.

				trigonal					
id	Int. Nr.	long Hermann-	Hall name	cell choice	centered	#	Chiral	Centric	Enantio-
		Mauguin name							morphi
430	143	P 3	P 3	cell choice 1	primitive	3	no	yes	no
431	144	P 31	P 31	cell choice 1	primitive	3	no	yes	yes
432	145	P 32	P 32	cell choice 1	primitive	3	no	yes	no
433	146	R 3:H	R 3	hexagonal	rhombohedral	9	no	yes	no
434	146	R 3:R	P 3*	Rhombohedral	primitive	3	no	yes	no
435	147	P -3	-P 3	cell choice 1	primitive	6	yes	no	no
436	148	R -3:H	-R 3	hexagonal	rhombohedral	18	yes	no	no
437	148	R -3:R	-P 3*	Rhombohedral	primitive	6	yes	no	no
438	149	P312	P 3 2	cell choice 1	primitive	6	no	yes	no
439	150	P 3 2 1	P 3 2"	cell choice 1	primitive	6	no	yes	no
440	151	P 31 1 2	P 31 2 (0 0 4)	cell choice 1	primitive	6	no	yes	yes
441	152	P 31 2 1	P 31 2"	cell choice 1	primitive	6	no	yes	yes
442	153	P 32 1 2	P 32 2 (0 0 2)	cell choice 1	primitive	6	no	yes	yes
443	154	P 32 2 1	P 32 2"	cell choice 1	primitive	6	no	yes	yes
444	155	R 3 2:H	R 3 2"	hexagonal	rhombohedral	18	no	yes	no
445	155	R 3 2:R	P 3* 2	Rhombohedral	primitive	6	no	yes	no
446	156	P 3 m 1	P 3 -2"	cell choice 1	primitive	6	no	no	no
447	157	P 3 1 m	P 3 -2	cell choice 1	primitive	6	no	no	no
448	158	P3c1	P 3 -2"c	cell choice 1	primitive	6	no	no	no
449	159	P 3 1 c	P 3 -2c	cell choice 1	primitive	6	no	no	no
450	160	R 3 m:H	R 3 -2"	hexagonal	rhombohedral	18	no	no	no
451	160	R 3 m:R	P 3* -2	Rhombohedral	primitive	6	no	no	no
452	161	R 3 c:H	R 3 -2"c	hexagonal	rhombohedral	18	no	no	no
453	161	R 3 c:R	P 3* -2n	Rhombohedral	primitive	6	no	no	no
454	162	P-312/m	-P 3 2	cell choice 1	primitive	12	yes	no	no
455	163	P-312/c	-P 3 2c	cell choice 1	primitive	12	yes	no	no
456	164	P -3 2/m 1	-P 3 2"	cell choice 1	primitive	12	yes	no	no
457	165	P -3 2/c 1	-P 3 2"c	cell choice 1	primitive	12	yes	no	no
458	166	R -3 2/m:H	-R 3 2"	hexagonal	rhombohedral	36	yes	no	no
459	166	R -3 2/m:R	-P 3* 2	Rhombohedral		12	_	no	no
460	167	R -3 2/c:H	-R 3 2"c	hexagonal	rhombohedral	36	yes	no	no
461	167	R -3 2/c:R	-P 3* 2n	Rhombohedral			yes	no	no

 Table 2.5: Trigonal spacegroup information.

	hexagonal										
id	Int. Nr.	long Hermann-	Hall name	cell choice	centered	#	Chiral	Centric	Enantio-		
		Mauguin name							morphic		
462	168	P 6	P 6	cell choice 1	primitive	6	no	yes	no		
463	169	P 61	P 61	cell choice 1	primitive	6	no	yes	yes		
464	170	P 65	P 65	cell choice 1	primitive	6	no	yes	yes		
465	171	P 62	P 62	cell choice 1	primitive	6	no	yes	yes		
466	172	P 64	P 64	cell choice 1	primitive	6	no	yes	yes		
467	173	P 63	P 6c	cell choice 1	primitive	6	no	yes	no		

468	174	P -6	P -6	cell choice 1	primitive	6	no	no	no
469	175	P 6/m	-P 6	cell choice 1			yes	no	no
470	176	P 63/m	-P 6c	cell choice 1	primitive	12	yes	no	no
471	177	P 6 2 2	P 6 2	cell choice 1	primitive	12	no	yes	no
472	178	P 61 2 2	P 61 2 (0 0 5)	cell choice 1	primitive	12	no	yes	yes
473	179	P 65 2 2	P 65 2 (0 0 1)	cell choice 1	primitive	12	no	yes	yes
474	180	P 62 2 2	P 62 2 (0 0 4)	cell choice 1	primitive	12	no	yes	yes
475	181	P 64 2 2	P 64 2 (0 0 2)	cell choice 1	primitive	12	no	yes	yes
476	182	P 63 2 2	P 6c 2c	cell choice 1				yes	no
477	183	P 6 m m	P 6 -2	cell choice 1				no	no
478	184	Рбсс	P 6 -2c	cell choice 1				no	no
479	185	P 63 c m	P 6c -2	cell choice 1				no	no
480	186	P 63 m c	P 6c -2c	cell choice 1				no	no
481	187	P -6 m 2	P -6 2	cell choice 1	primitive	12	no	no	no
482	188	P -6 c 2	P -6c 2	cell choice 1				no	no
483	189	P -6 2 m	P -6 -2	cell choice 1				no	no
484	190	P -6 2 c	P -6c -2c	cell choice 1				no	no
485	191	P 6/m 2/m 2/m	-P 6 2	cell choice 1	primitive	24	yes	no	no
486	192		-P 6 2c	cell choice 1				no	no
487	193	P 63/m 2/c 2/m	-P 6c 2	cell choice 1	primitive	24	yes	no	no
488	194	P 63/m 2/m 2/c	-P 6c 2c	cell choice 1	primitive	24	yes	no	no

 Table 2.6: Hexagonal spacegroup information.

	cubic										
id	Int. Nr.	long Hermann-	Hall name	cell choice	centered	#	Chiral	Centric	Enantio-		
		Mauguin name							morphic		
489	195	P 2 3	P 2 2 3	cell choice 1	primitive	12	no	yes	no		
490	196	F 2 3	F 2 2 3	cell choice 1	face	48	no	yes	no		
491	197	I 2 3	I 2 2 3	cell choice 1	body	24	no	yes	no		
492	198	P 21 3	P 2ac 2ab 3	cell choice 1	primitive	12	no	yes	no		
493	199	I 21 3	I 2b 2c 3	cell choice 1	body	24	no	yes	no		
494	200	P 2/m -3	-P 2 2 3	cell choice 1	primitive	24	yes	no	no		
495	201	P 2/n -3:1	P 2 2 3 -1n	cell choice 1			yes	no	no		
496	201	P 2/n -3:2	-P 2ab 2bc 3	cell choice 2	primitive	24	yes	no	no		
497	202	F 2/m -3	-F 2 2 3	cell choice 1	face	96	yes	no	no		
498	203	F 2/d -3:1	F 2 2 3 -1d	cell choice 1	face	96	yes	no	no		
499	203	F 2/d -3:2	-F 2uv 2vw 3	cell choice 2	face	96	yes	no	no		
500	204	I 2/m -3	-I 2 2 3	cell choice 1	body	48	yes	no	no		
501	205	P 21/a -3	-P 2ac 2ab 3	cell choice 1	primitive	24	yes	no	no		
502	206	I 21/a -3	-I 2b 2c 3	cell choice 1		48	yes	no	no		
503	207	P 4 3 2	P 4 2 3	cell choice 1	primitive	24	no	yes	no		
	208	P 42 3 2	P 4n 2 3	cell choice 1	primitive	24	no	yes	no		
505	209	F 4 3 2	F 4 2 3	cell choice 1	face	96	no	yes	no		
506	210	F 41 3 2	F 4d 2 3	cell choice 1		96	no	yes	no		
507	211	I 4 3 2	I 4 2 3	cell choice 1	body	48	no	yes	no		
508	212	P 43 3 2	P 4acd 2ab 3	cell choice 1	primitive	24	no	yes	yes		
509	213	P 41 3 2	P 4bd 2ab 3	cell choice 1	primitive	24	no	yes	yes		
510	214	I 41 3 2	I 4bd 2c 3	cell choice 1	body	48	no	yes	no		
511	215	P -4 3 m	P -4 2 3	cell choice 1	primitive	24	no	no	no		
1	216	F -4 3 m	F -4 2 3	cell choice 1	face	96	no	no	no		
	217	I -4 3 m	I -4 2 3	cell choice 1	, ,	48	no	no	no		
1	218	P -4 3 n	P -4n 2 3	cell choice 1	1	24	no	no	no		
-	219	F -4 3 c	F -4a 2 3	cell choice 1	face	96	no	no	no		
	220	I -4 3 d	I -4bd 2c 3	cell choice 1	, ,	48	no	no	no		
517	221	P 4/m -3 2/m	-P 4 2 3	cell choice 1	primitive	48	yes	no	no		

518	222	P 4/n -3 2/n:1	P 4 2 3 -1n	cell choice 1	primitive	48	yes	no	no
519	222	P 4/n -3 2/n:2	-P 4a 2bc 3	cell choice 2	primitive	48	yes	no	no
520	223	P 42/m -3 2/n	-P 4n 2 3	cell choice 1	primitive	48	yes	no	no
521	224	P 42/n -3 2/m:1	P 4n 2 3 -1n	cell choice 1	primitive	48	yes	no	no
522	224	P 42/n -3 2/m:2	-P 4bc 2bc 3	cell choice 2	primitive	48	yes	no	no
523	225	F 4/m -3 2/m	-F 4 2 3	cell choice 1	face	192	yes	no	no
524	226	F 4/m -3 2/c	-F 4a 2 3	cell choice 1	face	192	yes	no	no
525	227	F 41/d -3 2/m:1	F 4d 2 3 -1d	cell choice 1	face	192	yes	no	no
526	227	F 41/d -3 2/m:2	-F 4vw 2vw 3	cell choice 2	face	192	yes	no	no
527	228	F 41/d -3 2/c	F 4d 2 3 -1ad	cell choice 1	face	192	yes	no	no
528	228	F 41/d -3 2/c	-F 4ud 2vw 3	cell choice 2	face	192	yes	no	no
529	229	I 4/m -3 2/m	-I 4 2 3	cell choice 1	body	96	yes	no	no
530	230	I 41/a -3 2/d	-I 4bd 2c 3	cell choice 1	body	96	yes	no	no

 Table 2.7: Cubic spacegroup information.

3 Potentials

3.1 Functional forms of force fields

The molecular energy can be described as an Taylor expansion in bonds, bends, torsions, etc.

$$U = \sum_{\text{bonds}} U_{r}(r) + \sum_{\text{bends}} U_{\theta}(\theta) + \sum_{\text{torsions}} U_{\phi}(\phi) + \sum_{\text{out-of-plane bends}} U_{\chi}(\chi) + \sum_{\text{non-bonded}} U_{nb}(r)$$

$$+ \sum_{\text{bond-bond}} U_{bb'}(r, r') + \sum_{\text{bond-bend}} U_{b\theta'}(r, \theta) + \sum_{\text{bend-bend}} U_{\theta\theta'}(\theta, \theta')$$

$$+ \sum_{\text{bond-torsion}} U_{r\phi}(r, \phi, r') + \sum_{\text{bend-torsion}} U_{\theta\phi}(\theta, \phi, \theta') + \dots$$
(3.1)

This expansion is believed to capture all the chemical entities we can think of, such as atoms, bonds, angles, etc, and physical properties like equilibrium structures, vibrational spectra, etc. The cross terms are not ad-hoc functions, but arise naturally from this expansion. For example, bonds and bends interact, as the bend angle becomes smaller the bond lengths tend to increase. Their inclusion leads to two advantages: 1) they increase the accuracy of the force field (especially the vibrational frequencies), and 2) they increase the transferability of the diagonal terms $U_r(r)$, $U_\theta(\theta)$, $U_\phi(\phi)$, $U_\chi(\chi)$. On top of the terms in Eq. 3.1 one can add ad hoc terms, such as hydrogen bonding, that are not adequately accounted for otherwise.

Eq. 3.1 is historically referred to as an *force field*. The name arose from the lowest order approximation using only springs with *force constants*. Force fields have matured and have become quite accurate and many parameters exists for a wide range of structure. These parameters are crucial and determine the quality of the force field. Unfortunately, deriving high quality parameters remains more than a art rather than a science. However, some progress has been made and in the end of the chapter some algorithms are described how to obtain them.

The terms in Eq. 3.1 consists of a functional form, force constants (a resistance against a change from the optimum value), and a reference value. The functional form is chosen such as to be an accurate description of the true potential energy (either known from experiment or from quantum mechanics), although one can simplify the functional form to decrease computational evaluation time of the energy at the cost of diminished accuracy. This tradeoff has almost vanished for intra-molecular potentials but is still an issue for the non-bonded terms. The reference value is *not* the equilibrium value (except by chance). For example, bond lengths are affected by all other terms in the force field and the more strained a molecule the farther

the bond equilibrium length will deviate from its reference value. This means that one can not simply take the equilibrium values from known experiment.

3.2 Bonded potentials diagonal terms

3.2.1 Bond-stretching potentials

The bond stretching potential describes the change in energy as the bond stretches and contracts. The simplest functional form would be Hook's law:

$$U = \frac{1}{2}k(r - r_0)^2 \tag{3.2}$$

where k is the force constant and r_0 the reference value for the bond. This form is computationally very fast, but not very realistic. It is well known that it is easier to stretch a bond than it is to compress a bond. The 'Morse' potential is an-harmonic and provides a much better description of the energy

$$U = D\left(1 - e^{-\alpha(r - r_0)}\right)^2 \tag{3.3}$$

Expanding around the equilibrium value leads to

$$U = D\alpha^{2} (r - r_{0})^{2} \left[1 - \alpha (r - r_{0}) + \frac{7}{12} \alpha^{2} (r - r_{0})^{2} \dots \right]$$
(3.4)

The first terms is the harmonic potential (with $k=2D\alpha^2$) and for organic structures where distortions from equilibrium are small the difference between the potentials are small. However, for larger deviations the Morse potential provides a significantly better description. The Morse potential provides a restoring force which goes to zero at long distances. For minimizations starting far equilibrium could result in nonconvergence. Some force fields solved this problem by using modification of Hook's law. MM2 added a cubic term making the bond an-harmonic. However, this leads to large negative energies for poor initial geometries with large distortions. MM3 added the quartic term to solve this. Note the 7/12 terms in the MM2/3 functional forms originate from the Taylor expansion of the Morse potential, and the cubic and quartic terms are chosen to mimic the Morse potentials for moderate distortions. Dinur and Hagler proposed a functional form based on inverse bond lengths which follows the true potential energy compared to QM over an even wider range

$$U = U_0 + C_2 \left(\frac{1}{r} - \frac{1}{r_0}\right)^2 + C_3 \left(\frac{1}{r} - \frac{1}{r_0}\right)^3$$
(3.5)

The implemented bond-potentials:

• HARMONIC_BOND

$$U = \frac{1}{2}p_0 (r - p_1)^2 \tag{3.6}$$

2 arguments: p_0/k_B in units of K/Å², p_1 in Å.

• CORE_SHELL_SPRING

$$U = \frac{1}{2}p_0 r^2 (3.7)$$

1 argument: p_0/k_B in units of K/Å².

MORSE_BOND

$$U = p_0 \left[\left(1 - e^{-p_1(r - p_2)} \right)^2 - 1 \right]$$
(3.8)

3 arguments: p_0/k_B in units of K, p_1 in Å⁻¹, and p_2 in Å.

• LJ_12_6_BOND

$$U = \frac{p_0}{r^{12}} - \frac{p_1}{r^6} \tag{3.9}$$

2 arguments: p_0/k_B in units of K Å¹², and p_1/k_B in units of K Å⁶.

• LENNARD_JONES_BOND

$$U = 4p_0 \left[\left(\frac{p_1}{r} \right)^{12} - \left(\frac{p_1}{r} \right)^6 \right]$$
 (3.10)

2 arguments: p_0/k_B in units of K, p_1 in Å.

• BUCKINGHAM_BOND

$$U = p_0 e^{-p_1 r} - \frac{p_2}{r^6} \tag{3.11}$$

3 arguments: p_0/k_B in units of K, p_1 in units of Å⁻¹, and p_2/k_B in K Å⁶.

• RESTRAINED_HARMONIC_BOND

$$U = \begin{cases} \frac{1}{2}p_0 (r - p_1)^2 & |r - p_1| \le p_2\\ \frac{1}{2}p_0 p_2^2 + p_0 p_2 (|r - p_1| - p_2) & |r - p_1| > p_2 \end{cases}$$
(3.12)

3 arguments: p_0/k_B in units of K/Å², p_1 in Å, and p_2 in Å.

• QUARTIC_BOND

$$U = \frac{1}{2}p_0(r - p_1)^2 + \frac{1}{3}p_2(r - p_1)^3 + \frac{1}{4}p_3(r - p_1)^4$$
(3.13)

4 arguments: p_0/k_B in units of K/Å², p_1 in Å, p_2/k_B in K/Å³, and p_3/k_B in K/Å⁴.

• CFF_QUARTIC_BOND

$$U = p_0 (r - p_1)^2 + p_2 (r - p_1)^3 + p_3 (r - p_1)^4$$
(3.14)

4 arguments: p_0/k_B in units of K/Å², p_1 in Å, p_2/k_B in K/Å³, and p_3/k_B in K/Å⁴.

• MM3_BOND

$$U = p_0 (r - p_1)^2 \left(1 - 2.55 (r - p_1) + \frac{7}{12} 2.55^2 (r - p_1)^2 \right)$$
(3.15)

2 arguments: p_0 in units of mdyne/Å molecule, p_1 in Å.

RIGID_BOND

Use for connections between rigid units.

• FIXED_BOND

Use for bonds constraint using the 'SHAKE' and 'RATTLE'-algorithm. Applies to Monte-Carlo, Molecular Dynamics, and minimization.

• MEASURE_BOND

A histogram of the bond-distance can be computed.

3.2.2 Urey-Bradley potentials

The Urey-Bradley potential is sometimes used to account for the repulsion between two atoms bound to a common atom. In more modern force field they are replaced by bond/bend cross potentials. Urey-Bradley are essentially just bonds between 1-3 nearest neighbor atoms and the same range of potentials is offered as for 1-2 bonds in RASPA.

• HARMONIC_UREYBRADLEY

$$U = \frac{1}{2}p_0 (r - p_1)^2 \tag{3.16}$$

2 arguments: p_0/k_B in units of K/Å², p_1 in Å.

• MORSE_UREYBRADLEY

$$U = p_0 \left[\left(1 - e^{-p_1(r - p_2)} \right)^2 - 1 \right]$$
 (3.17)

3 arguments: p_0/k_B in units of K, p_1 in Å⁻¹, and p_2 in Å.

• LJ_12_6_UREYBRADLEY

$$U = \frac{p_0}{r^{12}} - \frac{p_1}{r^6} \tag{3.18}$$

2 arguments: p_0/k_B in units of K Å¹², and p_1/k_B in units of K Å⁶.

• LENNARD_JONES_UREYBRADLEY

$$U = 4p_0 \left[\left(\frac{p_1}{r} \right)^{12} - \left(\frac{p_1}{r} \right)^6 \right]$$
 (3.19)

2 arguments: p_0/k_B in units of K, p_1 in Å.

• BUCKINGHAM_UREYBRADLEY

$$U = p_0 e^{-p_1 r} - \frac{p_2}{r^6} \tag{3.20}$$

3 arguments: p_0/k_B in units of K, p_1 in units of Å⁻¹, and p_2/k_B in K Å⁶.

• RESTRAINED_HARMONIC_UREYBRADLEY

$$U = \begin{cases} \frac{1}{2}p_0 (r - p_1)^2 & |r - p_1| \le p_2\\ \frac{1}{2}p_0 p_2^2 + p_0 p_2 (|r - p_1| - p_2) & |r - p_1| > p_2 \end{cases}$$
(3.21)

3 arguments: p_0/k_B in units of K/Å², p_1 in Å, and p_2 in Å.

• QUARTIC_UREYBRADLEY

$$U = \frac{1}{2}p_0(r - p_1)^2 + \frac{1}{3}p_2(r - p_1)^3 + \frac{1}{4}p_3(r - p_1)^4$$
(3.22)

4 arguments: p_0/k_B in units of K/Å², p_1 in Å, p_2/k_B in K/Å³, and p_3/k_B in K/Å⁴.

• CFF_QUARTIC_UREYBRADLEY

$$U = p_0 (r - p_1)^2 + p_2 (r - p_1)^3 + p_3 (r - p_1)^4$$
(3.23)

4 arguments: p_0/k_B in units of K/Å², p_1 in Å, p_2/k_B in K/Å³, and p_3/k_B in K/Å⁴.

• MM3_UREYBRADLEY

$$U = p_0 (r - p_1)^2 \left(1 - 2.55 (r - p_1) + \frac{7}{12} 2.55^2 (r - p_1)^2 \right)$$
(3.24)

2 arguments: p_0 in units of mdyne/Å molecule, p_1 in Å.

RIGID_UREYBRADLEY

Use for connections between rigid units.

• FIXED_UREYBRADLEY

Use for bonds constraint using the 'SHAKE' and 'RATTLE'-algorithm. Applies to Monte-Carlo, Molecular Dynamics, and minimization.

• MEASURE_UREYBRADLEY

A histogram of the Urey-Bradley distance can be computed.

3.2.3 Bending potential

The simplest approach for an angle potential is the harmonic potential

$$U = \frac{1}{2}k\left(\theta - \theta_0\right)^2 \tag{3.25}$$

Angles are much softer than bonds, especially in zeolites where a Si-O-Si angle ranges between 135 and 180 degrees. A problem with all polynomial representations of angles is that angles of 180 degrees results in singular point (unless the reference angle is 180 degrees). The case of 0 degree is not possible due to repulsion of the i and k atoms in the i-j-k bend. The singularity is due to the fact that the force expression of such a polynomial contains a factor $1/\sin(\theta)$. A common solution is to use a trigonometric function

$$U = \frac{1}{2}k\left[\cos\left(\theta\right) - \cos\left(\theta_0\right)\right]^2 \tag{3.26}$$

Note that close to the maximum these potentials have no restoring force, but for small distortions this is not a problem. The MM force fields use higher order terms. A six power term was needed to describe the highly bent bicyclo[1.1.1]pentane. Cubic terms and higher become desirable when the bending is more then 10-15 degrees. MM3 angle bending has been divided into in-plane and out-of-plane bending for planar trigonal centers.

• HARMONIC_BEND, CORE_SHELL_BEND

$$U = \frac{1}{2}p_0 \left(\theta_{ijk} - p_1\right)^2 \tag{3.27}$$

2 arguments: p_0/k_B in units of K/rad² and p_1 in degrees.

• QUARTIC_BEND

$$U = \frac{1}{2}p_0 (\theta_{ijk} - p_1)^2 + \frac{1}{3}p_2 (\theta_{ijk} - p_1)^3 + \frac{1}{4}p_3 (\theta_{ijk} - p_1)^4$$
(3.28)

4 arguments: p_0/k_B in units of K/rad², p_1 in degrees, p_2/k_B in K/rad³, and p_3/k_B in K/rad⁴.

• CFF_QUARTIC_BEND

$$U = p_0 (\theta_{ijk} - p_1)^2 + p_2 (\theta_{ijk} - p_1)^3 + p_3 (\theta_{ijk} - p_1)^4$$
(3.29)

4 arguments: p_0/k_B in units of K/rad², p_1 in degrees, p_2/k_B in K/rad³, and p_3/k_B in K/rad⁴.

• HARMONIC_COSINE_BEND

$$U = \frac{1}{2}p_0 \left(\cos \theta_{ijk} - \cos p_1\right)^2 \tag{3.30}$$

2 arguments: p_0/k_B in units of K and p_1 in degrees.

• COSINE_BEND

$$U = p_0 \left(1 + \cos \left(p_1 \theta_{ijk} - p_2 \right) \right) \tag{3.31}$$

3 arguments: p_0/k_B in units of K, p_1 dimensionless, and p_2 in degrees.

• MM3_BEND

$$U = \frac{1}{2}p_0 (\theta_{ijk} - p_1)^2 \left(1 - 0.014(\theta_{ijk} - p_1) + 5.6 \times 10^{-5} (\theta_{ijk} - p_1)^2 - 7 \times 10^{-7} (\theta_{ijk} - p_1)^3 + 2.2 \times 10^{-8} (\theta_{ijk} - p_1)^4\right)$$
(3.32)

2 arguments: p_0 in units of mdyne Å/rad², p_1 in degrees.

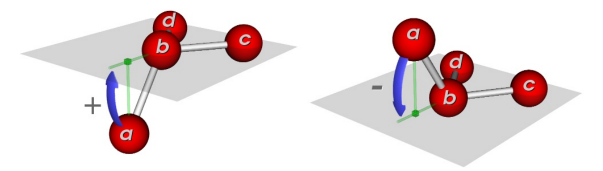


Figure 5: The definition of the Wilson inversion-bend angle χ . On the left a positive Wilson angle, and on the right a negative Wilson angle.

• MM3_IN_PLANE_BEND

$$U = \frac{1}{2}p_0 (\theta_{ijk} - p_1)^2 \left(1 - 0.014(\theta_{ijk} - p_1) + 5.6 \times 10^{-5} (\theta_{ijk} - p_1)^2 - 7 \times 10^{-7} (\theta_{ijk} - p_1)^3 + 2.2 \times 10^{-8} (\theta_{ijk} - p_1)^4\right)$$
(3.33)

2 arguments: p_0 in units of mdyne Å/rad², p_1 in degrees. The bend is 'in-plane' and only applicable to bends in a defined planar trigonal centers. The bend is dependend on the fourth atom of the trigonal center.

FIXED_BEND

Use for bend-angle constraint using the 'SHAKE' and 'RATTLE'-algorithm. Applies to Molecular Dynamics and minimization. Does not work (yet) in Monte-Carlo.

MEASURE_BEND

A histogram of the bend angle can be computed.

3.2.4 Wilson inversion-bend potential

Common planar molecule that contain a double bond or sp² hybridization form planar groups with trigonal centers. For example: the carbon and nitrogen centers in formamide, and the carbon centers in benzene. The mode of motion is different from bond stretching, bending, and internal rotation. The associated harmonic potential is

$$U = \frac{1}{2}k\left(\chi\right)^2\tag{3.34}$$

with χ the out-of-plane angle. Two possible definitions are in use

- 1. the distance of the central atom from the plane defined by the other three atoms (pyramid height),
- 2. the average angle between any bond that extends from the central atom and the plane defined by the other two bonds.

Note that an alternative to the out-of-plane angle is the *improper torsion* using

$$U = \frac{1}{2}k(1 - \cos 2\chi) \tag{3.35}$$

The out-of-plane potential can also be used for non-planar structure, for example in united-atom for chiral centers to avoid inversion of the chiral center. Another example of its use is coordination complexes where

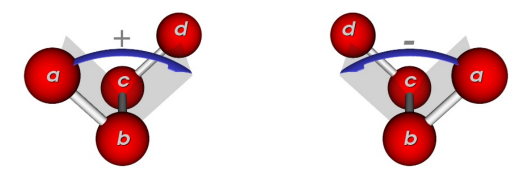


Figure 6: The definition of the dihedral angle ϕ : the angle between the planes formed by atoms a-b-c and b-c-d. On the left a positive dihedral angle, and on the right a negative dihedral angle.

now the plane of the ligands need no longer be defined exactly. In square planar complexes it is necessary to define an average plane through the ligands (usually the least-square plane). Note that the definition include one central atom which is listed as the second in a - b - c - d: a, c, and d are bonded to the central atom b. The inversion angle potential is the average of the three possible inversion angle terms.

HARMONIC_INVERSION

$$U = \frac{1}{2}p_0 \left(\chi_{ijk} - p_1\right)^2 \tag{3.36}$$

2 arguments: p_0/k_B in units of K/rad² and p_1 in degrees.

• HARMONIC_COSINE_INVERSION

$$U = \frac{1}{2}p_0 \left(\cos(\chi_{ijk}) - \cos(p_1)\right)^2$$
(3.37)

2 arguments: p_0/k_B in units of K and p_1 in degrees.

• PLANAR_INVERSION

$$U = p_0 (1 - \cos(\chi)) \tag{3.38}$$

1 argument: p_0/k_B in units of K.

• MM3_INVERSION

$$U = \frac{1}{2}p_0(\chi - p_1)^2 \left(1 - 0.014(\chi - p_1) + 5.6 \times 10^{-5}(\chi - p_1)^2 - 7 \times 10^{-7}(\chi - p_1)^3 + 2.2 \times 10^{-8}(\chi - p_1)^4\right)$$
(3.39)

2 arguments: p_0 in units of mdyne Å/rad², p_1 in degrees.

• FIXED_INVERSION_BEND

Use for inversion bend-angle constraint using the 'SHAKE' and 'RATTLE'-algorithm. Applies to Molecular Dynamics and minimization. Does not work (yet) in Monte-Carlo.

3.2.5 Torsion potential

Intramolecular rotations about bonds do not occur freely. A possible description with a physical interpretation is the three-term Fourier expansion

$$U = \frac{V_1}{2} \left[1 + \cos \phi \right] + \frac{V_2}{2} \left[1 - \cos 2\phi \right] + \frac{V_3}{2} \left[1 + \cos 3\phi \right] \tag{3.40}$$

- 1. the 1 fold-term has been attributed to residual dipole-dipole interactions, to Van der Waal interactions, or to any other direct interaction between atoms not accounted for otherwise,
- 2. the 2-fold arises from conjugation or hyper conjugation, being geometrically related to p orbitals,
- 3. and the 3-fold term has a steric (or bonding/anti-bonding) origin.

The values for 4-fold or higher are small and it is not known whether these are essential to include. It may be that Van der Waals and dipole interactions already take care of these effects. Torsions are even softer than bond angles. All possible values can be found in structures. Therefore, the energy function must be valid over the entire range, the function must be periodic, and for reasons of symmetry have stationary points at 0 and 180 degrees. The periodicity is the number of minima for the potential, usually 3 for an sp³-sp³ bond and 2 for a conjugate bond.

The definition of a torsion includes two central and two terminal atoms. The term 'torsional' means an internal rigid rotation and 'dihedral' means a rotation of two vicinal bonds about a middle bond.

• HARMONIC_DIHEDRAL

$$U = \frac{1}{2}p_0 \left(\phi_{ijkl} - p_1\right)^2 \tag{3.41}$$

2 arguments: p_0/k_B in units of K/rad², p_1 in degrees.

• HARMONIC_COSINE_DIHEDRAL

$$U = \frac{1}{2}p_0 \left[\cos(\phi_{ijkl}) - \cos(p_1)\right]^2$$
(3.42)

2 arguments: p_0/k_B in units of K, p_1 in degrees.

• THREE_COSINE_DIHEDRAL

$$U = \frac{1}{2}p_0\left[1 + \cos\left(\phi_{ijkl}\right)\right] + \frac{1}{2}p_1\left[1 - \cos\left(2\phi_{ijkl}\right)\right] + \frac{1}{2}p_2\left[1 + \cos\left(3\phi_{ijkl}\right)\right]$$
(3.43)

3 arguments: p_0/k_B , p_1/k_B , p_2/k_B in units of K

• MM3_DIHEDRAL

$$U = \frac{1}{2}p_0\left[1 + \cos\left(\phi_{ijkl}\right)\right] + \frac{1}{2}p_1\left[1 - \cos\left(2\phi_{ijkl}\right)\right] + \frac{1}{2}p_2\left[1 + \cos\left(3\phi_{ijkl}\right)\right]$$
(3.44)

3 arguments: p_0, p_1, p_2 in units of kcal/mol.

• CFF_DIHEDRAL

$$U = p_0 \left[1 - \cos \left(\phi_{ijkl} \right) \right] + p_1 \left[1 - \cos \left(2\phi_{ijkl} \right) \right] + p_2 \left[1 - \cos \left(3\phi_{ijkl} \right) \right]$$
(3.45)

3 arguments: p_0/k_B , p_1/k_B , p_2/k_B in units of K.

• CFF_DIHEDRAL2

$$U = p_0 \left[1 + \cos \left(\phi_{ijkl} \right) \right] + p_1 \left[1 + \cos \left(2\phi_{ijkl} \right) \right] + p_2 \left[1 + \cos \left(3\phi_{ijkl} \right) \right]$$
(3.46)

3 arguments: p_0/k_B , p_1/k_B , p_2/k_B in units of K.

• SIX_COSINE_DIHEDRAL

The Ryckaert-Bellemans potentials is often used for alkanes, the use implies exclusion of VDW-interactions between the first and last atoms of the dihedral, and $\phi' = \phi - \pi$ is defined according to the polymer convention $\phi'(trans) = 0$.

$$U = \sum_{n=0}^{5} p_n \cos^n \left(\phi'_{ijkl} \right) \tag{3.47}$$

$$= p_0 + p_1 \cos(\phi'_{ijkl}) + p_2 \cos^2(\phi'_{ijkl}) + p_3 \cos^3(\phi'_{ijkl}) p_4 \cos^4(\phi'_{ijkl}) + p_5 \cos^5(\phi'_{ijkl})$$
(3.48)

6 arguments: $p_0/k_B, \dots, p_5/k_B$ in units of K. Rewritten in terms of ϕ the potential reads

$$U = p_0 - p_1 \cos(\phi_{ijkl}) + p_2 \cos^2(\phi_{ijkl}) - p_3 \cos^3(\phi_{ijkl}) + p_4 \cos^4(\phi_{ijkl}) - p_5 \cos^5(\phi_{ijkl})$$
(3.49)

• TRAPPE_DIHEDRAL

$$U = p_0 + p_1 \left[1 + \cos(\phi_{ijkl}) \right] + p_2 \left[1 - \cos(2\phi_{ijkl}) \right] + p_3 \left[1 + \cos(3\phi_{ijkl}) \right]$$
(3.50)

4 arguments: p_0/k_B , p_1/k_B , p_2/k_B , p_3/k_B in units of K.

CVFF_DIHEDRAL

$$U = p_0 \left[1 + \cos \left(p_1 \phi_{ijkl} - p_2 \right) \right] \tag{3.51}$$

3 arguments: p_0/k_B in units of K, p_1 dimensionless, and p_2 in degrees.

• OPLS_DIHEDRAL

$$U = \frac{1}{2}p_0 + \frac{1}{2}p_1\left[1 + \cos\left(\phi_{ijkl}\right)\right] + \frac{1}{2}p_2\left[1 - \cos\left(2\phi_{ijkl}\right)\right] + \frac{1}{2}p_3\left[1 + \cos\left(3\phi_{ijkl}\right)\right]$$
(3.52)

4 arguments: p_0/k_B , p_1/k_B , p_2/k_B , p_3/k_B in units of K.

• FOURIER_SERIES_DIHEDRAL

The general form of a Fourier expansion is:

$$U = \sum_{n=1}^{6} [a_n \cos(n\phi) + b_n \sin(n\phi)]$$
 (3.53)

This form uses equilibrium angles of 0 for n = 1, 3, 5 and 180 for n = 2, 4, 6

$$U = \frac{1}{2}p_{0}\left[1 + \cos\phi\right] + \frac{1}{2}p_{1}\left[1 - \cos\left(2\phi\right)\right] + \frac{1}{2}p_{2}\left[1 + \cos\left(3\phi\right)\right] + \frac{1}{2}p_{3}\left[1 - \cos\left(4\phi\right)\right] + \frac{1}{2}p_{4}\left[1 + \cos\left(5\phi\right)\right] + \frac{1}{2}p_{5}\left[1 - \cos\left(6\phi\right)\right]$$
(3.54)

6 arguments: $p_0/k_B, p_1/k_B, p_2/k_B, p_3/k_B, p_4/k_B, p_5/k_B$ in units of K.

• FOURIER_SERIES_DIHEDRAL_2

The general form of a Fourier expansion is:

$$U = \sum_{n=1}^{6} [a_n \cos(n\phi) + b_n \sin(n\phi)]$$
 (3.55)

This form uses equilibrium angles of 0 for n=1,3,4,5,6 and 180 for n=2

$$U = \frac{1}{2}p_0 \left[1 + \cos \phi \right] + \frac{1}{2}p_1 \left[1 - \cos (2\phi) \right] + \frac{1}{2}p_2 \left[1 + \cos (3\phi) \right] + \frac{1}{2}p_3 \left[1 + \cos (4\phi) \right] + \frac{1}{2}p_4 \left[1 + \cos (5\phi) \right] + \frac{1}{2}p_5 \left[1 + \cos (6\phi) \right]$$
(3.56)

6 arguments: $p_0/k_B, p_1/k_B, p_2/k_B, p_3/k_B, p_4/k_B, p_5/k_B$ in units of K.

• FIXED_DIHEDRAL

Use for dihedral-angle constraint using the 'SHAKE' and 'RATTLE'-algorithm. Applies to Molecular Dynamics and minimization. Does not work (yet) in Monte-Carlo.

The following identities are convenient when dealing with torsions: $\cos 1x = \cos x$ $\cos 2x = -1 + 2\cos^2 x$ $\cos 3x = -3\cos x + 4\cos^3 x$ $\cos 4x = 1 - 8\cos^2 x + 8\cos^4 x$ $\cos 5x = 5\cos x - 20\cos^3 x + 16\cos^5 x$ $\cos 6x = -1 + 18\cos^2 x - 48\cos^4 x + 32\cos^6 x$ $\sin 1x = \sin x$ $\sin 2x = (\sin x)(2\cos x)$ $\sin 3x = (\sin x)(-1 + 4\cos^2 x)$ $\sin 4x = (\sin x)(-1 + 4\cos^2 x)$ $\sin 5x = (\sin x)(-1 + 2\cos^2 x + 16\cos^4 x)$ $\sin 5x = (\sin x)(1 - 12\cos^2 x + 16\cos^4 x)$ $\sin 6x = (\sin x)(6\cos x - 32\cos^3 x + 32\cos^5 x)$ (3.58)

3.2.6 Improper torsion potential

The improper torsion is an alternative for the out-of-plane angle, and a possible definition is

$$U = \frac{1}{2}k(1 - \cos 2\chi) \tag{3.59}$$

It is termed 'improper torsion' because it simply treats the four atoms in the plane as if they were bonded in the same way as in a true torsional angle. Note that the definition include one central atom which is listed as the second in a - b - c - d: a, c, and d are bonded to the central atom b. Improper torsions are often used to keep sp2 atoms planar and sp3 atoms in a tetrahedral geometry.

The CHARMM convention is to list the central atom first, while there are no rules how to order the other three atoms. Hence, six possibilities exist for the definition of an improper torsion. The AMBER convention is that the out-of-plane atom is listed in the third position and the order of the other atoms is determined alphabetically by atom type, and by the atom number (i.e. the order in the molecule) when atom types are identical.

• HARMONIC_IMPROPER_DIHEDRAL

$$U = \frac{1}{2}p_0 \left(\phi_{ijkl} - p_1\right)^2 \tag{3.60}$$

2 arguments: p_0/k_B in units of K/rad², p_1 in degrees.

• HARMONIC_COSINE_IMPROPER_DIHEDRAL

$$U = \frac{1}{2} p_0 \left[\cos \left(\phi_{ijkl} \right) - \cos \left(p_1 \right) \right]^2$$
(3.61)

2 arguments: p_0/k_B in units of K, p_1 in degrees.

