



ForceField Manual

Amsterdam Modeling Suite 2025.1

www.scm.com

Mar 25, 2025

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INTRODUCTION

As per 2020 UFF force fields and simple classical force fields are unified in the ForceField engine. This replaces the old UFF engine and the NewMM functionality from ADF.

1.1 Available force fields

The default force field is UFF, it requires no configuration. UFF (Universal Force Field) is a full periodic table force field that can be used to calculate single point energies, do geometry optimizations, calculate frequencies, etc. It is also the default pre-optimizer in the Graphical User interface (GUI) to clean up manually drawn structures. For details on the inner workings of the force field, see the 1992 paper by Rappe et al. [1 (page 75)]. By default UFF uses non-zero charges for water molecules only.

Other available force fields managed by this engine include Amber95, Tripos 5.2, GAFF and APPLE&P [9 (page 75)].

1.2 ForceField-GUI

Note that the graphical user interface UFF-GUI enables all users to set up force field calculations with a few mouse clicks. Most force fields require atom typing, and this needs to be done by hand. When using UFF, also for pre-optimizing, it is important to remember that any force field method relies on a set of parameters. This means that even though UFF supports all elements up to Z=103, it might not generate the desired structures for uncommon oxidation states in metallic structures. If this is the case, you could add new parameters to UFF or attach dummy hydrogen atoms to the metal atom.

1.3 What's new in ForceField 2024

- *APPLE&P* (page 20) parameters updated to v 1.13. See also the *APPLE&P* tutorial on ionic liquids.

1.4 What's new in ForceField 2023

- New *APPLE&P* (page 20) polarizable force field [9 (page 75)] parameters. See also the *APPLE&P* tutorial on ionic liquids.

1.5 What's new in ForceField 2022

- New [APPLE&P](#) (page 20) polarizable force field [9 (page 75)], designed for polymers, electrolytes, ionic liquids and energetic materials. See also the [APPLE&P tutorial on ionic liquids](#).
- The [GFN-FF force field](#) by Spicher and Grimme. **Note:** GFNFF is technically not part of the ForceField engine. To use GFNFF, you should use the [GFNFF engine](#) (and not the ForceField engine). See the [GFNFF engine manual](#) for more info.

1.6 What's new in ForceField 2021

- The engine has been parallelized with MPI using force decomposition.
- The particle mesh Ewald method (implemented through the [helPME library](#) (<https://github.com/andsim/helpme>)) is now used for electrostatic interactions in 3D systems.
- The default non-bonded cutoff has been reduced to 15 Angstrom, a value more typical in the force-field community.
- The engine has been optimized to be on par with the industry standards. The total speed-up compared to version 2020 can be up to factor 500.

1.7 What's new in ForceField 2020

1.7.1 New features

- Periodic support (chains,slabs, and crystals) for all force field types
- Import force field parameters from amber “.dat” files

shell script without atom typing:

```
#!/bin/sh

# This is a shell script for the ForceField engine

# You should use '$AMSBIN/ams' instead.

$AMSBIN/ams <<eor
    # Input options for the AMS driver:

    Task GeometryOptimization

    System
        Atoms
            H 0.0 0.0 0.0
            H 0.9 0.0 0.0
        End
    End

    # The input options for the ForceField, which are described in this manual,
    # should be specified in the 'Engine ForceField' block:

    Engine ForceField
        # the default one is UFF, requiring no options
```