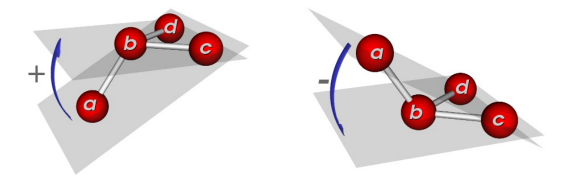


Figure 7: The most common (CVFF, DLPOLY) definition of the improper dihedral angle ϕ : the angle between the planes formed by atoms 'a-c-d' and 'c-d-b'. On the left a positive improper dihedral angle, and on the right a negative improper dihedral angle. The atoms need to be listed in the order 'a-c-d-b'. Note that an exchange of atoms 'c' and 'd' leads to a change of sign, but not in magnitude.

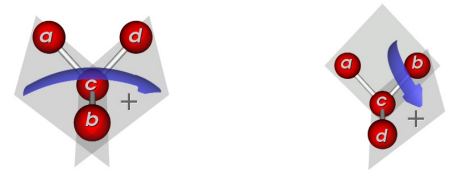


Figure 8: A second definition of the improper dihedral angle (CHARMM, AMBER). The central atom is 'c', and the improper torsion is enter as 'a-b-c-d'. Howevere, an exchange of terminal atoms leads to a change in magnitude and the improper torsion needs to be symmetrized by adding two additional improper torsions 'b-d-c-a' and 'd-a-c-b' and rescaling the force constant by a factor of 1/3.

• THREE_COSINE_IMPROPER_DIHEDRAL

$$U = \frac{1}{2}p_0 \left[1 + \cos(\phi_{ijkl}) \right] + \frac{1}{2}p_1 \left[1 - \cos(2\phi_{ijkl}) \right] + \frac{1}{2}p_2 \left[1 + \cos(3\phi_{ijkl}) \right]$$
(3.62)

3 arguments: p_0/k_B , p_1/k_B , p_2/k_B in units of K.

• MM3_IMPROPER_DIHEDRAL

$$U = \frac{1}{2}p_0\left[1 + \cos\left(\phi_{ijkl}\right)\right] + \frac{1}{2}p_1\left[1 - \cos\left(2\phi_{ijkl}\right)\right] + \frac{1}{2}p_2\left[1 + \cos\left(3\phi_{ijkl}\right)\right]$$
(3.63)

3 arguments: p_0, p_1, p_2 in units of kcal/mol.

• CFF_IMPROPER_DIHEDRAL

$$U = p_0 \left[1 - \cos \left(\phi_{ijkl} \right) \right] + p_1 \left[1 - \cos \left(2\phi_{ijkl} \right) \right] + p_2 \left[1 - \cos \left(3\phi_{ijkl} \right) \right]$$
(3.64)

3 arguments: p_0/k_B , p_1/k_B , p_2/k_B in units of K.

• CFF_IMPROPER_DIHEDRAL2

$$U = p_0 \left[1 + \cos \left(\phi_{ijkl} \right) \right] + p_1 \left[1 + \cos \left(2\phi_{ijkl} \right) \right] + p_2 \left[1 + \cos \left(3\phi_{ijkl} \right) \right]$$
(3.65)

3 arguments: p_0/k_B , p_1/k_B , p_2/k_B in units of K.

• SIX_COSINE_IMPROPER_DIHEDRAL

The Ryckaert-Bellemans potentials is often used for alkanes, the use implies exclusion of VDW-interactions between the first and last atoms of the dihedral, and $\phi' = \phi - \pi$ is defined according to the polymer convention $\phi'(trans) = 0$.

$$U = \sum_{n=0}^{5} p_n \cos^n \left(\phi'_{ijkl} \right) \tag{3.66}$$

$$= p_0 + p_1 \cos(\phi'_{ijkl}) + p_2 \cos^2(\phi'_{ijkl}) + p_3 \cos^3(\phi'_{ijkl}) p_4 \cos^4(\phi'_{ijkl}) + p_5 \cos^5(\phi'_{ijkl})$$
(3.67)

6 arguments: $p_0/k_B, \dots, p_5/k_B$ in units of K. Rewritten in terms of ϕ the potential reads

$$U = p_0 - p_1 \cos(\phi_{ijkl}) + p_2 \cos^2(\phi_{ijkl}) - p_3 \cos^3(\phi_{ijkl}) + p_4 \cos^4(\phi_{ijkl}) - p_5 \cos^5(\phi_{ijkl})$$
(3.68)

TRAPPE_IMPROPER_DIHEDRAL

$$U = p_0 + p_1 \left[1 + \cos(\phi_{ijkl}) \right] + p_2 \left[1 - \cos(2\phi_{ijkl}) \right] + p_3 \left[1 + \cos(3\phi_{ijkl}) \right]$$
(3.69)

4 arguments: p_0/k_B , p_1/k_B , p_2/k_B , p_3/k_B in units of K.

CVFF_IMPROPER_DIHEDRAL

$$U = p_0 \left[1 + \cos \left(p_1 \phi_{ijkl} - p_2 \right) \right] \tag{3.70}$$

3 arguments: p_0/k_B in units of K, p_1 dimensionless, and p_2 in degrees.

• OPLS_IMPROPER_DIHEDRAL

$$U = \frac{1}{2}p_0 + \frac{1}{2}p_1\left[1 + \cos\left(\phi_{ijkl}\right)\right] + \frac{1}{2}p_2\left[1 - \cos\left(2\phi_{ijkl}\right)\right] + \frac{1}{2}p_3\left[1 + \cos\left(3\phi_{ijkl}\right)\right]$$
(3.71)

4 arguments: p_0/k_B , p_1/k_B , p_2/k_B , p_3/k_B in units of K.

• FOURIER_SERIES_IMPROPER_DIHEDRAL

The general form of a Fourier expansion is:

$$U = \sum_{n=1}^{6} [a_n \cos(n\phi) + b_n \sin(n\phi)]$$
 (3.72)

This form uses equilibrium angles of 0 for n = 1, 3, 5 and 180 for n = 2, 4, 6

$$U = \frac{1}{2}p_0 \left[1 + \cos \phi \right] + \frac{1}{2}p_1 \left[1 - \cos \left(2\phi \right) \right] + \frac{1}{2}p_2 \left[1 + \cos \left(3\phi \right) \right] + \frac{1}{2}p_3 \left[1 - \cos \left(4\phi \right) \right] + \frac{1}{2}p_4 \left[1 + \cos \left(5\phi \right) \right] + \frac{1}{2}p_5 \left[1 - \cos \left(6\phi \right) \right]$$
(3.73)

6 arguments: $p_0/k_B, p_1/k_B, p_2/k_B, p_3/k_B, p_4/k_B, p_5/k_B$ in units of K.

• FOURIER_SERIES_IMPROPER_DIHEDRAL_2

The general form of a Fourier expansion is:

$$U = \sum_{n=1}^{6} \left[a_n \cos(n\phi) + b_n \sin(n\phi) \right]$$
 (3.74)

This form uses equilibrium angles of 0 for n = 1, 3, 4, 5, 6 and 180 for n = 2

$$U = \frac{1}{2}p_0 \left[1 + \cos \phi \right] + \frac{1}{2}p_1 \left[1 - \cos (2\phi) \right] + \frac{1}{2}p_2 \left[1 + \cos (3\phi) \right] + \frac{1}{2}p_3 \left[1 + \cos (4\phi) \right] + \frac{1}{2}p_4 \left[1 + \cos (5\phi) \right] + \frac{1}{2}p_5 \left[1 + \cos (6\phi) \right]$$
(3.75)

6 arguments: p_0/k_B , p_1/k_B , p_2/k_B , p_3/k_B , p_4/k_B , p_5/k_B in units of K.

• FIXED_IMPROPER_DIHEDRAL

Use for improper-dihedral-angle constraint using the 'SHAKE' and 'RATTLE'-algorithm. Applies to Molecular Dynamics and minimization. Does not work (yet) in Monte-Carlo.

3.3 Non-bonded potentials

3.3.1 Van der Waals potentials

The general expression for Van der Waals potentials when using a cutoff distance is

$$U_{ij}^{\text{VDW}} = \begin{cases} U_{ij} (r_{ij}) & \text{if } r_{ij} \le r_c \\ 0 & \text{otherwise} \end{cases}$$
 (3.76)

NONE

$$U = 0 ag{3.77}$$

zero parameters.

LENNARD_JONES

 LENNARD_JONES_SMOOTHED3 LENNARD_JONES_SMOOTHED5

$$U = 4p_0 \left[\left(\frac{p_1}{r} \right)^{12} - \left(\frac{p_1}{r} \right)^6 \right]$$
 (3.78)

2 parameters: p_0/k_B in units of K, and p_1 in Å.

FEYNMAN_HIBBS_LENNARD_JONES

 FEYNMAN_HIBBS_LENNARD_JONES_SMOOTHED3 FEYNMAN_HIBBS_LENNARD_JONES_SMOOTHED5

$$U = 4p_0 \left[\left(\frac{p_1}{r} \right)^{12} - \left(\frac{p_1}{r} \right)^6 \right] + \frac{\hbar^2}{24p_2k_BT} 4p_0 \left[132 \left(\frac{p_1}{r} \right)^{12} - 30 \left(\frac{p_1}{r} \right)^6 \right] \frac{1}{r^2}$$
 (3.79)

3 parameters: p_0/k_B in units of K, p_1 in Å, and p_2 is the reduced mass in unified atomic mass units.

FEYNMAN_HIBBS2_LENNARD_JONES

• FEYNMAN_HIBBS_LENNARD_JONES2_SMOOTHED3 FEYNMAN_HIBBS_LENNARD_JONES2_SMOOTHED5

$$U = 4p_0 \left[\left(\frac{p_1}{r} \right)^{12} - \left(\frac{p_1}{r} \right)^6 \right] + 4p_0 \left[132 \left(\frac{p_1}{r} \right)^{12} - 30 \left(\frac{p_1}{r} \right)^6 \right] \frac{p_2}{r^2}$$
 (3.80)

3 parameters: p_0/k_B in units of K, p_1 in Å, and p_2 in units of Å².

• LENNARD_IONES_SHIFTED_FORCE

$$U = 4p_0 \left\{ \left[\left(\frac{p_1}{r} \right)^{12} - \left(\frac{p_1}{r} \right)^6 \right] - \left[\left(\frac{p_1}{r_c} \right)^{12} - \left(\frac{p_1}{r_c} \right)^6 \right] + \left[12 \left(\frac{p_1}{r_c} \right)^{12} - 6 \left(\frac{p_1}{r_c} \right)^6 \right] \frac{(r - r_c)}{r_c} \right\}$$
(3.81)

2 parameters: p_0/k_B in units of K, and p_1 in Å.

• LENNARD_JONES_SHIFTED_FORCE2

$$4p_0 \left\{ \left[\left(\frac{p_1}{r} \right)^{12} - \left(\frac{p_1}{r} \right)^6 \right] + \left[6 \left(\frac{p_1}{r_c} \right)^{12} - 3 \left(\frac{p_1}{r_c} \right)^6 \right] \frac{r^2}{r_c^2} + 7 \left(\frac{p_1}{r_c} \right)^{12} + 4 \left(\frac{p_1}{r_c} \right)^6 \right\}$$
(3.82)

2 parameters: p_0/k_B in units of K, and p_1 in Å.

POTENTIAL_12_6

 POTENTIAL_12_6_SMOOTHED3 POTENTIAL_12_6_SMOOTHED5

$$U = \frac{p_0}{r^{12}} - \frac{p_1}{r^6} \tag{3.83}$$

2 parameters: p_0/k_B in units of K Å¹², and p_1/k_B in units of K Å⁶.

POTENTIAL_12_6_2_0

 POTENTIAL_12_6_2_0_SMOOTHED3 POTENTIAL_12_6_2_0_SMOOTHED5

$$U = \frac{p_0}{r^{12}} + \frac{p_1}{r^6} + \frac{p_2}{r^2} + p_3 \tag{3.84}$$

4 parameters: p_0/k_B in units of K Å¹², p_1/k_B in units of K Å⁶, p_2/k_B in units of K Å², and p_3 in units of K.

MORSE

 MORSE_SMOOTHED3 MORSE_SMOOTHED5

$$U = p_0 \left[(1 - e^{-p_1 * (r - p_2)})^2 - 1 \right]$$
(3.85)

3 parameters: p_0/k_B in units of K, p_1 in units of Å⁻¹ and p_2 in units of Å.

MORSE2

 MORSE2_SMOOTHED3 MORSE2_SMOOTHED5

$$U = p_0 \left[e^{p_1 * (1 - r/p_2)} - 2e^{(p_1/2) * (1 - r/p_2)} \right]$$
(3.86)

3 parameters: p_0/k_B in units of K, p_1 in units of Å⁻¹ and p_2 in units of Å.

MORSE3

 MORSE3_SMOOTHED3 MORSE3_SMOOTHED5

$$U = p_0 \left[\left(1 - e^{\left(\frac{-\ln 2}{2^{1/6} - 1}\right) \left(\frac{r}{p_2} - 2^{1/6}\right)} \right)^2 - 1 \right]$$
 (3.87)

2 parameters: p_0/k_B in units of K p_2 in units of Å. This form of the Morse potential resembles the Lennard-Jones potential.

CFF_9_6

CFF_9_6_SMOOTHED3 CFF_9_6_SMOOTHED5

$$U = \frac{p_0}{r^9} - \frac{p_1}{r^6} \tag{3.88}$$

2 parameters: p_0/k_B in units of K Å⁹, and p_1/k_B in units of K Å⁶.

CFF_EPS_SIGMA

 CFF_EPS_SIGMA_SMOOTHED3 CFF_EPS_SIGMA_SMOOTHED5

$$U_{ij} = p_0 \left[2 \left(\frac{p_1}{r} \right)^9 - 3 \left(\frac{p_1}{r} \right)^6 \right]$$
 (3.89)

2 parameters: p_0/k_B in units of K, and p_1 in Å.

BUCKINGHAM

 BUCKINGHAM_SMOOTHED3 BUCKINGHAM_SMOOTHED5

$$U = p_0 e^{-p_1 r} - \frac{p_2}{r^6} \tag{3.90}$$

3 parameters: p_0/k_B in units of K, p_1 in units of Å⁻¹, and p_2 in K Å⁶. Warning: in literature sometimes $\rho = \frac{1}{p_1}$ is given, ρ is usually around 0.3-0.4 Å, p_1 is usually around 2-4 Å⁻¹.

BUCKINGHAM2

BUCKINGHAM2_SMOOTHED3
 BUCKINGHAM2_SMOOTHED5

$$U = \begin{cases} 10^{10} & r < p_3 \\ p_0 e^{-p_1 r} - \frac{p_2}{r^6} & \text{otherwise} \end{cases}$$
 (3.91)

4 parameters: p_0/k_B in units of K, p_1 in units of Å⁻¹, p_2 in K Å⁶, and p_3 in [Å]. Warning: in literature sometimes $\rho = \frac{1}{p_1}$ is given, ρ is usually around 0.3-0.4 Å, p_1 is usually around 2-4 Å⁻¹.

MM3_VDW

 MM3_VDW_SMOOTHED3 MM3_VDW_SMOOTHED5

$$U_{ij} = \begin{cases} \sqrt{p_0^i p_0^j} \left[1.84 \times 10^5 e^{-\frac{12}{P}} - 2.25 P^6 \right] & \text{if } P \ge 3.02\\ \sqrt{p_0^i p_0^j} 192.27 P^2 & \text{if } P < 3.02 \end{cases}$$
(3.92)

with $P = \frac{p_1^i + p_1^j}{r_{ij}}$ and where p_1^i and p_1^j are the VDW radii of atoms i and j, and r_{ij} the separation distance in Å between atoms i and j.

2 arguments: p_0 in units of kcal/mol, p_1 in units of Å.

MATSUOKA_CLEMENTI_YOSHIMINE

 MATSUOKA_CLEMENTI_YOSHIMINE_SMOOTHED3 MATSUOKA_CLEMENTI_YOSHIMINE_SMOOTHED5

$$U = p_0 e^{-p_1 r_{ij}} + p_2 e^{-p_3 r_{ij}} (3.93)$$

4 arguments: p_0/k_B in units of K, p_1 in units of Å⁻¹, p_2/k_B in units of K, and p_3 in units of Å⁻¹.

GENERIC

 GENERIC_SMOOTHED3 GENERIC_SMOOTHED5

$$U = p_0 e^{-p_1 r} - \frac{p_2}{r^4} - \frac{p_3}{r^6} - \frac{p_4}{r^8} - \frac{p_5}{r^{10}}$$
(3.94)

6 arguments: p_0/k_B in units of K, p_1 in units of Å⁻¹, p_2/k_B in units of K Å⁴, p_3/k_B in units of K Å⁶, p_4/k_B in units of K Å⁸, and p_5/k_B in units of K Å¹⁰.

PELLENQ_NICHOLSON

 PELLENQ_NICHOLSON_SMOOTHED3 PELLENQ_NICHOLSON_SMOOTHED5

$$U = p_0 e^{-p_1 r} - f_6 \frac{p_2}{r^6} - f_8 \frac{p_3}{r^8} - f_{10} \frac{p_4}{r^{10}}$$
(3.95)

with

$$f_{2n} = 1 - \sum_{k=0}^{2n} \frac{(p_1 r_{ij})^k}{k!} e^{-p_1 r_{ij}}$$
(3.96)

5 arguments: p_0/k_B in units of K, p_1 in units of Å⁻¹, p_2/k_B in units of KÅ⁶, p_3/k_B in units of KÅ⁸, and p_4/k_B in units of KÅ¹⁰.

HYDRATED_ION_WATER

 HYDRATED_ION_WATER_SMOOTHED3 HYDRATED_ION_WATER_SMOOTHED5

$$U = p_0 e^{-p_1 r} - \frac{p_2}{r^4} - \frac{p_3}{r^6} - \frac{p_4}{r^{12}}$$
(3.97)

5 arguments: p_0/k_B in units of K, p_1 in units of Å⁻¹, p_2/k_B in units of KÅ⁴, p_3/k_B in units of KÅ⁶, and p_4/k_B in units of KÅ¹².

MIE

MIE_SMOOTHED3
 MIE_SMOOTHED5
 The Mie-potential [?]

$$U = \left(\frac{p_0}{r^{p_1}} - \frac{p_2}{r^{p_3}}\right) \tag{3.98}$$

4 arguments: p_0/k_B in units of K Å^{p_1}, p_1 dimensionless, p_2/k_B in units of K Å^{p_3}, and p_3 dimensionless.

BORN_HUGGINS_MEYER

 BORN_HUGGINS_MEYER_SMOOTHED3 BORN_HUGGINS_MEYER_SMOOTHED5

$$U_{ij} = p_0 e^{p_1(p_2 - r_{ij})} - \frac{p_3}{r_{ij}^6} - \frac{p_4}{r_{ij}^8}$$
(3.99)

5 arguments: p_0/k_B in units of K, p_1 dimensionless, p_2 in units of Å, p_3/k_B in units of K Å⁸, and p_4/k_B in units of K Å⁸.

HYDROGEN

 HYDROGEN_SMOOTHED3 HYDROGEN_SMOOTHED5

$$U = \frac{p_0}{r^{12}} - \frac{p_1}{r^{10}} \tag{3.100}$$

2 arguments: p_0/k_B in units of KÅ¹², and p_1/k_B in units of KÅ¹⁰.

3.3.2 Tail corrections

energy

$$U^{\text{Tail}} = \frac{2\pi}{V} \sum_{a} \sum_{b} N_a N_b \left[\int_{r_c}^{\infty} r^2 U(r) dr \right]$$
(3.101)

potential	$\int_{r_{c}}^{\infty} r^{2} U\left(r\right)$
LENNARD_JONES	$\left[\frac{4}{3} p_0 p_1^3 \left[\frac{1}{3} \left(\frac{p_1}{r} \right)^9 - \left(\frac{p_1}{r} \right)^3 \right] \right]$
LENNARD_JONES_SHIFTED_FORCE	

pressure

$$P^{\text{Tail}} = -\sum_{a} \sum_{b} \frac{2\pi}{3V} N_a N_b \left[\int_{r_c}^{\infty} r^2 r \frac{\partial U(r)}{\partial r} dr \right]$$
 (3.102)

$$=\sum_{a}\sum_{b}\left(\frac{2\pi}{3V}r_{c}^{3}N_{a}N_{b}U\left(r_{c}\right)+U^{\text{Tail}}\right)$$
(3.103)

chemical potential

$$\beta \mu^{\text{Tail}} = 2U^{\text{Tail}} \tag{3.104}$$

3.3.3 Electrostatics

Charge-charge interaction

• Ewald

The potential energy for a system of charges in a periodic system can be written as

$$U = U^{\text{real}} + U^{\text{rec}} \tag{3.105}$$

where

$$U^{\text{real}} = \sum_{i < j} q_i q_j \frac{\text{erfc}(\alpha r_{ij})}{r_{ij}}$$

$$U^{\text{rec}} = \frac{2\pi}{V} \sum_{\mathbf{k} \neq 0} \frac{1}{k^2} e^{-\frac{k^2}{4\alpha^2}} \left(\left| \sum_{i=1}^{N} q_i \cos(\mathbf{k} \cdot \mathbf{r}_i) \right|^2 + \left| \sum_{i=1}^{N} q_i \sin(\mathbf{k} \cdot \mathbf{r}_i) \right|^2 \right) - \sum_i \frac{\alpha}{\sqrt{\pi}} q_i^2$$
(3.106)

where q_i and q_j are the charges of particle i and j, respectively, \mathbf{r}_i the position of atom i, V the volume of the cell, α a damping factor, k the wavelength, and 'erfc' the error function complement. The expression gives the *exact* solution for charges in a periodic system up to arbitrary precision. One part is computed in 'real' space, and the long-range part is more conveniently computed in Fourier space.

CoulombTruncated

$$U = \begin{cases} \sum_{i < j} \frac{1}{4\pi\epsilon} \frac{q_i q_j}{r_{ij}} & \text{if } r_{ij} \le r_c \\ 0 & \text{otherwise} \end{cases}$$
 (3.107)

CoulombShifted

$$U = \begin{cases} \sum_{i < j} \frac{q_i q_j}{4\pi\epsilon} \left(\frac{1}{r_{ij}} - \frac{1}{r_c} \right) & \text{if } r_{ij} \le r_c \\ 0 & \text{otherwise} \end{cases}$$
 (3.108)

- CoulombSmoothed
- Wolf

Charge-dipole interaction

- Ewald
- CoulombTruncated

$$U = \begin{cases} \sum_{i,j} \frac{1}{4\pi\epsilon} \frac{-q_i}{r_{ij}^2} \left(\mu_j \cdot \mathbf{r}_{ij} \right) & \text{if } r_{ij} \le r_c \\ 0 & \text{otherwise} \end{cases}$$
 (3.109)

Dipole-dipole interaction

- Ewald
- CoulombTruncated

$$U = \begin{cases} \sum_{i,j} \frac{1}{4\pi\epsilon} \frac{1}{r_{ij}^3} \left[\mu_i \cdot \mu_j - 3 \frac{(\mu_i \cdot \mathbf{r}_{ij})(\mathbf{r}_{ij} \cdot \mu_j)}{r_{ij}^2} \right] & \text{if } r_{ij} \le r_c \\ 0 & \text{otherwise} \end{cases}$$
(3.110)

3.4 Bonded potentials cross terms

3.4.1 Bond-bond potential

• CFF_BOND_BOND_CROSS,CVFF_BOND_BOND_CROSS

$$U = p_0 (r - p_1) (r' - p_2)$$
(3.111)

3 arguments: p_0/k_B in units of K/Å², p_0 and p_1 in Å.

3.4.2 Bond-bend potential

• CFF_BOND_BEND_CROSS,CVFF_BOND_BEND_CROSS

$$U = (\theta - p_0) [p_1 (r - p_2) + p_3 (r' - p_4)]$$
(3.112)

5 arguments: p_0 in degrees, p_1/k_B in units of K/Å/rad, p_2 in Å, p_3/k_B in units of K/Å/rad, p_4 in Å.

• MM3_BOND_BEND_CROSS

$$U = p_0 [(r - p_1) + (r' - p_2)] (\theta - p_3)$$
(3.113)

4 arguments: p_0 in mdyne/rad, p_1 and p_2 in Å, and p_3 in degrees.

• TRUNCATED_HARMONIC

$$U = \frac{1}{2}p_0 \left(\theta - p_1\right)^2 e^{-\frac{r_{ij}^8 + r_{ik}^8}{p_2^8}}$$
(3.114)

3 arguments: p_0/k_B in K/rad², p_1 in degrees, and p_2 in units of Å.

• SCREENED_HARMONIC

$$U = \frac{1}{2}p_0 \left(\theta - p_1\right)^2 e^{-\left(\frac{r_{ij}}{p_2} + \frac{r_{ik}}{p_3}\right)}$$
(3.115)

4 arguments: p_0 in K/rad², p_1 in degrees, p_2 and p_3 in units of Å.

• SCREENED_VESSAL

$$U = \frac{p_0}{8(\theta_{ijk} - \pi)^2} \left[(p_1 - \pi)^2 - (\theta_{ijk} - \pi)^2 \right]^2 e^{-\left(\frac{r_{ij}}{p_2} + \frac{r_{ik}}{p_3}\right)}$$
(3.116)

4 arguments: p_0 in K/rad², p_1 in degrees, p_2 and p_3 in units of Å.

• TRUNCATED_VESSAL

$$U = p_0 \left[\theta_{ijk}^{p_2} \left(\theta_{ijk} - p_1 \right)^2 \left(\theta_{ijk} + p_1 - 2\pi \right)^2 - \frac{p_2}{2} \pi^{p_2 - 1} \left(\theta_{ijk} - p_1 \right)^2 \left(\pi - p_1 \right)^3 e^{-\frac{r_{ij}^8 + r_{ik}^8}{p_3^8}} \right]$$
(3.117)

4 arguments: p_0 in K/rad^{4+ p_2}, p_1 in degrees, p_2 dimensionless, and p_3 in Å.

3.4.3 Bend-bend potential

• CFF_BEND_BEND_CROSS,CVFF_BEND_BEND_CROSS

$$U = p_0 (\theta - p_1) (\theta' - p_2)$$
(3.118)

3 arguments: p_0 in units of K/rad², p_1 and p_2 in units of degrees.

• MM3_BEND_BEND_CROSS

$$U = -p_0 (\theta - p_1) (\theta' - p_2)$$
(3.119)

3 arguments: p_0 in units of mdyne/rad², p_1 and p_2 in units of degrees.

3.4.4 Bond-torsion potential

The bond-torsions potential correlates the torsion i - j - k - l with the central bond j - k, or with the two terminating bonds.

• MM3_BOND_TORSION_CROSS

The MM3 bond-torsion potential correlates the torsion i - j - k - l with the central bond j - k

$$U = \frac{1}{2}p_0(r - p_3)(1 + \cos\phi) + \frac{1}{2}p_1(r - p_3)(1 + \cos 2\phi) + \frac{1}{2}p_2(r - p_3)(1 + \cos 3\phi)$$
(3.120)

4 arguments: p_0, p_1, p_2 in units of kcal/mol, p_3 the reference length of the central bond in Å.

3.4.5 Bend-torsion potential

• CFF_BEND_TORSION_CROSS,CVFF_BEND_TORSION_CROSS

$$U = p_0 \left(\theta - p_1\right) \left(\theta' - p_2\right) \cos \phi \tag{3.121}$$

3 arguments: p_0 in units of K/rad³, p_1 and p_2 in units of degrees.

• SMOOTHED_DIHEDRAL

$$U = p_0 (1 + \cos(p_1 \phi_{ijkl} - p_2) S(\theta_{ijk}) S(\theta_{jkl})$$
(3.122)

3 arguments: p_0/k_B in units of K/rad², p_1 dimensionless, and p_2 in degrees.

• SMOOTHED_THREE_COSINE_DIHEDRAL

$$U = \left\{ \frac{1}{2} p_0 \left[1 + \cos \left(\phi_{ijkl} \right) \right] + \frac{1}{2} p_1 \left[1 - \cos \left(2\phi_{ijkl} \right) \right] + \frac{1}{2} p_2 \left[1 + \cos \left(3\phi_{ijkl} \right) \right] \right\} S\left(\theta_{ijk} \right) S\left(\theta_{jkl} \right)$$
(3.123)

3 arguments: p_0/k_B , p_1/k_B , p_2/k_B in units of K.

• SMOOTHED_CFF_DIHEDRAL

$$U = \{ p_0 \left[1 - \cos(\phi_{ijkl}) \right] + p_1 \left[1 - \cos(2\phi_{ijkl}) \right] + p_2 \left[1 - \cos(3\phi_{ijkl}) \right] \} S(\theta_{ijk}) S(\theta_{ikl})$$
(3.124)

3 arguments: p_0/k_B , p_1/k_B , p_2/k_B in units of K.

• SMOOTHED_CFF_DIHEDRAL2

$$U = \{ p_0 \left[1 + \cos(\phi_{ijkl}) \right] + p_1 \left[1 + \cos(2\phi_{ijkl}) \right] + p_2 \left[1 + \cos(3\phi_{ijkl}) \right] \} S(\theta_{ijk}) S(\theta_{ijkl})$$
(3.125)

3 arguments: p_0/k_B , p_1/k_B , p_2/k_B in units of K/rad.

• NICHOLAS_DIHEDRAL

$$U = \left\{ \frac{1}{2} p_0 \left[1 + \cos \left(\phi_{ijkl} \right) \right] + \frac{1}{2} p_1 \left[1 - \cos \left(2\phi_{ijkl} \right) \right] + \frac{1}{2} p_2 \left[1 + \cos \left(3\phi_{ijkl} \right) \right] \right\} S(\theta_{ijk})$$
(3.126)

3 arguments: p_0/k_B , p_1/k_B , p_2/k_B in units of K/rad.

• SMOOTHED_CFF_BEND_TORSION_CROSS

$$U = S(\theta_1) [p_0 * (Theta_1 - p_1) * (\theta_2 - p_2) \cos(\phi)] S(\theta_2)$$
(3.127)

3 arguments: p_0/k_B in units K/rad³, p_1 and p_2 in units of degrees.

The smoothing function $S(\theta)$ is defined as

$$S(\theta) = \begin{cases} 1 & \theta < \theta_{\text{on}} \\ (\theta_{\text{off}} - \theta)^2 \frac{\theta_{\text{off}} + 2\theta - 3\theta_{\text{on}}}{(\theta_{\text{off}} - \theta_{\text{on}})^3} & \theta \ge \theta_{\text{on}} \end{cases}$$
(3.128)

with $\theta_{\rm on}=170^{\circ}$ and $\theta_{\rm off}=180^{\circ}$.

Examples

4.1 Introduction

Often the best way of learning a code is to look at various examples. Note these examples are just for that purpose and real simulation runs should be much longer, both in initialization time as well as production run time.

Tip: VMD is capable of showing pdb-files with several frames. This the way RASPA produces movies. Standard VMD does not show the box itself but some extension scripts have been written. To show the unit cell in VMD you can input into the console:

```
draw pbcbox -width 1.0 -style tubes -center unitcell
```

make sure the 'pbctools.tcl' and 'pbcbox.tcl' are in the current directory, they are located in the 'utils' directory of RASPA. For NPT simulations the box is properly updated.

The output-files begin with some essential data about the program: the version number, whether a 64-bits or 32-bits executable is run, the used compiler, when the output-file was generated and on which node and system.

```
RASPA 2.0.45

Compiled as a 64-bits application

Compiler: gcc Apple LLVM 12.0.5 (clang-1205.0.22.9)

Compile Date = May 18 2021, Compile Time = 12:54:12

Tue May 18 12:57:51 2021

Simulation started on Tuesday, May 18.

The start time was 12:57 PM.

Cpu data: x86_64

Cpu Model: MacPro7,1

Host name: MacPro.local

OS release: 20.4.0

OS type: Darwin

OS version: 20E232
```

The files that RASPA uses for input are

• simulation.input

The main required file for RASPA is the simulation.input file, which specifies the input setting and details of the simulation.

• pseudo_atoms.def, force_field_mixing_rules.def
These files define the atom-types and the force field, respectively. A few example force field files are supplied with RASPA which can be specified by using

Forcefield ExampleZeolitesForceField

in the simulation.input file. RASPA then looks for these files in:

\${RASPA_DIR}/share/raspa/forcefield/ExampleZeolitesForceField

However, these files can also be placed in the same, local directory as the run file.

• Molecule files

Molecules are specified in the simulation.input file, e.g.

Component O MoleculeName methane

MoleculeDefinition ExampleDefinitions

which look for the file methane.def in the directory:

\${RASPA_DIR}/share/raspa/molecules/ExampleDefinitions

Again, these molecule files can be placed in the current directory which will then be read instead.

• Structure files

A few example structure files are supplied with RASPA which can be specified by using

FrameworkName ITQ-29

in the simulation.input file. RASPA then looks for the file ITQ-29.cif in:

\${RASPA_DIR}/share/raspa/share/raspa/structures/cif/

Blocked pockets for this structure can be specified by

Component 0 MoleculeName methane
BlockPockets yes
BlockPocketsFilename ITQ-29

. . .

in the simulation.input file. RASPA then looks for the file ITQ-29.block in:

\${RASPA_DIR}/share/raspa/share/raspa/structures/block/

Again, these molecule files can be placed in the current directory which will then be read instead.

4.2 Basic examples

Example 1: Monte Carlo of methane in a box

A Monte Carlo run of 100 methane molecules in a $30 \times 30 \times 30$ Å box. After 5000 cycles of initialization the production run is started. A movie is written and every 100th configuration is appended to the movie. The movie is stored in 'Movies/System_0', and can be viewed with iRASPA or VMD.

In RASPA, the cycle is define as max(20,N) steps, where N is the number of molecules in the system. In every cycle, each of the molecules has on average been used for a Monte Carlo move (accepted or rejected). There is a minimum of 20 steps to avoid that low-density systems or not sampled well. The definition of a cycle is less dependent on the system size. The number of Monte Carlo steps is roughly the number of cycles times the average number of molecules.

The output is written to the 'Output' directory (per system), and the temperature and pressure are appended to all output filenames. In the output file, the simulation writes an important check to the file

In Monte Carlo, only difference in energies are computed. These differences are continuously added to keep track of the current energies (from which average energies etc. are computed). Obviously, the current energy that is kept track off during the simulation should be equal to a full recalculation of the energies. The difference between the two signals an error. If the drift is higher than say 1e - 3 or 1e - 4 the results of the simulation are in error. This could be due to an error in one of the Monte Carlo moves or because the force field is "wrong" (a typical error is when one forgets to define required potentials).

The performance of Monte Carlo moves is monitored. Translation moves are usually scaled to achieve an acceptance rate of 50%. Here, the move reached its upper limit of 1 Å because of the low density of the system.

Averages are computed along with an error bar. The error is computed by dividing the simulation in 5 blocks and calculating the standard deviation. The errors in RASPA are computed as the 95% confidence interval.

Example 2: Monte Carlo of CO2 in a box and N2 in another box (two independent simulations)

RASPA has a build-in structure of being able to simulate several systems at the same time. This has applications in Gibbs-ensembles and (hyper) parallel tempering for example. However, this capability can also be used for independent systems. The first box is $30\times30\times30$ Å with 90 ° angles, containing 50 N₂ and 25 CO₂ and molecules and moved around by translation, rotation and reinsertion. The second box is monoclinic and of size $25\times25\times25$ with $\beta=120^\circ$, $\alpha=\gamma=90^\circ$ containing 25 N₂ and 50 CO₂ molecules. The first system is at 300K, the second at 500K.

```
SimulationType
                                    MonteCarlo
NumberOfCycles 1000
NumberOfInitializationCycles 1000
PrintEverv
Forcefield
                                    ExampleMoleculeForceField
BoxLengths 25 25 25
 ExternalTemperature 300.0
Movies yes
WriteMoviesEvery 10
BoxLengths 30 30 30
BoxAngles 90 120 90
ExternalTemperature 500.0
WriteMoviesEvery 10
Component O MoleculeName MoleculeDefinition
                                            ExampleDefinitions
              TranslationProbability
              RotationProbability
ReinsertionProbability
              CreateNumberOfMolecules 50 25
Component 1 MoleculeName
MoleculeDefinition
                                             ExampleDefinitions
               TranslationProbability
               RotationProbability
```

One thing to note is that system-dependent statements apply to the *current* box, following 'Box [int]'. The initialization of the systems with molecules is done using the 'CreateNumberOfMolecules' which applies similarly to the *current* component specified using 'component [int]'. The list of integers represent the initial amount of molecules for each system. Note that when the 'BoxAngles' line is omitted, $\alpha = \beta = \gamma = 90^{\circ}$ is assumed as the default.

Note that we specify only relative probabilities of MC particle moves. They will be correctly rescaled as shown in the output-file:

```
        Particle Moves:
        33.33333

        ProbabilityTranslationMove:
        33.33333

        TranslationDirection:
        XYZ

        Percentage of rotation moves:
        33.3333

        Percentage of reinsertion moves:
        33.33333
```

At every MC-step, each move will be randomly selected with 1/3 probability.

Example 3: Monte Carlo of a binary mixture in a box

A Monte Carlo run of 50 propane and 50 butane molecules in a $30 \times 30 \times 30$ Å box. The MC moves are translation, rotation, and full reinsertion. After 1000 steps of initialization the production run is started. A movie is written and every 10th configuration is appended to the movie. The movie is stored in 'Movies/System_0', and can be viewed with iRASPA or VMD.

```
SimulationType MonteCarlo
NumberOfCycles 10000
NumberOfInitializationCycles 2000
PrintEvery 100

Forcefield ExampleMoleculeForceField
Box 0 BoxLengths 30 30 30
ExternalTemperature 300.0
Movies yes
WriteMoviesEvery 10
```

The propane and butane molecules are modeled as flexible united-atom beads. The intra-molecular force field contains bond, bend, and torsion terms

```
Average Adsorbate Bond stretch energy:
    Block[ 0]
                        37377.65243 [K]
37822.77336 [K]
                         37822.77336 [K]
37216.91024 [K]
    Block[ 1]
Block[ 2]
    Block[3]
                         37033.87935 [K]
    Average
                        37421.94505 [K] +/-
                                                           398.05476 [K]
Average Adsorbate Bend angle energy:
                        23136.71656 [K]
    Block[ 0]
    Block[ 1]
Block[ 2]
                        22692.37638 [K]
22046.60765 [K]
    Block[3]
                        22185.01877 [K]
    Block[4]
                        21419.84764 [K]
                        22296.11340 [K] +/-
                                                           810.78089 [K]
    Average
Average Adsorbate Torsion energy:
    Block[ 0]
                         13601.19894 [K]
    Block[ 1]
                        13749.89405 [K]
    Block[ 2]
                        13355.15893 [K]
    Block[ 3]
Block[ 4]
                        13339.11856 [K]
13049.12955 [K]
                        13418.90000 [K] +/-
                                                           334.24478 [K]
```

The translation and rotation moves leave the internal structure invariant. The reinsertion-move regrows the molecule at a random position with a new internal structure.

The acceptance percentages are here high enough. But for dense systems, the insertion acceptance ratios become too small. In these cases, other moves (like partial-reinsertion or MC/MD hybrid moves) become essential to properly sample the internal structure of molecules.

Example 4: Monte Carlo of CO_2 and N_2 in two independent boxes

An example of a binary mixture of CO_2 and N_2 in two independent boxes. Box one contains $100\ CO_2$ molecules at $300\ Kelvin$, box two (monoclinic shape) contains $100\ N_2$ molecules at $500\ Kelvin$. The movies for box one are appended every $10\ cycles$, the movie for box two every $5\ cycles$. Three types of Monte Carlo moves are used: translation, rotation, and reinsertion.

Example 5: Molecular dynamics of methane in a box measuring the mean-square displacement

A molecular dynamics run of 100 methane molecules in a $25 \times 25 \times 25$ Å box at 300 K. The simulations starts with 1000 InitializationSteps using Monte Carlo, the only MC moves are translation and reinsertion. After 1000 steps of initialization the equilibration run is started. Here, the atoms are assigned a velocities, and during the equilibration run the distribution should attain the Maxwell-Boltzmann distribution. After the initialization and equilibration runs, the production is started. The mean-square displacement is measured and written to 'MSDOrderN/System_0' for both self-and collective diffusion (the slope of the mean square displacement is related to the diffusion coefficients). They can be plotted with 'gnuplot'. In contrast to Monte Carlo where the ensemble basically follows from the used MC moves, the ensemble for molecular dynamics needs to be explicitly specified using the 'Ensemble' keyword.

```
MolecularDynamics
SimulationType
NumberOfCycles
NumberOfInitializationCvcles
                                 1000
NumberOfEquilibrationCycles
PrintPropertiesEvery
                                 100000
Ensemble
TimeStep
Forcefield
                                 ExampleMoleculeForceField
BoxLengths 25 25 25
ExternalTemperature 300.0
ComputeMSD yes
PrintMSDEvery 5000
Component O MoleculeName
              MoleculeDefinition
                                          ExampleDefinitions
              TranslationProbability 1.0
              ReinsertionProbability
```

In MD, it is important to have good energy-conservation. This is monitored

```
Conserved energy: 15808.0157258017 Energy drifts: 0.0000256196 0.0000100426
```

The first number is the conserved quantity, the second the current relative energy drift, and the last number is the average energy drift. The latter two numbers need to be small, usually smaller than say 10^{-3} . The NVT ensemble is achieved using a Nose-Hoover thermostat that maintains the system at the desired temperature of 300K.

Example 6: Enthalpy of adsorption of methane in MFI at infinite dilution

The affinity of a molecule with the framework can be expressed as the binding energy, or more general, as the enthalpy of adsorption at infinite dilution ΔH [1]:

$$\Delta H = \langle U_{hg} \rangle - \langle U_h \rangle - \langle U_g \rangle - RT \tag{4.1}$$

where $\langle U_{hg} \rangle$, $\langle U_h \rangle$, and $\langle U_g \rangle$ are the average energy of the guest molecule inside the host-framework, the average energy of the host-framework, and the average energy of a single guest-molecule in the gas phase, respectively. The term RT is the enthalpy per particle of the ideal bulk phase. It accounts for the work to push the gas adsorbates into the fluid phase when it desorbs.

We can measure the guest-host energy of a single methane molecule in MFI with the following input

```
SimulationType MonteCarlo 25000
NumberOffinitializationCycles 55000
PrintEvery 5000
Forcefield ExampleZeolitesForceField RemoveAtomNumberCodeFromLabel 9vs

Framework 0
Framework Name MFI_SI UnitCells 2 2 2
HeliumVoidFraction 0.29
ExternalTemperature 300.0
ExternalPressure 0.0

Component 0 MoleculeName MoleculeDefinition TranslationProbability ReinsertionProbability ReinsertionProbability 0.5
CreateNumberOffMolecules 1
```

The $\langle U_{hq} \rangle$ energy is the average total energy of the system for the simulation with a single adsorbate

Since the framework is rigid ($\langle U_h \rangle = 0$) and the molecule has no internal structure ($\langle U_g \rangle = 0$), the enthalpy of adsorption at infinite dilution is $\Delta H = (-1987.06797 - 300) * 8.314462618/1000 = 19.0 \text{ kJ/mol}$.

Example 7: Adsorption isotherm of methane in MFI

Adsorption isotherms can be easily obtained by specifying a list of (increasing) pressures which will be subsequently run. If no FugacityCoefficient keyword is specified these pressure are converted to fugacity using the Peng-Robinson equation of state. Important: it is essential to specify the 'ideal gas Rosenbluth weight' for a component. This value needs to be computed separately and depends only on temperature (see auxiliary examples). This value is the reference state of the ideal gas. It is convenient to specify it in advance, otherwise the correct pressure needs to deduced afterwards and is different from the specified input. For mixtures this becomes cumbersome when the ideal gas Rosenbluth weight of the components is different. In this example, $2 \times 2 \times 2$ unit cells are required to meet the required that all of the perpendicular cell lengths are larger than twice the cutoff distance. The default cutoff of 12 Å means the perpendicular lengths should be larger than 24 Å.

For simulation with frameworks, the keyword 'Framework' is used, instead of 'Box' in the previous examples. The line FrameworkName MFI_SI will look for the file MFI_SI.cif in

```
${RASPA_DIR}/share/raspa/share/raspa/structures/cif/
```

The MFI-file contains atoms Si1-Si12, and O1-O24. Using RemoveAtomNumberCodeFromLabel yes, these will be relabeled as Si and O.

This example uses a generic zeolite force field based on TraPPE-zeo [2], while the force field for the methane adsorbate is taken from Martin et al. [3].

Forcefield ExampleZeolitesForceField

in the simulation.input file. RASPA then looks for these files in:

\${RASPA_DIR}/share/raspa/forcefield/ExampleZeolitesForceField

The adsorption can be computed in grand-canonical ensemble. To swap particles in and out of the system at constant fugacity, use the swap-move

1.0

SwapProbability

The input for this adsorption example is

```
MonteCarlo
25000
SimulationType
NumberOfInitializationCycles 2000
PrintEvery
                                    ExampleZeolitesForceField
RemoveAtomNumberCodeFromLabel yes
Framework 0
FrameworkName MFI_SI
UnitCells 2 2 2
HeliumVoidFraction 0 29
ExternalTemperature 300.0
ExternalPressure 1e4 1e5
ComputeNumberOfMoleculesHistogram yes
NumberOfMoleculesHistogramSize 1100
NumberOfMoleculesRange 80
  omputeEnergyHistogram yes
WriteEnergyHistogramEvery 5000
EnergyHistogramLowerLimit -110000
EnergyHistogramLowerLimit -20000
Component O MoleculeName
                                             methane
              MoleculeDefinition
TranslationProbability
                                             ExampleDefinitions
               ReinsertionProbability 0.5
              SwapProbability
CreateNumberOfMolecules
```

The example does not specify an explicit FugacityCoefficient for the component, so the ExternalPressure is used as a pressure and converted to fugacity. For small pressures, pressure and fugacity are almost the same, as indicated by the computed fugacity coefficients being close to unity.

```
Partial pressure: 100000.000000000000 [Pa] 750.0000000000000 [Forr] 1.0000000000000 [Dar] 0.98692326671601 [atm]

Fugacity coefficient: 0.9978285867 [-]

Partial fugacity: 99782.88867089460953 [Pa] 748.37144003170954 [Torr] 0.99782858670895 [Dar] 0.99478024841742 [Bar]
```

One could do the simulation at a 100000 Pa fugacity by specifying FugacityCoefficient 1.0 for the component. Also, if a better value for the fugacity coefficient is know (i.e. better than computed by the Peng-Robinson EOS), then it can be manually set in this way.

The energy histogram and the histogram of the number of molecules are computed during the run. The can be found in directories 'EnergyHistograms' and 'NumberOfMoleculesHistograms', respectively. The output-file shows the performance of the various Monte Carlo moves. For adsorption, a good check is that the number of accepted moves of the 'swap addition' move (41478) and the 'swap deletion' move (41476) is the same.

The output-file shows information on the structure:

We have input the helium void fraction (for MFI, about 0.29) in advance. This value has to be computed separately first (see Auxiliary examples). This has several advantages. First, the correct available pore volume can be computed: 0.16143915 cm³/g. Secondly, it allows for automatic computation of excess adsorption. At high pressures and temperatures the excess adsorption can be substantially lower than absolute adsorption.

Adsorption results are displayed in various units for both absolute and excess adsorption.

```
Block[ 0] 2.77660
                                              [-]
[-]
Block[ 1] 2.77920
Block[ 2] 2,70020
Block[ 3] 2.88600
Block[ 4] 2.78400
Average loading absolute
                                                                                      2.7852000000 +/-
                                                                                                                           0.0821082425 [-]
                                                                                      0.3481500000 +/-

0.0603578969 +/-

0.9682891463 +/-

1.3528604368 +/-
                                                                                                                           0.0102635303 [-]
- 0.0017793626 [-]
Average loading absolute [molecules/unit cell]
Average loading absolute [mol/kg framework]
Average loading absolute [milligram/gram framework]
Average loading absolute [cm^3 (STP)/gr framework]
Average loading absolute [cm^3 (STP)/cm^3 framework]
                                                                                                                                      0.0285453540 [-]
Block[ 0] 2.74673
Block[ 3] 2.85613
Block[ 4] 2.75413
                                                                                   2.7553276026 +/-
0.3444159503 +/-
Average loading excess [molecules/unit cell]
Average loading excess [mol/kg framework]
Average loading excess [milligram/gram framework]
Average loading excess [cm3 (STP)/gr framework]
                                                                                                                       0.0102635303 [-]
                                                                                                 0.0597105340 +/-
                                                                                                                                      0.0017793626 [-]
                                                                                                 0.9579038533 +/-
1.3383504609 +/-
                                                                                                                                      0.0285453540 [-]
0.0398825911 [-]
Average loading excess [cm^3 (STP)/cm^3 framework]
                                                                                                 2.4041356871 +/-
                                                                                                                                      0.0716427897 [-
```

Note that the difference between absolute and excess adsorption is very small at low pressures. The enthalpy of adsorption can be computed using [4, 5, 6]:

$$\Delta H = \left(\frac{\partial U}{\partial \langle N \rangle}\right)_{V,T} - \langle U_g \rangle - RT \tag{4.2}$$

$$= \frac{\langle U \times N \rangle_{\mu} - \langle U \rangle_{\mu} \langle N \rangle_{\mu}}{\langle N^{2} \rangle_{\mu} - \langle N \rangle_{\mu}^{2}} - \langle U_{g} \rangle - RT \tag{4.3}$$

where N is the number of adsorbates in the system. Both equations can be used in grand-canonical MC [5].

Since $\langle U_g \rangle = 0$, the enthalpy of adsorption computed from the fluctuation formula is -18.96±0.04 and matches the value 19.0 from the previous example for the limiting case of infinite dilution.

Example 8: Adsorption isotherm of CO2 in Cu-BTC

The Cu-BTC structure file, provided with RASPA as an example, defines the atoms as:

Since we have three carbon-atoms with different charges, it is more convenient to specify the charges in the CIF-file using the tag _atom_site_charge. In the simulation.input file, we then have to specify UseChargesFromCIFFile yes. In the output, we can check that the framework is charge neutral, and that the largest and smallest charge correspond to the expected values.

```
Framework has net charge: 0.000000
largest charge: 1.248000
smallest charge: -0.624000
```

If the charges are computed using QM, e.g. REPEAT, then put these computed charges in the CIF-file and check they add up to zero net charge.

The force field for this example is a very generic force field based on DREIDING [7] and UFF [8], while the force field for the CO_2 adsorbate is taken from Garcia-Sanchez et al. [9].

```
MonteCarlo
10000
NumberOfCycles 10000
NumberOfInitializationCycles 5000
PrintEverv
                                    1000
RestartFile
Forcefield
                                   ExampleMOFsForceField
UseChargesFromCIFFile
Framework 0
FrameworkName Cu-BTC
UnitCells 1 1 1
HeliumVoidFraction 0.29
ExternalTemperature 323.0
ExternalPressure 100000.0
                                            ExampleDefinitions
              MoleculeDefinition
              FugacityCoefficient
TranslationProbability
                                            1.0
              RotationProbability
              ReinsertionProbability
                                            0.5
              SwapProbability
CreateNumberOfMolecules
```

The FugacityCoefficient 1.0 sets the fugacity coefficient to unity and we compute adsorption at 1 bar fugacity instead of pressure.

```
100000.0000000000000 [Pa]
Partial pressure:
                                      750.00000000000000 [Torr]
1.00000000000000 [bar]
                                        0.98692326671601 [atm]
Fugacity coefficient:
                                           1.0000000000 [-]
Partial fugacity: 100000.0000000000000 [Pa]
                                     750.00000000000000 [Torr]
                                         1.00000000000000 [bar]
                                        0.98692326671601 [atm]
Component 0 [CO2]
            Block[ 0] 113.35630
            Block[ 1] 113.86440
Block[ 2] 113.56280
Block[ 3] 113.59460
Block[ 4] 114.04460
            Average loading absolute
            Average loading absolute [molecules/unit cell]
Average loading absolute [mol/kg framework]
Average loading absolute [milligram/gram framework]
Average loading absolute [cm~3 (STP)/gr framework]
                                                                                              113.6845400000 +/-
                                                                                                                                     0.3357951266 [-]
                                                                                                          11.7467584695 +/-
                                                                                                                                                0.0346969275 [-]
                                                                                                         516.8432765492 +/-
263.2915594489 +/-
                                                                                                                                                 1.5266231756 [-]
            Average loading absolute [cm^3 (STP)/cm^3 framework]
                                                                                                         231,4587585851 +/-
                                                                                                                                                0.6836701203 [-]
            Block[ 0] 112.11359
Block[ 1] 112.62169
Block[ 2] 112.32009
Block[ 3] 112.35189
            Block[ 4] 112.80189
                                                                                                                             0.3357951266 [-]
            Average loading excess
                                                                                           112.4418268337 +/-
            Average loading excess [molecules/unit cell]
Average loading excess [mol/kg framework]
Average loading excess [milligram/gram framework]
                                                                                                         268337 +/- 0.3357951266 [-]

11.6183518154 +/- 0.034694

511.1935378542 +/- 1.52662:

260.4134558167 +/- 0.777696
                                                                                           112.4418268337 +/-
                                                                                                                                                 0.0346969275 [-]
                                                                                                                                                1.5266231756 [-]
            Average loading excess [cm^3 (STP)/gr framework]
Average loading excess [cm^3 (STP)/cm^3 framework]
                                                                                                                                                 0.7776960925 [-]
```

The acceptance ratio for the translation and rotation moves are scaled towards roughly 50% acceptance. The in-and out flow of particles in the system is nearly the same, i.e. 247115 vs. 247121.

```
Performance of the translation move:

Component 0 [C02]
total 378713.000000 378139.000000 379463.000000
succesfull 189217.000000 199384.000000 196127.000000
accepted 0.499632 0.527277 0.516854
displacement 0.847781 0.850624 0.869331
```

Example 9: Henry coefficient of *n*-hexane in mono-clinic ERI

The monoclinic version of erionite (ERI) is named 'ERI_mono', the orthorhombic version is 'ERI'. The monoclinic version needs at least $3 \times 3 \times 3$ unit cells to be larger than twice the cutoff, while the orthorhombic needs $2 \times 2 \times 2$ (the unit cell shapes and size are different). To compute the Henry coefficient of hexane in erionite two simulations need to be performed. First the ideal Rosenbluth gas value needs to be computed at the desired temperature (see Auxiliary examples). This value needs to be filled in first. Next the simulation is started and the Henry coefficient is listed in the output.

```
SimulationType
                                        MonteCarlo
NumberOfCycles 20
NumberOfInitializationCycles 0
                                         20000
PrintEvery
                                         1000
PrintPropertiesEvery
Forcefield
                                       ExampleZeolitesForceField
FrameworkName ERI_SI
RemoveAtomNumberCodeFromLabel yes
UnitCells 3 3 3
ExternalTemperature 573.0
Component O MoleculeName
                                                 hexane
                MoleculeDefinition
                                                 EvampleDefinitions
                MoleculeDelinition ExampleDe IdealGasRosenbluthWeight 0.0164786 WidomProbability 1.0 CreateNumberOfMolecules 0
```

The average Widom Rosenbluth weight and Henry coefficient are printed:

```
Average Widom Rosenbluth factor:

Block[ 0] 1.44577 [-]
Block[ 1] 1.45242 [-]
Block[ 2] 1.43819 [-]
Block[ 3] 1.4689 [-]
Block[ 3] 1.4689 [-]
Block[ 4] 1.47614 [-]

[hexane] Average Widom Rosenbluth-weight: 1.45628 +/- 0.019690 [-]

Average Henry coefficient:

Block[ 0] 1.17675e-05 [mol/kg/Pa]
Block[ 1] 1.18217e-05 [mol/kg/Pa]
Block[ 2] 1.17059e-05 [mol/kg/Pa]
Block[ 3] 1.19558-05 [mol/kg/Pa]
Block[ 4] 1.20147e-05 [mol/kg/Pa]

[hexane] Average Henry coefficient: 1.18531e-05 +/- 1.60261e-07 [mol/kg/Pa]
```

Example 10: Henry coefficient of n-pentane to n-nonane in MFI

By using multiple components several Henry coefficients can be computed simultaneously. The Widom insertion probe move never actually inserts the molecules, it just compute the energy at randomly chosen insertion positions. Note that the ideal gas Rosenbluth weights decrease with chain length.

```
SimulationType MonteCarlo
NumberOfCycles 10000
PrintEvery 1000
PrintPoerTiesEvery 1000
Forcefield ExampleZeolitesForceField
```

```
FrameworkName MFI_SI
RemoveAtomNumberCodeFromLabel yes
UnitCells 2 2 2
ExternalTemperature 573.0
Component O MoleculeName
               MoleculeName pentane
MoleculeDefinition ExampleDefinitions
IdealGasRosenbluthWeight 0.0639633
               WidomProbability 1
CreateNumberOfMolecules 0
Component 1 MoleculeName
               MoleculeDefinition
                                                ExampleDefinitions
               IdealGasRosenbluthWeight 0.0164786
WidomProbability 1.0
               CreateNumberOfMolecules 0
Component 2 MoleculeName MoleculeDefinition
                                                heptane
ExampleDefinitions
               IdealGasRosenbluthWeight 0.00425633
               WidomProbability
CreateNumberOfMolecules
Component 3 MoleculeName
                                                octane
               MoleculeDefinition
IdealGasRosenbluthWeight
                                               ExampleDefinitions
0.00110671
               WidomProbability
               CreateNumberOfMolecules
Component 4 MoleculeName
                                                nonane
                                                ExampleDefinitions
               MoleculeDefinition
               IdealGasRosenbluthWeight 0.000289443
               WidomProbability 1.0
CreateNumberOfMolecules 0
```

The resulting Henry coefficients are:

```
Average Henry coefficient:

[pentane] Average Henry coefficient: 3.46392e-06 +/- 2.08318e-08 [mol/kg/Pa]
[hexane] Average Henry coefficient: 7.80806e-06 +/- 2.66917e-07 [mol/kg/Pa]
[heptane] Average Henry coefficient: 1.70348e-05 +/- 5.97899e-07 [mol/kg/Pa]
[cottane] Average Henry coefficient: 3.76354e-05 +/- 1.09689e-06 [mol/kg/Pa]
[nonane] Average Henry coefficient: 8.61517e-05 +/- 9.87367e-06 [mol/kg/Pa]
```

Example 11: Computing the radial distribution function of water using MD

The radial distribution function (RDF) is a good indication of the status of the fluid: solid, liquid or gas. Water is expensive to compute. Here we start from a 'restart'-file obtained from a previous run. The simulations will always write a file Restart at the end of the simulation. Rename this file to RestartInitial and specify

```
RestartFile yes

Component 0 MoleculeName Tip5p
```

The RestartFile yes will read the RestartInitial-files. Set CreateNumberOfMolecules back to zero. You can also a non-zero number here, to create *additional* molecules, if e.g. you would like to increase the density. The input looks like

```
SimulationType
                                 MolecularDynamics
NumberOfCycles
                                 25000
NumberOfInitializationCvcles 1000
NumberOfEquilibrationCycles
PrintEvery
RestartFile
                                yes
Ensemble
                                NVT
Forcefield
                                Local
Box 0
BoxLengths 24.83 24.83 24.83
ComputeRDF yes
WriteRDFEvery 1000
ExternalTemperature 298.0
Component O MoleculeName
             MoleculeDefinition
TranslationProbability
             RotationProbability
             ReinsertionProbability
             CreateNumberOfMolecules 0
```

In the basic examples before, the pre-stored forcefield and molecule files were used. In this example, they are stored locally. The Forcefield and MoleculeDefinition keywords can be set to anything (here Local), the local files will always be read first and used if they are found. The Tip5p model uses sites for the oxygen and hydrogen, and additional dummy sites to place charges. RASPA computes the RDF for all

(pseudo-)atoms pairs, unless you specified no to the PrintToPDB-field of the pseudo_atoms file. For example, the L-atoms of water should not be printed to movie-files, and there would be little point generating the RDF for interactions with these 'dummy' interaction sites.

The pseudo_atoms file also defines the charge used for the computation of the electrostatic interactions. With these definitions in place, the molecule can be defined. Many small molecules are simulated as small rigid units with no internal degrees of freedom. For these types molecules, the relative positions of the atoms need to be specified.

```
# critical constants: Temperature [T], Pressure [Pa], and Acentric factor [-]
304.1282
7377300.0
0.22394
# total number Of atoms
# Number of groups
# water-group
rigid
# number of atoms
# atomic positions
       0.0 0.0
-0.75695032726366118157 0.0
                                                                -0.58588227661829499395
1 Hw
            0.75695032726366118157 0.0
                                                                -0.58588227661829499395
            0.0 -0.57154330164408200866 0.40415127656087122858
0.0 0.57154330164408200866 0.40415127656087122858
# Chiral centers Bond BondDipoles Bend UrayBradley InvBend Torsion Imp. Torsion Bond/Bond Stretch/Bend Bend/Bend Stretch/Torsion Bend/Torsion IntraVDW IntraCoulomb 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0
                                                               0
# Bond stretch: atom n1-n2, type, parameters
0 2 RIGID BOND
0 3 RIGID_BOND
0 4 RIGID_BOND
# Number of config moves
```

Note that the molecule file starts with the critical temperature and pressure, and the acentric factor. The Peng-Robinson equations of state potentially uses this information to convert pressure to fugacity in open ensembles, and also to automatically compute *excess* adsorption.

The long-range Van der Waals interactions are defined in the force_field_mixing_rules.def file.

Types that have no Van der Waals interaction are listed with none. Note that, if the sigma of the oxygen would be chosen to small, the Lw sites, and also Hw sites might overlap. This can lead to numerically problems. RASPA warns therefore for missing defined interactions, and specifying them as none here avoids the warning. The most common (and convenient) way of creating a force field, is to list all defined self-interactions here, and then use a mixture rule to compute all cross-interactions.

Example 12: Computing the radial distribution function of water using MC

The radial distribution function is a static property, and can therefore also be computed using MC. The input is:

```
ComputeRDF yes
WriteRDFEvery 1000
ExternalTemperature 298.0

Component 0 MoleculeName Tip5
MoleculeDefinition Loca
TranslationProbability 0.5
RotationProbability 0.5
ReinsertionProbability 1.0
CreateNumber[fMolecules 512
```

This allows you to compare the differences between MD and MC. MD is very efficient for equilibrating homogeneous systems. In contrast to MC, it can handle collective motions, which sometimes can cause a difference between MD and MC results. For this simple system, we obtain identical RDFs, which both look as shown in Figure 9.

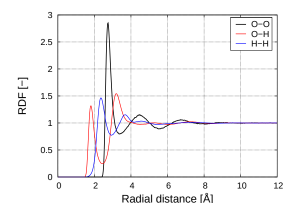


Figure 9: The radial distribution function of water at 298K.

Example 13: Measuring bond/bend/dihedral angle distributions MC

Using Monte Carlo, we can compute the bond/bend/dihedral angle distributions. The input is given as

```
SimulationType
                                             MonteCarlo
NumberOfCycles
NumberOfInitializationCycles
PrintEvery
                                             5000000
                                             10000
50000
RestartFile
Forcefield
                                             ExampleMoleculeForceField
Box 0
BoxLengths 25 25 25
ExternalTemperature 298.0
ExternalPressure 0.0
ComputeMoleculeProperties yes
component O MoleculeName
                                                              2-methylbutane
                FugacityCoefficient
MoleculeDefinition
TranslationProbability
RotationProbability
                                                              ExampleDefinitions
                ReinsertionProbability
```

The united-atom alkane model describes the CH4, CH3, CH2, CH, and C groups are single, chargeless interaction centers. The pseudo_atoms.def is defined as

#number o	of pseudo	atoms											
5													
#type	print	as	chem	oxidation	mass	charge	polarization	B-factor	radii	connectivity	anisotropic	anisotropic-type	tinker-type
CH4	yes	C	C	0	16.04246	0.0	0.0	1.0	1.00	0	0	relative	0
CH3	yes	C	C	0	15.03452	0.0	0.0	1.0	1.00	0	0	relative	0
CH2	yes	C	C	0	14.02658	0.0	0.0	1.0	1.00	0	0	relative	0
CH	yes	C	C	0	13.01864	0.0	0.0	1.0	1.00	0	0	relative	0
C	yes	C	C	0	12.0	0.0	0.0	1.0	1.00	0	0	relative	0

The molecule definition file for a flexible molecule lists all the internal interactions terms, like bond, bend, torsion, and intra-VDW and charge-charge potentials.

```
# critical constants: Temperature [T], Pressure [Pa], and Acentric factor [-]
# Number Of Atoms
 # Number Of Groups
# Alkane-group
flexible
# number of atoms
# atomic positions
1 CH
2 CH2
3 CH3
# Chiral centers Bond BondDipoles Bend UrayBradley InvBend Torsion Imp. Torsion Bond/Bond Stretch/Bend Bend/Bend Stretch/Torsion Bend/Torsion IntraVDW IntraCoulomb
# Bond stretch: atom n1-n2, type, parameters
0 1 HARMONIC_BOND 96500 1.54
1 2 HARMONIC_BOND 96500 1.54
1 4 HARMONIC_BOND 96500 1.54
2 3 HARMONIC_BOND 96500 1.54
# Bond bending: atom n1-n2-n3, type, parameters
0 1 2 HARMONIC_BEND 62500 112
0 1 4 HARMONTC BEND 62500 112
4 1 2 HARMONIC_BEND 62500 112
1 2 3 HARMONIC_BEND 62500 114
# Number of config moves
# nr fixed, list
2 0 1 2 3 2
```

To properly sample the internal structure we use the Reinsertion-move. However, the acceptance of this move is often low, especially at high densities and/or low temperatures. A move that helps is the PartialReinsertion move. This move keeps certain atoms of the molecule fixes, and regenerates the others. The PartialReinsertion move is defined by adding 'config'-moves to the molecule definition. Here, 4 config moves are defined. The first number is the number of fixed atoms, and then a list of the atom identifiers that are kept fixed (the other atoms are regrown). Note that in CBMC, all branches must be grown simultaneously. That means, you *cannot* keep more than one branch fixes. The long-range Van der Waals interaction parameters are defined in the force_field_mixing_rules.def file.

The most common (and convenient) way of creating a force field, is to list all defined self-interactions here, and then use a mixture rule to compute all cross-interactions. The more atom-types you have, the more convenient this becomes.

The acceptance ratios of the partial-reinsertion-move is much high then the reinsertion-move. This is due to the fact that space already exists at the position of the molecule to regrow parts of its internal structure.

Example 14: Measuring bond/bend/dihedral angle distributions MD

We can also compute the angle distributions using MD with the following input:

```
SimulationType MolecularDynamics
NumberOfCycles 5000000
NumberOfInitializationCycles 5000
```

The distributions can be compared to the Monte Carlo data, ensuring that the grow-algorithm (CBMC) works properly.

4.3 Non-basic examples

Example 1: Adsorption of a binary CO₂/CH₄ (1:3) mixture in IRMOF-1

Appreciable adsorption in MOF materials occurs at higher pressure than zeolites, usually in the range up to 10 bar. At these high pressures absolute and excess adsorption are different, and excess adsorption eventually even goes down. This is due to the fact that excess adsorption is relative to what would have been in the free pore volume at these conditions. So one can compress the outside fluid but eventually the pores are filled up. At that maximum absolute loading the excess adsorption will go down.

```
MonteCarlo
NumberOfCycles
NumberOfInitializationCycles 5000
PrintEvery 1000
Forcefield
                                             Dubbeldam2007FlexibleTRMOF-1
Framework 0
FrameworkName IRMOF-1
UnitCells 1 1 1
HeliumVoidFraction 0.81
ExternalTemperature 300.0
ExternalPressure 10e5
                                                           ExampleDefinitions
                  MoleculeDefinition
                  MolFraction
                                                          0.25

        MolFraction
        0.2b

        TranslationProbability
        0.5

        RegrowProbability
        0.5

        IdentityChangeProbability
        1.0

                    NumberOfIdentityChanges
                  IdentityChangesList
SwapProbability
                  CreateNumberOfMolecules
Component 1 MoleculeName
                                                          ExampleDefinitions
                  MolFraction
                                                          0.75
                  TranslationProbability
                  RegrowProbability 0.5
IdentityChangeProbability 1.0
                     NumberOfIdentityChanges 2
                  IdentityChangesList
SwapProbability
CreateNumberOfMolecules
```

To compute the excess adsorption the void fraction of a structure needs to be specified using 'HeliumVoidFraction [real]'. RASPA automatically uses an equation of state (default: Peng-Robinson) to compute the fugacities from the pressure and mol-fraction as is done here for a mixture of CO_2 and CH_4 . It also computes the amount of excess molecules from this equation of state.

```
Component 0 [C02] (Adsorbate molecule)

MoleculeDefinitions: ExampleDefinitions
Component contains (at least some) atoms which are charged
Component contains no atoms with point dipoles (polarization)
Component has a net charge of 0.000000

Ideal chain Rosenbluth weight: 1
Ideal chain total energy: 0.000000

Critical temparure [K]: 304.128200
Critical pressure [Pa]: 7377300.000000
Acentric factor [-]: 0.223940
```

```
RXMC partition factor ln(q/V) [ln(A^{-3})]:
                                                                          0.0000000000
     MolFraction:
                                     0.2500000000 [-]
     Density of the bulk fluid phase:
                                                      18.1580726483 [kg/m^3]
     Binary mixture EOS parameters: (0): 0.000000 (1): 0.000000
     Amount of excess molecules:
                                                  0.8675190741 [-]
      Conversion factor molecules/unit cell -> mol/kg:
     Partial pressure: 250000.0000000000000 [Pa]
1874.99999999977 [Torr]
2.5000000000000 [bar]
                                        2.46730816679003 [atm]
                                          0.9503504709 [-]
     Fugacity coefficient:
     Partial fugacity: 237587.61773457151139 [Pa]
1781.90713300928633 [Torr]
2.37587617734572 [bar]
                                        2.34480747825879 [atm]
Component 1 [methane] (Adsorbate molecule)
     MoleculeDefinitions: ExampleDefinitions
      Component contains no atoms with charge
Component contains no atoms with point dipoles (polarization)
     Component has a net charge of 0.000000
     Ideal chain Rosenbluth weight: 1
Ideal chain total energy: 0.000000
     Critical temparure [K]: 190.564000
Critical pressure [Pa]: 4599200.000000
Acentric factor [-]: 0.011420
     RXMC partition factor ln(q/V) [ln(A^{-3})]:
                                                                          0.0000000000
     Fluid is a vapour
     MolFraction:
Compressibility:
                                    0.7500000000 [-]
0.9714389725 [-]
     Density of the bulk fluid phase:
                                                         6.6206386115 [kg/m^3]
     Binary mixture EOS parameters: (0): 0.000000 (1): 0.000000
     Amount of excess molecules:
                                                  2.6025572224 [-]
     Conversion factor molecules/unit cell -> mol/kg:
                                                                                 0.1623747175 [-]
     Conversion factor molecules/unit cell -> mol/kg: 0.1623747175 [-] Conversion factor molecules/unit cell -> mg/g: 2.604889107 [-] Conversion factor molecules/unit cell -> cm^3 STP/gr: 3.6394629804 [-] Conversion factor molecules/unit cell -> cm^3 STP/cm^3: 2.1582046669 [-Conversion factor mol/kg -> cm^3 STP/gr: 22.4139757476 [-] Conversion factor mol/kg -> cm^3 STP/cm^3: 13.2976654244 [-]
     Partial pressure: 750000.0000000011642 [Pa]
                                     5625.00000000000091 [Torr]
7.50000000000000 [bar]
7.40192450037010 [atm]
                                           0.9790119494 [-]
     Fugacity coefficient:
     Partial fugacity: 734258.96201743301935 [Pa] 5506.94221513074717 [Torr] 7.34258962017433 [bar]
                                         7.24657253409754 [atm]
```

At each 'PrintEvery' steps the loadings are shown in a variety of units for both excess and absolute adsorption:

```
Loadings per component:

Component O (CD2), current number of integer/fractional/reaction molecules: 16/0/0 (avg. 14.98769), density: 67.81662 (avg. 63.52592) [kg/m²3]
absolute adsorption: 16.00000 (avg. 14.98769) [mol/uc], 2.5979954802 (avg. 2.4336226003) [mol/kg], 114.3086835349 (avg. 107.0764740672) [mg/g]
68.2314076859 (avg. 54.5471579425) [cm³ 3 STP/g], 34.5472746700 (avg. 32.3814991004) [cm³ 3 STP/cm³]
69.134690259 (avg. 14.1201780545) [mol/uc], 2.4571323156 (avg. 2.2927594357) [mol/kg], 106.1108733282 (avg. 100.8786638605) [mg/g]
65.0741041308 (avg. 51.3898543873) [cm³ 3 STP/g], 32.6741234365 (avg. 30.4883478749) [cm³ 3 STP/cm³]
69.1497966270 (avg. 19.62858) [mol/uc], 3.0851196328 (avg. 3.1871849717) [mol/kg], 49.4929083037 (avg. 51.1302874213) [mg/g]
69.1497966270 (avg. 71.4374866590) [cm³ 3 STP/g], 41.0248886706 (avg. 42.3821193995) [cm³ 3 STP/cm³]
69.6778859617 (avg. 61.9655759937) [cm³ 3 STP/g], 35.4054349701 (avg. 36.7626565990) [cm³ 3 STP/cm³]
```

and at the end error bars are computed for all properties:

Component 0 [CO2]

```
Block[ 0] 14.98680
      Block[ 4] 14.89510
       Average loading absolute
     Average loading absolute [molecules/unit cell]
Average loading absolute [mol/kg framework]
Average loading absolute [milligram/gram framework]
Average loading absolute [milligram/gram framework]
Average loading absolute [cm^3 (STP)/cm^3 framework]
                                                                                                  14.9818400000 +/-
                                                                                                                400000 +/- 0.1327835001 [-]
2.4326720378 +/- 0.02156068
                                                                                                                                                        0.0215606833 [-]
                                                                                                             107.0346504582 +/-
54.5258520578 +/-
                                                                                                                                                         0.9486441930 F-
                                                                                                              32.3488588464 +/-
                                                                                                                                                        0.2867067530 [-]
      Block[ 0] 14.11928
Block[ 1] 14.04528
Block[ 2] 14.29478
      Block[ 3] 14.08468
Block[ 4] 14.02758
                                                                                                                                        0.1327835001 [-]
      Average loading excess
                                                                                               14.1143209259 +/-
      Average loading excess [molecules/unit cell]
Average loading excess [mol/kg framework]
Average loading excess [milligram/gram framework]
                                                                                               14.1143209259 +/-
                                                                                                                                         0.1327835001 [-]
                                                                                                            2.2918088732 +/-
100.8368402515 +/-
                                                                                                                                                        0.0215606833 [-]
0.9486441930 [-]
      Average loading excess [cm^3 (STP)/gr framework]
Average loading excess [cm^3 (STP)/cm^3 framework]
                                                                                                               51.3685485027 +/-
                                                                                                                                                         0.4832606329 [-]
Component 1 [methane]
       Block[ 0] 19.54180
      Block[ 2] 19.77410
       Block[ 3] 19.46900
       Block[ 4] 19.55980
                                                                                                                                    0.1774959204 [-]
      Average loading absolute
                                                                                                  19.6249400000 +/-
19.6249400000 +/-
      Average loading absolute [molecules/unit cell]
Average loading absolute [mol/kg framework]
Average loading absolute [milligram/gram framework]
                                                                                                              3.1865940887 +/-
51.1208082045 +/-
                                                                                                                                                        0.0288208499 [-
      Average loading absolute [cm^3 (STP)/gr framework]
Average loading absolute [cm^3 (STP)/cm^3 framework]
                                                                                                               71.4242426220 +/-
                                                                                                                                                        0.6459898316 F-
                                                                                                              42.3742620351 +/-
      Block[ 0] 16.93924
      Block[ 1] 17.17744
Block[ 2] 17.17154
Block[ 3] 16.86644
      Average loading excess
Average loading excess [molecules/unit cell]
                                                                                               17.0223827776 +/-
                                                                                                                                        0.1774959204 [-]
0.1774959204 [-]
                                                                                               17.0223827776 +/-
      Average loading excess [mulrucures/unit cell]
Average loading excess [mulrucures/unit ramevork]
Average loading excess [milligram/gram framevork]
Average loading excess [cm3 (STP)/cm3 framework]
                                                                                                                2.7640045949 +/-
                                                                                                                                                        0.0288208499 [-
                                                                                                               44.3414331537 +/-
                                                                                                                                                         0 4623573324 [-
```

Also noteworthy is the use of the identity-change move for mixtures. A molecule of a certain type can be changed at the same position into a molecule of another type. It is specified per component as a list of other components that are allowed for this move. The identity-change move is highly recommended at high loadings.

Example 2: NPT Monte Carlo of propane

The density of propane at 250K and 10 bar is about 559.53 kg/m³ (NIST database). In this example the density is computed using Monte Carlo in the NPT-ensemble. Given the pressure P, the temperature T, and the amount of molecules N, the density is computed.

The simulation for propane gives $568.77 \pm 1.99 \text{ kg/m}^3$. The measured pressure for this short simulation is $10.08 \pm 1.98 \text{ bar}$.

Example 3: NPT molecular dynamics of water

A molecular dynamics simulation of water in the NPT-ensemble (constant amount of particles N, constant average pressure P, and constant average temperature T). Many water models are defined, but most are defined with simple Coulombic potentials using cutoffs of 9Å. None are optimized with the Ewald-summation except for the re-calibrated Tip5p-Ew model. Unfortunately, that model is defined using a cutoff always equal to half the box size, while RASPA uses a fixed cutoff (default: 12 Angstrom). A fixed cutoff is more realistic, but requires the shortest perpendicular width to be twice the cutoff, thus here larger than 24 Å. All this results in having to simulate more than 512 water molecules. The tip5p models use 5 fixed charges placed in the water geometry, so for each step 2560 charge sites needs to be computed with Ewald. Conclusion: liquid water is computationally expensive to compute when done properly.

In MD-NPT the average pressure $\langle \bar{P} \rangle$ and average temperature $\langle \bar{T} \rangle$ are imposed. The instantaneous values, especially for the pressure, are different. RASPA uses the Nose-Hoover chain method, and NPT-MD methods of Martyna and Tuckermann.

Several options are introduced here: "TimeStep [real]" to set the time step. For rigid molecules the time step can be a bit larger because the high frequency movement is removed (the O-H is around 3000 cm⁻¹). The cutoff can be set with 'CutOff [real]'. The method to compute charge interactions is set with 'ChargeMethod [Ewald|None]', although Ewald is the default. The precision can specified using 'Ewald-Precision [real]' from which the Ewald parameters κ and the amount of wave vectors is inferred. The initial positions of the water are read from file ('RestartFile yes'), the file is located in directory 'RestartInitial/System[int]'.