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```
EndEngine  
eor
```

1.8 Force field setup for AMS applications

When you do a geometry optimization or perform a MD calculation the details of the force field are determined only once and kept constant during the run. This applies to bond orders, partial charges, etc. In case of a polarizable force field (not currently supported) the charges are of course allowed to change.

1.9 Classical force fields

Most force fields require atom typing, as well as atomic charge specifications, see *Examples* (page 33).

ATOM TYPING BEHAVIOR

To use a classical forcefield each atom should be given a type, and a partial charge. The power of the UFF forcefield is that this atomtyping is done automatically. For other force fields the atomtyping for most systems still has to be done by hand, possibly with the help of an external program. Unlike UFF parameters, the available parameters for the other available force fields typically cover only a fraction of all chemical elements. Nonetheless, experimental atomtyping options are available for small organic molecules (GAFF), and for biological systems (AMBER).

2.1 UFF

Atom typing is the process of matching MM atom types to elements. For example, a Carbon atom becomes a C_1, C_2, C_3 or C_R, depending on the number (and type) of bonds it has to neighboring atoms. UFF is capable of finding a matching MM atom type on its own, but might not always succeed in doing so. When doing calculations with UFF, it is important to check the beginning of the output file, as the program will print the detected MM atom types there. You can also take matters into your own hands, and tell UFF what MM atom types you want it to use (see the section on Input and examples).

The atom typing in UFF is mostly controlled by the elements and mmatomtypes parameter files, however, some part of it is hidden in the code itself and is (at the moment) not accessible to users. This is done by UFF to differentiate between:

- Carbon: double-bonded sp² carbon (C_2) vs aromatic carbon (C_R), if any of the orders are close to 2, it's C_2.
- Oxygen: having a bond to silicon gives O_3_z; otherwise, having bond order of 1.44 or higher gives O_R, provided that the partner is not a hydrogen. Otherwise, it's just an O_3.
- Sulfur: having a bond order greater than 1.3 gives aromatic S_R.

By default, zero charges are used, unless a water molecule is detected. Note that if some charges are pre-defined by the user, no auto-detection of the water molecules is performed.

2.2 Other forcefields

Automatic atomtyping via an experimental integration of the Antechamber toolkit is available for the Generalized AMBER Force Field (GAFF) for small organic molecules. This option was introduced in the 2020 release of AMS, and is still considered experimental and disabled by default.

See also:

Antechamber integration for GAFF forcefields (page 9)

Some atomtyping functionality for biological systems can be accessed via the GUI, using pdb files as input. A pdb file can be loaded into amsinput and then under the regions the residues can be found. Still, charges need to be set by hand.

Custom force field parameters can be provided as forcefield files. The two supported formats are “.ff” (originating from the ADF and QUILD programs) and the much more widely used amber “.dat” files.

INPUT VIA THE AMS SYSTEM BLOCK

While usually options for an AMS engine are defined in its engine block, for the ForceField engine three ingredients are defined via the AMS system block: bonds, atom types and (partial) charges.

Here are some logical options

- 1) Specify Everything: elements, coordinates, MM atom types, charges, and bonds
- 2) Specify elements, coordinates, and bonds (UFF only)
- 3) Specify elements and coordinates (UFF only, most convenient)

Currently, for most force fields, everything needs to be specified (option 1). UFF and GAFF allow the automatic determination of bonds and atom types (option 2 and 3). For GAFF this option is considered experimental as of the 2020 release and is disabled by default, see [Antechamber integration](#) (page 9) below. See also the [BondsUsage](#) (page 13) key on how bond information can be tweaked.

3.1 ForceField input example

1) Specify Elements, coordinates, MM Atom Types, Charges, and bonds:

```
$AMSBIN/ams << eor

Task GeometryOptimization

System
Atoms
    C  1.36012328  -0.14520095   0.60144543   ForceField.Type=C_3
    C  0.00000000  0.00000000   0.00000000   ForceField.Type=C_2
    H  2.09833847  -0.46327872  -0.16560721   ForceField.Type=H_
    H  1.32657807  -0.90546800   1.40917410   ForceField.Type=H_
    H  1.67935140   0.82750664   1.02977296   ForceField.Type=H_
    H  -0.83486863   0.30434056   0.62258487   ForceField.Type=H_
    O  -0.18030374  -0.22462371  -1.18585739   ForceField.Type=O_2
End
BondOrders
    1 5 1.0
```

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```

1 4 1.0
1 3 1.0
1 2 1.0
2 6 1.0
2 7 2.0
End
End

Engine ForceField
EndEngine

eor

```

The format in the bonds section is: atom A, atom B, bond order.

2) Specify Elements, coordinates, and bonds (UFF only):

If we leave out the MM atom types and charges, UFF will determine the MM atom types automatically from the bond information:

```

$AMSBIN/ams << eor

Task GeometryOptimization

System
Atoms
    C  1.36012328 -0.14520095  0.60144543
    C  0.00000000  0.00000000  0.00000000
    H  2.09833847 -0.46327872 -0.16560721
    H  1.32657807 -0.90546800  1.40917410
    H  1.67935140  0.82750664  1.02977296
    H -0.83486863  0.30434056  0.62258487
    O -0.18030374 -0.22462371 -1.18585739
End
BondOrders
    1 5 1.0
    1 4 1.0
    1 3 1.0
    1 2 1.0
    2 6 1.0
    2 7 2.0
End
End

Engine ForceField
EndEngine

eor