The experimental density of water at 300K and 1 bar is about 996.56 kg/m³ (NIST database).

SimulationType	MolecularDynamics
NumberOfCycles	100000
NumberOfInitializationCycles	0
NumberOfEquilibrationCycles	10000
PrintEvery	5000
RestartFile	yes
Ensemble	NPT
TimeStep	0.001
ChargeMethod	Ewald
CutOff	10.0
Forcefield	Local
EwaldPrecision	1e-6
Box 0 BoxLengths 24.83 24.83 24.83 ExternalTemperature 300.0 ExternalPressure 1.0e5 ComputeMSD yes PrintMSDEvery 5000	
Component 0 MoleculeName MoleculeDefinitio TranslationProbabl RotationProbabili ReinsertionProbab CreateNumberOfMol	ty 1.0 ty 1.0 bility 1.0

The output shows some details of intermediate status during the run: the time run, the current box and average box, etc. The total linear momentum is conserved and zero (the center of mass movement of the system is removed at initialization). For this relatively short run, the average pressure of 1.19 ± 0.62 bar is already quite close to the applied 1 bar, and the density is 993.4 ± 2.3 kg/m³. Also, the temperature of the water, and of the simulation cell (it is a degree of freedom and has therefore an associated temperature) can also been seen to converge to the applied value of 300K. Energy conservation is adequate with a 0.001 ps time step.

Example 4: Adsorption of CO₂ in Na-LTA

The Linde Type A structure LTA-4A has 96 aluminum per unit cell. A common 4A sample has 96 charge balancing sodium ions. The ions are small enough to access the sodalite cages, but the bigger methane

molecules are exclusively in the big α -cages and not in the sodalite cages. They need to be artificially blocked. Because the adsorption is dependent on the positions of the ions it is important to start from the crystallographic positions and use *only* translation for the ions. Reinsertion moves may transport the ions to positions in the windows and this is especially important for diffusion (the next example).

```
SimulationType
NumberOfCycles
NumberOfInitializationCycles
                                        MonteCarlo
25000
                                        10000
PrintEvery
Forcefield
                                        Local
Framework 0
 FrameworkName LTA4A
RemoveAtomNumberCodeFromLabel yes
ModifyOxgensConnectedToAluminium yes
ExternalPressure 10000.0
Component O MoleculeName
                                                    sodium
              TranslationProbability
                                                    1.0
              RandomTranslationProbability
                                                    1.0
              ExtraFrameworkMolecule
CreateNumberOfMolecules
Component 1 MoleculeName
              MoleculeDefinition
BlockPockets
              BlockPocketsFilename
              TranslationProbability
ReinsertionProbability
              SwapProbability
                                                    1.0
              ExtraFrameworkMolecule
              CreateNumberOfMolecules
```

The force field is taken from Garcia-Sanchez et al.[9]. Nonframework sodium cations can move freely, adjusting their position depending on their interactions with the framework atoms, other sodium cations, and the carbon dioxide molecules.

```
#number of pseudo atoms

        charge
        polarization
        B-factor
        radii
        connectivity
        anisotropic
        anisotropic-type

        -0.39299
        0.0
        1.0
        0.5
        2
        0
        absolute

        -0.41384
        0.0
        1.0
        0.5
        2
        0
        absolute

#type
                    print
                                               chem oxidation
                                                                                                                                                                                                                                                                     tinker-type
                                                                                                                                                                    0.5 2
0.5 2
1.18 4
                                                                                  15.9994
                                   Si Si
                                                                                                                                                  1.0
Si
                    yes
                                                                                  28.0855
                                                                                                        0.78598
                                                                                                                         0.0
                                                                                                                                                                                                                                 absolute
                                                                                                                        0.0
ΑΊ
                                   Al.
                                               AΊ
                                                                                  26.981539
                                                                                                       0.48598
                                                                                                                                                  1.0
                                                                                                                                                                    1.18
                                                                                                                                                                                                                                 absolute
                                                                                 12.0
15.9994
22.98977
                                                                                                       0.6512
-0.3256
0_co2
                                                                                                                                                                                                                                 absolute
```

The force field uses a different charge for the framework oxygen that is connected to an aluminum atom. The line

```
{\tt ModifyOxgensConnectedToAluminium\ yes}
```

modifies the framework oxygen type 'O' to 'Oa' when the oxygen is found to be connected to an aluminum atom. For the LTA4A and LTA5A frameworks, *every* oxygen atom is of type 'Oa'. The file force_field_mixing_rules.def is used to define the CO₂ model based on mixing rules

```
# general rule for shifted vs truncated shifted 
# general rule tailcorrections 
no 
# number of defined interactions 
4 
# type interaction, parameters. 
0_co2 lennard-jones 85.671 3.017  // A. Garcia-Sanchez et al., J. Phys. Chem. C 2009, 113, 8814-8820. 
C_co2 lennard-jones 29.933 2.745  // idem 
Al none 
Si none 
# general mixing rule for Lennard-Jones 
# general mixing rule for Lennard-Jones 
# general mixing rule for Lennard-Jones |
```

The interactions of the CO_2 with the zeolite and cations are directly described as pairs. For that, we can use the force_field.def-file.

```
# rules to overwrite
# number of defined interactions
# type
                             interaction
                                                                                    // S. Calero et al., J. Phys. Chem. B 2003, 107(44), 12088-12096
// S. Calero et al., J. Phys. Chem. B 2003, 107(44), 12088-12096
                              lennard-jones
              0a
                                                    23.0
                             lennard-jones
                                                                      3.4
              C co2
                             lennard-iones
                                                   362.292
                                                                      3.320
                                                                                    // A. Garcia-Sanchez et al., J. Phys. Chem. C 2009, 113(20), 8814-8820
              0_co2
C_co2
                             lennard-jones
lennard-jones
                                                   200.831
37.595
              0_co2
                             lennard-jones
                                                                                    // idem
                            lennard-jones
```

```
    Oa
    0_co2
    lennard-jones
    78.980
    3.237
    // idem

    Na
    Si
    none

    Na
    none

    O
    0
    none

    Oa
    one

    # mixing rules to overwrite
```

The file overwrites any pairs already determined by the mixing rules. Both types of force fields (via mixing rules, and via pairs of interactions) are commonly found in the literature. Note the line

```
ExtraFrameworkMolecule yes
```

for the sodium component. This will allow for the computation of the (average) energies between the framework, adsorbates, and cations.

```
Current total potential energy: -13661140.1319969334 [K] (avg. -13660492.8183784448)

Current Host-Host-mergy: 0.0000000000 [K] (avg. 0.000000000

Current Host-Adsorbate energy: -25997044.556254305 [K] (avg. -39177.8600752787)

Current Host-Cation energy: -25997044.5562428236 [K] (avg. -25999347.1558655351)

Current Adsorbate-Adsorbate energy: -12290.0845394197 [K] (avg. -11985.7555443291)

Current Adsorbate-Cation energy: -125314.3759244105 [K] (avg. -122929.7832096771)
```

Also note the line

```
RandomTranslationProbability 1.0
```

Because of the large energies involved when using cations, the CBMC biasing algorithms might experience numerical under/overflow. Since the sodium-ion is a small molecule, the reinsertion (which is biased) can be replaced with a random translation. For a single atom molecules, both do the same thing: a reinsertion randomly in the simulation box.

Lastly, LTA contains pockets called β -cages that are not accessible from the main large cavities called α -cages. In MC, the reinsertion and swap-move pick random location inside the simulation cell volume, and therefore we need to artificially block the inaccessible pockets. For that, we can a blocking file, here names LTA.block.

Any MC move that picks a random CO₂ location inside this volume will be automatically rejected.

Example 5: Diffusion of CO₂ in Na-LTA

An example of molecular dynamics of an adsorbate (CO₂) diffusing through the pores of LTA 4A loaded with ions. The mean-square displacement is computed during the run.

```
SimulationType
                                     MolecularDynamics
NumberOfCycles
NumberOfInitializationCycles
                                      250000
NumberOfEquilibrationCycles
                                     10000
                                     5000
RestartFile
                                     NVT
Ensemble
ModifyOxgensConnectedToAluminium yes
TimeStep
                                     0.0005
Framework 0
FrameworkName LTA4A
RemoveAtomNumberCodeFromLabel yes
UnitCells 1 1 1
ExternalTemperature 600.0
PrintMSDEvery 5000
             MoleculeDefinition
             TranslationProbability 1.0
```

The examples shows that diffusion, even of small molecules, can be *very* slow in nanoporous materials. In 120 ps, the MSD is below 50 $Å^2$, meaning the adsorbates have not moved further than 7.1 Å. In LTA4A, the cations tend to sit in the windows separating the cages. Therefore, diffusion in these types of systems might not be accessible to MD, and techniques like Transitions State Theory (TST) have to be used.

Example 6: Diffusion of benzene in rigid IRMOF-1

Benzene (and aromatic molecules in general) are usually kept rigid. RASPA uses quaternions for the description of the orientation of the molecules. The integration schemes of Martyna and Tuckermann are symplectic and conserve energy very well. Even though the molecule is described as a center of mass and a orientation, the forces are still computed atomically. In this example the diffusivity the mean-square displacement of benzene at 298K in IRMOF-1 is computed. The forcefield is specifically optimized for iso-reticular metal-organic frameworks [10]. The force field for benzene is taken from Rai and Siepmann [11].

```
SimulationType
                                            MolecularDynamics
NumberOfCycles
                                             100000
NumberOfEquilibrationCycles
NumberOfInitializationCycles
                                             10000
                                             5000
RestartFile
ChargeMethod
                                            Ewald
Forcefield
                                            Local
EwaldPrecision
Framework 0
FrameworkName IRMOF-1
UnitCells 1 1 1
ExternalTemperature 298.0
Component O MoleculeName
                 MoleculeDefinition
IdealGasRosenbluthWeight
                  TranslationProbability
                  RotationProbability
                  ReinsertionProbability
Conserved energy: -36557.3872141186 Energy drifts: 0.0000001015 0.0000059765
Temperature: 307.434 (avg. 298.597), Translational (avg. 300.133), Rotational (avg. 297.060)
Temperature Adsorbates: 307.434 (avg. 298.597), Translational (avg. 300.133), Rotational (avg. 297.060)
```

Example 7: Gibbs ensemble simulation of CO₂

The Gibbs ensemble is way of computing coexistence without interfaces. It is one the most used methods to study vapor-liquid and liquid-liquid equilibria, it is not suitable for very dense systems. The conditions for coexistence of two or more phases I, II, ... is that the pressure and temperature of all the phases must be equal, as well as the chemical potential of all the species. The Gibbs ensemble example for the single component CO₂ is listed below. two boxes will be used, one will correspond to the liquid phase, the other one to the gas phase. The 'GibbsVolumeChange' move changes the individual volume leaving the total volume in tact, the 'GibbsSwap' move swaps particles from one box to the other. One of the practical problems is to make sure both boxes remain larger than twice the cutoff length. If not, the program will exit with an error message, and the simulation should be restarted with a bigger volume. Note that RASPA uses orientational biased insertions for small rigid molecules like CO₂. For this example about 10000-20000 cycles are needed to equilibrate properly.

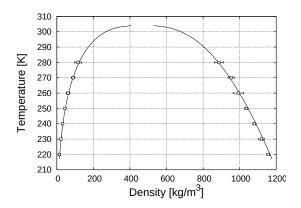


Figure 10: Gibbs ensemble simulation of CO_2 at 250K. Two simulation boxes are used: one for the gas-branch and one for the liquid branch. The simulation can only be conducted below a certain temperature because otherwise the boxes can swap between gas and liquid. At 250K, the boxes are initialized with an equal amount of molecules, but soon split into gas and liquid. The average densities are straightforward to measure. As shown, the model for CO_2 does a good job when compare to experimental data (NIST database).

```
MonteCarlo
25000
SimulationType
NumberOfCycles
NumberOfInitializationCycles
                                  10000
PrintEvery
RestartFile
                                   1000
Forcefield
                                  ExampleMoleculeForceField
Box 0
BoxLengths 30 30 30
BoxAngles 90 90 90
ExternalTemperature 240.0
BoxLengths 30 30 30
BoxAngles 90 90 90
ExternalTemperature 240.0
GibbsVolumeChangeProbability 0.1
Component O MoleculeName
                                           ExampleDefinitions
              MoleculeDefinition
              TranslationProbability
              RotationProbability
ReinsertionProbability
              GibbsSwapProbability
              CreateNumberOfMolecules 150 150
```

The computed densities are

Average density comp	ponent 0 [CO2]	
Block[0]	33.53583 [kg/m^3]	
Block[1]	33.36214 [kg/m^3]	
Block[2]	34.55914 [kg/m^3]	
Block[3]	34.05442 [kg/m^3]	
Block[4]	34.14516 [kg/m^3]	
Average	33.93134 [kg/m^3] +/-	0.60035 [kg/m^3]
Average density comp	ponent 0 [CO2]	
Block[0]	1104.22167 [kg/m^3]	
Block[1]	1103.62933 [kg/m^3]	
Block[2]	1101.86174 [kg/m^3]	
Block[3]	1107.16121 [kg/m^3]	
Block[4]	1106.36198 [kg/m^3]	
Average		

The experimental densities at 240K are 33.295 and 1088.9 kg/m^3 respectively. In the high density phase, the acceptance probabilities of the reinsertion-move and Gibbs swap-move are low. The Gibbs volume change is adjusted to achieve roughly 50% acceptance.

Example 8: Minimization of octane

Energy minimization is often used to understand the behavior of molecules. This example shows the input for the minimization of octane using a united-atom model[12].

```
SimulationType
                                 Minimization
NumberOfCycles
NumberOfInitializationCycles 100
RestartFile
PrintEvery
{\tt MaximumNumberOfMinimizationSteps~1000}
MaxGradientTolerance 1e-6
RemoveTranslationFromHessian yes
RemoveRotationFromHessian yes
Ensemble
Forcefield
                 ExampleMoleculeForceField
ChargeMethod
CutOffCoulomb 15.0
BoxLengths 30 30 30
UnitCells 1 1 1
ExternalTemperature 298.0
Movies yes
WriteMoviesEvery 1
             MoleculeDefinition
                                        ExampleDefinitions
             TranslationProbability 0.5
             RotationProbability
ReinsertionProbability
             CreateNumberOfMolecules
```

Note that the minimization algorithm guarantees that all positive eigenvalues are found. The first 6 eigenvalues are zero, corresponding to translation and rotation of the isolated octane molecule. A requirement is that all the forces are zero.

```
Forces
Adsorbate[0] Atom: 0 3.90833e-10 1.43088e-10 6.56558e-10
Adsorbate[0] Atom: 1 -9.72811e-10 -2.7887e-10 -7.84603e-10
Adsorbate[0] Atom: 2 5.27156e-10 6.9297e-11 3.52394e-11
Adsorbate[0] Atom: 3 -1.91779e-10 -1.80862e-10 -6.57963e-11
Adsorbate[0] Atom: 4 6.83851e-10 1.25738e-09 5.36808e-10
Adsorbate[0] Atom: 5 -1.2857e-09 -3.34806e-09 -1.38364e-09
Adsorbate[0] Atom: 7 -2.66031e-10 -9.56199e-10 -8.99352e-10
```

The minimization needs to be repeated many times from different initial conditions. Here, there 10 minimization attempts with 100 cycles of MC initialization at 298K.

```
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
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Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
Final energy after minimization:
```

The results are usually "groups" of energies corresponding to a specific configuration. The lowest in energy is the stretched-out, linear configuration.

Example 9: Adsorption of hexane-isomers in MFI

Adsorption selectivities are computed by simulating a multiple-component mixture where the molecules compete for adsorption sites. In this example, the adsorption of hexane-isomers in MFI at 433 K and 2000 Pa is computed. Before running this, the ideal Rosenbluth values for the molecules at the desired temperature need to be computed (see Auxiliary examples). The identity-change move is used to try to change the identity to any type of molecule (including itself). Also partial-reinsertion moves are defined for all the adsorbates. We also define FugacityCoefficient 1.0 for all components, which means we do a simulation at a fugacity (not pressure) of 2000 Pa.

```
SimulationType
                                                     MonteCarlo
        NumberOfCycles
NumberOfInitializationCycles
                                                      200000
                                                      5000
        PrintEvery
RestartFile
                                                     no
        ChargeMethod
                                                     ExampleZeolitesForceField
        Forcefield
        CutOffVDW
                                                     12.0
        RemoveAtomNumberCodeFromLabel yes
        Framework
        FrameworkName
                                         MFI_SI
        UseChargesFromCIFFile no
UnitCells 2 2 2
HeliumVoidFraction 0.29
        ExternalTemperature
ExternalPressure
                                         433 0
       Component O MoleculeName
                                                                         hexane
                         MoleculeDefinition
IdealGasRosenbluthWeight
FugacityCoefficient
TranslationProbability
                                                                         Local
0.00811779
                                                                         1.0
                                                                         1.0
                         RotationProbability
ReinsertionProbability
                          PartialReinsertionProbability
                                                                         1.0
                         IdentityChangeProbability
NumberOfIdentityChanges
IdentityChangesList
                                                                         1.0
                                                                         0 1 2 3
                          SwapProbability
                                                                         1.0
                          CreateNumberOfMolecules
       Component 1 MoleculeName
                                                                         2-methylpentane
                          MoleculeDefinition
                                                                         Local
                          IdealGasRosenbluthWeight
                                                                         0.0470006
                          FugacityCoefficient
TranslationProbability
                                                                         1.0
                         RotationProbability
ReinsertionProbability
PartialReinsertionProbability
                                                                         1.0
                                                                         1 0
                          IdentityChangeProbability
                                                                         1.0
                            NumberOfIdentityChanges
                         IdentityChangesList
SwapProbability
                                                                         0 1 2 3
                                                                         1.0
                          CreateNumberOfMolecules
       Component 2 MoleculeName
                                                                         3-methylpentane
                          MoleculeDefinition
                                                                         Local
                          {\tt IdealGasRosenbluthWeight}
                                                                         0.0536003
                         FugacityCoefficient
TranslationProbability
RotationProbability
ReinsertionProbability
                                                                         1.0
                                                                         1.0
                                                                         1.0
                         PartialReinsertionProbability
IdentityChangeProbability
NumberOfIdentityChanges
                                                                         1.0
                             IdentityChangesList
                                                                         0 1 2 3
                         SwapProbability
CreateNumberOfMolecules
                                                                         1.0
       Component 3 MoleculeName
                                                                         22-dimethylbutane
                         MoleculeDefinition
IdealGasRosenbluthWeight
                                                                         Local
0.226526
                          FugacityCoefficient
                                                                         1.0
                         TranslationProbability
RotationProbability
ReinsertionProbability
                                                                         1.0
                                                                         1.0
                         PartialReinsertionProbability
IdentityChangeProbability
NumberOfIdentityChanges
IdentityChangesList
                                                                         1.0
                                                                         1.0
                          SwapProbability
                                                                         1.0
                          CreateNumberOfMolecules
Component O [hexane]
      Average loading absolute [molecules/unit cell]
                                                                                        1.2595631250 +/-
                                                                                                                          0.0066198404 [-]
Component 1 [2-methylpentane]
Average loading absolute [molecules/unit cell]
                                                                                0.6311325000 +/-
                                                                                                                         0.0086401923 [-]
Component 2 [3-methylpentane]
                                                                                 0.2982025000 +/-
      Average loading absolute [molecules/unit cell]
                                                                                                                         0.0080754705 [-]
Component 3 [22-dimethylbutane]
      Average loading absolute [molecules/unit cell] 0.1239156250 +/-
                                                                                                                          0.0013021057 [-]
       Performance of the swap addition move:
        Component [hexane] total tried: 343107.000000 succesfull growth: 225219.000000 (65.641039 [%]) accepted: 20776.000000 (6.055254 [%])
       Component [2-methylpentane] total tried: 341490.000000 successfull growth: 212073.000000 (62.102258 [%]) accepted: 10655.000000 (3.120150 [%])
Component [3-methylpentane] total tried: 342604.000000 successfull growth: 205370.000000 (59.943842 [%]) accepted: 10411.000000 (3.038785 [%])
Component [22-dimethylbutane] total tried: 341932.000000 successfull growth: 193866.000000 (56.697238 [%]) accepted: 9767.000000 (2.856416 [%])
        Performance of the swap deletion move:
       Component [hexane] total tried: 342845.000000 succesfull growth: 342845.000000 (100.000000 [%]) accepted: 20563.000000 (5.997754 [%])
Component [2-methylpentane] total tried: 342464.000000 succesfull growth: 341147.000000 (99.615434 [%]) accepted: 10612.000000 (3.098720 [%])
Component [3-methylpentane] total tried: 342281.000000 succesfull growth: 313715.000000 (91.654226 [%]) accepted: 10675.000000 (3.118783 [%])
```

4.4 Advanced examples

Example 1: Adsorption of CO₂ in using the Gibbs-ensemble

The Gibbs ensemble method can be used to compute adsorption isotherms in nanoporous materials [13, 14]. One of the boxes contains the framework, while the other box contains the fluid-phase (either gas or liquid) that is in equilibrium with the adsorbed phase. For adsorption of a system of n components, the Gibbs phase rule requires that n+1 intensive variables be set, if you consider the adsorbent as an additional component. These n+1 variables are conveniently taken as the temperature, the pressure of the fluid phase, and n-1 mole fractions in the fluid phase. The system is then simulated using the NpT Gibbs ensemble. The fluid-phase box is maintained at constant pressure (and temperature) by applying volume-moves. For the simulation of adsorption in a rigid framework the volume moves on the adsorbed-phase box are switched off; there is no requirement for mechanical equilibrium [13]. The equilibrium constraints are equal temperature in both systems and equal chemical potentials in the bulk and in the interior of the framework (similar to the VLE, the chemical potential equilibrium is enforced by particle swap moves between the boxes).

```
MonteCarlo
SimulationType
NumberOfCvcles
NumberOfInitializationCycles 5000
                                 {\tt Example Zeolites Force Field}
RemoveAtomNumberCodeFromLabel yes
Framework 0
FrameworkName MFT ST
HeliumVoidFraction 0.29
ExternalTemperature 300.0
ExternalPressure 1e4
BoxLengths 110 110 110
CutOffCoulomb 50
ExternalTemperature 300.0
ExternalPressure 1e4
Component O MoleculeName
                                         methane
                                         ExampleDefinitions
             MoleculeDefinition
             TranslationProbability
ReinsertionProbability
             GibbsSwapProbability
             CreateNumberOfMolecules 0 100
```

The absolute loading is 2.77 ± 0.05 vs 2.76 ± 0.02 in example 6 of the basic-examples.

Example 2: Benzene diffusion in flexible IRMOF-10

Molecules with a phenyl-ring are usually quite rigid. In Monte Carlo, rigid units are not a problem, because the MC moves can be developed in such a way that the constraints remain satisfied, i.e. translation and rotation of the whole rigid unit. In molecular dynamics, there are two general approaches. The first is to integrate the molecules atomically and afterwards satisfy the constraints iteratively using for example the shake algorithm. For bigger molecules complications arise, convergence becomes more difficult, and for a planar molecule like benzene additional sites above the molecule are needed. Therefore, the second approach has become more popular. Using quaternions (or Euler angles) one can describe the configurations of the molecule as a center-of-mass position and an orientation. The translation and rotation are integrated and when the forces are needed the atoms positions are computed from the com position and the orientation. The forces are then summed to the center of mass and the torque is computed. Miller et al. have developed an integration algorithm for rigid units (using quaternions) that is symplectic[15].

All these techniques are combined in the example of diffusion of benzene in IRMOF-10. The integration is performed in the NVT ensemble using the Nose-Hoover thermostats. Three separate Nose-Hoover chains are operating on (i) the translation, (ii) the rotation of the molecules, and (iii) on the framework.

```
SimulationType
                                MolecularDvnamics
NumberOfCycles
NumberOfEquilibrationCycles
                                10000
NumberOfInitializationCycles
                                100
                                5000
RestartFile
                                NVT
Ensemble
{\tt ChargeMethod}
TimeStep
                                0.0005
Forcefield
EwaldPrecision
Framework 0
FrameworkName TRMOF-10
ExternalTemperature 298.0
WriteMoviesEvery 1000
FrameworkDefinitions Local
FlexibleFramework yes
             MoleculeDefinition
                                         ExampleDefinitions
             IdealGasRosenbluthWeight
                                        1.0
             TranslationProbability
             ReinsertionProbability
             CreateNumberOfMolecules
#number of pseudo atoms
#type
                                 oxidation
                                                                                                     connectivity anisotropic anisotropic-type
                                                                                                                                                    tinker-type
                                              65.37
                                                                                   1.0
                                                                                             1.448
                                                                                                                                relative
                                              15 9994
                                                                                             0.68
01
02
C1
C2
C3
C4
            yes
                                              12.0107
                                                           0.475
                                                                     0.0
                                                                                   1.0
                                                                                             0.720
                                                                                                                               relative
                                              12.0107
                                                           0.125
                                                                     0.0
                                                                                   1.0
                                                                                             0.720
                                                                                                                                relative
                                               12.0107
C5
                                              12.0107
                                                                     0.0
                                                                                   1.0
                                                                                             0.720
                                                                                                                                relative
Н1
                                              1.00794
                                                           0.15
                                                                     0.0
                                                                                   1.0
                                                                                             0.320
                                                                                                                                relative
                                               1.00794
                                                                                             0.320
                                              1.00794
                                                                                             0.320
                                                                                                                               relative
```

The force field for IRMOF-10 is taken from Dubbeldam et al.[10]. It is a re-parameterization and extension of the flexible IRMOF-1 model of Greathouse and Allendorf[16]. The model for the benzene adsorbate is taken from Rai and Siepmann[11].

```
# general rule for shifted vs truncated shifted
# general rule tailcorrections
# number of defined interactions
# type interaction
                 lennard-jones
lennard-jones
                                                            // D. Dubbeldam, K.S. Walton, D.E. Ellis, R.Q. Snurr, Angew. Chem. Int. Ed. 2007, 46, 4496-4499
                                                            // idem
// idem
                                                3.11
                 lennard-jones
                                    70.5
                 lennard-iones
                                    47.0
                                                3.74
                                                            // idem
C2
C3
C4
                                    47.86
47.86
                 lennard-jones
                 lennard-jones
                                                            // idem
                 lennard-jones
```

```
H1 lennard-jones 7.65 2.85 // idem
H2 lennard-jones 7.65 2.85 // idem
C_benz lennard-jones 30.70 3.60 // N. Rai and J.I. Siepmann, J. Phys. Chem. B 2007, 111, 10790-10799.
H_benz lennard-jones 25.45 2.36 // idem
# general mixing rule for Lennard-Jones
```

Molecule files are defined in terms of their numerical identifiers (starting from number zero). This would be cumbersome for framework file to enumerated all bonds, bends, torsions etc. Therefore, the framework file can be constructed in terms of atom *types*.

```
#bond stretch atom n1-n2, equilibrium distance, bondforce-constant 02 C1 HARMONIC_BOND 543840.64928424 1.25 C1 C2 HARMONIC_BOND 353750.919316375 1.42
 C2 C3 HARMONIC BOND 483413.91047488 1.36
 C2 C5 HARMONIC_BUND 483413.91047488
C4 C5 HARMONIC_BUND 483413.91047488
C3 H1 HARMONIC_BUND 366001.13136396
                                                                                             1.36
1.36
0.95
C4 HZ HARMONIC_BOND 366001.13136396 0.95
C5 C5 HARMONIC_BOND 483413.91047488 1.36
#bond bending atom ni-n2-n3, equilibrium angle, bondforce-constant
02 C1 02 HARMONIC_BEND 135960.162321060 130.0
 02 C1 C2 HARMONIC BEND 54882.4848123699 115.0
 C1 C2 C3 HARMONIC_BEND 34926.5543205787 120.0
C2 C3 C4 HARMONIC_BEND 90640.10821404 120.0
 C3 C4 C5 HARMONIC BEND 90640.10821404 120.0
  C3 C2 C3 HARMONIC BEND 90640.10821404 120.0
 C4 C5 C4 HARMONIC_BEND 90640.10821404 120.0
C4 C5 C5 HARMONIC_BEND 90640.10821404 120.0
 C4 C3 H1 HARMONIC BEND 37263.15559911 120.0
 C2 C3 H1 HARMONIC_BEND 37263.15559911 120.0
C3 C4 H2 HARMONIC_BEND 37263.15559911 120.0
C5 C4 H2 HARMONIC_BEND 37263.15559911 120.0
#torsion atom n1-n2-n3-n4,
02 C1 C2 C3 TRAPPE_DIHEDRAL 0.0 0.0 1258.890391861 0.0
C1 C2 C3 C4 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0
C1 C2 C3 H1 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0
C1 C2 C3 H1 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 C2 C3 C4 C5 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 C2 C3 C4 H2 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 C3 C4 C5 C5 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 C3 C4 C5 C5 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 C3 C2 C3 C4 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 C3 C2 C3 C4 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 C4 C5 C4 H2 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 C4 C5 C4 C5 C4 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 C5 C4 C3 H1 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 C5 C4 C3 H1 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 C5 C4 C3 H1 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 C5 C4 C3 H1 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 H2 C4 C3 H1 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 H2 C4 C3 H1 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 H2 C4 C3 H1 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 H2 C4 C3 H1 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 H2 C4 C3 H1 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0 H2 C4 C3 H1 TRAPPE_DIHEDRAL 0.0 0.0 1510.668470234 0.0
  # improper torsion atom n1-n2-n3-n4,
C1 C2 C3 C3 TRAPPE IMPROPER DIHEDRAL 0.0 0.0 5035.561567446 0.0
C3 C4 C5 H2 TRAPPE IMPROPER DIHEDRAL 0.0 0.0 186.3157779955 0.0
 C2 C3 C4 H1 TRAPPE_IMPROPER_DIHEDRAL 0.0 0.0 186.3157779955 0.0
```

In the output, the number of interactions terms that is found is printed.

```
        Number of bonds:
        648

        Number of bends:
        1008

        Number of Torsions:
        1440

        Number of Improper Torsions:
        336

        Number of charges:
        616

        Number of Intra VDW:
        218460

        Number of Intra Coulomb charge-charge:
        218460

        Number of excluded Intra VDW:
        1656

        Number of excluded intra charge-charge:
        1656
```

The output shows the conserved energy and energy drift, the current and average translational and rotational temperatures. and now also shows the host-host energy term.

```
Conserved energy:
                              -3219446.1895550787 Energy drifts: 0.0000622481
Current total kinetic energy:
Current total Nose-Hoover energy:
Current total potential energy:
Current Host-Host energy:
                                                            251459.2049205256 [K]
                                                             125636.8930809353 [K]
                                                             125636.8930809353 [K] (avg. -3672988.8242843263 [K] (avg. -4130487.5188890938 [K] (avg. -47517.6323708648 [K] (avg. -0.000000000 [K] (avg. -3346.3844134994 [K] (avg. 0.000000000 [K] (avg. 238316.7857221146 [K] 138107.4824254393 [K] 122909.7384270181 [K]
                                                                                                                -3659267.1764687141)
-4121521.1949522868)
      Current Host-Adsorbate energy:
                                                                                                                      -48952.8846306008)
      Current Host-Cation energy:
Current Adsorbate-Adsorbate energy:
Current Cation-Cation energy:
                                                                                                                             0.0000000000)
                                                                                                                       -2945.2800260990)
0.00000000000)
      Current Adsorbate-Cation energy:
                                                                                                                             0.0000000000)
            Current Host-Bond energy:
Current Host-Bend energy:
                                                                                                              (avg.
                                                                                                                               245308.7523960742)
135190.5831477965)
            Current Host-Torsion energy:
                                                                           122909.7354270181 [K]
                                                                                                                              124102.0477715168)
            Current Host-Improper torsion energy:
                                                                              9028.7078145591 [K] (avg
                                                                                                                                  9550.7998248921)
```

Example 3: NPT molecular dynamics of flexible IRMOF-1

An NPT-ensemble simulation of a flexible framework IRMOF-1. This type of simulation can be used to compute the average unit cell size at the desired temperature and pressure (and properties like the 'volumetric expansion coefficient' etc). The equilibration, although slow, is very much faster than Monte Carlo. The example show the code for flexible IRMOF-1 at 298K and 1 atm.

The use of the line

FlexibleFramework yes

switches the flexibility on. If this is off, then the model is used as a rigid framework. In the output, we can find the average volume and box-lengths.

```
17177.52409 [A^3]
17138.06375 [A^3]
17150.92159 [A^3]
    Block[ 0]
Block[ 1]
     Block[ 2]
     Block[ 3]
                             17123.83896 [A^3]
                            17161.56950 [A^3]
                            17150.38358 [A^3] +/-
     Average
                                                                         25.73171 [A^3]
Average Box-lengths:
     Block[ 0]
                                25.80193 [A^3]
                                25.78216 [A<sup>3</sup>]
25.78860 [A<sup>3</sup>]
25.77502 [A<sup>3</sup>]
     Block[ 3]
     Block[ 4]
                                25.79394 [A^3]
     Average Box.ax
                                         25.78833 [A^3] +/-
```

Example 4: Adsorption of CO₂ in fully-flexible IRMOF-1 (μVT -ensemble)

Flexibility in MOFs is more important than in zeolites. A very efficient move to change the whole framework (and actually also the adsorbates) is have a short NVE MD-run and accept or reject the new configuration. This hybrid MD/MC move can be switched on using 'HybridMCMDMoveProbability [real]', where [real] is the fraction of the move at each cycle.

```
MonteCarlo
                                    50000
NumberOfInitializationCvcles 10000
PrintEvery
                                   Ewald
ChargeMethod
Forcefield
EwaldPrecision
                                   Dubbeldam2007FlexibleIRM0F-1
                                   0.0005
TimeStep
Framework 0
FrameworkName IRMOF-1
UnitCells 1 1 1
HeliumVoidFraction 0.801937
ExternalTemperature 298.0
ExternalPressure 1e5
FrameworkDefinitions Dubbeldam2007FlexibleIRM0F-1
HybridNVEMoveProbability 1.0
Component O MoleculeName
              MoleculeDefinition
                                             ExampleDefinitions
```

The adsorption results are

```
Component 0 [CO2]

Block[ 0] 6.06650 [-]
Block[ 1] 6.02670 [-]
Block[ 2] 5.93730 [-]
Block[ 3] 6.02350 [-]
Block[ 4] 6.06040 [-]

Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
Average loading absolute [molecules/unit cell] 6.0228800000 +/- 0.0640569684 [-]
```

Example 5: CO₂ adsorption in flexible IRMOF-1 (osmotic ensemble).

Adsorption simulations using a flexible framework are very computationally demanding, if the framework undergoes large changes as a function of loading. The equilibration is very important and it is best to start with a restart-file obtained from the previous example at the same temperature. The directory 'Restart' produced in the previous example should be copied to 'RestartInitial' and the option 'RestartFile' should be set to 'yes'. In contrast to the previous example, a volume move is performed to sample the cell-volume changes.

```
SimulationType
                                     MonteCarlo
NumberOfCycles
NumberOfInitializationCycles
PrintEvery
                                      5000
RestartFile
ChargeMethod
                                     Ewald
                                      12.0
Forcefield
                                     Dubbeldam2007FlexibleIRM0F-1
EwaldPrecision
TimeStep
                                     0.0005
Framework 0
Framework 0
FrameworkName IRMOF-1
UnitCells 1 1 1
HeliumVoidFraction 0.801937
ExternalTemperature 298.0
ExternalPressure 1e5
FrameworkDefinitions Dubbeldam2007FlexibleIRM0F-1
FlexibleFramework yes
HvbridNVEMoveProbability 1.0
   NumberOfHybridNVEStep
VolumeChangeProbability 1.0
Component O MoleculeName
               MoleculeDefinition
IdealGasRosenbluthWeight
                                               ExampleDefinitions
1.0
               TranslationProbability
               RotationProbability
               ReinsertionProbability
SwapProbability
CreateNumberOfMolecules
```

For flexible IRMOF-1, the adsorption results are (nearly) the same as with a fixed volume.

```
Component 0 [CO2]
                                               [-]
[-]
     Block[ 0] 5.97360
     Block[ 1] 6.00530
Block[ 2] 6.07740
     Block[ 3] 6.08170
                                               [-]
     Block[ 4] 5.99290
                                               [-]
                                                                                   6.0261800000 +/-
6.0261800000 +/-
                                                                                                                    0.0621171422 [-]
      Average loading absolute
     Average loading absolute [molecules/unit cell]
Average loading absolute [mol/kg framework]
Average loading absolute [milligram/gram framework]
                                                                                                                    0.0621171422 [-]
                                                                                           0.9784992752 +/-
43.0527939090 +/-
21.9320590230 +/-
                                                                                                                              0.0100862534 [-]
0.4437830465 [-]
                                                                                                                               0.2260730393 [-]
      Average loading absolute [cm^3 (STP)/gr framework]
     Average loading absolute [cm^3 (STP)/cm^3 framework]
                                                                                           13.0117559794 +/-
                                                                                                                              0.1341236232 [-]
```

Example 6: Minimization of a flexible framework (fixed volume)

Physically, energy minimization corresponds to an instantaneous freezing of the system; a static structure in which no atom feels a net force corresponds to a temperature of 0 K. In the early 1980's, energy minimization was about all one could afford to do and was dubbed 'molecular mechanics.' Here, a difficult optimization problem: a flexible framework, IRMOF-1, in a periodic unit cell, with many low energy modes. The energy landscape of a framework is very complex. A true minimum is characterized by all positive eigenvalues of the Hessian matrix (the matrix of second derivatives with respect to position). A zero eigenvalue means that moving in the direction of the associated eigenvector does not result in a change in energy. Likewise, a negative and positive eigenvalue means an decrease and increase in energy, respectively. Most of the optimization time is spent on reaching a zero curvature structure, i.e. all positive eigenvalues.

```
SimulationType Minimization
NumberOfCycles
RestartFile
PrintEvery
MaximumNumberOfMinimizationSteps 1000
RMSGradientTolerance 1e-6
MaxGradientTolerance 1e-6
Forcefield
                                                 Dubbeldam2007FlexibleIRM0F-1
ChargeMethod
EwaldPrecision
InternalFrameworkLennardJonesInteractions yes
Framework 0
FrameworkName IRMOF-1
UnitCells 1 1 1
ExternalTemperature 298.0
Movies yes
WriteMoviesEvery 1
FlexibleFramework
FlexibleFramework yes
FrameworkDefinitions Dubbeldam2007FlexibleIRM0F-1
```

The minimization needs 145 cycles to optimize IRMOF-1, the last steps are shown here. The convergence is very rapid (quadratic) near the minimum, and the minimum energy can be reached up to arbitrary precision (the forces on all the atoms are 1×10^{-8} K/Å 2 or smaller). To compute spectra, frequencies and/or eigenmodes a high precision is needed.

```
Starting configuration:
Box: 25.8320
                     25.8320000000
                                                 0.0000000000
                                                                            0.0000000000
                                                                                                   Strain derivative: 129316.6369463501
                                                                                                                                                                0.0000000016
                                                                                                                                                                                          0.0000000015
                       0.0000000000
                                                25.8320000000
0.0000000000
                                                                          0.0000000000
25.8320000000
                                                                                                                                     0.000000015 129316.6369463478 0.000000016
0.000000016 0.000000015 129316.6369463608
Beginning Baker minimization:
Computing generalized Hessian matrix
Computing generalized nessian matrix

Computing eigenvalues and vectors

Shifting parameter: -144554.0726719970 Lowest eigenvalue:
                                                                                   -1933.2863574224
| Iteration: 0 Energy: -4210329.1678245096 Volume:
| Box: 25.832000000 0.0000000000
| 0.0000000000 25.832000000
                                               2845096 Volume: 17237.4927303860 RMS gradient: 254.796 Max gradient: 16621.8 Number of negative eigenvalues: 30 Number of zero eigenvalues: 3 0.000000000 0.0000000000 Strain derivative: 129217.9969168001 0.0000000015 0.0000000020 25.8320000000 0.0000000000 0.00000000000 1.29217.9969168052 0.0000000014
                       0.0000000000
                                                 0.0000000000
                                                                          25.8320000000
                                                                                                                                      0.0000000020
                                                                                                                                                                0.000000014 129217.9969168293
                                                                                                                                                 90.0000000000
       Lengths:
                          25.8320000000
                                                     25.8320000000
                                                                                25.8320000000, Angles:
                                                                                                                     90.0000000000
                                                                                                                                                                           90.0000000000
  omputing generalized Hessian matrix
Projecting constraints from generalized Hessian matrix
Computing eigenvalues and vectors
Shifting parameter: -54112.1867514350 Lowest eigenvalue:
Iteration: 1 Energy: -4291340.7600458413 Volume: 17237.4
                                                 350 Lowest eigenvalue: -942.0192504639

$58413 Volume: 17237.4927303680 RMS gradient: 132.812 Max gradient: 9119.09 Number of negative eigenvalues: 30 Number of zero eigenvalues: 3
0.0000000000
0.00000000000 Strain derivative: -131849.2753307962 0.0000000004
25.8320000000 0.0000000000
0.00000000004 -131849.2753308120 0.000000007
       Box:
                     25.8320000000
                                                                                                                                     0.0000000000
                                               25 8320000000
                                                                                                                                                90.0000000000
                          25.8320000000
                                                     25.8320000000
       Lengths:
                                                                               25.8320000000, Angles:
                                                                                                                     90.0000000000
                                                                                                                                                                           90.0000000000
Computing generalized Hessian matrix
Projecting constraints from generalized Hessian matrix
Computing eigenvalues and vectors
Sompting engenerates and vectors

Shifting parameter: -6990.7022818167 Lowest eigenvalue: -218.8977429655

Iteration: 2 Energy: -4325484.5920118261 Volume: 17237.4927303680 RMS gradient: 38.7493 Max gradient: 2721.17 Number of negative eigenvalues: 36 Number of zero eigenvalues: 3

Box: 25.8320000000 0.0000000000 0.00000000000 Strain derivative: -282267.1212960631 0.0000000008 0.0000000006
                                                                                                                           0.0000000007 -282267.1212960599
0.0000000006 0.0000000008
                       0.0000000000
                                               25.8320000000
                                                                            0.0000000000
                                                                                                                                                                                          0.000000008
                       0.0000000000
                                                 0.0000000000
                                                                         25.8320000000
                                                                                                                                                                0.0000000008 -282267.1212960533
                           25.8320000000
                                                     25.8320000000
                                                                                25.8320000000, Angles:
                                                                                                                      90.0000000000
                                                                                                                                                 90.0000000000
Projecting constraints from generalized Number of South Strain derivative: -114964.7683996162 -0.000017235 -114964.7683995356 -0.0000000038
```

The shifting values are always lower than the lowest eigenvalues, both are negative and approach zero. At iteration 2, the lowest eigenvalues is closer to zero, but still the amount of negative eigenvalues is 6 higher. Also increases in energy can occur. However, eventually the system is driven to all positive eigenvalues (a true energy minimum without saddle points) and the lowest energy. Note that minimization the structure in constant volume results in a finite (non-zero) stress. Minimization taking volume and shape changes into account are usually easier, because the system is less constrained. If one would like to also minimize the cell volume (isotropicly) use

```
or use for a change in cell-lengths and cell-angles

Ensemble NPTPR
```

Example 7: Minimization of a flexible framework and elastic constants

Elastic constants expresses the degree to which a material possesses elasticity and mechanical stability (Born criteria). The elasticity tensor $C_{\alpha\beta\mu\nu}$ is the second derivative of the energy with respect to strain η , and can be described in terms of fluctuations in the stress tensor σ [17]

$$C_{\alpha\beta\mu\nu} = \left\langle C_{\alpha\beta\mu\nu}^{B} \right\rangle - \frac{V}{k_{B}T} \left[\left\langle \sigma_{\alpha\beta}^{B} \sigma_{\mu\nu}^{B} \right\rangle - \left\langle \sigma_{\alpha\beta}^{B} \right\rangle \left\langle \sigma_{\mu\nu}^{B} \right\rangle \right] + \rho k_{B}T \left(\delta_{\alpha\mu}\delta_{\beta\nu} + \delta_{\alpha\nu}\delta_{\beta\mu} \right) \tag{4.4}$$

where the first term on the right is the so-called Born term

$$C_{\alpha\beta\mu\nu}^{B} = \frac{1}{V} \frac{\partial^{2} U}{\partial \eta_{\alpha\beta} \partial \eta_{\mu\nu}} \tag{4.5}$$

and the second and third terms are the stress-fluctuations term and ideal gas term, respectively. The δ is the Kronecker's delta, the function is 1 if the variables are equal, and 0 otherwise.

At zero Kelvin, the elastic constants reduce to the Born term minus a "relaxation term" [18]

$$C_{\alpha\beta\mu\nu} = -\frac{\partial \sigma_{\alpha\beta}^{B}}{\partial \eta_{\mu\nu}} \bigg|_{\mathbf{h}=0} = \underbrace{\frac{1}{V} \frac{\partial^{2} U}{\partial \eta_{\alpha\beta} \partial \eta_{\mu\nu}}}_{\text{Born term}} - \underbrace{\frac{1}{V} \frac{d\sigma_{\alpha\beta}}{d\mathbf{r}_{i\lambda}} \left(\mathcal{H}^{-1} \right)_{i\lambda,j\xi} \frac{d\sigma_{\mu\nu}}{d\mathbf{r}_{i\xi}}}_{\text{Relaxation term}} \tag{4.6}$$

Note that the derivative needs to be evaluated at constant zero gradient $\mathbf{h}=0$, which is an algebraic relation between the coordinates at zero temperature. That is, the state before and after a strain is applied must be in a state of zero net force. When more than 1 particle is present in the system this requires a "relaxation" of the atoms relative to one another when the system is strained [18]. The zero temperature limit of the stress fluctuation term in Eq. 4.4 is the relaxation term (and the ideal gas term vanishes in this limit). All expressions in Eq. 4.6 are contained in the generalized Hessian matrix, which is the central quantity used in Baker's minimization scheme. The elastic constants at 0 K can therefore be computed with very high accuracy.

Note that RASPA uses the upper triangular matrix for the simulation cell and also for the strain/stress-tensor. This means that during the minimization the cell does not change orientation. This is convenient when computing elastic constants (which are directional) because the elastic constants are computed along the Cartesian axes (so the crystal should be aligned with these axes).

```
SimulationType Minimization
NumberOffCycles 1
RestartFile no
PrintEvery 1

MaximumNumberOfMinimizationSteps 1000
RMSGradientTolerance 1e-6
MaxGradientTolerance 1e-6
```

After minimization of the positions, with all cell-parameters free, we obtain a zero strain/stress configuration.

For this stress/strain free configuration the elastic constants are the computed

Elastic constant (Voigt notation) [GPa]							
29.30276	11.91226	11.91226	-0.00000	0.00000	-0.00000		
11.91226	29.30276	11.91226	-0.00000	0.00000	-0.00000		
11.91226	11.91226	29.30276	0.00000	-0.00000	-0.00000		
0.00000	0.00000	0.00000	0.98480	-0.00000	0.00000		
0.00000	0.00000	0.00000	0.00000	0.98480	-0.00000		
0.00000	0.00000	-0.00000	-0.00000	0.00000	0.98480		

Example 8: Reaction ensemble

As an example, the industrially important propene metathesis is described by three equilibrium reactions

- $2 C_3H_6 \leftrightarrow C_2H_4 + trans-C_4H_8$
- $2 C_3H_6 \leftrightarrow C_2H_4 + \text{cis-}C_4H_8$
- cis- $C_4H_8 \leftrightarrow trans-C_4H_8$

Only two reactions are independent and need to be included. In addition to the MC moves associated with simulating a chosen ensemble, also "reaction" moves are performed:

- 1. randomly choose a reaction,
- 2. randomly choose whether to do a forward or backward reaction (this determines the "reactant" and "product" molecule types),
- 3. randomly select the reactant molecules and remove them from the system,
- 4. insert the product molecules at random positions,
- 5. accept or reject the reaction step with the appropriate acceptance probability.

SimulationType	MC
NumberOfCycles	10000
NumberOfInitializationCycles	0
NumberOfEquilibrationCycles	25000
RestartFile	no
PrintEvery	1000
ChargeMethod	none
Forcefield	local
CutOff	12.0
EwaldPrecision	1e-6

```
BoxLengths 150 150 150
ExternalTemperature 450.0
ExternalPressure 101300.0
CutOff 14.0
ComputeNumberOfMoleculesHistogram yes
WriteNumberOfMoleculesHistogramEvery 5000
Reaction 0 0 0 1 0 0 1 0
ProbabilityCFCRXMCLambdaChangeMove 1.0
VolumeChangeProbability
               MoleculeDefinition
                                               ExampleDefinitions
87.1384
               LnPartitionFunction
TranslationProbability
               RotationProbability
               ReinsertionProbability 10.0
               ExtraFrameworkMolecule
               CreateNumberOfMolecules 400
Component 1 MoleculeName
               MoleculeDefinition
LnPartitionFunction
                                              ExampleDefinitions
82.0298
               TranslationProbability
               RotationProbability
               ReinsertionProbability
ExtraFrameworkMolecule
               CreateNumberOfMolecules
               MoleculeDefinition
                                               ExampleDefinitions
               LnPartitionFunction
                                               89.0386
                TranslationProbability
               RotationProbability
ReinsertionProbability
               ExtraFrameworkMolecule
               CreateNumberOfMolecules
Component 3 MoleculeName
                                               trans-2-butene
               MoleculeDefinition
                                               ExampleDefinitions
               LnPartitionFunction 89.49
TranslationProbability 35.0
               RotationProbability
               ReinsertionProbability 10.0
               ExtraFrameworkMolecule
CreateNumberOfMolecules
```

Reactions are given as a list of stoichometries for the reactants and then the products, so there should two times the number-of-components integer numbers.

In the output you will see for each PrintEvery the number of integer, fractional, and reaction molecules. For each reaction the biasing factors are listed.

```
Reaction 0, current Lambda: 0.2408690700, maximum Lambda-change: 1.0000000000

Fractional molecules: 15 (ethene) 93 (trans-2-butene) <--> 31 (propene) 134 (propene)

Biasing Factors: 0.000000 0.076250 0.005000 0.018750 -0.028750 0.002635 0.024375 0.023125 0.052500 0.066250

-0.001250 0.003750 -0.069375 -0.011875 -0.015625 0.043750 -0.023750 0.026250 0.009375 -0.016875

-0.043750

Reaction 1, current Lambda: 0.1549750044, maximum Lambda-change: 1.00000000000

Fractional molecules: 319 (cis-2-butene) <--> 225 (trans-2-butene)

Biasing Factors: 0.000000 0.046875 -0.013125 -0.008125 0.037500 0.009375 0.026250 0.069375 0.003750 -0.014375

0.005000 0.045625 0.016250 0.045625 -0.023750 -0.049375 -0.009375 0.028125 0.002500 -0.003750

Amount of molecules per component:

Component 0 (propene), current number of integer/fractional/reaction molecules: 246/0/2 (average 244.20869/ 0.00000), density: 0.60310 (average 0.68690) kg/m^3]

Component 1 (ethene), current number of integer/fractional/reaction molecules: 31/0/1 (average 77.89566/ 0.00000), density: 0.12885 (average 0.14607) kg/m^3]

Component 2 (cis-2-butene), current number of integer/fractional/reaction molecules: 46/0/2 (average 47.44688/ 0.00000), density: 0.10133 (average 0.11419) kg/m^3]

Component 3 (trans-2-butene), current number of integer/fractional/reaction molecules: 46/0/2 (average 47.44688/ 0.00000), density: 0.10133 (average 0.11419) kg/m^3]
```

At the end of the output, after the run has finished, the statistics of the RXMC are printed:

Example 9: CO2 in MFI (Continuous Fractional Component Monte Carlo)

and RASPA makes use of these using the keyword 'UseChargesFromCIFFile yes'. The CFCMC method is switched on by using 'CFSwapLambdaProbability' (instead of 'SwapProbability') to swap molecules in

and out of the system at a fixed fugacity. The biasing factors are measured using Wang-Landau sampling during 'NumberOfEquilibrationCycles 50000'.

```
SimulationType
NumberOfCycles
NumberOfInitializationCycles
                                    MonteCarlo
200000
                                    50000
NumberOfEquilibrationCycles
                                    50000
PrintEvery
RestartFile
ChargeMethod
                                    Ewald
                                    ExampleMoleculeForceField
CutOffVDW
                                    12.0
RemoveAtomNumberCodeFromLabel yes
                          MFI_SI
FrameworkName
UseChargesFromCIFFile no
HeliumVoidFraction
ExternalTemperature
ExternalPressure
              MoleculeDefinition
                                                  ExampleDefinitions
              IdealGasRosenbluthWeight
              FugacityCoefficient
TranslationProbability
              RotationProbability
              ReinsertionProbability
              IdentityChangeProbability
              SwapProbability
              CFSwapLambdaProbability
CreateNumberOfMolecules
```

The performance of the CFCMC is written at the end of the output file (after the run has finished). The biasing factors have lead to relatively flat distribution of Lambda. The efficiency of insertion is much higher (sometimes dramatically higher) than using conventional MC or even CBMC.

```
Component 0 [CO2]
      Block[ 0] 115.58143
      Block[ 1] 114.49658
                                                   [-]
      Block[ 2] 114.85775
     Average loading absolute [molecules/unit cell]
Average loading absolute [mol/kg framework]
Average loading absolute [milligram/gram framework]
                                                                                       114.7951373274 +/-
                                                                                                                              0.9096558820 [-]
                                                                                         14.3493921659 +/-
                                                                                                                              0.1137069852 [-]
                                                                                                 109.4566207527 +/-
                                                                                                                                         0.8673525831 [-]
      Average loading absolute [cm^3 (STP)/gr framework]
Average loading absolute [cm^3 (STP)/cm^3 framework]
                                                                                                   55.7596580580 +/-
                                                                                                                                         0.4418488632 F-
                                                                                                  100.1634383150 +/-
      Block[ 0] 77.45147
     Block[ 1] 76.36662
Block[ 2] 76.72779
Block[ 3] 77.19151
Block[ 4] 75.58850
                                                                                     76.6651768099 +/-
9.5831471012 +/-
      Average loading excess
     Average loading excess [molecules/unit cell]
Average loading excess [mol/kg framework]
Average loading excess [milligram/gram framework]
Average loading excess [cm3 (STP)/cm^3 framework]
Average loading excess [cm3 (STP)/cm3 framework]
                                                                                                                           0.1137069852 [-]
                                                                                                    1.6614063033 +/-
                                                                                                                                        0.0197130963 [-]
                                                                                                   73.0998836570 +/-
37.2387205887 +/-
                                                                                                   66.8934929396 +/-
                                                                                                                                        0.7937118500 [-]
Performance of the CFCMC swap lambda move:
Component [CO2] total tried: 3846494.000000 constant-lambda accepted: 1923421.000000 (50.004524 [%]) total tried: 975099.000000 insert-lambda accepted: 215827.000000 (22.133855 [%]) total tried: 966875.000000 remove-lambda accepted: 215832.000000 (22.322637 [%])
      Lambda probabilities:
                                                                                                                                                                           0.7344726563 [k_BT]
      Lambda [ 0.000000 - 0.047619 ]:
                                                                 0.0462590756, Boltzmann:
                                                                                                                 0.0911221461
                                                                                                                                       (biasing factor:
                                                                                                                                       (biasing factor:
(biasing factor:
(biasing factor:
                                                                                                                                                                           0.9443359375 [k_BT])
1.3624804687 [k_BT])
1.8938085937 [k_BT])
      Lambda
                   0.047619 - 0.095238 1:
                                                                 0.0480085685, Boltzmann:
                                                                                                                 0.0766660842
                   0.095238
0.142857
                                  - 0.142857 1:
                                                                 0.0490226657, Boltzmann:
0.0472608045, Boltzmann:
                                                                                                                 0.0515327816
                                                                                                                                       (biasing factor:
(biasing factor:
(biasing factor:
                                                                 0.0484703415, Boltzmann:
      Lambda
                   0.190476
                                   0.238095 1:
                                                                                                                 0.0170042890
                                                                                                                                                                           2.4599023438 [k BT])
      Lambda
                   0 238095
                                    0 285714 1
                                                                 0 0476399033 Roltzmann:
                                                                                                                 0.0120588340
                                                                                                                                                                           2 7862890625 [k RT]
                   0.285714
0.333333
                                                                 0.0470399033, Boltzmann:
0.0467011560, Boltzmann:
0.0473834510, Boltzmann:
                                                                                                                 0.0120383340
0.0101492084
0.0098690128
                                                                                                                                                                           2.9387890625 [k_BT])
2.9812890625 [k_BT])
                                                                                                                                        (biasing factor:
                                                                                                                                       (biasing factor:
(biasing factor:
(biasing factor:
      Lambda
                   0.380952
                                    0.428571 1:
                                                                 0.0476798757, Boltzmann:
                                                                                                                 0.0102887016
                                                                                                                                                                           2.9458789063 [k_BT])
2.8335937500 [k_BT])
                                                                 0.0471400926, Boltzmann:
0.0465315928, Boltzmann:
0.0466784923, Boltzmann:
      Lambda
                   0.428571
                                     0.476190 ]
                                                                                                                 0.0113810076
      Lambda [ 0.476190
Lambda [ 0.523810
                                                                                                                 0.0130231304
0.0154473527
                                                                                                                                                                           2.6858203125 [k_BT])
2.5182617188 [k_BT])
                                     0.571429 ]:
                                                                                                                                        (biasing factor:
      Lambda [ 0.571429
                                   - 0.619048 ]:
                                                                 0.0470303325, Boltzmann:
                                                                                                                 0.0188036023
                                                                                                                                       (biasing factor:
                                                                                                                                                                           2.3291601563 [k_BT])
      Lambda
                   0.619048
                                     0.666667 1
                                                                 0.0475317325, Boltzmann
                                                                                                                 0.0231419138
                                                                                                                                       (biasing factor:
(biasing factor:
                                                                                                                                                                           2.1321679688 [k_BT])
1.8945312500 [k_BT])
                                                                 0.0477450339, Boltzmann:
0.0480476427, Boltzmann:
                                                                                                                 0.0294814031
0.0380011621
      Lambda [ 0.714286
                                                                                                                                                                           1.6469921875 [k_BT])
                                     0.761905]:
                                                                                                                                       (biasing factor:
      Lambda [ 0.761905 - 0.809524 ]:
                                                                 0.0482210408, Boltzmann:
                                                                                                                 0.0502161310
                                                                                                                                       (biasing factor:
                                                                                                                                                                           1.3718750000 [k BT])
      Lambda [ 0.809524 - 0.857143 ]:
Lambda [ 0.857143 - 0.904762 ]:
                                                                 0.0474246672, Boltzmann:
0.0483568503, Boltzmann:
                                                                                                                 0.0676212061
0.0935233602
                                                                                                                                       (biasing factor:
(biasing factor:
                                                                                                                                                                           1.0576367187 [k_BT])
0.7528125000 [k_BT])
      Lambda [ 0.904762 - 0.952381 ]:
                                                                 0.0484768021, Boltzmann:
0.0483898785, Boltzmann:
                                                                                                                 0.1327829810
                                                                                                                                       (biasing factor:
                                                                                                                                                                           0.4047851562 [k_BT]
      Lambda [ 0.952381 - 1.000000 ]:
                                                                                                                 0.1986821921
                                                                                                                                       (biasing factor:
                                                                                                                                                                           0.00000000000 [k BT])
```

```
Extrapolated excess chemical potential, linear: -329.3309928079 [K], quadratic: -344.2360838203  
Extrapolated chemical potential, linear: -2415.7173606304 [K], quadratic: -2430.6224516428  
Ideal gas value: -2086.3863678225 [K]
```

The computed loadings are averages of integer molecules.

Example 10: CO2/N2-mixture in DMOF (Continuous Fractional Component Monte Carlo)

A mixture simulation of CO2 and N2 in DMOF. The charges of DMOF are listed in the CIF-File using the '_atom_site_charge' keyword.

```
SimulationType
NumberOfCycles
                                           250000
NumberOfEquilibrationCycles
                                           50000
PrintEvery
RestartFile
                                           no
ChargeMethod
Forcefield
                                           Ewald
CutOffVDW
                                           10.0
RemoveAtomNumberCodeFromLabel no
FrameworkName
UseChargesFromCIFFile yes
UnitCells 1 1 1
HeliumVoidFraction 0.614
ExternalTemperature
ExternalPressure
Component O MoleculeName
                 MoleculeDefinition
                                                      ExampleDefinitions
                 {\tt IdealGasRosenbluthWeight-1.0}
                 FugacityCoefficient
TranslationProbability
                 RotationProbability
                 ReinsertionProbability
IdentityChangeProbability
                    NumberOfIdentityChanges 2
                 IdentityChangesList
CFSwapLambdaProbability
CreateNumberOfMolecules
Component 1 MoleculeName
                 MoleculeDefinition Examined IdealGasRosenbluthWeight 1.0
                                                       ExampleDefinitions
                 FugacityCoefficient
                 TranslationProbability
RotationProbability
ReinsertionProbability
                 IdentityChangeProbability 1.0
NumberOfIdentityChanges 2
IdentityChangesList 0 1
                 CFSwapLambdaProbability
                 CreateNumberOfMolecules
```

The adsorption results are

```
Component 0 [CO2]
                Block[ 0] 20.13453
                Block[ 1] 20.29165
Block[ 2] 21.02350
                Block[ 3] 20.14621
                Block[ 4] 20.08433
                Average loading absolute
                                                                                                                           20.3360422358 +/-
20.3360422358 +/-
                                                                                                                                                                             0.4866205718 [-]
               Average loading absolute [molecules/unit cell]
Average loading absolute [mol/kg framework]
Average loading absolute [mol/kg framework]
Average loading absolute [milligram/gram framework]
Average loading absolute [cm<sup>-3</sup> (STP)/gr framework]
                                                                                                                                                                            0.4866205718 [-]
                                                                                                                                        2.2253672141 +/-
97.9134869813 +/-
49.8793267671 +/-
                                                                                                                                                                                         0.0532507483 [-]
2.3429690238 [-]
1.1935609807 [-]
                                                                                                                                          40.5330299870 +/-
                Average loading absolute [cm^3 (STP)/cm^3 framework]
                                                                                                                                                                                           0.9699137129 [-]
Component 1 [N2]
                Block[ 0] 1.43833
               Block[ 1] 1.40067
Block[ 2] 1.49400
Block[ 3] 1.42106
Block[ 4] 1.41534
                Average loading absolute
                                                                                                                             1.4338783636 +/-
1.4338783636 +/-
                                                                                                                                                                            0.0449541709 [-]
0.0449541709 [-]
               Average loading absolute
Average loading absolute [molecules/unit cell]
Average loading absolute [mol/kg framework]
Average loading absolute [milligram/gram framework]
Average loading absolute [cmi3 (STP)/gr framework]
Average loading absolute [cmi3 (STP)/cmi3 framework]
                                                                                                                                           0.1569088942 +/-
                                                                                                                                                                                         0.0049193219 [-]
                                                                                                                                            4.3955641692 +/-
3.5169521490 +/-
                                                                                                                                                                                           0.1378073259 [-]
0.1102615620 [-]
                                                                                                                                           2.8579521047 +/-
                                                                                                                                                                                           0.0896009527 [-]
```

The insertion and deletion of molecules in the CFCMC ensemble is very efficient when using biasing.

```
Performance of the CFCMC swap lambda move:

Component [CO2] total tried: 616942.00000 constant-lambda accepted: 386152.000000 (62.591297 [%])

total tried: 298756.000000 insert-lambda accepted: 74855.000000 (25.055564 [%])

total tried: 296719.000000 remove-lambda accepted: 75209.000000 (25.346877 [%])

Component [N2] total tried: 614706.000000 constant-lambda accepted: 423919.000000 (68.962886 [%])

total tried: 299692.000000 insert-lambda accepted: 93908.000000 (31.334837 [%])

total tried: 297257.0000000 remove-lambda accepted: 93539.000000 (31.467838 [%])
```

Example 11: CO2 Gibbs (Continuous Fractional Component Monte Carlo)

The CFCMC method can also be used in the Gibbs ensemble.

The adsorption results are

```
Average density component 0 [CO2]
                        69.54095 [kg/m^3]
62.05945 [kg/m^3]
60.45748 [kg/m^3]
67.07674 [kg/m^3]
     Block[ 0]
     Block[ 2]
     Block[ 3]
     Block[4]
                                  61.66529 [kg/m^3]
     Average
                                  64.15998 [kg/m^3] +/-
                                                                                    4.88002 [kg/m^3]
Average density component 0 [CO2]
     Block[ 0]
                                1015.09218 [kg/m^3]
                        1013.31658 [kg/m<sup>-3</sup>]
1000.18506 [kg/m<sup>-3</sup>]
1012.73437 [kg/m<sup>-3</sup>]
1009.78704 [kg/m<sup>-3</sup>]
     Block[ 1]
Block[ 2]
     Block[ 3]
Block[ 4]
                                1010.22305 [kg/m^3] +/-
                                                                                     7.35866 [kg/m^3]
```

The insertion and deletion of molecules in the CFCMC ensemble is very efficient when using biasing.

Example 12: MD MuVT

A.O. Yazaydin added the computational Grand Canonical Molecular Dynamics (GCMD) methodology to RASPA[19, 20]. This approach incorporates GCMC and MD procedures, allowing for the determination of adsorption and structural and dynamical details using the same simulation run.

Example 13: MD MuPT

A.O. Yazaydin added the computational Grand Canonical Molecular Dynamics (GCMD) methodology to RASPA[19, 20]. This approach incorporates GCMC and MD procedures, allowing for the determination of adsorption and structural and dynamical details using the same simulation run.

```
SimulationType
                                       MolecularDynamics
NumberOfCycles
NumberOfEquilibrationCycles 10000
PrintEvery 1000
Ensemble
                                       MuPT
                                       Dubbeldam2007FlexibleIRM0F-1
Movies yes
WriteMoviesEvery 10000
Framework 0
FrameworkName IRMOF-1
HeliumVoidFraction 0.801937
UnitCells 1 1 1
ExternalTemperature 298.0
ExternalPressure 3000000.0
FlexibleFramework yes
FrameworkDefinitions Dubbeldam2007FlexibleIRM0F-1
Component O MoleculeName
                MoleculeDefinition
                                                   ExampleDefinitions
                IdealGasRosenbluthWeight 1.0
SwapProbability 1.0
CreateNumberOfMolecules 1
```

Example 14: MD MuPT-PR

A.O. Yazaydin added the computational Grand Canonical Molecular Dynamics (GCMD) methodology to RASPA[19, 20]. This approach incorporates GCMC and MD procedures, allowing for the determination of adsorption and structural and dynamical details using the same simulation run.

```
SimulationType
                                      MolecularDynamics
NumberOfCvcles
                                      10000
NumberOfEquilibrationCycles 10000
PrintEvery
                                      MuPTPR
NPTPRCellType
                                     RegularUpperTriangle
Forcefield
                                     Dubbeldam2007FlexibleIRM0F-1
Framework 0
Framework 0
FrameworkName IRMOF-1
HeliumVoidFraction 0.801937
UnitCells 1 1
ExternalTemperature 298.0
ExternalPressure 1500000.0
FlexibleFramework yes
FrameworkDefinitions Dubbeldam2007FlexibleIRMOF-1
Component 0 MoleculeName MoleculeDefinition
                                                  ExampleDefinitions
               SwapProbability 1.0
CreateNumberOfMolecules 100
```

Example 15: Minimization Core-Shell model of CHA and elastic constants

SimulationType NumberOfCycles NumberOfEquilibrationCycles NumberOfInitializationCycles PrintEvery RestartFile 10 no Fnsemble NPTPR NPTPRCellType RegularUpperTriangle ComputeElasticConstants yes RemoveBondNeighboursFromLongRangeInteraction yes RemoveBendNeighboursFromLongRangeInteraction no ${\tt RemoveTorsionNeighboursFromLongRangeInteraction\ no}$ InternalFrameworkLennardJonesInteractions yes 12.0 CutOff 0.0005 CoreShellSchroderSauer EwaldPrecision 1e-10 Framework 0 FrameworkName CHA_SI RemoveAtomNumberCodeFromLabel yes UnitCells 1 1 1 ReplicaUnitCells 3 3 3 ExternalTemperature 77.0 ExternalPressure Movies yes WriteMoviesEvery 1 FlexibleFramework yes CoreShellSchroderSauer FrameworkDefinitions Volume [A^3]: 805.3836251300 9.3347733108 -0.7362944074 -0.7362944074 Strain derivative: -0.000000137 -0.0000000231 -0.0000000200 0 0000000000 9.3056898353 0.00000000000 -0.7968534272 9.2715094740 -0.000000355 0.0000000000 -0.0000000198 9.3347733108 9.3347733108 9.3347733108. Angles: 94.5239908381 94.5239908381 94.5239908381 Final Lengths: Elastic constant (Voigt notation) [GPa] 73.49814 72.71438 126.31539 -4.55953 -5.31953 -4.88195 73.49814 72.71438 124.46650 72.06681 72.06681 122.05241 -4.39911 -7.47121 -6.80166 -4.09221 -5.95845 -1.73067 -4.55953 -5.95845 -8.08571 13.31224 -1.82589 -5.31953 -4.39911 -7.47121 -1.73067 13.58611 -1.77468

Example 16: Minimization Nicholas model of CHA and elastic constants

SimulationType MinimizationMethod Minimization Baker NumberOfCycles RestartFile PrintEvery RemoveBondNeighboursFromLongRangeInteraction yes RemoveDenianerghboursFromLongRangeInteraction yes RemoveTorsionNeighboursFromLongRangeInteraction no NPTPRCellType RegularUpperTriangle ComputeElasticConstants yes Forcefield Nicholas ChargeMethod EwaldPrecision 1e-10 FrameworkName CHA_SI RestrictFrameworkAtomsToBox ves RemoveAtomNumberCodeFromLabel yes ReplicaUnitCells 3 3 3 ExternalTemperature 300.0 Movies yes WriteMoviesEvery FlexibleFramework Nicholas FrameworkDefinitions Volume [A^3]: 665.6486445072 8.7698325037 -0.7934349952 -0.7934349952 Strain derivative: -0.0000001414 -0.000001830 -0.0000000514 000 8.7338664434 000 0.0000000000 8.7698325037 8.7 0.0000000000 -0.8687825891 -0.0000001830 -0.0000001055 -0.0000000794 0.0000000000 0.000 0.0001025033 000 8.6905488817 8.7698325037 8. Final Lengths: 8.7698325037, Angles: 95.1908317301 95.1908317301 95.1908317301 Elastic constant (Voigt notation) [GPa] 101.05928 33.28918 -1.23984 -1.70149 33.28918 100.05217 32.65362 -2.54735 -1.75724 -4.00308 33.04129 -1.23984 32.65362 -2.54735 -1.75724 98.44307 -5.50069 -5.50069 18.67329 -5.02362 -4.20936 -2.13371 -4.05074 -5.02362 19.43810 -1.70149 -4.20936 -3.75113 -1.53987 -4.00308 -2.13371 -4.05074 20.18809

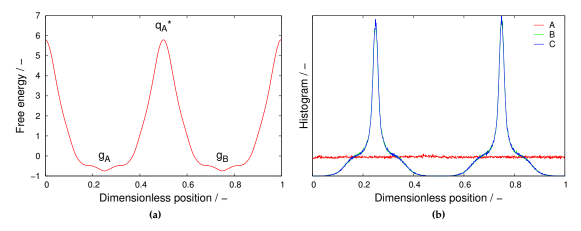
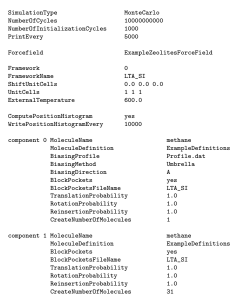


Figure 11: Umbrella sampling: (a) free energy profile from Widom insertion (the inverse will be used as a biasing potential), (b) the histograms of the position of the tagged particle in the direction A (biasing direction), B, and C.

Example 17: Umbrella sampling

In Umbrella sampling we can tag one particle and add a biasing potential to it. Figure 11(a) shows the used biasing potential, which is directly obtained from Widom insertion of methane in LTA. Any profile will do as long as it close enough. As can be seen in Figure 11(b), if we do a MC simulation with only this particle (second component zero particles), then the resulting histogram will be flat in the direction that we bias. The other directions are unbiased. Using this profile, we can easily obtain the free energy at higher loadings. Here is the input for methane in LTA at 4 methane/cage. The output will have a directory 'Histograms' containing the histograms for each component in the A, B, C directions. Also, it automatically computes the true free energy (from the biasing-spline plus the histograms) in file starting with 'FreeEnergy'.



The biasing spline (here called 'Profile.dat') has a header describing the spline:

```
# 1801
# 0.5
# 0.25 0.75 12.2775
# 0.0 0.5
0 5.87638 0.0919053
0.000555556 5.79087 0.0924271
```

The lines have the following meaning:

- the number of data points in the file,
- the dimensionless position of the barrier q_A^*
- the dimensionless position of the minimum of the free energy g_A and g_B , and the distance d between g_A and g_B in Angstrom
- the left and right boundary of g_A

followed by the actual data points:

- dimensionless position
- dimensionless free energy βF or F in unit of $k_B T$
- error in the free energy

Example 18: dcTST diffusivities

The first step for dcTST is to compute the free energy profile as a function of a one-dimensional reaction coordinate. In general this mapping is complex, but for certain zeolites the mapping is trivial. As an example, we use the LTA-type zeolite with a cubic unit cell of 24.555 Å. For this structure, the mapping can be done in x, y, or z and all three give identical results. We can define a reaction coordinate from x = 0 to x = 1 with several key values:

- x=0: the window on the left.
- x=0.25 the center of the left cage A.
- x=0.5: the window in the middle separating the left cage A from the right cage B.
- x=0.75 the center of the right cage A.
- x=1: the window on the right.

Computing the free energy profile

The first step is to compute the free energy profile. A convenient way at low loading is to use Widom insertion.

```
SimulationType
                                      MonteCarlo
NumberOfCvcles
                                       1000000000000000
NumberOfInitializationCycles
Forcefield
                                      ExampleZeolitesForceField
FrameworkName
                                      LTA SI
RemoveAtomNumberCodeFromLabel
                                     yes
0.0 0.0 0.0
ShiftUnitCells
ExternalTemperature
                                      600.0
WriteFreeEnergyProfileEvery
component O MoleculeName
                                                    methane
              MoleculeDefinition
ComputeFreeEnergyProfile
                                                    {\tt ExampleDefinitions}
              BlockPockets
                                                    yes
LTA_SI
              BlockPocketsFileName
              TranslationProbability
RotationProbability
ReinsertionProbability
                                                    1.0
              CreateNumberOfMolecules
```

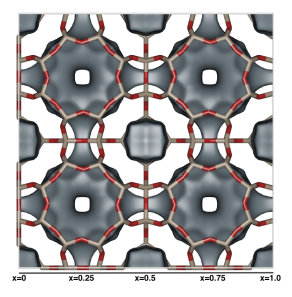


Figure 12: *The reaction coordinate mapping for the LTA-type structure.*

The result converge slowly to a nice profile. The scatter is the highest at places where the free energy is high, and the scatter in the data is low at places of low free energy. We can now define the diffusion in terms of figure 13: we compute the diffusion of a molecule from g_A in cage A to g_B in cage B across barrier g_A^* . To input this information we make a "biasing profile"-file (Profile.dat) with this data at the top

```
# 1801
# 0.5
# 0.25 0.75 12.2775
# 0.0 0.5
```

First line is the number of data points (here 1801), then the position of the barrier q_A^* (here 0.5), then g_A , and the distance in Angstrom between them (here 0.25, 0.75, and 12.2775, respectively). and lastly the range of cage A (here from 0.0 to 0.5).

Computing TST-estimates

We can now use this file

```
BiasingProfile Profile.dat
BiasingMethod Umbrella
BiasingDirection A
```

to for example perform Umbrella sampling. In addition, it will create a spline-file BiasingSpline_methane_0.dat, that contains a lot of information and a fitting spline.

```
# Dividing surfaces:
                        0.50000000000 [-]
# Free energy minima:
                         0.250000000000 [-]
                                                0.750000000000 [-] lattice distance:
                                                                                        12.277500000000 [A]
# Left and right boundary:
                              0.00000000000 [-]
                                                    0.50000000000 [-]
# F(QstarA):
                5.794749230708
# Exp(-Beta QStarA): 0.00304349354572
# Integral Exp(-Beta q) over region left boundary (0) to q* (0.5): 1.10187629401e-09
# Mass reaction bead:
                      16.042460000000 [au]
# |v|=Sqrt(k_B T/(2.0*PI*Mass)): 222.467902978164 [m/s]
```

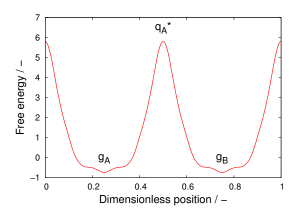


Figure 13: *The free energy obtained with Widom insertion.*

```
2762100.93845 [1/m]
# P(q*) dq:
# k^TST= |v| P(q*) dq, i.e. the TST hopping rate:
                                                        614478803.59 [1/s]
# D^TST: 9.26246952572e-10 [m^2/s]
# RM Int1, Integral Exp(Beta q) over region gA to gB:
                                                         18.077489357418
# RM Int2, Integral Exp(-Beta q) over full region:
                                                       0.448738054981
# RM Int1*Int2:
                   8.112057413187
# RM 1/(Int1*Int2):
                        0.123273289261
# <n A>:
           24.555000000000
# 1/<n_A>:
            0.040724903278
```

It uses the computed smoothed spline that fits the data to calculate the integrals and dcTST information. The $k^{\rm TST}$ is 614478803.59 events per second, and $D^{\rm TST} = 9.26246952572e - 10$ m²/s. The spline (column 1 and 2) is convenient as it is continuous and smooth.

Computing free energies at finite loading with brute-force MD

Of course, one can try to compute the free energy using brute-force MD, for example at an average of 8 molecules per cage.

```
SimulationType
NumberOfCycles
NumberOfInitializationCycles
                                                100000000
                                                5000
NumberOfEquilibrationCycles
                                                10000
PrintEvery
                                                ExampleZeolitesForceField
Forcefield
RemoveAtomNumberCodeFromLabel
                                                yes
0.0 0.0 0.0
{\tt ShiftUnitCells}
UnitCells
ExternalTemperature
                                                600.0
ComputePositionHistogram
WritePositionHistogramEvery
                                                yes
10000
component O MoleculeName
                                                                 methane
                 MoleculeDefinition
BlockPockets
BlockPocketsFileName
                                                                 ExampleDefinitions
                                                                 yes
LTA_SI
                  TranslationProbability
                                                                 1.0
                 RotationProbability
ReinsertionProbability
CreateNumberOfMolecules
                                                                 1.0
1.0
1.0
```

However, this only works for low free energy barriers.