```

3) Specify Elements and coordinates (UFF only):

The third input format is similar to the second, but without a Bonds section in System:

```

$AMSBIN/ams << eor

Task GeometryOptimization

System

```

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```

Atoms
C 1.36012328 -0.14520095 0.60144543
C 0.00000000 0.00000000 0.00000000
H 2.09833847 -0.46327872 -0.16560721
H 1.32657807 -0.90546800 1.40917410
H 1.67935140 0.82750664 1.02977296
H -0.83486863 0.30434056 0.62258487
O -0.18030374 -0.22462371 -1.18585739
End
End

Engine ForceField
EndEngine

eor

```

The GUI generates inputs of the second or third type, depending on the “Use existing bonds” setting in the ForceField main tab. Note that to specify the MM Atom Types, the charges also need to be set. UFF has automatic bond guessing and a very simple automatic charge guessing only assigning charges to atoms of water molecules.

3.2 Antechamber integration

For the GAFF force field there is an experimental integration of the [Antechamber toolkit](http://ambermd.org/antechamber/antechamber.html) (<http://ambermd.org/antechamber/antechamber.html>) for automatic atom typing. This allows the GAFF force field to be used with option 2 (only bonds and coordinates specified) and option 3 (coordinates only). As of the 2020 release of AMS, this option is still considered experimental and disabled by default. It can be enabled and configured from the input:

AntechamberIntegration Yes / No

AntechamberIntegration

Type

Bool

Default value

No

GUI name

Automatic atom typing

Description

EXPERIMENTAL: Use the Antechamber program to automatically determine atom types for the GAFF force field. This may run a geometry optimization with MOPAC under the hood in order to determine the charges (see keyword AntechamberTask), which might not work for very large systems.

AntechamberTask [GeometryOptimization | SinglePoint]

AntechamberTask

Type

Multiple Choice

Default value

GeometryOptimization

Options

[GeometryOptimization, SinglePoint]

Description

If antechamber is invoked to guess atomtypes and charges (GAFF force field), select the task for charge guessing with MOPAC

FORCEFIELD ENGINE OPTIONS

Details of the ForceField engine can be set via its input block. Some option are specific to UFF and others to other force fields.

4.1 Common options

These options apply to any force field.

4.1.1 Type

There are a few predefined force field types, that, if used, require no other input.

```
Type [UFF | Amber95 | GAFF | Tripos5.2 | APPLE&P | UserDefined]
```

Type

Type
Multiple Choice

Default value

UFF

Options

[UFF, Amber95, GAFF, Tripos5.2, APPLE&P, UserDefined]

Description

Type of force field to be used

4.1.2 Non-bonded screening

The long range interaction (dispersion and Coulomb) are the most expensive to evaluate. This gives you the option to screen the interaction more aggressively.

```
NonBondedCutoff float
```

NonBondedCutoff

Type
Float

Default value

15.0

Unit

Angstrom

Description

Distance beyond which the non-bonded pair interactions (Coulomb and Van der Waals) will be ignored.

The interactions are smoothly damped starting from 0.9*NonBondedCutoff.

Has no effect on the Coulomb term for 3D-periodic systems, as Ewald summation is used.

It is usually a good idea to add some “skin” to the cutoff above when it’s used for computing a neighbor list for changing geometries (e.g. during molecular dynamics or geometry optimization). This way, the neighbor list will not need to be re-computed when atoms move a little. This may save some time because generating a neighbor list can be quite costly. The following option sets the thickness of the “skin”:

```
NeighborListSkin float
```

NeighborListSkin**Type**

Float

Default value

2.5

Unit

Angstrom

Description

Thickness of the buffer region added to the NonBondedCutoff when building a neighbor list.

Note: This option also affects the cutoff used when generating a neighbor list in the real-space part of the Ewald summation but then it is added to the cutoff radius is used there.

4.1.3 Feedback

If you want to know more about the details of the force field you should crank up the verbosity.

```
Verbosity [Silent | Normal | Verbose | VeryVerbose]
```

Verbosity**Type**

Multiple Choice

Default value

Silent

Options

[Silent, Normal, Verbose, VeryVerbose]

Description

Controls the verbosity of the engine.

4.1.4 Bonds usage

Bonds can be specified in the input, still you may not want to use those. Here are some options to control this.