Computing free energies at finite loading using Umbrella sampling

With Umbrella sampling we can bias the movement of a single tagged molecule at the proper chosen loading. We therefore need two components: component one is a single biased molecule, and component two are the other (unbiased) particles. We can compute the histogram of the positions and for component one, recomputed the actual free energy taking the biasing into account.

MonteCarlo NumberOfCycles NumberOfInitializationCycles PrintEvery 10000000000000000 Forcefield ExampleZeolitesForceField FrameworkName 0.0 0.0 0.0 ShiftUnitCells ExternalTemperature ComputePositionHistogram WritePositionHistogramEvery component O MoleculeName methane MoleculeDefinition BiasingProfile ExampleDefinitions Profile.dat BiasingMethod Umbrella BiasingDirection BlockPockets BlockPocketsFileName TranslationProbability RotationProbability ReinsertionProbability CreateNumberOfMolecules component 1 MoleculeName methane MoleculeDefinition ExampleDefinitions BlockPockets BlockPocketsFileName yes LTA_SI TranslationProbability RotationProbability ReinsertionProbability CreateNumberOfMolecules

Computing the dynamical correction

The TST estimates are ...estimates. In reality, not all particles at the dividing surface actually cross the boundary. We have to explicitly compute this property using many short MD trajectories. Step one is to compute initial state for these trajectories:

MonteCarlo 100000000 NumberOfInitializationCycles Forcefield ExampleZeolitesForceField LTA_SI FrameworkName RemoveAtomNumberCodeFromLabel yes 0.0 0.0 0.0 ExternalTemperature 600.0 WritedcTSTSnapShotsToFile PutMoleculeOnBarrier yes 0.5 0.25 0.25 BarrierPosition WritedcTSTSnapShotsEvery component O MoleculeName methane ExampleDefinitions
1.0 MoleculeDefinition TranslationDirection bc RotationProbability RegrowInPlaceProbability CreateNumberOfMolecules component 1 MoleculeName methane MoleculeDefinition ExampleDefinitions ComputeFreeEnergyProfile yes LTA_SI BlockPockets BlockPocketsFileName TranslationProbability 1.0 RotationProbability

To sample configurations, we need to write out "snapshots", but with some sampling in between to diminish the correlation between the snapshots. We also need to place the particle at the barrier and define the barrier position.

WritedcTSTSnapShotsToFile yes PutMoleculeOnBarrier yes

BarrierPosition 0.5 0.25 0.25

WritedcTSTSnapShotsEvery 100

Also note, that the particle on the barrier is restricted to only move one the barrier plane.

TranslationProbability 1.0
TranslationDirection bc

We can do uses the sampled snapshots to run many barrier-recrossing MD trajectories.

SimulationType BarrierRecrossing

Forcefield ExampleZeolitesForceField

 Framework
 0

 FrameworkName
 LTA_SI

 RemoveAtomNumberCodeFromLabel
 yes

 ShiftUnitCells
 0.0 0.0 0.0

UnitCells 1 1 1 ExternalTemperature 600.0

PutMoleculeOnBarrier yes FreeEnergyMappingType A

BarrierPosition 0.5 0.25 0.25

MaxBarrierDistance4.0MaxBarrierTime10.0NumberOfVelocities1

component O MoleculeName methane

 ${\tt Molecule Definition} \qquad \qquad {\tt Example Definitions}$

CreateNumberOfMolecules

component 1 MoleculeName methane

MoleculeDefinition ExampleDefinitions

CreateNumberOfMolecules 63

4.5 Auxiliary examples

Example 1: Computing the ideal gas Rosenbluth weights of linear alkanes C₅ - C₉

To compare simulation values to experiments a reference state should be chosen. A convenient reference state is the ideal gas. The reference Rosenbluth value can be computed from a simulation of a single chain at the desired temperature. Note that for Rosenbluth weights several chains can be computed simultaneously, since they are computed from Widom insertions where the molecule is never actually inserted in the system.

SimulationType MonteCarlo
NumberOfCycles 25000
PrintEvery 1000
PrintPropertiesEvery 1000

Forcefield ExampleZeolitesForceField

Box 0

BoxLengths 30 30 30 ExternalTemperature 573.0

Component 0 MoleculeName pentane
MoleculeDefinition ExampleDefinitions
WidomProbability 1.0

CreateNumberOfMolecules 0

Component 1 MoleculeName hexane

MoleculeDefinition

ExampleDefinitions

```
WidomProbability
                                        1.0
            CreateNumberOfMolecules 0
Component 2 MoleculeName
                                        heptane
            MoleculeDefinition
                                        ExampleDefinitions
            WidomProbability
CreateNumberOfMolecules
                                         1.0
Component 3 MoleculeName
                                         octane
                                        ExampleDefinitions
            MoleculeDefinition
WidomProbability
            CreateNumberOfMolecules 0
Component 4 MoleculeName
            MoleculeDefinition
                                        ExampleDefinitions
             WidomProbability
                                        1.0
            CreateNumberOfMolecules 0
```

The output contains

which is printed every 'PrintPropertiesEvery' cycles. The 'Rosenbluth factor new' are the values of interest. The average and error estimated from block averages is printed at the end of the simulation.

Example 2: Computing the ideal gas Rosenbluth weights of hexane isomers

```
SimulationType
 NumberOfCycles
PrintEvery
PrintPropertiesEvery 1000
                          {\tt Example Zeolites Force Field}
Box 0
BoxLengths 30 30 30
ExternalTemperature 433.0
Component O MoleculeName
                                             ExampleDefinitions
              CreateNumberOfMolecules 0
Component 1 MoleculeName MoleculeDefinition
                                             ExampleDefinitions
              WidomProbability
                                             1.0
              CreateNumberOfMolecules 0
Component 2 MoleculeName
                                             3-methylpentane
              MoleculeDefinition
                                             ExampleDefinitions
              WidomProbability
CreateNumberOfMolecules
Component 3 MoleculeName
                                             22-dimethylbutane
              MoleculeDefinition Ex
WidomProbability 1.
CreateNumberOfMolecules 0
                                             ExampleDefinitions
```

Example 3: Computing the helium void-fraction of a structure (pore volume)

The void fraction is the empty space of a structure divided by the total volume. In experiment it is measured using helium, because helium does (almost) not adsorb. It would be consistent to also measure this fraction using helium at room temperature. In practice it is easily computed from Widom particle insertion as the void fraction corresponds to the new Rosenbluth weight.

```
SimulationType
                        MonteCarlo
NumberOfCycles
PrintEvery
PrintPropertiesEvery 10000
Forcefield
                       ExampleMOFsForceField
Framework 0
FrameworkName IRMOF-1
UnitCells 1 1 1
ExternalTemperature 298.0
Component O MoleculeName
                                         helium
             MoleculeDefinition
                                         ExampleDefinitions
             WidomProbability 1
CreateNumberOfMolecules 0
                                         1.0
```

The Rosenbluth weight, and therefore the helium void fraction of IRMOF-1 is approximately 0.80. The pore volume is the void fraction times the unit cell volume. Note that the values dependent slightly on the cutoff, and shifted vs. truncated potentials.

```
Average Widom Rosenbluth factor:

Block[ 0] 0.803749 [-]
Block[ 1] 0.803741 [-]
Block[ 2] 0.803497 [-]
Block[ 3] 0.803818 [-]
Block[ 4] 0.803536 [-]

[helium] Average Widom: 0.803668 +/- 0.000255 [-]
```

Example 4: Computing the surface area of IRMOF-1

The geometric surface area can easily be computed by 'rolling an atom over the surface' and measure the surface. In practice, for each framework atom points are generate on a sphere around the framework atom, and the amount of overlap with other framework atoms is determined. The fraction of overlap is multiplied times the area of the sphere. The summation over all framework atoms gives the geometric surface area. This example shows how to compute the surface area of IRMOF-1. 'SurfaceAreaSamplingPointsPerShere' is the amount of points generated on sphere at a distance dependent on the mixing rule, the probe-atom and the current framework atom type. The more points the higher the accuracy. The simulation usually takes between 5 and 30 minutes.

In this example the structure is probed with hydrogen using the second bead ('H_com' with $\sigma = 2.958$ Å). The option 'SurfaceAreaProbeDistance Sigma' sets the overlap criteria to σ instead of the default $\sigma^{1/6}$.

```
SimulationType MonteCarlo
NumberOffCycles 10000
PrintEvery 100
PrintPropertiesEvery 100

Forcefield Dubbeldam2007FlexibleIRM0F-1
CutOff 12.8

Framework 0
FrameworkName IRM0F-1
UnitCells 1 1
SurfaceAreaProbeDistance Sigma

Component 0 MoleculeName argon ExampleDefinitions
SurfaceAreaProbability ExampleDefinitions
SurfaceAreaProbability 1.0
CreateNumberOffMolecules 0
```

The area depends on the probe atom and on whether the well-depth at $2^{1/6}\sigma$ ($\approx 1.12246\sigma$) is used ('SurfaceAreaProbeDistance Minimum')

```
Surface area: 2082.509853 [m^2/cm^3]
Surface area: 3510.189484 [m^2/g]
```

or σ is used as the distance criteria ('SurfaceAreaProbeDistance Sigma'):

```
Surface area: 2266.243128 [m^2/cm^3]
Surface area: 3819.882429 [m^2/g]
```

Example 5: Powder diffraction pattern

Powder diffraction is a scientific technique using X-Ray or neutron diffraction on powder or microcrystalline samples for structural characterization of materials. The most widespread use of powder diffraction is in the identification and characterization of crystalline solids, each of which produces a distinctive diffraction pattern. Both the positions (corresponding to lattice spacings) and the relative intensity of the lines are indicative of a particular phase and material, providing a "fingerprint" for comparison. The database of IZA for zeolite has the option to generate the powder diffraction pattern:

```
http://izasc.ethz.ch/fmi/xsl/IZA-SC/xrd.xsl
```

Here, an example of the powder diffraction pattern for the TON-type zeolite. Only one unit cell is sufficient for the computation (interactions are not needed in the computation, just the position and types of the atoms and the shape and size of the unit cell). The diffraction pattern usually takes a few seconds of computation, and the result is written to 'PowderDiffraction/System[0]/'. It contains two files: 'PeakInformation.dat' and 'Spectrum.dat'.

```
SimulationType MonteCarlo
NumberOffCycles 0

Forcefield ExampleZeolitesForceField
Framework 0
FrameworkName TON
UnitCells 1 1 1

ComputePowderDiffractionPattern yes
DiffractionType Xray
DiffractionRadiationType Copper
WaveLengthType single
TwoThetaMin 1
TwoThetaMin 1
TwoThetaMax 50
TwoThetaStep 0.02
PeakShape PseudoVoigt
PeakShidtModifierU 0.005
```

The first elements of the file 'PeakInformation.dat' look like:

```
# 2-theta d
                            h k l Mult Lp
                                                               Scat. Factor
                                                                                    Intensity
  10.15550 0.11481 [ 0,-2, 0]
12.77464 0.14431 [ 2, 0, 0]
16.34589 0.18441 [ 2, 2, 0]
                                         4 392.85927
2 252.33302
2 158.63285
                                                              19014.2044440544
                                                                                       100.000000
 10.15550
12.77464
                                                               12381.2641234081
                                            4 96.01738
4 93.58434
 16.34589
                                                                6730.9888808237
                                                                                           8.651941
               0.18672 [-1.-3. 0]
                                                                  739.8429009358
                                            4 67.33674
```

So, the elements are the angle 2θ , the d-spacing, the Miller indices h,k, and l, the multiplicity, the Lorentz-Polarization factor, the scattering factor (including anomalous scattering), and the relative intensity (where the largest intensity is set to 100). The second file 'Spectrum.dat' can be plotted using gnuplot, the first column is 2θ , the second column the intensity. The shape of the peaks can be influenced with 'PeakShape', and the peak width modifiers 'PeakWidthModifierU', 'PeakWidthModifierV', and 'PeakWidthModifierW'.

Example 6: Making 'grids'

For rigid frameworks one can precompute the energy-grid, because the potential energy field induces by the framework does not evolve in time. For each of the pseudo atoms one can generate a 3D grid where the spacing can be defined. In the example the grid points are 0.1 Å spaced apart (a=b=c=25.832Å, $258 \times 258 \times 258 = 17173512$ points). A shorter distance results in more points, more accuracy, but also a bigger grid (more memory is needed). Note that RASPA can handle a 'mixture' of grids and fully computed interactions. The table stores $U, \frac{\partial U}{\partial x}, \frac{\partial U}{\partial y}, \frac{\partial U}{\partial z}, \frac{\partial^2 U}{\partial x \partial y}, \frac{\partial^2 U}{\partial y \partial z}$, and $\frac{\partial^3 U}{\partial x \partial y \partial z}$ at each grid point. The interpolation can handle non-orthorhombic cells and can also be used for molecular dynamics (i.e. the force interpolation is consistent with the energy interpolation).

```
SimulationType MakeGrid

Forcefield FlexibleIRMOF-1

Framework 0
FrameworkName IRMOF-1
UnitCells 1 1 1

NumberOfGrids 2
GridTypes C_co2 0_co2
SpacingVDWGrid 0.1
SpacingCoulombGrid 0.1
```

Example 7: Using 'grids'

The grids are stored in '/share/raspa/grids/FlexibleIRMOF-1/IRMOF-1/0.100000' and the names are 'IRMOF-1_C_co2_shifted.grid', 'IRMOF-1_O_co2_shifted.grid', and 'IRMOF-1_Electrostatics_Ewald.grid'. The last grid is the real part of the Ewald summation, i.e. erfc(r)/r using a probe charge of +1. They can be used like:

```
ExternalPressure 5000000.0

NumberOfGrids 2
GridTypes C_co2 O_co2
SpacingVOMGrid 0.1
SpacingCoulombGrid 0.1
UseTabularGrid yes

Component 0 MoleculeName C02
MoleculeDefinition ExampleDefinitions
TranslationProbability 1.0
RotationProbability 1.0
ReinsertionProbability 1.0
SwapProbability 1.0
CreateNumberOfMolecules 0
```

In the output file, in the framework section, the used grids are tested one by one. Make sure the relative error is smaller than about 0.001 for the energies. If not, either the wrong grid is used (the current settings for the force field, cutoff etc. are different from what the grid has been made with) or the structure requires a higher interpolation density.

D 24	
Boltzmann average energy VDW (table)	: -166.674268647739
Boltzmann average energy VDW (full)	: -166.672515492945
Boltzmann relative error VDW	: 0.000050342536
Boltzmann average energy Coulomb (table) Boltzmann average energy Coulomb (full)	: -132.261348754564 : -132.258792721618
Boltzmann relative error Coulomb	: 0.000048335817
BOILZMANN TETACIVE ELIOT CONTOMO	
Boltzmann average Force[x] VDW (table)	: 2.814676235131
Boltzmann average Force[x] VDW (full)	: 2.813903005890
Boltzmann relative error VDW	: 0.000679313669
Boltzmann average Force[x] Coulomb (table)	: -6.914879772888
Boltzmann average Force[x] Coulomb (full)	: -6.906268341227
Boltzmann relative error Coulomb	: 0.001165040569
D 3 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Boltzmann average Force[y] VDW (table)	: 5.650590778180
Boltzmann average Force[y] VDW (full) Boltzmann relative error VDW	: 5.646815005685 : 0.000625049225
Boltzmann relative error VDW Boltzmann average Force[v] Coulomb (table)	: -6.131228972874
Boltzmann average Force[y] Coulomb (table)	: -6.143469499297
Boltzmann relative error Coulomb	: 0.001198288617
DOTOLIMANI TOTABLE CITOL COLLOND	
Boltzmann average Force[z] VDW (table)	: -7.613158899110
Boltzmann average Force[z] VDW (full)	: -7.613093463878
Boltzmann relative error VDW	: 0.000638624417
Boltzmann average Force[z] Coulomb (table)	: -5.277718273766
Boltzmann average Force[z] Coulomb (full)	: -5.272042035095
	: -5.272042035095 : 0.001211372128
Boltzmann relative error Coulomb seudoAtom 10 Framework-[0_co2]	: -5.272042035096 : 0.001211372128
Boltzmann relative error Coulomb seudoAtom 10 Framework-[0_co2] Boltzmann average energy VDW (table)	: -5.272042035095 : 0.001211372128 : -385.683245095266
Boltzmann relative error Coulomb seudoAtom 10 Framework-[0_co2] Boltzmann average energy VDW (table) Boltzmann average energy VDW (full)	: -5.272042035095 : 0.001211372128 : -385.683245095266 : -385.679393087921
Boltzmann relative error Coulomb Boltzmann average energy VDW (table) Boltzmann average energy VDW (full) Boltzmann relative error VDW	: -5.272042035095 : 0.001211372128 : -385.683245095266 : -385.679393087921 : 0.000023203661
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Boltzmann relative error Coulomb seudoAtom 10 Framework-[0_co2] Boltzmann average energy VDW (full) Boltzmann relative error VDW	: -5.272042035095 : 0.001211372128 : -385.683245095266 : -385.679393087921 : 0.000023203661
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Boltzmann relative error Coulomb SeudoAtom 10 Framework-[O_co2] Boltzmann average energy VDW (table) Boltzmann average energy VDW (full) Boltzmann relative error VDW Boltzmann average energy Coulomb (table) Boltzmann average energy Coulomb (table) Boltzmann average energy Coulomb (table) Boltzmann average Force[x] VDW (table) Boltzmann average Force[x] VDW (full) Boltzmann average Force[x] Coulomb (table) Boltzmann average Force[x] Coulomb (table) Boltzmann relative error VDW Boltzmann relative error (SU (table) Boltzmann relative error VDW (full) Boltzmann average Force[y] VDW (full) Boltzmann average Force[y] Coulomb (table) Boltzmann average Force[y] Coulomb (table) Boltzmann average Force[y] Coulomb (full) Boltzmann relative error VDW Boltzmann relative error VDW (table) Boltzmann average Force[z] VDW (table) Boltzmann average Force[z] VDW (full) Boltzmann relative error VDW	: -5.272042035095 : 0.001211372128 : -385.683245095266 : -385.679393087921 : 0.000023203661 : 92.387158042874 : 92.387158042874 : 0.00049328766 : -12.358005145720 : -12.364288510033 : 0.000522114664 : -1.639803867255 : -1.640207574883 : 0.001302056759 : -3.248927867445 : -3.245131932968 : 0.000521447609 : -3.9938041639796 : -3.9938441639796 : -3.993850472425 : 0.001252842918
Boltzmann relative error Coulomb Boltzmann average energy VDW (table) Boltzmann average energy VDW (full) Boltzmann average energy VDW (table) Boltzmann average energy COulomb (table) Boltzmann average energy Coulomb (full) Boltzmann average energy Coulomb (full) Boltzmann average Force[x] VDW (table) Boltzmann average Force[x] VDW (full) Boltzmann average Force[x] Coulomb (full) Boltzmann average Force[x] Coulomb (table) Boltzmann average Force[x] Coulomb (table) Boltzmann average Force[x] Coulomb (full) Boltzmann average Force[y] VDW (table) Boltzmann average Force[y] Coulomb (full) Boltzmann average Force[y] Coulomb (full) Boltzmann average Force[y] Coulomb (full) Boltzmann average Force[y] Coulomb (full) Boltzmann average Force[y] Coulomb (full) Boltzmann average Force[z] VDW (table) Boltzmann average Force[z] VDW (table) Boltzmann average Force[z] VDW (full) Boltzmann average Force[z] VDW (full) Boltzmann average Force[z] VDW (full) Boltzmann average Force[z] VDW (full)	: -5.272042035095 : 0.001211372128 : -385.683245095266 : -385.679330877921 : 0.00023203661 : 92.387158042874 : 92.385385971036 : 0.000049328766 : -12.386055145720 : -12.364288510033 : 0.000522114664 : -1.639803867255 : -1.640207574883 : 0.001320266759 : -3.248927867445 : -3.245131932968 : 0.000521447609 : -3.993441639796 : -3.993441639796 : -3.993441639796 : -3.1993452893912 : 0.0012528496737 : 7.193452589912 : 0.000556132560 : 1.773911985304
Boltzmann relative error Coulomb seudoAtom 10 Framework-[0_co2] Boltzmann average energy VDW (table) Boltzmann average energy VDW (full) Boltzmann relative error VDW Boltzmann average energy Coulomb (table) Boltzmann average energy Coulomb (full) Boltzmann average Force[x] VDW (table) Boltzmann average Force[x] VDW (full) Boltzmann average Force[x] Coulomb (full) Boltzmann average Force[x] Coulomb (full) Boltzmann relative error VDW Boltzmann average Force[x] Coulomb (full) Boltzmann relative error Coulomb Boltzmann relative error VDW Goltzmann average Force[y] VDW (full) Boltzmann average Force[y] Coulomb (table) Boltzmann average Force[y] Coulomb (full) Boltzmann average Force[y] Coulomb (full) Boltzmann average Force[y] Coulomb (full) Boltzmann relative error VDW Boltzmann relative error VDW (table) Boltzmann average Force[z] VDW (table) Boltzmann relative error VDW	: -5.272042035095 : 0.001211372128 : -385.683245095266 : -385.679393087921 : 0.000023203661 : 92.387158042874 : 92.38758042874 : 0.00049328766 : -12.358065145720 : -12.36428810033 : 0.000522114664 : -1.639803867255 : -1.640207574883 : 0.001302056759 : -3.248927867445 : -3.245131932968 : 0.000521447609 : -3.993841633796 : -3.993850472425 : 0.001252842918 : 7.193452589312 : 7.193452589312 : 0.00055132560

Example 8: Charge-equilibrium IRMOF-1

```
SymmetrizeFrameworkCharges no
Framework 0
FrameworkName IRMOF-1
UnitCells 1 1 1
ExternalTemperature 298.0
```

Example 9: Pore-Size Distribution

 SimulationType
 PSD

 NumberOfCycles
 10000

 NumberOfInitializationCycles
 0

 PrintEvery
 10

 ChargeMethod
 Evald

 CutOff
 12.0

 Forcefield
 ExampleMOFsForceField

 EwaldPrecision
 1e-6

 Framework
 0

 FrameworkName
 IRMOF-1

 UnitCells
 1 1 1

 ExternalTemperature
 300.0

 PSDProbeDistance
 Signa

 WriteFSDHistogramEvery
 100

 PSDHange
 10.0

Example 10: Typing framework atoms

```
SimulationType
NumberOfCycles
                                                                        MonteCarlo
Forcefield
                                                                        Local
 Framework 0
 FrameworkName NU-100SP
 UnitCells 1 1 1
ExternalTemperature 298.0
 ModifvFrameworkAtomConnectedTo C C1 0
ModifyFrameworkAtomConnectedTo C C2 C1
ModifyFrameworkAtomConnectedTo C C3 C2 C2
ModifyFrameworkAtomConnectedTo C C4 C2
ModifyFrameworkAtomConnectedTo C C5 C4
ModifyFrameworkAtomConnectedTo C C6 C5
ModifyFrameworkAtomConnectedTo C C7 C6
ModifyFrameworkAtomConnectedTo C C8 C7
ModifyFrameworkAtomConnectedTo C C9 C8
ModifyFrameworkAtomConnectedTo C C10 C9
ModifyFrameworkAtomConnectedTo C C11 C10
 ModifyFrameworkAtomConnectedTo C C12 C11
 ModifyFrameworkAtomConnectedTo C C13 C12
ModifyFrameworkAtomConnectedTo C C14 C13
ModifyFrameworkAtomConnectedTo C C15 C14
ModifyFrameworkAtomConnectedTo H H1 C3
ModifyFrameworkAtomConnectedTo H H2 C4
ModifyFrameworkAtomConnectedTo H H3 C9
ModifyFrameworkAtomConnectedTo H H4 C10
 ModifyFrameworkAtomConnectedTo H H5 C15
 ModifyFrameworkAtomConnectedTo 0 02 C1
ModifyFrameworkAtomConnectedTo Cu Cu 02
```

Example 11: Random Aluminum Distribution

The Nax structure is defined in the CIF-file as

```
loop_
_atom_site_label
_atom_site_type_symbol
_atom_site_fract_x
0.12565
                                                       0.03508
                                       0.03639
0.0003
-0.0028
                                                       0.12418
0.1056
0.1416
A11
01
02
03
04
0a1
0a2
0a3
                                                                      -1.025
             02-
                       -0.0346
                                        0.0758
                                                       0.0711
                                                                     -1.025
             02-
02-
02-
02-
                                                                     -1.025
-1.2
                       -0.0693
                                        0.0726
                                                       0.18
```

The atom-types found in the cif-file, and not already defined in the Pseudo_atoms.def-file, will be automatically added. The Oa1, Oa2, Oa3, and Oa4 atoms are added but have no defined positions. The initial structure has the maximum amount of aluminum (given the Lowenstein rule)

```
        Pseudo Atoms
        8 [
        Sil]:
        96 atoms

        Pseudo Atoms
        9 [
        All]:
        96 atoms

        Pseudo Atoms
        10 [
        01]:
        96 atoms

        Pseudo Atoms
        11 [
        02]:
        96 atoms

        Pseudo Atoms
        12 [
        03]:
        96 atoms

        Pseudo Atoms
        13 [
        04]:
        96 atoms
```

To create a NaY version with 58 aluminum we can take 38 aluminum randomly and change them to silicon. We also modify the 01-04 to types 0a1-0a4 when connected to an aluminum.

```
SimulationType MC
NumberOffOycles 0
NumberOffInitializationCycles 0
PrintEvery 10

Forcefield Local

RandomlySubstitute 38 Al1 Si1

ModifyFrameworkAtomConnectedTo 01 Oa1 Al1
ModifyFrameworkAtomConnectedTo 02 Oa2 Al1
ModifyFrameworkAtomConnectedTo 03 Oa3 Al1
ModifyFrameworkAtomConnectedTo 04 Oa4 Al1

Framework 0
Framework 0
Framework 0
FrameworkAtomConnectedTo 03 Oa5 MinumodifyFrameworkAtomConnectedTo 04 Oa4 Al1

ExternalTemperature 300.0
```

The new structure can be found in the Movie directory and has the desired content

```
| Pseudo Atoms | 8 | Sil]: 134 atoms | Pseudo Atoms | 9 | All]: 58 atoms | Pseudo Atoms | 10 | 01]: 38 atoms | Pseudo Atoms | 11 | 02]: 38 atoms | Pseudo Atoms | 12 | 03]: 38 atoms | Pseudo Atoms | 12 | 03]: 38 atoms | Pseudo Atoms | 14 | 04]: 38 atoms | Pseudo Atoms | 14 | 04]: 58 atoms | Pseudo Atoms | 15 | 042]: 58 atoms | Pseudo Atoms | 16 | 042]: 58 atoms | Pseudo Atoms | 17 | 044]: 58 atoms | Pseudo Atoms | 17 | 044]: 58 atoms | Pseudo Atoms | 17 | 044]: 58 atoms | Pseudo Atoms | 17 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 17 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 17 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 18 | 044]: 58 atoms | Pseudo Atoms | 1
```

4.6 Where to go from here?

Constructing your own input for your systems

The first thing to do is to scan the scientific literature whether people have already developed models for your system. The models for small adsorbates by the Calero-group using shifted LJ potentials (cutoff 12 Å) for molecules calibrated on experimental vapor-liquid equilibrium data. These potentials can be used by both MC and MD, which is a great advantage.

molecule type	all-atom	type	ϵ/k_B [K]	σ [Å]	q [e]	cutoff	shifted
N_2 , bond-distance 1.1 Å[21]	yes	$N(N_2)$	38.298	3.306	-0.405	12	yes
(0.55 Å from N atom)	-	Dummy			0.810	12	yes
O ₂ , bond-distance 1.2 Å[21]	yes	$O(O_2)$	53.023	3.045	-0.112	12	yes
(0.6 Å from O atom)	-	Dummy			0.224	12	yes
Ar [21]	yes	Ar	124.070	3.380	0.0	12	yes
CCl ₄ [21]	no	CCl ₄	519.730	5.140	0.0	12	yes
CO, bond-distance 1.128 Å[22]	yes	C	16.141	3.636	-0.2424	12	yes
	yes	O	98.014	2.979	-0.2744	12	yes
(0.6443 Å from C atom)	-	Dummy			0.5168	12	yes
CO ₂ , bond-distance 1.149 Å [9]	yes	O	85.671	3.017	-0.3256	12	yes
	yes	C	29.933	2.745	-0.6512	12	yes
SO ₂ , bond-distance 1.431 Å [23]	yes	S	189.353	3.41	0.402	12	yes
(bond angle of 119°)	yes	O	58.725	3.198	-0.201	12	yes
SF ₆ , bond-distance 1.565 Å [24]	yes	F	73.130	2.843	-	12	yes
	yes	S	-	-	-	12	yes
H2S, bond-distance 1.34 Å [25]	yes	S	275	3.7	-0.32	12	yes
(bond angle of 92°)	yes	Н	-	-	0.16	12	yes
Alkenes [26]	no		-	-	-	12	yes
propylene [27]	no	CH_3	93.0	3.685	0.87	12	yes
	no	CH	51.0	4.0	0.87	12	yes
(Dummy-CH $_2$ bond length 0.704 Å)	-	Dummy			-1.74	12	yes
	-	CH_3	108.0	3.76	-	12	yes

Table 4.1: Selection of models by the Calero-group using shifted LJ potentials (cutoff 12 Å) for molecules calibrated on experimental vapor-liquid equilibrium data. These potentials can be used by both MC and MD. Cross terms are computed using Lorentz-Berthelot mixing rules.

molecule type	framework	cation	reference
alkanes	MOR, MFI	Na	Beerdsen et al.[28]
alkanes	MFI	Li, Na, K, Cs, Ca, Ba	Beerdsen et al.[29]
alkanes	NaY	Na	Calero et al.[30]
alkanes	LTA-5A	Na,Ca	Garcia-Perez et al.[31]
CO_2	LTA-4A	Na	Garcia-Sanchez et al.[9]

Table 4.2: Selection of models by the Calero-group using shifted L_I potentials (cutoff 12 Å) for molecules in zeolites with cations.

A computational very efficient model is the Transferable potentials for Phase Equilibria TraPPE force field by Martin and Siepmann[32, 33]. The force field describes linear, mono-branched and di-branched alkanes[32, 33], benzene, pyridine, pyrimidine, pyrazine, pyridazine, thiophene, furan, pyrrole, thiazole, oxazole, isoxazole, imidazole, and pyrazole[11], primary, secondary, and tertiary amines, nitroalkanes and nitrobenzene, nitriles, amides, pyridine, and pyrimidine[34], ethers, glycols, ketones, and aldehydes[35],

thiols, sulfides, disulfides, and thiophene [36], as well as some smaller molecule like CO_2 and N_2 [37] and ethane and ethylene[38]. Despite the fact that the model lumps CH_3 , CH_2 , and CH into single interaction centers, it very accurately reproduces the experimental phase diagram and critical points. This united atom approach allows for much longer simulation times and larger systems because each of the CH_x -groups is charge-neutral and charge-charge interaction can be omitted. Some TraPPE models for small molecules are listed in Table 4.3.

molecule type	all-atom	type	ϵ/k_B [K]	σ [Å]	q [e]	cutoff	shifted
Alkanes [32]	no	CH ₄	148	3.73	-	14	no
	no	CH_3	98	3.75	-	14	no
	no	CH_2	46	3.95	-	14	no
Branched alkanes[33]	no	CH	10	4.68	-	14	no
	no	C	0.5	6.4	-	14	no
CO ₂ , bond-distance 1.16 Å [37]	yes	O	79.0	3.05	-0.35	10	no
	yes	C	27.0	2.80	-0.70	10	no
N ₂ , bond-distance 1.1 Å [37]	yes	N	36.0	3.31	-0.482	10	no
	-	Dummy	0.0	0.0	+0.964	10	no
CH ₄ [3]	no	CH ₄	158.5	3.72	0.0	12	yes

Table 4.3: Selection of TraPPE models for molecules calibrated on experimental vapor-liquid equilibrium data. Cross terms are computed using Lorentz-Berthelot mixing rules.

A good resource to check, for TraPPE parameters, is

http://trappe.oit.umn.edu

The advantage of the models of the Calero-group and the TraPPE parameters is that they (by design) reproduce the Vapor-Liquid Equilibrium (VLE) curves. The advantage of adsorbate models that reproduce phase equilibrium data is that the saturation value of the adsorption isotherm is well-reproduced *by construction*. This is important, because it allows an examination of the state of the pores of the framework, i.e. is there pore-blocking? are there remaining solvent or template molecules in the structure? The TraPPE model and many others use the approximation of fixed point charges. For small molecules, the charges follow from the dipole or quadrupole moment.

The models for the adsorbates need to be combined with the model for the framework. Even when keeping the framework rigid, this still includes charges and Van der Waals parameters. Many charge sets have been published for frameworks like MOFs[39, 40, 41], COFs[42], ZIFs[43, 44], and siliceous zeolites[45]. The different methods available to calculate atomic partial charges in MOFs have been reviewed by Hamad et al.[46]. A good force field for zeolite modeling is the TraPPE-zeo model[2]. In this model, the Lennard-Jones interaction sites and partial charges are placed at both the oxygen and the silicon atoms of the zeolite lattice. This allows for a better balance of dispersive and first-order electrostatic interactions than is achievable with the Lennard-Jones potential used only for the oxygen atoms. Early MOF work initially also adapted the Kiselev approach where the framework has been kept rigid. However, the force field was replaced by a more generic solution such as DREIDING[7] or UFF[8] for example, to tackle the larger chemical diversity of MOFs. These approaches were very successful without the need for re-parameterization[47, 48, 49, 50]. Over the years several challenges were found. The first major force field challenge is to take flexibility of the framework into account. For more information on flexible framework force fields and generic force fields, see Refs.[51, 52].

Work-flow:

- 1. Scan scientific literature for parameters and model for the adsorbate molecule.
- 2. If none can be found, you either have to be based them on more generic force fields, or develop your own models and fine-tune the parameters to reproduce the VLE.

- 3. Obtain the charge for the framework from models from literature, or from QM algorithm like REPEAT, or from charge-equilibration methods.
- 4. Obtain the Van der Waals parameters for the framework from literature, or else from generic force fields.

Finally, validate your models by comparing to experiments.

Number of cycles and run-times

Although classical simulations are faster then quantum simulation, they still require significant amount of computation times. That is because properties are computed at thermodynamics conditions (finite temperature) and sampling is often difficult. For small systems, like methane or argon in MFI, 10,000 cycles might be sufficient. No charge-interactions are needed, which is usually the most expensive force field term. Therefore, CO_2 and N_2 are already much more expensive. Flexible molecules require also the sampling of the internal structure. For complex mixtures, the number of cycles needed is usually in the millions. Note that RASPA is developed for relatively small adsorbates in nanoporous materials using open ensembles. For MD, a better option is to use LAMMPS[53].

Note that the most important important step, is to get an equilibrated system. In equilibrium, measured averaged properties do not change anymore as a function of simulation time, but beware that there can always be an unknown order parameter that is not equilibrated yet. The equipartition theorem states that the available energy will be shared evenly amongst the accessible modes of motion. Translation, rotational, and vibrational degrees of freedom will (on average) possess an energy $(1/2)k_BT$, where $k_B=1.38064852\times 10^{-23}$ J/K is the Boltzmann constant and T is the temperature. Fast modes like bond-stretching are quickly equilibrated, but equilibration will take longer for slower modes (e.g. torsions and inter-molecular interactions). It is highly system dependent how long equilibration takes, i.e. there are no general rules on how many equilibration or production cycles are required. Once an equilibrated system is used as a restart, you can run many Monte Carlo jobs and simply average the results to get better statistics.

Writing and using binary restart "crash-recovery" files

Usually, and unfortunately sometimes often, computers crash, are rebooted to upgrade software or the "walltime"-limit on the cluster has been reached etc. One can force RASPA to write a "binary-restart-file" from which the program can exactly recover and continued where it left off. The results are identical because the data has been written in binary format and even the random number generator picks up where it left off. One has to add two lines to the 'simulation.input' file:

```
ContinueAfterCrash no
WriteBinaryRestartFileEvery 1000
```

The second line tells the program to write the file every 1000 cycles. Initially, the 'ContinueAfterCrash' is 'no'. For example, the adsorption of methane in MFI (Basic example 6) should be changed to

It will write a file 'binary_restart.dat' in the directory 'CrashRestart'. The size of the file is usually small (a few MB). To restart the code, simply change 'ContinueAfterCrash no' to 'ContinueAfterCrash yes'

ContinueAfterCrash yes WriteBinaryRestartFileEvery 1000

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5 The source code

5.1 Introduction

5.2 Data types

There are several new types, the two most important ones are

• REAL

REAL is a floating point number. It is defined in 'src/constants.h' as

```
#define REAL double
```

but if one needs higher precision one could use

```
#define REAL long double
```

and using the 'qd' library it is even possible to use arbitrary precision.

• VECTOR

An structure with three elements x', y', and z'.

```
typedef struct point
{
   REAL x;
   REAL y;
   REAL z;
} POINT, VECTOR;
```

• REAL_MATRIX3x3

A 3×3 matrix, used as transformations on vectors (like 'strain') and for the three cell-vectors making up the cell matrix. It is defined in 'src/matrix.h'.

```
typedef struct real_matrix3x3
{
    REAL ax;
    REAL ay;
    REAL bx;
    REAL bx;
    REAL bz;

    REAL cx;
    REAL cx;
    REAL cz;
} REAL_MATRIX3x3;
```

5.3 Datastructures

Box properties and periodic boundaries

For each system, a cell box and other properties are defined in 'src/simulation.h'

```
REAL MATRIX3x3 *Box:
                                       // the cell matrix
REAL_MATRIX3x3 *InverseBox;
                                      // the inverse of the cell matrix
REAL_MATRIX3x3 *ReplicaBox;
                                     // the cell matrix of the replica system
                                     // the inverse of the the cell matrix of the replica system
REAL_MATRIX3x3 *InverseReplicaBox;
INT_VECTOR3 *NumberOfReplicaCells;
                                      // the integere number of replicas in each direction a,b,c
int *TotalNumberOfReplicaCells;
                                      // the total number of replica cells
VECTOR *ReplicaShift;
                                      // the shift in a,b,c for each replica cell
int *UseReplicas;
                                       // whether or not to use replicas
REAL_MATRIX3x3 *BoxProperties;
                                      // properties of the cell matrix (i.e. perpendicular lengths)
REAL_MATRIX3x3 *InverseBoxProperties; // properties of the inverse cell matrix
                                       // the volume
REAL *Volume;
REAL *AlphaAngle;
                                      // the alpha-angle of the cell
REAL *BetaAngle;
                                      // the beta-angle of the cell
REAL *GammaAngle;
                                       // the gamma-angle of the cell
                                       // the boundary condition (i.e. 'RECTANGULAR' or 'TRICLINIC')
int *BoundaryCondition;
```

These are dynamically allocated arrays and have the same length as the amount of systems present. For example, in a Gibbs simulation two systems are needed, one for the gas-phase and one for the liquid phase. 'Volume[0]' would give the volume of the first cell, and 'Volume[1]' would give the volume of the second cell.