```
BondsUsage [Input | None | Guess | Auto]
```

BondsUsage

Type

Multiple Choice

Default value

Auto

Options

[Input, None, Guess, Auto]

Description

Controls what bonds are used by the engine. The choice auto means: guess in case there are no bonds. Guessing only happens at the first MD step, or first geometry optimization step.

4.1.5 Ewald summation

For periodic systems the Ewald summation is performed for the Coulomb interaction. It has a couple of options:

```
EwaldSummation
  Alpha float
  Enabled Yes/No
  GridSpacing float
  RealSpaceCutoff float
  Tolerance float
End
```

EwaldSummation

Type

Block

Description

Configures the details of the particle mesh Ewald (PME) summation of the Coulomb interaction.

Alpha

Type

Float

Default value

-1.0

Unit

1/Angstrom

Description

This parameter shifts the workload from real space (smaller alpha) to reciprocal space (larger alpha). Using a larger [Alpha] without decreasing [GridSpacing] may increase the error in the reciprocal-space contribution. Set to zero to disable the reciprocal-space Ewald part. Negative value means the [Alpha] will be determined automatically from the [Tolerance] and [RealSpaceCutoff] values.

Enabled

Type

Bool

Default value

Yes

Description

Set to false to use real-space pair summation instead of the Ewald, which is the default and the only option for molecules, 1D and 2D periodic systems.

GridSpacing**Type**

Float

Default value

0.5

Unit

Angstrom

Description

Grid spacing in the particle mesh Ewald method. Smaller grid spacing will make the reciprocal energy calculation more accurate but slower. Using a larger [Alpha] value may require a smaller GridSpacing to be accurate.

RealSpaceCutoff**Type**

Float

Default value

0.0

Unit

Angstrom

Description

Set the cutoff value for the real-space summation. Zero means the internal defaults will be used depending on the [Alpha] (if Alpha=0 then the cutoff will be set to 50 Bohr, otherwise to 20 Bohr).

Tolerance**Type**

Float

Default value

1e-10

Description

Value of the error function that should be used to determine the cutoff radius for real-space Ewald summation if [Alpha] is set on input. Alternatively, if the [RealSpaceCutoff] is set but [Alpha] is not then the [Tolerance] value affects the [Alpha]. Larger values will make the real-space summation faster but less accurate.

4.1.6 Disabling energy terms

By default all force field energy terms are calculated, however, you can disable each one of them individually.

```
EnergyTerms
  Angle Yes/No
  Coulomb Yes/No
  Dispersion Yes/No
  Inversion Yes/No
  Stretch Yes/No
  Torsion Yes/No
End
```

EnergyTerms

Type
Block

Description
expert key, that allows you to disable specific energy terms.

Angle

Type
Bool

Default value
Yes

Description
Whether to use angle (bend) energy.

Coulomb

Type
Bool

Default value
Yes

Description
Whether to use coulomb energy.

Dispersion

Type
Bool

Default value
Yes

Description
Whether to use dispersion energy.

Inversion

Type
Bool

Default value
Yes

Description
Whether to use inversion energy.

Stretch

Type
Bool

Default value
Yes

Description
Whether to use stretch energy.

Torsion

Type
Bool

Default value
Yes

Description
Whether to use torsion energy.

4.1.7 Guessing or loading partial charges

The UFF forcefield has some very rudimentary partial charges guessing, only setting charges for atoms in water molecules. By default the partial charges in a force field calculation are zero. Essentially you will always need to specify atomic charges to make the results more realistic, either via the input or using one or the following options.

See also example [LoadCharges](#) (page 44), and [ChargedMolecules](#) (page 34).

GuessCharges

The simplest way is the use the GuessCharges key, that uses an engine that can calculate atomic charges. By default DFTB is used. DFTB is of course much more expensive than a forcefield, but if you run a MD calculation you can maybe afford a single DFTB calculation on the system.

```
GuessCharges Yes/No
```

GuessCharges

Type
Bool

Default value
No

Description
Use another engine to calculate/guess the charges to be used by the force field.

If you want to control the engine use the GuessChargesConfig key.

```
GuessChargesConfig
  EngineType string
End
```

GuessChargesConfig

Type
Block

Description

Guess charges to be used by the forcefield

EngineType**Type**

String

Default value

dftb

Description

Engine that can calculate or guess charges

LoadCharges

You have more control over the charge guessing, by loading the charges of another calculation. This way you can set any engine specific detail, such as the basis set, or functional.

You can load charges from a previous calculation to be used as force field charges.