Periodic boundaries are applied after each distance computation calling the function 'ApplyBoundaryCondition' (defined in 'src/potentials.h') It operates on a 'VECTOR' and give the corrected vector back. The system is specified with the global variable 'CurrentSystem'.

```
VECTOR ApplyBoundaryCondition(VECTOR dr)
{
   VECTOR s,t;

   switch(BoundaryCondition[CurrentSystem])
   {
      case FINITE:
           break;
      case RECTANGULAR:
      case CUBIC:
           dr.x-=Box[CurrentSystem].ax*(REAL)NINT(dr.x*InverseBox[CurrentSystem].ax);
      dr.y-=Box[CurrentSystem].by*(REAL)NINT(dr.y*InverseBox[CurrentSystem].by);
      dr.z-=Box[CurrentSystem].cz*(REAL)NINT(dr.z*InverseBox[CurrentSystem].cz);
    }
}
```

```
case TRICLINIC:
           // convert from xyz to abc
           s.x=InverseBox[CurrentSystem].ax*dr.x+InverseBox[CurrentSystem].bx*dr.y+InverseBox[CurrentSystem].cx*dr.z;
           s.y=InverseBox[CurrentSystem].ay*dr.x+InverseBox[CurrentSystem].by*dr.y+InverseBox[CurrentSystem].cy*dr.z;
           s.z=InverseBox[CurrentSystem].az*dr.x+InverseBox[CurrentSystem].bz*dr.y+InverseBox[CurrentSystem].cz*dr.z;
           // apply boundary condition
           t.x=s.x-(REAL)NINT(s.x);
           t.y=s.y-(REAL)NINT(s.y);
           t.z=s.z-(REAL)NINT(s.z);
           // convert from abc to xyz
           dr.x=Box[CurrentSystem].ax*t.x+Box[CurrentSystem].bx*t.y+Box[CurrentSystem].cx*t.z;
           dr.y=Box[CurrentSystem].ay*t.x+Box[CurrentSystem].by*t.y+Box[CurrentSystem].cy*t.z;
           dr.z=Box[CurrentSystem].az*t.x+Box[CurrentSystem].bz*t.y+Box[CurrentSystem].cz*t.z;
           break;
         default:
           fprintf(stderr, "Error: Unkown boundary condition....\n");
           exit(0);
           break:
      return dr;
The function 'NINT' is faster version of 'rint' (or 'floor').
    #define NINT(x) ((int)((x)>=0.0?((x)+0.5):((x)-0.5)) )
A common occurrence of the boundary conditions application is for two positions of atoms 'posA' and
'posB' (of type 'VECTOR')
    dr.x=posA.x-posB.x;
    dr.y=posA.y-posB.y;
    dr.z=posA.z-posB.z;
    dr=ApplyBoundaryCondition(dr);
    rr=SQR(dr.x)+SQR(dr.y)+SQR(dr.z);
    r=sqrt(rr);
There are functions you can use to transform from Cartesian to fractional coordinates (defined in 'src/potentials.h')
    VECTOR ConvertFromXYZtoABC(VECTOR t)
      VECTOR s:
      s.x=InverseBox[CurrentSystem].ax*t.x+InverseBox[CurrentSystem].bx*t.y+InverseBox[CurrentSystem].cx*t.z;
      s.y=InverseBox[CurrentSystem].ay*t.x+InverseBox[CurrentSystem].by*t.y+InverseBox[CurrentSystem].cy*t.z;
      s.z=InverseBox[CurrentSystem].az*t.x+InverseBox[CurrentSystem].bz*t.y+InverseBox[CurrentSystem].cz*t.z;
      return s;
and from fractional coordinates to Cartesian
     VECTOR ConvertFromABCtoXYZ(VECTOR t)
      VECTOR dr;
      dr.x=Box[CurrentSystem].ax*t.x+Box[CurrentSystem].bx*t.y+Box[CurrentSystem].cx*t.z;
      dr.y=Box[CurrentSystem].ay*t.x+Box[CurrentSystem].by*t.y+Box[CurrentSystem].cy*t.z;
      dr.z=Box[CurrentSystem].az*t.x+Box[CurrentSystem].bz*t.y+Box[CurrentSystem].cz*t.z;
      return dr;
    }
```

(Pseudo-)atoms

The data structure 'PSEUDO_ATOM' contains information on atoms, either real atoms or united atoms where several atoms are lumped together (for example: CH3).

A typical use is, once the type is known, to retrieve the charge for a pseudo-atoms:

```
REAL q;
q=PseudoAtom[type].Charge;
```

Use the following to find out to what pseudoatom a string corresponds to

```
int type;
type=ReturnPseudoAtomNumber("CH4");
```

However, usually the type is a property of each of the atoms of a molecule.

```
int type;
type=Framework[1].Atoms[0][10].Type;
```

and 'type' can then be used to get the mass, charge, polarization, etc. Here, the type is retrieve for atom number 11 (c is starting from 0, unlike Fortran) of the first framework of the second system.

Framework

Atoms make up a framework, several frameworks can make up 1 system. The definition of a framework atom 'FRAMEWORK_ATOM' is

```
typedef struct framework_atom
  int Type;
                                        // the pseudo-atom type of the atom
  int AssymetricType;
                                        // the 'asymmetric' type
  // MC/MD properties
  POINT ReferencePosition;
                                        // the position of the atom
                                        // the 'reference' position of the atom
  // MD properties
  VECTOR Velocity; // the velocity of the atom
VECTOR ReferenceVelocity; // the 'reference' velocity of the atom
VECTOR Force; // the force acting on the atom
                                       // the electricfield vector
  VECTOR ElectricField;
  VECTOR ReferenceElectricField; // the 'reference' electricfield vector
  \label{thm:prop:condition} \mbox{\sc VECTOR InducedElectricField;} \qquad \mbox{\sc // the induced electric field}
  \begin{tabular}{ll} {\tt VECTOR} & {\tt InducedDipole;} & {\tt // the induced dipole moment on this atom} \\ \end{tabular}
  int HessianIndex;
                                       // the index in the Hessian matrix for this atom
} FRAMEWORK_ATOM;
```

It contains the properties you'd expect, like type, position, velocity, and force. For polarization, also electric field, induced electric field, and induced dipole are needed. For many applications, one needs to backup the positions and/or velocities. The field 'ReferencePosition' and 'ReferenceVelocity' are useful for that. Also they can be used for some algorithms which need the 'old' values to. An example is the numerical computation of stress. First all positions are copied to the 'ReferencePosition', then the positions 'Position' are generated from the strain at infinite small strain difference and the finite difference scheme is applied. A framework-structure 'FRAMEWORK_COMPONENT' is defined per system

```
FRAMEWORK_COMPONENT *Framework;
with
     typedef struct FrameworkComponent
       char (*Name)[256];
                                                       // the name of the frameworks
       int TotalNumberOfAtoms;
                                                       // the total number of atoms of the frameworks
       int TotalNumberOfUnitCellAtoms;
REAL FrameworkDensity;
REAL FrameworkMass:
                                                      // the total number of atoms of the unit cell
                                                      // the total density of the frameworks
       REAL FrameworkMass;
                                                      // the total mass of the frameworks
       int NumberOfFrameworks;
                                                      // the number of frameworks
       REAL *FrameworkDensityPerComponent; // the density per framework
REAL *FrameworkMassPerComponent; // the mass per framework
       REAL *FrameworkMassPerComponent;
                                                      // the mass per framework
                                                      // the number of atoms per framework
       int *NumberOfAtoms;
       int *NumberOfUnitCellAtoms;
                                                      // the number of unit cell atoms per framework
       FRAMEWORK_ATOM **Atoms;
                                                      // list of framework-atoms per framework
        . . . . . . . . . . . . . . . . . . .
        . . . . . . . . . . . . . . . . . . .
} FRAMEWORK_COMPONENT;
```

The structure had the element 'Atoms' which is a list of framework-atoms per framework. So, to get the type of the 11 atom of the first framework of the second system, use

```
int type;
type=Framework[1].Atoms[0][10].Type;
```

Finally, a small example where we print out the positions of all the framework atoms for all frameworks and systems

```
int i,j,f1;
for(i=0;i<NumberOfSystem;i++)
{
   for(f1=0;f1<Framework[i].NumberOfSystems;f1++)
   {
      for(j=0;j<Framework[i].NumberOfAtoms[f1];j++)
        printf("system: %d framework: %d atom: %d -> position: %g %g %g\n",
        i,f1,j,
      Framework[i].Atoms[f1][j].Position.x,
      Framework[i].Atoms[f1][j].Position.y,
      Framework[i].Atoms[f1][j].Position.z);
}
```

Components

Everything that is independent of a molecule's positions but still a property of molecules is stored in the structure 'COMPONENT'. Here you find the number of atoms for this type of molecule per system, the

mass for the component etc. Also computed values for densities of the bulk fluid, compressibility, and the amount of excess molecules are stored. These are computed from the mol fraction, pressure, and critical pressure/temperature and acentric factor. After these properties there are data on the potentials defined for the component: bond, Urey-Bradley, bends, torsions, cross-terms, intra Van der Waals etc. For Monte Carlo the structure contains the probability of all the moves.

```
typedef struct Component
                                  // the name of the component ("methane", "C12", "propane" etc).
  char Name[256];
                                 // the number of atoms in the component
  int NumberOfAtoms;
 int StartingBead; // the bead of the molecule used for starting the growing process in CBMC

REAL Mass; // the mass of the component

int *NumberOfMolecules; // the number of molecules of the component for each system

int *Type: // the number of molecules of the component for each system
                                  // the pseudo-atom Type of each atom
  int *Type;
  int *Connectivity;
                                 // the connectivity of each atom
                                  // whether the molecule contains charges or not
 int IsPolarizable;
                                   // whether the molecule has point dipoles or not
  int ExtraFrameworkMolecule;  // TRUE: Cation, FALSE: Adsorbate
  int Swapable;
                                  // whether or not the number of molecules is fluctuating (i.e. GCMC)
                                  // whether this component is used for Widom insertions
  int Widom;
  REAL *IdealGasRosenbluthWeight; // the Rosenbluth weight of an ideal-chain per system
 REAL *IdealGasTotalEnergy;
                                   // the total energy of an ideal-chain per system
  REAL *PartialPressure;
                                    // the partial pressure of the component per system
                                    // the fugacity coefficient of the component per system
  REAL *FugacityCoefficient;
  REAL *BulkFluidDensity;
                                   // the bulkfluid-density of the component per system
  REAL *Compressibility;
                                  // the compresibility of the fluid-fase per system
  REAL *MolFraction;
                                   // the mol-fraction of the component per system
  REAL *AmountOfExcessMolecules; // the amount of excess molecules per syste,
  REAL CriticalTemperature;
                                  // the critical temperature of the component
  REAL CriticalPressure;
                                  // the critical pressure of the component
                                  // the acentric factor of the component
 REAL AcentricFactor;
  int NumberOfGroups;
                                  // the number of groups
  GROUP_DEFINITION *Groups;
                                  // the definition of the groups
                                   // to which group an atom belongs
  int *group;
  VECTOR *Positions;
                                  // the positions in the body-fixed frame
     . . . . . . . . . . . . . . . . . . .
                                                           // the number of bonds of the component
  int NumberOfBonds:
  PAIR *Bonds:
                                                           // the list of bond-pairs
  int *BondType:
                                                           // the type of the bond for each bond-pair
  REAL (*BondArguments)[MAX_BOND_POTENTIAL_ARGUMENTS]; // the arguments needed for this bond-pair
  REAL ProbabilityTranslationMove; // the probability of the translation MC-move for the component
  REAL ProbabilityRotationMove; // the probability of the rotation MC-move for the component
  REAL ProbabilityCBMCMove;
                                     // the probability of the partial-regrow MC-move for the component
  REAL ProbabilityReinsertionMove; // the probability of the reinsertion MC-move for the component
     . . . . . . . . . . . . . . . . . . .
     . . . . . . . . . . . . . . . . . .
} COMPONENT:
```

A component consists of 'groups', which is a collection of atoms that are either treated as rigid or as flexible. The component has elements that lists how many of these groups there are, the definition of the group, and the positions of all the atoms in the body-fixed frame. The definition of the group is the structure 'GROUP_DEFINITION'. Important elements are whether or not the group is rigid, the number of atoms in the group, and the list of atom number present in the groups.

```
typedef struct group_definitions
{
```

```
// whether or not the group is rigid
 int Rigid;
  int Type;
                                   // the type, NONLINEAR_MOLECULE, LINEAR_MOLECULE, or POINT_PARTICLE
 REAL Mass;
                                   // the mass of the group
  int NumberOfGroupAtoms;
                                   // the numer of atoms in the group
  int *Atoms:
                                   // the atoms in the group
 REAL_MATRIX3x3 InertiaTensor;
                                   // the inertia tensor
  VECTOR InertiaVector;
                                  // the inertia vector
                                  // the inverse of inertia vector
 VECTOR InverseInertiaVector;
 REAL_MATRIX3x3 RotationalMatrix; // the rotational matrix
 TRIPLE orientation;
                                   // three atoms A,B,C to compute quaternions
 REAL rot_min;
 int RotationalDegreesOfFreedom; // the rotational degrees of freedom
} GROUP_DEFINITION;
```

The inertia tensor, vector and rotational matrix etc. are the same for a certain type of molecule. Together with the actually atom positions, the orientations can be computed for all the rigid units (i.e. the quaternions are computed).

Adsorbate and cations

The definition of an adsorbate atom 'ADSORBATE_ATOM' is very similar to a framework atom

```
typedef struct adsorbate_atom
  int Type;
                                   // the pseudo-atom type of the atom
  // MC/MD properties
 POINT Position:
                                  // the position of the atom
 POINT ReferencePosition; // the 'reference' position of the atom
 // MD properties
 VECTOR Velocity;
                                  // the velocity of the atom
 VECTOR ReferenceVelocity;
                                  // the 'reference' velocity of the atom
                                  // the force acting on the atom
 VECTOR Force;
 VECTOR ElectricField; // the electricfield vector VECTOR ReferenceElectricField; // the 'reference' electricfield vector
 VECTOR InducedElectricField; // the induced electric field
 VECTOR InducedDipole;
                                 // the induced dipole moment on this atom
 int HessianIndex;
                                  // the index in the Hessian matrix for this atom
} ADSORBATE_ATOM;
```

The definition for cations is identical except it is called 'CATION_ATOM'. The definition of an adsorbate molecule is

The definition of a cation is called 'CATION_MOLECULE'. Note that a molecule can consists of atoms, but also can contain rigid units. The atoms are accessible through the 'Atoms' field, and rigid units are accessible through the 'Groups' field. A 'GROUP' consists of

```
QUATERNION Quaternion; // orientation of the unit
QUATERNION QuaternionMomentum; // quaternion momentum
QUATERNION QuaternionForce; // quaternion force
VECTOR Torque; // torque vector
VECTOR CenterOfMassPosition; // the center of mass position
VECTOR CenterOfMassReferencePosition; // the reference position for the center of mass
VECTOR CenterOfMassVelocity; // the center of mass velocity
VECTOR CenterOfMassForce; // the center of mass force
VECTOR AngularVelocity; // the angular velocity of the rigid unit
} GROUP;
```

which contains elements like position and orientation, and fields for the integration of rigid units, i.e. QuaternionMomentum etc.

Molecules are stored as a list of molecules for each system

```
ADSORBATE_MOLECULE **Adsorbates;
```

To get the type of the 5th atom of the 11th adsorbate of the first system, use

```
int type;
type=Adsorbates[0][10].Atoms[4].Type;
```

As an example, here a function to measure the velocity drift of all the adsorbates in the current system

```
VECTOR MeasureVelocityDrift(void)
  int i,k,l,Type,A,f;
 REAL Mass, Total Mass;
 VECTOR com;
 TotalMass=0.0;
  com.x=com.y=com.z=0.0;
  for(i=0;i<NumberOfAdsorbateMolecules[CurrentSystem];i++)</pre>
    Type=Adsorbates[CurrentSystem][i].Type;
    for(1=0;1<Components[Type].NumberOfGroups;1++)</pre>
      if(Components[Type].Groups[1].Rigid)
       Mass=Components[Type].Groups[1].Mass;
        TotalMass+=Mass;
        com.x+=Mass*Adsorbates[CurrentSystem][i].Groups[1].CenterOfMassVelocity.x;
        com.y+=Mass*Adsorbates[CurrentSystem][i].Groups[l].CenterOfMassVelocity.y;
        com.z+=Mass*Adsorbates[CurrentSystem][i].Groups[1].CenterOfMassVelocity.z;
      }
      else
      {
        for(k=0;k<Components[Type].Groups[1].NumberOfGroupAtoms;k++)</pre>
          A=Components[Type].Groups[1].Atoms[k];
          Mass=PseudoAtoms[Adsorbates[CurrentSystem][i].Atoms[A].Type].Mass;
          TotalMass+=Mass;
          com.x+=Mass*Adsorbates[CurrentSystem][i].Atoms[A].Velocity.x;
          com.y+=Mass*Adsorbates[CurrentSystem][i].Atoms[A].Velocity.y;
          com.z+=Mass*Adsorbates[CurrentSystem][i].Atoms[A].Velocity.z;
     }
   }
 }
 com.x/=TotalMass;
 com.y/=TotalMass;
 com.z/=TotalMass;
 return com;
```

152

It loops over all the adsorbate molecules, and asks for the type. The component-type is important to get the number of groups for the current molecule. Then, there is a inner loop over all of the groups of the current molecule. If the group is rigid, then the center of mass velocity is used, otherwise it is flexible and it loops over all the atoms of the flexible group. In general, if something is the same for a type of molecule then it is a property of the component. If it is different for each molecule, it is a property of a molecule.

5.4 Modifying

5.4.1 Monte Carlo

Selecting MC moves

The file 'src/monte_carlo.c' is the main Monte Carlo simulation routine. The bulk of the code deals with how to select a particular Monte carlo move. Some requirements and conveniences:

- The moves should be chosen in random order
- System move should be chosen much less frequent than particle moves. The particles need to be able to adapt to the new system.
- ullet For n systems, the amount of steps should be n times larger.
- For n times as many molecules, the amount of steps should be n times larger.
- For multi-component systems one needs more steps.
- For systems at low loadings, the sampling lengths should be increase a bit (i.e. set a minimum amount of inner steps).
- The relative probabilities of particle moves should be taken into account.

A code which achieves all the above is listed here (there are many other ways of doing this). For each MC 'cycle'

```
for(i=0;i<NumberOfSystems;i++)</pre>
  // choose system at random
  CurrentSystem=(int)(RandomNumber()*(REAL)NumberOfSystems);
  NumberOfSystemMoves=9;
  {\tt NumberOfMolecules=NumberOfAdsorbateMolecules} \cite{\tt CurrentSystem]+NumberOfCationMolecules} \cite{\tt CurrentSystem]};
  NumberOfParticleMoves=MAX(MinimumInnerCycles, NumberOfMolecules);
  NumberOfSteps=(NumberOfSystemMoves+NumberOfParticleMoves)*NumberOfComponents;
  // loop over the MC 'steps' per MC 'cycle'
  for(j=0;j<NumberOfSteps;j++)</pre>
    // choose any of the MC moves randomly
    ran_int=(int)(RandomNumber()*NumberOfSteps);
    switch(ran_int)
      case 0: if(RandomNumber()<ProbabilityParallelTemperingMove) ParallelTemperingMove(); break;</pre>
      case 1: if(RandomNumber()<ProbabilityHybridNVEMove) HybridNVEMove(); break;</pre>
      case 2: if(RandomNumber()<ProbabilityHybridNPHMove) HybridNPHMove(); break;</pre>
      case 3: if(RandomNumber()<ProbabilityHybridNPHPRMove) HybridNPHPRMove(); break;</pre>
      case 4: if(RandomNumber()<ProbabilityVolumeChangeMove) VolumeMove(); break;</pre>
      case 5: if(RandomNumber()<ProbabilityBoxShapeChangeMove) BoxShapeChangeMove(); break;</pre>
      case 6: if(RandomNumber()<ProbabilityGibbsVolumeChangeMove) GibbsVolumeMove(); break;</pre>
      case 7: if(RandomNumber()<ProbabilityFrameworkChangeMove) FrameworkChangeMove(); break;</pre>
      case 8: if(RandomNumber() < ProbabilityFrameworkShiftMove(); break;</pre>
      default:
```

```
// choose component at random
      CurrentComponent=(int)(RandomNumber()*(REAL)NumberOfComponents);
      // choose the Monte Carlo move at random
      ran=RandomNumber();
      if(ran<Components[CurrentComponent].ProbabilityTranslationMove) TranslationMove();</pre>
      \verb|else if (ran < Components [Current Component]. Probability Random Translation Move)| Random Translation Move(); \\
      else if(ran<Components[CurrentComponent].ProbabilityRotationMove) RotationMove();</pre>
      else if(ran<Components[CurrentComponent].ProbabilityCBMCMove) CBMCMove();</pre>
      else if(ran<Components[CurrentComponent].ProbabilityReinsertionMove) ReinsertionMove();</pre>
      else if(ran<Components[CurrentComponent].ProbabilityReinsertionInPlaceMove) ReinsertionInPlaceMove();</pre>
      else if(ran<Components[CurrentComponent].ProbabilityReinsertionInPlaneMove) ReinsertionInPlaneMove();</pre>
      else if(ran<Components[CurrentComponent].ProbabilityIdentityChangeMove) IdentityChangeMove();</pre>
      else if(ran<Components[CurrentComponent].ProbabilitySwapMove)</pre>
         if(RandomNumber()<0.5) SwapAddMove();</pre>
         else SwapRemoveMove();
      else if(ran<Components[CurrentComponent].ProbabilityWidomMove) WidomMove();</pre>
      else if(ran<Components[CurrentComponent].ProbabilitySurfaceAreaMove) SurfaceAreaMove();</pre>
      else if(ran<Components[CurrentComponent].ProbabilityGibbsSwapChangeMove) GibbsParticleTransferMove();</pre>
      else if(ran<Components[CurrentComponent].ProbabilityGibbsIdentityChangeMove();</pre>
      break:
  }
}
```

First is a loop over the amount of systems, and a random system is chosen. Suppose we have 200 single component molecules in this system, then each of the system move is chosen with 1/209 probability (case 0-8), and there is a 200/209 chance to select a particle move (case 9-209). The probability of the particle moves are scaled in such a way that the proper relative occurrence is obeyed (as specified in the input). Note that the swap-move has 50% to be swap insertion and 50% to be swap remove. This is necessary to obey detailed balance. For multi-components more moves are performed.

Sampling properties during Monte Carlo

The Monte Carlo routine has two parts:

- The initialization part. Here, no properties are computed and MC moves are performed just to reach equilibrium.
- The production run, where properties are computed.

The basic outline of the production run is

```
// initialize sampling-routines at the start of the production run
SampleInfraRedSpectra(INITIALIZE);
{\tt Sample Mean Square Displacement Order N (INITIALIZE);}
SampleOnsagerMeanSquareDisplacementOrderN(INITIALIZE);
SampleRadialDistributionFunction(INITIALIZE);
SampleFrameworkSpacingHistogram(INITIALIZE);
SamplePositionHistogram(INITIALIZE);
SampleNumberOfMoleculesHistogram(INITIALIZE);
SampleEnergyHistogram(INITIALIZE);
SampleDensityProfile3DVTKGrid(INITIALIZE);
SampleEndToEndDistanceHistogram(INITIALIZE);
SampleMoleculePropertyHistogram(INITIALIZE);
SamplePDBMovies(INITIALIZE);
SampleDcTSTConfigurationFiles(INITIALIZE);
SampleFreeEnergyProfile(INITIALIZE);
SampleCationAndAdsorptionSites(INITIALIZE);
for(CurrentCycle=0;CurrentCycle<NumberOfCycles;CurrentCycle++)</pre>
```

```
// sample energy average and system/particle properties
  for(CurrentSystem=0;CurrentSystem<NumberOfSystems;CurrentSystem++)</pre>
    UpdateEnergyAveragesCurrentSystem();
    SampleRadialDistributionFunction(SAMPLE);
    SampleFrameworkSpacingHistogram(SAMPLE);
    SamplePositionHistogram(SAMPLE);
    SampleNumberOfMoleculesHistogram(SAMPLE);
    SampleEnergyHistogram(SAMPLE);
    SampleDensityProfile3DVTKGrid(SAMPLE);
    SampleEndToEndDistanceHistogram(SAMPLE);
    SampleMoleculePropertyHistogram(SAMPLE);
    SampleFreeEnergyProfile(SAMPLE);
    SampleCationAndAdsorptionSites(SAMPLE);
  // SELECTION OF MC-MOVES (SEE CODE OF THE PREVIOUS SECTION)
  for(CurrentSystem=0;CurrentSystem<NumberOfSystems;CurrentSystem++)</pre>
    SampleRadialDistributionFunction(PRINT);
    SampleFrameworkSpacingHistogram(PRINT);
    SamplePositionHistogram(PRINT);
    SampleNumberOfMoleculesHistogram(PRINT);
    SampleEnergyHistogram(PRINT);
    SampleDensityProfile3DVTKGrid(PRINT);
    SampleEndToEndDistanceHistogram(PRINT);
    SampleMoleculePropertyHistogram(PRINT);
    SamplePDBMovies(PRINT);
    SampleDcTSTConfigurationFiles(PRINT);
    SampleFreeEnergyProfile(PRINT);
    SampleCationAndAdsorptionSites(PRINT);
}
// finalize output
SampleRadialDistributionFunction(FINALIZE);
SampleFrameworkSpacingHistogram(FINALIZE);
SamplePositionHistogram(FINALIZE);
SampleNumberOfMoleculesHistogram(FINALIZE);
SampleEnergyHistogram(FINALIZE);
SampleDensityProfile3DVTKGrid(FINALIZE);
SampleEndToEndDistanceHistogram(FINALIZE);
SampleMoleculePropertyHistogram(FINALIZE);
SamplePDBMovies(FINALIZE);
SampleDcTSTConfigurationFiles(FINALIZE);
SampleFreeEnergyProfile(FINALIZE);
SampleCationAndAdsorptionSites(FINALIZE);
```

Each of the sampling routine (in 'src/sample.c') has 5 scaling options:

- ALLOCATE to allocate memory needed for the sampling.
- INITIALIZE to initialized the routine if needed.
- SAMPLE to sample the properties.
- PRINT to periodically write the output to file.
- FINALIZE to free the requested memory and clean up.

Adding your own sampling routines requires an additional routine in 'src/sample.c', the definition in 'src/sample.h' and addition to calls to 'src/monte_carlo.c'.

5.4.2 Molecular Dynamics

A molecular dynamics simulation is performed in several steps:

- The proper amount of molecules are created and they are inserted as as no overlaps occurred with the framework or other particles.
- Initialization: during the initialization period an NVT Monte-Carlo (MC) simulation is performed to rapidly achieve an equilibrium molecular arrangement.
- After the initialization period, velocities are assigned, drawn from the Maxwell-Boltzmann distribution at the desired average temperature to all the atoms. The total momentum of the system can be set to zero.
- Equilibration: Next, the system is further equilibrated by performing an NVT MD simulation using a specified ensemble.
- Production run: the simulation is performed in the requested ensemble and properties are measured.

The amount of cycles for each of these steps can be specified. For example, when starting from a restart-file there is no need for the Monte Carlo initialization, and if also the velocities are used from the restart-file then also the MD equilibration could be skipped. Moreover, the equilibration can be done in a different ensemble as the production run. This is most useful for NVE simulations, where the equilibration could be done using NVT. The final temperature of the NVE production run is then quite close the desired temperature (in NVE the temperature is not imposed).

The initialization part is not shown here, as it is very similar to regular Monte Carlo. The basic outline for the equilibration and production run are listed below. The most important lines are the 'Integration();' ones, which evolve the system a single time step. This routine is implemented in 'src/integration.c' and makes use of 'src/thermo_baro_stats.c' for temperature and pressure control.

```
// initialize
InitializesEnergiesAllSystems();
InitializeSmallMCStatisticsAllSystems();
InitializeMCMovesStatisticsAllSystems();
// compute initial energy
InitializeNoseHooverAllSvstems():
InitializeForcesAllSystems();
// set the current ensemble to the initialization ensemble
for(i=0;i<NumberOfSystems;i++)</pre>
  Ensemble[i]=InitEnsemble[i];
InitializesEnergyAveragesAllSystems();
for(CurrentSystem=0;CurrentSystem<NumberOfSystems;CurrentSystem++)</pre>
  ReferenceEnergy[CurrentSystem] = ConservedEnergy[CurrentSystem];
  Drift[CurrentSystem] = 0.0;
// Molecular-Dynamics initializing period to achieve a rapid equilibration of the velocities
for(CurrentCycle=0;CurrentCycle<NumberOfEquilibrationCycles;CurrentCycle++)</pre>
  for(CurrentSystem=0;CurrentSystem<NumberOfSystems;CurrentSystem++)</pre>
    // regularly output system status and restart files
    if(CurrentCycle%PrintEvery==0)
      PrintIntervalStatusEquilibration(CurrentCycle, NumberOfEquilibrationCycles, OutputFilePtr[CurrentSystem]);
      PrintRestartFile();
```

```
}
    // evolve the system a full time-step
    Integration();
    // update the current energy-drift
    Drift[CurrentSystem]+=fabs((ConservedEnergy[CurrentSystem]-ReferenceEnergy[CurrentSystem])/
          ReferenceEnergy[CurrentSystem]);
  }
}
// initialize sampling-routines at the start of the production run
for(CurrentSystem=0;CurrentSystem<NumberOfSystems;CurrentSystem++)</pre>
  Ensemble[CurrentSystem] = RunEnsemble[CurrentSystem];
  ReferenceEnergy[CurrentSystem] = ConservedEnergy[CurrentSystem];
  Drift[CurrentSystem] = 0.0;
SampleInfraRedSpectra(INITIALIZE);
SampleEndToEndDistanceHistogram(INITIALIZE);
SampleMeanSquareDisplacementOrderN(INITIALIZE);
SampleOnsagerMeanSquareDisplacementOrderN(INITIALIZE);
SampleEnergyHistogram(INITIALIZE);
SamplePositionHistogram(INITIALIZE);
SampleRadialDistributionFunction(INITIALIZE);
SamplePositionHistogram(INITIALIZE);
SampleMoleculePropertyHistogram(INITIALIZE);
SamplePDBMovies(INITIALIZE);
SampleCationAndAdsorptionSites(INITIALIZE);
// Molecular-Dynamics production run
// loop over the amount of production cycles (MD integration steps)
for(CurrentCycle=0;CurrentCycle<NumberOfCycles;CurrentCycle++)</pre>
  // loop over all the systems and handle one by one
  for(CurrentSystem=0;CurrentSystem<NumberOfSystems;CurrentSystem++)</pre>
    SampleInfraRedSpectra(SAMPLE);
    SampleEndToEndDistanceHistogram(SAMPLE);
    SampleMeanSquareDisplacementOrderN(SAMPLE);
    SampleOnsagerMeanSquareDisplacementOrderN(SAMPLE);
    SampleEnergyHistogram(SAMPLE);
    SamplePositionHistogram(SAMPLE);
    SampleRadialDistributionFunction(SAMPLE);
    SamplePositionHistogram(SAMPLE);
    SampleMoleculePropertyHistogram(SAMPLE);
    SampleCationAndAdsorptionSites(SAMPLE);
    // update all the average energies
    UpdateEnergyAveragesCurrentSystem();
    if(CurrentCycle%PrintPropertiesEvery==0)
      PrintPropertyStatus(CurrentCycle,NumberOfCycles,OutputFilePtr[CurrentSystem]);
    if(CurrentCycle%PrintEvery==0)
      PrintIntervalStatus(CurrentCycle,NumberOfCycles,OutputFilePtr[CurrentSystem]);
      PrintRestartFile();
    // regulary output radial distribution function
    SampleInfraRedSpectra(PRINT);
    SampleEndToEndDistanceHistogram(PRINT);
```

```
SampleMeanSquareDisplacementOrderN(PRINT);
    SampleOnsagerMeanSquareDisplacementOrderN(PRINT);
    SampleEnergyHistogram(PRINT);
    SamplePositionHistogram(PRINT);
    SampleRadialDistributionFunction(PRINT);
    SamplePositionHistogram(PRINT);
    SampleMoleculePropertyHistogram(PRINT);
    SamplePDBMovies(PRINT);
    SampleCationAndAdsorptionSites(PRINT);
    // evolve the current system a full time step
    Integration();
    // update the current energy-drift
    Drift[CurrentSystem]+=fabs((ConservedEnergy[CurrentSystem])/
          ReferenceEnergy[CurrentSystem]);
}
// finalize and clean up
for(CurrentSystem=0;CurrentSystem<NumberOfSystems;CurrentSystem++)</pre>
  SampleInfraRedSpectra(FINALIZE);
  {\tt SampleEndToEndDistanceHistogram(FINALIZE);}
  SampleMeanSquareDisplacementOrderN(FINALIZE);
  SampleOnsagerMeanSquareDisplacementOrderN(FINALIZE);
  SampleEnergyHistogram(FINALIZE);
  SamplePositionHistogram(FINALIZE);
  SampleRadialDistributionFunction(FINALIZE);
  SamplePositionHistogram(FINALIZE);
  SampleMoleculePropertyHistogram(FINALIZE);
  SamplePDBMovies(FINALIZE);
  SampleCationAndAdsorptionSites(FINALIZE);
```

Adding your own sampling routines requires an additional routine in 'src/sample.c', the definition in 'src/sample.h' and addition to calls to 'src/molecular_dynamics.c'.

5.5 Debugging

5.5.1 Linux

There are several debuggers like 'gdb', and memory check utilities available, i.e. valgrind.

5.5.2 Mac OSX

Debugging memory error under Max OsX is easy. One can replace the standard library to allocate memory by different ones that check memory allocation and use. It can catch a lot of array out-of-bound error, even for dynamically allocated memory. See

```
man libgmalloc
```

An example, export 'RASPA_DIR' to the installation directory, start the debugger, load the debugging libraries and start running the code.

```
export RASPA_DIR=${HOME}/RASPA/simulations/
gdb ~/RASPA/simulations/bin/simulate

GNU gdb 6.3.50-20050815 (Apple version gdb-768) (Tue Oct 2 04:07:49 UTC 2007)
```

```
Copyright 2004 Free Software Foundation, Inc.

GDB is free software, covered by the GNU General Public License, and you are
welcome to change it and/or distribute copies of it under certain conditions.

Type "show copying" to see the conditions.

There is absolutely no warranty for GDB. Type "show warranty" for details.

This GDB was configured as "i386-apple-darwin"...Reading symbols for shared libraries ... done

(gdb) set env DYLD_INSERT_LIBRARIES /usr/lib/libgmalloc.dylib
(gdb) r
```

Troubleshooting

The numerical value computed from finite differences is not equal to the analytical expression Using 'SimulationType Numerical' the analytical expression for the force, stress etc. are compared to numerical values from finite differences. If just one (or at the most a few values) are different, then this might be an artifact arising from a finite cutoff in the Van der Waals potential. This can be checked by changing the value of the cutoff by about 10^{-3} Å. This is a very small change, but larger than the displacements used in the finite differences. The problem is that for a finite difference scheme like:

$$f'(x) = \frac{f(x-\Delta) - 8f\left(x - \frac{1}{2}\Delta\right) + 8f\left(x + \frac{1}{2}\Delta\right) - f(x+\Delta)}{6\Delta}$$
(6.1)

it is possible that one of the displacements Δ places the particle outside of the cutoff, while the original position was inside (or visa versa). For a force-shifted Van der Waals potential there is no problem, but for shifted potentials, or potentials with a simple truncation, the divergence becomes a problem.

Excess loading is negative This usually happens when computing an isotherm and the next pressure is above the vapor pressure. The boundary from gas to liquid adsorption has been crossed and the amount of excess molecules increases by orders of magnitude. There is a reason why experimental gas-phase isotherms are of finite range, they usually stop at the vapor pressure. Also, if the pressure is *very* high the fluid outside the crystal is compressed more and more while the loading inside the crystal remains the same (at maximum loading). Hence, excess adsorption evantually becomes negative.

Large drift in Monte Carlo energies This should *not* happen and signals an error in (one of) the Monte Carlo routines. During the Monte Carlo simulations, the running-energies are stored. These are starting energy, and all the added energy *differences*. At the final stage, the energy is recomputed again, and these should match within an error of about 10^{-5} or lower. If you have added your own MC move, check whether you have properly added the energy differences to the running energies.

Energy is not conserved in molecular dynamics Usually, this happens because the time step is too large. Also, at initialization, the system can be far from equilibrated and a smaller time step is needed.

RASPA "hangs" at initialization Put 'CreateNumberOfMolecules 0' and check if that solves the problem. If so, then you have tried to add too many molecules in the system (i.e. more than actually fit in the system). For systems without a framework, one can also increase the size of the box.

Segmentation fault A memory access that is not allowed has occured. This could happen when the input is incorrect. For example, if it is listed that there are 4 bonds, but you put in 5 lines, then all bends and what follows next will be read in wrong. This is the most common cause of segmentation faults.

Mean-square displacement is not linear There are several known causes:

- Your system is one-dimensional and particles are unable to pass each other. This is known as 'single-file-diffusion' and the mean square displacement is propertial to the square root of time,
- You did not simulate long enough. In some systems it can take up to several nanoseoconds before the msd becomes linear in time,
- You forgot to specify interactions between the molecules and they are not interacting.

Minimization does not converge A likely cause is that you minimize a system that would like to change angles, but you do not allow it to. In such a system, there is a non-vanishing stress. Try to minimize using NPT-PR with cell type 'Regular' or 'RegularUppertriangle'. Another reason could be that the electrostatics are not computed accurate enough. Increase the precision to 1e-10, using 'EwaldPrecision 1e-10'.

Output is not written to file Check with 'df -k' whether the disk is full.

Molecule can not be grown Check if the connectivity, i.e. the bonds, are correct.

Framework flies apart Check bonds for the framework and whether electrostatics and intra framework Van der Waals interactions are computed.

Energy during molecular dynamics with a flexible framework is not well conserved In zeolites, a common problem is that the the angle of a Si-O-Si bend can become 180 degrees. This leads to a undefined torsion angle. If this occures, try to use a smoothing function that slowly switches of the energy and force contributions for these 3 atoms as the angle approaches 180 degrees. See Bend/Torsion cross potentials.

Amount of detected bonds/bends/torsions etc. for a flexible framework is wrong For the detection of intra-framework potentials a connectivity table is made, where two are considered bonded when their length is smaller than $0.56 + r_i + r_j$, where r_i and r_j are the covalent radii for the two atoms. The radii are specified in 'pseudo_atoms.def'. The most likely cause is a wrong value for the radius. Note that even when starting from a restart-file, the connectivity table is based on the crystal structure.

Oxgens connected to aluminum type 'O' are not automatically converted to 'Oa' Use the option

ModifyOxgensConnectedToAluminium yes

Strange behaviour when using cations The problem could be related to CBMC of net-charged molecules. The Rosenbluth weights can become very large or very small, because the energy difference when displacing an ion is large. This can lead to numerical problems for ratio's of combination of small/large, for example in the reinsertion move. To see whether this is the cause use 'RandomTranslationProbability' and set 'ReinsertionProbability' to zero.

Minimization does not converge Minimization code and algorithms are complex. Due to the harmonic approximation the jumps through the energy landscape can not be too large. A possible remedy therefore is to decrease the maximum step-length (default 0.3) using

MaximumStepLength 0.1

Another issue is the rotational degrees of freedom of the system. For periodic systems the system is invariant with respect to translation but not with respect to rotation, i.e. the energy changes for rotation of the whole system. In contrast, a molecule in a finite system is invariant with respect to both translation and rotation. However, for periodic systems at low loading with molecules without charges, groups/clusters of molecules can occur that do not have interactions with their images. In effect this has reduced the periodic system to a non-periodic one. If this occurs one can remove the system rotation explicitly with

RemoveRotationFromHessian yes

Note that this option should *not* be used on a truly periodic system. In addition to these algorithm settings, it is possible that the definition of the molecule and/or framework contains errors.