```
LoadCharges
  File string
  Section string
  Variable string
End
```

LoadCharges**Type**

Block

Description

Load charges from a file to be used as forcefield charges

File**Type**

String

Description

Name of the (kf) file

Section**Type**

String

Default value

AMSResults

Description

Section name of the kf file

Variable**Type**

String

Default value

Charges

Description

variable name of the kf file

4.2 Amber force field options

These options are relevant for the Amber and GAFF force fields:

AllowMissingParameters Yes/No

AllowMissingParameters

Type

Bool

Default value

No

Description

When parameters are not found for bonds, angles, dihedrals, or inversions, the first entry in the database will be used.

CheckDuplicateRules Yes/No

CheckDuplicateRules

Type

Bool

Default value

Yes

Description

The database could contain duplicate entries. For torsions this is a feature, and the potentials will be added. For all other terms this is not allowed, and if detected the program stops. One should fix the database or set the checking to false. As always the last entry will be used.

ForceFieldFile string

ForceFieldFile

Type

String

Default value

GUI name

Force field library

Description

Path to the force field parameter file

4.3 UFF options

The following options are only relevant for the UFF force field:

```
UFF
  AtomTypesFile string
  Database string
  ElementsFile string
  Library [UFF | UFF4MOF | UFF4MOF-II]
End
```

UFF

Type

Block

Description

Option for the UFF force field.

AtomTypesFile

Type

String

Default value

mmatomtypes_db

Description

Expert option: Select the file that defines how UFF determines the atom types

Database

Type

String

Default value

general_db

Description

Expert option: Select the file that defines the UFF parameters per atom type

ElementsFile

Type

String

Default value

elements_db

Description

Expert option: Select the file that defines the elements known to UFF

Library

Type

Multiple Choice

Default value

UFF

Options

[UFF, UFF4MOF, UFF4MOF-II]

GUI name

Force field library

Description

Selects the used parameter library.

4.4 APPLE&P force field options

The *ForceFieldFile* (page 18) key is mandatory and it should contain path to the APPLE&P forcefield file. This file is usually tailored for each system specifically.

Additionally, the following options are relevant for the APPLE&P force field.

```
DipoleConvergenceThreshold float
```

DipoleConvergenceThreshold**Type**

Float

Default value

1e-06

Unit

eBohr

Description

Convergence criterion for induced point dipoles, in atomic units. When the length of every atomic delta_mu vector between two iterations becomes below the tolerance, the procedure is considered converged.

The repulsion/dispersion and Coulomb interaction between atoms connected by a bond or by a valence angle are excluded in APPLE&P. Those between atoms connected by a dihedral (the so called 1-4 neighbors) may be scaled down and the scaling factors can be changed using the following options:

```
APPLE&P
  LongRangeCorrection Yes/No
  MuMu14Scaling float
  QMu14Scaling float
  QQ14Scaling float
  RD14Scaling float
End
```

APPLE&P**Type**

Block

Description

Options for the APPLE&P force field.

LongRangeCorrection**Type**

Bool

Default value

Yes

GUI name

Add long-range correction

Description

Add a long-range dispersion correction to the energy and pressure for 3D-periodic systems.

This correction should be enabled only for a homogeneous liquid.

MuMu14Scaling**Type**

Float

Default value

1.0

GUI name

Mu-Mu 3rd-neighbor scaling

Description

Scaling factor for dipole-dipole interactions between atoms connected to 3rd order (via a dihedral).

QMu14Scaling**Type**

Float

Default value

0.2

GUI name

Q-Mu 3rd-neighbor scaling

Description

Scaling factor for charge-dipole interactions between atoms connected to 3rd order (via a dihedral).

QQ14Scaling**Type**

Float

Default value

1.0

GUI name

Q-Q 3rd-neighbor scaling

Description

Scaling factor for charge-charge interactions between atoms connected to 3rd order (via a dihedral).

RD14Scaling**Type**

Float

Default value

1.0

GUI name

RD 3rd-neighbor scaling

Description

Scaling factor for repulsion/dispersion interactions between atoms connected to 3rd order (via a dihedral).

4.5 Offloading calculations to LAMMPS

The ForceField engine can optionally offload the evaluation of energies and forces to **LAMMPS** (<https://lammps.org/>) to accelerate the calculation, possibly leveraging a GPU. In this mode, the engine will still set up all force field parameters as usual, but instead of evaluating the potential directly in AMS, the engine converts the parameters into a LAMMPS data file and then invokes LAMMPS as an external pipe worker. As of AMS2025, this option is fully supported only for Type UFF.

4.5.1 Setting up LAMMPS

The interface between AMS and LAMMPS relies on a modified LAMMPS version that integrates the **amspipe library** (<https://github.com/SCM-NV/amspipe>) for communication via the **AMSPipe protocol**. We intend to make our modification available in **upstream LAMMPS** (<https://github.com/lammps/lammps>), but for now the modified version can be obtained from SCM's GitHub page:

<https://github.com/SCM-NV/lammps/tree/amspipe>

We currently do not distribute binaries for the modified LAMMPS version, but it should be quite easy to build from source. Consult the LAMMPS documentation for a detailed description on **building LAMMPS** (<https://docs.lammps.org/Build.html>). For example, the following commands can be used to build LAMMPS including the necessary packages:

```
#!/bin/sh

# 1. build the amspipe library
git clone https://github.com/SCM-NV/amspipe.git
mkdir amspipe/build
cd amspipe/build
cmake -DCMAKE_BUILD_TYPE=Release -DBUILD_SHARED_LIBS=ON -DAMSPPIPE_BUILD_DEMOS=OFF ..
cmake --build .
cmake --install . --prefix=../install
cd ../..

# 2. build modified LAMMPS
git clone https://github.com/SCM-NV/lammps.git -b amspipe
mkdir lammps/build
cd lammps/build
cmake .. -DPKG_AMSPPIPE=yes -Damspipe_ROOT=../../amspipe/install -DBUILD_MPI=no -
-DBUILD_OMP=yes -DPKG_OPENMP=yes -DPKG_GPU=yes -DPKG_MOLECULE=yes -DPKG_EXTRA-
-MOLECULE=yes -DPKG_KSPACE=yes
cmake --build .
```

- `-DBUILD_MPI=no -DBUILD_OMP=yes -DPKG_OPENMP=yes` are strongly recommended to enable OpenMP parallelization of the CPU code of LAMMPS. AMS currently cannot use the MPI framework to parallelize LAMMPS and linking to a MPI-enabled library can cause issues.
- `-DPKG_GPU=yes` builds LAMMPS with GPU support. By default this builds the OpenCL version of the GPU package, which runs on both AMD and Nvidia cards. If you are targeting Nvidia cards only, we may consider switching to the Cuda version by adding `-DGPU_API=cuda` (and optionally specifying also `-DGPU_ARCH=sm_XX`). See the **instructions for building the LAMMPS GPU package** (https://docs.lammps.org/Build_extras.html#gpu-package).

- `-DPKG_MOLECULE=yes -DPKG_EXTRA-MOLECULE=yes -DPKG_KSPACE=yes` enable the potential terms required by UFF.

By default the ForceField engine will look for the modified LAMMPS binary simply as `lmp` on `$PATH`. It is therefore easiest just to extend `$PATH` with the `lammps/build` directory we made above:

```
export PATH="/path/to/modified/lammps/build:$PATH"
```

You may want to put this line into your `$HOME/.profile` file to make this permanent. You can use the `which` command to check that the correct `lmp` binary is picked up:

```
$ which lmp
/path/to/modified/lammps/build/lmp
```

An alternative is to specify the path to the modified `lmp` binary in the input of your job.

```
Engine ForceField
  LAMMPSOffload
    WorkerCommand exec /path/to/modified/lammps/build/lmp
  End
End
```

Note: Prior to AMS2025, the LAMMPS interface in AMS was based on the `lammps` Python module (https://docs.lammps.org/Python_module.html). This proved to be a performance bottleneck and is no longer supported in AMS2025 in favor of the direct communication with the modified `lmp` binary.

4.5.2 Input options