Parallel tempering does not work for systems with cations The problem is physical, it is just that all the energy distributions are more 'spiked' and overlap between the energies of the systems is rare. The only solution is to use more systems (and smaller temperature differences) to increase the acceptance rates of swapped between neighboring system. The same problem happens when one increases the system size.

Results do not match data from literature Common reasons include difference in simulation length, system size, cutoff value, tail-corrections vs shifted potentials, and handling of electrostatics. For adsorption, is the crystal structure that you used the same? Another very often made error, is comparing against different units, or an error in the conversion of units.

Error during compiling The 'gcc' and 'icc' compilers are tested. These compilers have C extensions that other C compilers could potentially lack.

Error during linking Make sure that the 'blas' and 'lapack' libraries are installed on your system.

The results are different on different machines We have come across one compiler-error: gcc 4.3.0 using optimizations "-O3" and "-O4" generated wrong code. Gcc 4.3.2 has resolved this bug.

The program crashes with a 'segmentation fault' Usually caused by wrong input-files, for example supplying 3 arguments to a torsion when 4 are expected. This causes all input to have strange values. To identify the cause make sure the job will use the same random number sequence are written in the output.

RandomSeed [int]

This will generate exactly the same sequence of events. Make sure the program is allowed to 'dump a core' (See the unix 'ulimit' command). Also, the executable needs to be compiled with the '-g' option which includes debugger information into the executable. Now restart the program and when it crashes, it will write a 'core-dump-file'. Start the debugger using a command similar to

 $\verb|gdb ~^/RASPA/simulate/bin/simulate core|\\$

and type 'where' to obtain the line where the code crashed. It is also possible to just run the code inside the debugger.

Part II Utilities

Visualization

7.1 Making pictures using VTK

VTK is a nice visualization toolkit tailored for scientific purposes. It builds on top of OpenGL and is available for most platforms. One of the most useful features is the ability to define scientific data in e.g. grid form ("structured points") and to manipulate that data. Each grid point can contain various data forms: scalars like temperature and pressure, but also vector data like velocity or fields.

There are several ways to visualize frameworks in RASPA using VTK:

- Ball and stick RASPA will output vtk-files for all the molecules in the system as well as the framework itself.
- Volume rendered surface area
 RASPA will output a "structured point" grid of the adsorption energy. The structure is probed using
 Widom insertion at random positions and the result is averaged. The lowest and highest values are
 recorded and then scaled between 0 and 2¹⁶.
- Volume rendered density plots of adsorbates
 RASPA computes a 3D histogram of the positions of adsobates per component and for the total fluid.
 This type of plots are very useful to find out where and how the molecules adsorb.

7.2 Ball and stick

At the start of any run, RASPA outputs the current state in VTK files, located in 'VTK/System[int]'. The files are 'FrameworkAtoms.vtk', 'AdsorbateAtoms.vtk', 'CationAtoms.vtk', and 'Frame.vtk'. In 'Example/Visualization/BallStickRASPA' the example for erionite is shown.

SimulationType MC NumberOfCycles 0

Forcefield ExampleZeolitesForceField

Framework 0

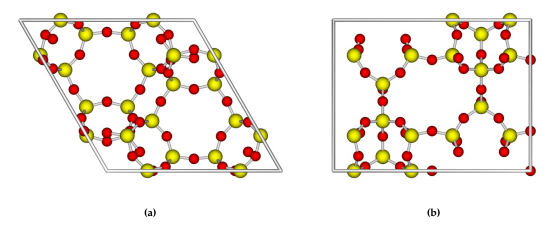


Figure 14: Ball and stick picture of erionite (ERI): (a) front view, (b) side view. The erionite structure is monoclinic: a=b=13.27 Å and c=15.05 Å, $\alpha=\beta=90^{\circ}$ and $\gamma=120^{\circ}$.

```
FrameworkName ERI_mono UnitCells 1 1 1
```

After copying the vtk-files to 'Examples/Visualization/ERI/VTK' one can run the VTK code. The VTK program will produce a picture 'Picture.jpg' and looks like Figure 14. The file 'Frame.vtk' looks like:

```
# vtk DataFile Version 1.0
Frame
ASCII
DATASET POLYDATA
POINTS 8 float
50.000000 -0.000000 -0.000000
150.000000 0.000000 0.000000
100.000000 86.602540 0.000000
0.000000 86.602540 0.000000
50.000000 0.000000 113.413715
150.000000 0.000000 113.413715
100.000000 86.602540 113.413715
0.000000 86.602540 113.413715
LINES 6 36
5 0 1 2 3 0
5 4 5 6 7 4
5 0 1 5 4 0
5 2 3 7 6 2
5 0 4 7 3 0
5 1 2 6 5 1
```

It contains 8 points: the corners of the frame, and 6 closed poly-lines that form the ribbons. Using the 'vtk-TubeFilter' we can use these lines to turn them into bigger tubes and color the tubes white. The coordinate system is chosen as $150 \times 150 \times 150$ to be compatible with structure grids (for the density and surface). The information about the framework is listed in 'FrameworkAtoms.vtk':

```
# vtk DataFile Version 1.0
```

```
Cube
ASCII
DATASET POLYDATA
POINTS 108 float
38.346000 20.221693 11.847197
38.125000 36.762778 28.353429
35.205000 30.250267 18.259608
. . . .
LINES 232 696
2 0 2
2 0 3
2 0 13
. . . .
POINT_DATA 108
SCALARS my_scalars float
LOOKUP_TABLE default
2.1
2.1
1.52
. . . .
VECTORS vectors float
0.125 0 0
0.125 0 0
0.03125 0 0
. . . .
```

The first points are the 108 framework atoms, next the lines section describes the bonding between them. The last two sections denote the size and color of the atoms (Note that the VECTORS section is a trick to allow the VTK 'glyphs', here spheres, to be scaled by the scalar data, but colored by the magnitude of the VECTOR data. Hopefully this will be easier in future versions of VTK).

The VTK program is also interactive, one can zoom in and out (scroll button) and rotate (click on the canvas, closer to the center rotates less then further away). In computer graphics, a sphere is not a sphere, but a collection of polygons. More polygons means a smoother surface but less responsive in the interactive mode. For final pictures, one should use many polygons and anti-aliasing, which really improve the quality of the picture.

The VTK files are written in 'src/movies.c' in the routine 'void WriteVTK(int system)'. The top of this file also defines the colors. This same color definition is also used in the VTK 'main.c'.

7.3 Framework surface

The ball and stick pictures are useful, but still do not provide information about pore shape and connectivity. A more suitable approach is to visualize the energy landscape for a certain probe atom. For energy landscape pictures, we divide the unit cell into e.g. $150 \times 150 \times 150$ voxels (volume-elements). At millions of random positions in the unit cell the free energy of a test-particle (usually a helium or methane unit atom) is calculated and assigned to the appropriate voxel. To visualize this energy landscape the three-dimensional dataset is volume rendered, removing the parts that generate overlap (the structure itself) by making it completely transparent. Low energy values are rendered with medium transparency, allowing the inside

of the pores/cages to be viewed as voids. Higher energy values are rendered less and less transparent until the energy approaches a cutoff energy and is regarded as part of the zeolite wall. Also color is assigned according to the energy value (green for the outside view of a cage).

To speed up computation of surface and density pictures it is advisable to use energy-grids. For the upcoming example we need grids for CO₂-atoms and helium:

SimulationType MakeGrid

Forcefield ExampleZeolitesForceField

Framework 0
FrameworkName ERI_mono
UnitCells 3 3 2
ExternalTemperature 300.0

NumberOfGrids 3 GridTypes O_co2 C_co2 He SpacingVDWGrid 0.1 SpacingCoulombGrid 0.1

We need $3 \times 3 \times 2$ unit cells to obey the minimum-image convention.

Next we are going to generate the VTK 'FrameworkatomsSurface.vtk' that contains data on the energy-grid for a chosen probe atom. Here, we use helium. An example input to generate the surface-grid is listed here ('Example/Visualization/ERI/SurfaceRASPA')

SimulationType Visualization
NumberOfCycles 1000000000
PrintEvery 100000

Forcefield ExampleZeolitesForceField

ChargeMethod None

Framework 0

FrameworkName ERI_mono

UnitCells 3 3 2

ExternalTemperature 300.0

NumberOfGrids 1
GridTypes He
SpacingVDWGrid 0.1
SpacingCoulombGrid 0.1
UseTabularGrid yes

component O MoleculeName helium

MoleculeDefinition ExampleDefinitions

IdealGasRosenbluthWeight 1.0
BlockPockets no
BlockPocketsFileName ERI_mono

CreateNumberOfMolecules 0

Even though the grid is generated for a single unit, in general one still needs $3 \times 3 \times 2$ unit cells because the charge interaction is dependent on the amount of chosen unit cells. The grid file 'FrameworkSurface.vtk' is located in 'VTK/System[int]'.

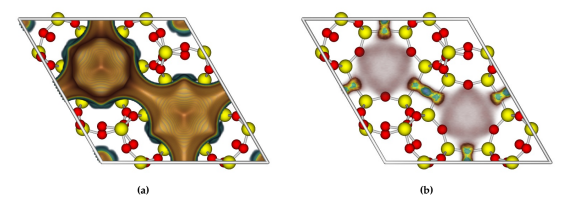


Figure 15: *Picture of ERI:* (a) *surface picture,* (b) *density picture* (1 CO₂ at 300K).

To visualize the pore-shape, copy the 'FrameworkSurface.vtk' to 'Examples/Visualization/ERI/VTK'. Do not copy the other VTK files because they are generated for a $3 \times 3 \times 2$ grid, and we need the framework-atoms and frame- VTK files for a $1 \times 1 \times 1$ structure. Running the VTK-program now shows the surface inside the structure, as shown in Figure 15(a). If we compare Figure 15(a) to Figure 14 we see that we have visualized the pore structure itself. Also note, that small "pockets" have shown up that are not a part of the main pore system. These pockets should be blocked (See next section).

The ERI-case by default offers a nice view inside the cage. This is not always the case. Using

```
ShiftUnitCells 0.25 0 0
```

one can change the LTA case to a outside-cage-view to an inside-cage-view. (TODO, check whether grids takes this into account.)

The 'FrameworkSurface.vtk' is a structured points VTK-file. It is rectangular grid of, in this case, $150 \times 150 \times 150$ points (a total of 3375000 points). All these values are listed sequentially, but one can convert between 1D and 3D by using

$$index = x + y * SIZEY + z * SIZEX * SIZEY$$
(7.1)

Note that the proper aspect ratios can be used. The VTK file looks like

```
# vtk DataFile Version 1.0
Free energy zeolite: ERI_mono (300.000000 K)
ASCII
DATASET STRUCTURED_POINTS
DIMENSIONS 150 150 150
ASPECT_RATIO 1.000000 0.577350 0.756091
ORIGIN 0.0 0.0 0.0

POINT_DATA 3375000
SCALARS scalars unsigned_short
LOOKUP_TABLE default
0
0
....
```

The stored values are 'unsigned short', so between 0 and 65536 (2^{16}). The value are always clipped to this region using the minimum and maximum values of the simulation data.

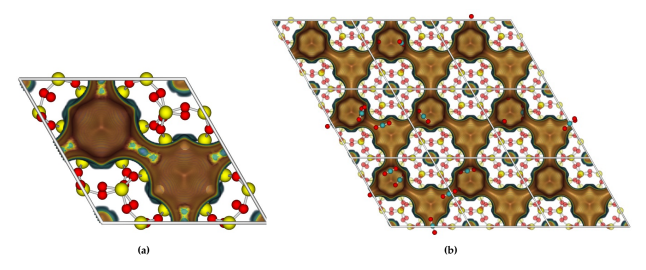


Figure 16

7.4 Density plots

During a Monte Carlo simulation a 3-dimensional histogram of the positions of all atoms of the molecules is collected (per component). The unit cell is divided into 150x150x150 "voxels". During the simulation the molecules move around in the box, and every cycle data is collected for the histogram. First a position is mapped back from the full simulation box (3x3x2 unit cells) to the main unit cell, and for every atom the voxel corresponding to the mapped position is incremented. At certain intervals the histogram is written to file so that it can be visualized using VTK. The data is always normalized using the highest occurring voxel value. However, the overall brightness is still influenced by the loading of the specific adsorbate in the mixture.

In VTK the data is "volume rendered", more dense regions are less transparent, less dense regions are more transparent. In addition the color changes, less dense regions are grey, more dense are orange, then yellow, and the highest is rendered light blue. The original framework is placed in the picture as a ball-and-stick model, and every position can be related to the framework. We can therefore e.g. decipher a molecular picture of why selectivity occurs.

An example input for RASPA is

SimulationType MC

NumberOfCycles 100000000

NumberOfInitializationCycles 100
PrintEvery 100
PrintPropertiesEvery 10000

Forcefield ExampleZeolitesForceField

Framework 0
FrameworkName ERI_mono
UnitCells 3 3 2
ExternalTemperature 300.0
ComputeDensityProfile3DVTKGrid yes
WriteDensityProfile3DVTKGridEvery 10000
DensityProfile3DVTKGridPoints 150 150 150

```
NumberOfGrids 2
GridTypes C_co2 O_co2
SpacingVDWGrid 0.1
SpacingCoulombGrid 0.1
UseTabularGrid yes
```

```
component 0 MoleculeName CO2

MoleculeDefinition ExampleDefinitions
IdealGasRosenbluthWeight 1.0

TranslationProbability 1.0

RegrowProbability 1.0

SwapProbability 0.0

CreateNumberOfMolecules 1
```

Copy the 'VTK/System[int]/DensityProfile_methane.vtk' to 'Examples/Visualization/ERI/VTK' as 'Density.vtk', rename the surface VTK-file, and run the vtk-code. It will now produce a picture like Figure 15(b). If you did not rename the file (or rename it again to 'FrameworkatomsSurface.vtk'), a picture with the frameworks atoms, the pore surface and the density of CO₂ is produced. It is now easy to show that CO₂ preferentially adsorbs in the 8-ring windows separating the erionite cages (in contrast to an alkane which prefers the cages).

Of course, one is not restricted to a unit cell and it is possible to make pictures of bigger volumes. The first way is to use $3 \times 3 \times 2$ unit cells, and use the file 'Movies/System[int]/Framework_initial.cssr'. Copy this file as 'structure_name_3x3x2.cssr' and from then on use $1 \times 1 \times 1$ using this new enlarged unit cell. The second method is to use $3 \times 3 \times 2$ unit cell but copy the surface and density in the x, y, z directions in the picture. You have to edit the 'main.c' file of the VTK directory and recompile. The relevant settings are:

```
// the resolution of spheres and tubes, the higher the more smooth
// use 10, but 50 for the final picture
const int Resolution=10;
// anti-aliasing, use 1, but 16 for final picture
const int AA=1;
// control the transparancy of framework, adsorbates, and cations
const double FrameworkOpacity=1.0;
const double AdsorbateOpacity=1.0;
const double CationOpacity=1.0;
// zoom in or out by increasing/decreasing the zoom-factor
const double ZoomFactor=2.0:
// scale the size of the atoms and bonds
const double ScaleFactor=1.0;
// control the view-point of the oject (input in degrees)
const double Azimuth=0.0;
const double Elevation=0.0;
const double Roll=0.0;
// the size of the image in pixels
const int ImageSizeX=800;
const int ImageSizeY=500;
```

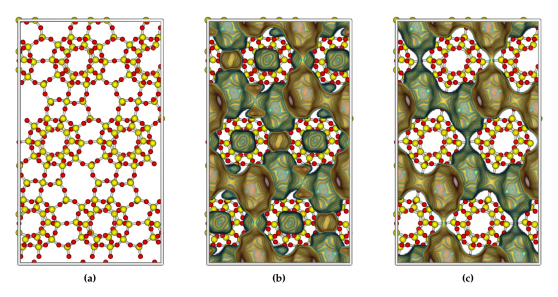


Figure 17: Blocking pockets in DDR. The DDR structure is converted to a orthorhombic unit cell of a=24.006, b=13.86, and c=40.892 Å. In (a) we show the ball-and-stick structure, in (b) the structure and the pore surface probed with helium, and (c) the structure with proper blocking of the small disconnected pockets.

```
// the number of duplicates in x,y,z (same as the number of unit cells)
const int NrDuplicatesY=3;
const int NrDuplicatesY=2;

// the lengths of the edge-vectors
const double A=13.27;
const double B=13.27;
const double C=15.05;

// the angles of the unit cell
const double AlphaAngle=90*M_PI/180.0;
const double BetaAngle=90*M_PI/180.0;
const double GammaAngle=120*M_PI/180.0;
```

This can then be used to make a 'snapshot' of molecules. For the $3\times3\times2$ structure we need the file 'VTK/System[int]/AdsorbateAtoms.vtk' from a simulation. This file is generated at the start of a simulation. After a sufficiently long run to equilibrate the molecules, one could copy the 'Restart' to 'RestartInitial', put the amount of created molecules at zero and restart from the restart-files using zero cycles to generate the new 'AdsorbateAtoms.vtk' file. The picture of a snapshot of 64 CO₂ in the $3\times3\times2$ ERI-structure is shown in Figure 16(b). Note the many CO₂ molecules that occupy the barrier. Conclusions are hard to draw based on snapshots. The 'density'-plots give average information and therefore the same for each unit cell (because each unit cell is the same [using a rigid structure]). The density plots are based on atoms, and one can clearly see the orientation of CO₂ on the barrier. The 3 'blobs' corresponds to the oxygen, carbon, and oxygen of CO₂.

7.5 Determining blocking pockets

Some structures have inaccessible parts, i.e. areas that are not reachable from the main pore system. Examples are the sodalite cages in FAU- and LTA-type zeolites. The surface pictures allow us to visualize these pockets, locate the position, and construct a 'blocking-file'.

The unit cell of the DDR structure has edge lengths of a=24.006 Angstrom, b=13.86 Angstrom, 40.892 Angstrom with cell angles of 90 degrees. The atomic structure is shown in Figure 17(a). It is difficult to envision the details of the pore structure from this picture. One can obtain more insight from energy-landscapes. In Figure 17(b) we show the same structure with the energy landscape a helium atom would feel. In practice, the simulation cell is divided into 150x150x150 bins and during a Monte-Carlo simulation one keeps track of the average energy a molecule feels inside that bin. Here we volume-rendered the resulting energy grid making very high energies transparent, i.e. the part that overlaps with the framework, as well as very favorable energies, i.e. the positions inside the cage. The resulting surface layer can be viewed as the "wall" of the pores. Alternatively, one can make a isocontour (a surface representing a constant, high value of the energy). In Figure 17(b) the main pore structure is apparent, but also some disconnect pockets show up. It is very important to artificially block these pockets for Monte-Carlo simulations. Also, in Molecular Dynamic simulations, initial positions should be chosen in the main channel system. The blocking procedure can be a simple distance-check from the center of the small pockets and a rejection of all Monte-Carlo trial moves that would place a molecule inside a certain radius. This radius should not be chosen to small or too big, because otherwise one would block not enough, or block parts of the main channel system. In Figure 17(c) we show the structure with the appropriate blocking centers and radii; all small pockets have disappeared but the main channel system is unchanged.

The blocking procedure is dependent on the type of probe atom. Helium is a good procedure to find small pockets and therefore to obtain the proper unit cell pore volume. This accessible pore volume is in simulation usually obtained via a helium-probe procedure. Helium can also be used to find pockets that could be occupied by other small molecule like CO2, N2, H2, methane, etc. The adsorption results can be dramatically different with or without blocking. Whether the selectivity of mixtures changes to higher or lower depends on the match of the molecule with the small pockets. The small pockets are very favorable for the small molecules because they tend to have a very surface high curvature, i.e.. a very favorable interaction energy).

7.6 Making movies

7.6.1 Using VMD

7.6.2 Combining pictures into a movie

Using "ffmpeg", from png-files to a mov-file with h264-encoding

```
ffmpeg -i %03d.png -s:v 1280x720 -acodec aac -ac 2 -strict experimental -ab 160k -vcodec libx264 -preset slow -profile:v baseline -level 30 -maxrate 10000000 -bufsize 10000000 -b 1200k -f mp4 -threads 0 -crf 23 -pix_fmt yuv420p -r 30 Movie.mov or using "mencoder" with settings

export opt="vbitrate=1280000:mbd=2:keyint=132:vqblur=1.0:cmp=2:subcmp=2:dia=2:mv0:last_pred=3"
mencoder -ovc lavc -lavcopts vcodec=msmpeg4v2:vpass=1:$opt -mf type=jpg:fps=25 -nosound -o /dev/null mf://\*.jpg
mencoder -ovc lavc -lavcopts vcodec=msmpeg4v2:vpass=2:$opt -mf type=jpg:fps=25 -nosound -o output.avi mf://\*.jpg
```

Part III

Tutorial

8 Tutorial

8.1 Adsorption isotherm of N_2 in a metal-organic framework (MOF), Henry coefficients, enthalpy of adsorption

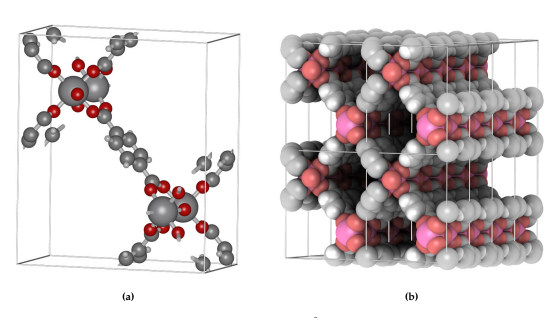


Figure 18: (left) The MIL-47 unit cell, $6.8179 \times 16.1430 \times 13.9390 \text{ Å}$, $\alpha = \beta = \gamma = 90^{\circ}$, (right) the $4 \times 2 \times 2$ supercell.

We are going to look at adsorption properties of methane in MIL-47 [1]. The MIL-47 structure is shown in Fig. 18. The first step is to select the size of the system. We are going to choose a VDW cutoff of 12 Å. This implies that all *perpendicular* lengths of the unit cell should be larger than twice the cutoff, i.e. 24 Å. So, as a *minimum*, we should use at least a $4 \times 2 \times 2$ unit cells. This requirement follows from the "minimum-image convention" where the interactions are computed with only the closest periodic image.

type	V^{0+}	V^{2+}	V^{4+}	DFT	
V	2.67677	1.45833	1.83592	1.68	
O1	-0.986909	-0.527963	-0.661157	-0.6	
O2	-0.712381	-0.439958	-0.516643	-0.52	
O3	-0.693279	-0.427135	-0.501819	-0.52	
C1	0.00680379	-0.0146643	-0.0110838	-0.15	
H1	0.0434488	0.0574796	0.055858	0.12	
C2	0.0116383	-0.0118276	-0.00782077	-0.15	
H2	0.0444475	0.0586772	0.0570134	0.12	
C3	-0.150672	-0.0720208	-0.083311	0.0	
C4	0.605064	0.384265	0.420426	0.56	

Table 8.1: Obtaining charges for MIL-47: charge equilibration vs. DFT-derived charges.

The positions of the atoms are usually known from experiments, or alternatively can be obtained from QM optimizations. Using the atomic information of the framework only, we can compute the frameworksmass as $14787.6 \text{ g mol}^{-1}$, and we can already compute a few interesting properties. The first is a measurement of how void the structure is.

Exercise 1: go to the sub-directory '1-Helium-void-fraction'. Compute the helium void-fraction (look for 'Rosenbluth factor new: 0.608 [-]' in the output file).

About 61% of the structure is empty!

Exercise 2: go to the sub-directory '1-Helium-void-fraction'. Add a line 'HeliumVoidFraction 0.61' below 'Framework 0', use zero cycles, and check the structural properties (i.e. accessible pore volume and loading conversion factors) of the system.'

We see that the available pore volume is $0.60977519~{\rm cm^3~g^{-1}}$. This density is important to know, because, using the liquid density, it gives a first approximation of the "maximum" number of molecules in the pore. Two other very useful properties are the accessible surface and pore-size distribution.

Exercise 3: go to the sub-directory '3-Surface-area'. Run and compute the surface area.

The nitrogen surface area of MIL-47 is about 1650 m² g⁻¹. This is much larger than most zeolites, but smaller than most large pore MOFs which can go up to an incredible 5000-7000 m² g⁻¹.

Exercise 4: go to the sub-directory '4-Pore-size-distribution'. Run and compute the pore-size-distribution. Plot the output-file in 'PoreSizeDistributionHistogram' in gnuplot using column 1 vs. 3 (plot 'PoreSizeDistributionHistogram' us 1:3 with lines) to see what the typical pore sizes are.

In general, the individual framework atoms are charged, but the overall framework should be charge neutral (or compensated by cations when the framework itself has a net-charge). For the charges there is ambiguity, since charge is not an ab-initio observable. That means that different methods to obtain charges give different answers. For adsorption however, we are not really interested in the charges themselves but rather of their influence on the electrostatic potential energy field *inside* the cavities. The CHELPG-type methods aim to do just that: they optimize the classical point charges on the framework work atoms to match the PES (potential energy surface) computed with ab-initio methods. For crystals, the REPEAT method is a very nice variant taking the periodicity into account [2]. However, such computations can take several hours (or even days). A fast alternative is "charge-equilibration" [3, 4, 5].

Exercise 5: go to the sub-directory '5-ChargeEquilibration'. Compute the charges using charge-equilibration for various oxidation states of vanadium (edit the 'pseudo_atoms.def'-file). The output-charges are written to 'Movies/System_0/Framework_0_final_1_1.cif'.

In Table 8.1 we summarize the results: charge-equilibration can give a good approximation in a matter of seconds (or minutes) provided the charge-expansion is performed around the appropriate oxidation state [5].

Next we are going to choose N_2 as the adsorbate molecule. Since this is a small molecule, it is probably fine to use the small $4 \times 2 \times 2$ supercell. For much larger molecules finite-size effects occur and a larger system should be used. For example, a long chain-molecule could even interacts with *itself* if the system was small, which obviously leads to erroneous results. In order to compute an adsorption isotherm we need the framework positions and charges, a force field for the adsorbate and interactions with the framework. Here we will use a generic force field based on DREIDING and UFF [6, 7].

An adsorption isotherm describes the adsorption at a fixed (chosen) temperature as a function of pressure. The first question is to examine the appropriate pressure range for adsorption.

Exercise 6: go to the sub-directory '6-Adsorption'. Use a few thousand cycles and determine at what pressure adsorption starts to occur (pressures units are Pascal). Do this for 600K (and if time permits 600K).

Exercise 7: go to the sub-directory '6-Adsorption'. Use 10000 cycles initialization, a few tenthousand cycles for production and compute 5 to 10 points from the starting pressure to 1000 bar. Put the data in a file and plot the loading vs. pressure in normal scale and in log-scale.

SimulationType MonteCarlo
NumberOfCycles 10000
NumberOfInitializationCycles 10000
PrintEvery 100
RestartFile no

Forcefield ExampleMOFsForceField

UseChargesFromCIFFile yes

Framework 0
FrameworkName MIL-47
UnitCells 4 2 2

HeliumVoidFraction 0.61 ExternalTemperature 300.0 ExternalPressure 100000.0

Component O MoleculeName N2

MoleculeDefinition ExampleDefinitions

TranslationProbability 0.5
RotationProbability 0.5
ReinsertionProbability 0.5
SwapProbability 1.0
CreateNumberOfMolecules 0

By examing the isotherm, the slope of the curve can be related to the Henry's coefficient. This property can also be conveniently computed by Widom's insertion using a single probe adsorbate and is directly

related to the excess chemical potential and the free energy [8]. The Henry coefficient can be computed by

$$K_H = \frac{1}{RT\rho_f} \frac{\langle W \rangle}{\langle W^{IG} \rangle} \tag{8.1}$$

where ρ_f is the density of the framework, and $\langle W \rangle$ is the Rosenbluth weight. This weight is in general the Rosenbluth weight when configurational bias is used, and reduces to the Boltzmann factor $\langle \exp{(-\beta \Delta U)} \rangle$ without biasing. The ideal Rosenbluth weight $\langle W^{IG} \rangle$ is the value for a single molecule in the ideal gas phase and serves as the reference state.

Exercise 8: go to the sub-directory '7-Henry coefficient'. Compute the Henry coefficient and compare it to the value you obtain from the isotherm at low loading.

Similarly, the limit of the enthalpy of adsorption can be computed from the limit of using a single adsorbate in the NVT-ensemble The affinity of a molecule with the framework can be expressed as the binding energy, or more general, as the enthalpy of adsorption at infinite dilution ΔH :

$$\Delta H = \Delta U - RT = \langle U_{hq} \rangle - \langle U_h \rangle - \langle U_q \rangle - RT \tag{8.2}$$

where ΔU is the internal energy, and $\langle U_{hg} \rangle$, $\langle U_h \rangle$, and $\langle U_g \rangle$ are the average energy of the guest molecule inside the host-framework, the average energy of the host-framework, and the average energy of the guest-molecule, respectively. In simulations a common approximation is to assume the framework is rigid, and in this case the enthalpy of adsorption at infinite dilution can be understood to be the difference in internal energy of a single molecule outside and inside the confinement of the host framework. In the limit of zero temperature, the enthalpy of adsorption becomes the binding energy. Note: for rigid molecules $\langle U_g \rangle = 0$.

Exercise 9: go to the sub-directory '8-Heat of adsorption'. Compute the limit of the enthalphy of adsorption at zero loading. Compare this value to the values from the fluctuation formula computed during the isotherm.

Infinite dilution enthalpy of adsorption ΔH is related to the Henry's coefficient K_H as

$$\Delta H = -\frac{\partial \ln K_H}{\partial \beta} \tag{8.3}$$

where $\beta = 1/(k_BT)$ is the inverse temperature, and k_B the Boltzmann's constant. The Henry's coefficient is the slope of the isotherm at zero pressure/loading.

Exercise 10 (optional): check relation Eq. 8.3 with Henry's coefficient simulations as a function of temperature.

8.2 NPT density of super-critical CO₂, RDF, diffusion

The density of CO2 at 400 and 100 bar is about 161.53 kg m⁻³, at 500 bar 745.45 kg m⁻³ and at 1000 bar the density is 932.81 kg m⁻³ (NIST chemical database). In this example the density is computed using Monte Carlo in the NPT-ensemble. Given the pressure P, the temperature T, and the amount of molecules N, the density is computed.

SimulationType MonteCarlo
NumberOfCycles 50000
NumberOfInitializationCycles 10000
PrintEvery 1000

RestartFile no

Forcefield ExampleZeolitesForceField

Box 0

BoxLengths 30 30 30 ExternalTemperature 400.0 ExternalPressure 10e5 ComputeMolecularPressure yes

VolumeChangeProbability 0.05

Component O MoleculeName CO2

MoleculeDefinition ExampleDefinitions

TranslationProbability 0.5
RotationProbability 0.5
RegrowProbability 0.5
CreateNumberOfMolecules 256

Exercise 1: go to the sub-directory 'FluidC02/MC_NPT'. Verify the three densities listed from NIST experimental data.

Next we are going to compute two important fluid properties that give inside in the structure of the fluid: the radial distribution function (RDF) and the self-diffusion.

Exercise 2: go to the sub-directory 'FluidCO2/MC_NPT'. Set the volume to the average of the previous step and switch off the volume move, e.g. remove 'VolumeChangeProbability 0.05'. Also replace 'ComputeMolecularPressure yes' by

ComputeRDF yes WriteRDFEvery 1000

Plot and analyze the output rdf's that can be found in the directory 'RadialDistributionFunctions'. Analyze what the peaks mean.

Finally, we are going to compute a dynamic property. Therefore, we change 'SimulationType MonteCarlo' to 'SimulationType MolecularDynamics' and we are going to use Molecular Dynamics.

SimulationType MolecularDynamics

NumberOfCycles1000000NumberOfInitializationCycles1000NumberOfEquilibrationCycles10000PrintEvery10000PrintPropertiesEvery10000

Ensemble NVT TimeStep 0.0005

Forcefield ExampleZeolitesForceField

Box 0

BoxLengths 25 25 25 ExternalTemperature 400.0

ComputeMSD yes PrintMSDEvery 5000

Component O MoleculeName CO2

MoleculeDefinition ExampleDefinitions

TranslationProbability 1.0
ReinsertionProbability 1.0
CreateNumberOfMolecules 100

Exercise 3: Compute the diffusion via the mean-square displacement. Using gnuplot, plot the file 'MSDOrderN/System_0/msd_self_methane_0.dat'. Use the slope to extract the diffusion coefficient.

8.3 Reaction-ensemble of ammonia

We are going to study the ammonia synthesis reaction

$$N_2 + 3H_2 \leftrightarrow 2NH_3 \tag{8.4}$$

Ammonia ranks second among synthesis chemicals in amount produced, and there has been a great deal of experimental and theoretical research into the ammonia synthesis reaction over the past 100 years. Thus there is an abundance of experimental reference data on this reaction, allowing an accurate check of simulation models [9].

One of the most commonly used approaches in molecular simulation is to simulate reaction equilibria in the reaction ensemble (RxMC). In this approach, the chemical reaction is carried out by a Monte Carlo (MC) trial move. Beside thermalization (translation, rotation, etc), trial moves are carried out in which reactants are removed and reaction products are inserted in the system, in such a way that an equilibrium distribution of reactants and reaction products is obtained. The mechanism and the transition state of the reaction are not considered as this approach is purely thermodynamic. As a result, the efficiency of this simulation technique is not affected by the height of the activation energy barrier of the reaction as reaction kinetics are not considered. The RxMC method requires the ideal gas partition functions of all reactant and reaction product molecules, a list of all possible chemical reactions in the system, and an appropriate force field accurately describing interactions between molecules.

Figure 19 shows a snapshot of the N_2 -3 H_3 -2 NH_3 system. To efficiently perform the reaction we use the reaction-ensemble using continuous fractional component MC. The reaction is performed along a λ -parameter from 0 to 1, where 0 denotes the full N_2 -3 H_3 reactant state for the fractional components and 1 the full product state 2 NH_3 . Using fractional molecules for each component the reaction can be performed gradually. In addition to the usual thermalization moves we have a λ -move that attempts to change λ with three possible outcomes:

- 1. λ remains between 0 and 1.
- 2. λ goes beyond 1. We have formed real 2NH $_3$ molecules and choose new fractional molecule (randomly) with a value $\lambda 1$.
- 3. λ goes below 0. We have formed real N₂-3H₃ molecules and choose new fractional molecule (randomly) with a value $\lambda + 1$

The λ -moves are switched on by the 'ProbabilityCFCRXMCLambdaChangeMove' input-parameter. We also perform volume moves to impose the pressure using 'VolumeChangeProbability' option. The example input below defines the box, the 3 components, and the reaction using

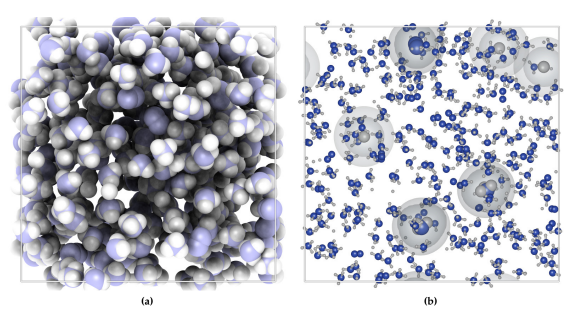


Figure 19: (left) the N_2 -3 H_3 -2 NH_3 system, (right) the fractional molecules involved in the reaction.

Reaction 1 3 0 0 0 2

which list the stoichiometry of the reactants and the product. So, 1 of component 0 and 3 of component 1 forms 2 molecules of component 2.

SimulationType	MC
NumberOfCycles	15000
NumberOfInitializationCycles	10000
NumberOfEquilibrationCycles	20000
RestartFile	no
PrintEvery	500
ChargeMethod	Ewald
Forcefield	Local
CutOffVDW	9.0
CutOffCoulomb	9.0
EwaldPrecision	1e-5

Box 0
BoxLengths 38 38 38
ExternalTemperature 573.0
ExternalPressure 3e7

Reaction 1 3 0 0 0 2

ProbabilityCFCRXMCLambdaChangeMove 1.0 VolumeChangeProbability 0.1

Component	0	MoleculeName MoleculeDefinition LnPartitionFunction TranslationProbability RotationProbability ReinsertionProbability ExtraFrameworkMolecule CreateNumberOfMolecules	N2 Local 208.188 40.0 53.9 5.0 no 13
Component	1	MoleculeName MoleculeDefinition LnPartitionFunction TranslationProbability RotationProbability ReinsertionProbability ExtraFrameworkMolecule CreateNumberOfMolecules	H2 Local 93.9084 40.0 53.9 5.0 no
Component	2	MoleculeName MoleculeDefinition LnPartitionFunction TranslationProbability RotationProbability ReinsertionProbability ExtraFrameworkMolecule CreateNumberOfMolecules	NH3 Local 253.69 40.0 53.9 5.0 no 134

P [bar]	573K	673K	773K	873K	P [bar]	573K	673K	773K	873K
100	0.53	0.25	0.10	0.05	100	0.56	0.27	0.12	0.05
200	0.67	0.39	0.18	0.09	200	0.69	0.41	0.20	0.09
300	0.75	0.48	0.25	0.13	300	0.78	0.49	0.26	0.14
400	0.80	0.55	0.32	0.16	400	0.82	0.57	0.32	0.17
500	0.84	0.61	0.37	0.20	500	0.86	0.62	0.37	0.20
600	0.87	0.66	0.42	0.24	600	0.88	0.66	0.42	0.24
700	0.89	0.70	0.47	0.27	700	0.90	0.69	0.45	0.27
800	0.91	0.74	0.51	0.31	800	0.91	0.73	0.50	0.30
900	0.93	0.77	0.55	0.34	900	0.93	0.77	0.53	0.33
1000	0.94	0.80	0.58	0.37	1000	0.94	0.79	0.56	0.35
	(a) E:	xperimer	ıts			(b) S	imulatio	ns	

Figure 20: Mol-fractions of the NH_3 in the ammonio bulk phase reaction of N_2 and H_2 computed from simulation compared to experiments over a wide range of temperatures and pressures.

T [K]	$ N_2 $	$ H_2 $	NH_3	Eq. constant K_p
573	2.60E+90	6.08E+40	1.50E+110	0.006327104
673	6.89E+77	1.28E+35	5.42E+94	0.000244159
773	3.44E+68	8.28E+30	2.12E+83	2.06653E-05
873	2.42E+61	5.08E+27	3.65E+74	2.97405E-06

Table 8.2: Input partition function in units of $Å^3$ and the equilibrium constant K_p . The partition functions are computed based on the vibrational and rotational constants reported in the book by McQuarrie [10].

Exercise 1: go to the sub-directory 'Tutorial/ReactionEnsembleAmmonia'. Using the input-parameters of Table 8.2 reproduce the simulation results.

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Appendix

Random numbers

32-bits version

A C-program for MT19937, with initialization improved 2002/1/26. Coded by Takuji Nishimura and Makoto Matsumoto.

Before using, initialize the state by using init_genrand(seed)

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NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

64-bits version

A C-program for MT19937-64 (2004/9/29 version). Coded by Takuji Nishimura and Makoto Matsumoto.

This is a 64-bit version of Mersenne Twister pseudorandom number generator.

Before using, initialize the state by using init_genrand64(seed)

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