```
LAMMPSOffload
  Enabled Yes/No
  Input
  UseGPU Yes/No
  UseGPUForKSpace Yes/No
  UseGPUForNeighbor Yes/No
  UseOpenMP Yes/No
  WorkerCommand string
End
```

LAMMPSOffload

Type
Block

Description
Offload the calculation to LAMMPS via AMSPipe.

Enabled

Type
Bool

Default value
No

Description

Enable offloading the force field evaluation to LAMMPS instead of handling it internally in AMS. This is currently only supported for Type=UFF.

Input**Type**

Block

Description

Commands to be passed to LAMMPS to set up the calculation. If this is left empty, AMS will generate a set of commands to set LAMMPS up according to the settings of the ForceField engine. Any LAMMPS commands entered in this input block will be used to set LAMMPS up instead of those generated by AMS. To merge the AMS-generated lines with your customizations, include lines like ‘AMS somelammpskeyword’ anywhere in this block. Any such line will be replaced by the AMS-generated line for ‘somelammpskeyword’. Any text after ‘somelammpskeyword’ will be appended to the generated line verbatim, which can be used to modify the generated command by additional options. A special line ‘AMS everything’ will be replaced by the entire block of AMS-generated commands, except those overridden anywhere in this input block (defined manually or inserted using ‘AMS somelammpskeyword’). Any customized Input block should probably include ‘AMS read_data’ near or at the end to load the AMS-generated data file defining the system.

UseGPU**Type**

Bool

Default value

No

Description

Accelerate LAMMPS calculations using a GPU. Requires a LAMMPS library built with the GPU package.

UseGPUForKSpace**Type**

Bool

Default value

Yes

Description

When UseGPU is enabled, also use the GPU to accelerate reciprocal space electrostatic interactions. Disabling this can improve performance on less powerful GPUs.

UseGPUForNeighbor**Type**

Bool

Default value

Yes

Description

When UseGPU is enabled, also use the GPU to accelerate neighbor searches. Disabling this can improve performance on less powerful GPUs.

UseOpenMP

Type

Bool

Default value

No

Description

Parallelize LAMMPS calculations using OpenMP threading. Requires a LAMMPS library built with the OMP package.

WorkerCommand

Type

String

Default value

exec lmp

Description

The command to execute to run the external worker. The command is executed in a subdirectory of the results directory. The LAMMPS input commands will be passed to the worker on standard input.

APPLE&P

APPLE&P is a polarizable forcefield suitable for many electrolytes and polymers.

To use the APPLE&P force field, you need a special license for APPLE&P that you can obtain from SCM.

5.1 APPLE&P use cases

APPLE&P has been specifically parametrized to the below list of molecules. For molecules not on the list, the force field may or may not be reasonable, and it is advised that you do your own testing.

5.1.1 Organic Molecules

- alcohols
- aldehydes
- alkanes, alkenes, alkynes
- amides
- esters
- ethers
- imides
- ketones
- partially fluorinated alkanes
- perfluoroalkanes

5.1.2 Energetic Materials

- FOX-7
- HMX
- hydrazines
- hydroxylammonium nitrate (HAN)
- hydroxylethyl hydrazinium nitrate (HEHN)
- PETN

- RDX
- TATB
- TNT

5.1.3 Polymers

Note: The automatic atom typing may be very slow for large polymers containing the following functional groups: nitro, isocyanate groups, phenyl rings and conjugated rings with carbon and nitrogen (i.e. imidazole), amide, imide and azide groups, as well as phosphorous groups with multiple oxygen atoms (phosphorous oxoacids and derivatives).

- polyimides
- polyamides
- polyesters
- polyethers (e.g., PEO)
- PIB
- PDMS
- PTFE
- polybutadiene
- polyalkanes

5.1.4 Solvents/Additives

- acetone
- alcohols
- cyclic carbonates (e.g., ethylene carbonate)
- ethers (e.g., dimethoxyethane)
- linear carbonates (e.g., dimethyl carbonate)
- nitriles (e.g., acetonitrile, succinonitrile, adiponitrile)
- partially fluorinated carbonates (e.g., FEC)
- partially fluorinated ethers
- perfluoroethers
- sulfones (cyclic and acyclic)
- water

5.1.5 SEI compounds

- dilithium dicarbonates
- lithium carbonates
- LiF
- Li_2CO_3

5.1.6 Cations

- ammoniums
- H_3O^+ , hydronium
- hydraziniums
- imidazoliums
- K^+ , potassium
- Li^+ , lithium
- Mg^{2+} , magnesium
- morpholiniums
- Na^+ , sodium
- piperidiniums
- pyrrolidiniums
- Zn^{2+} , zinc

5.1.7 Anions

- $\text{B}(\text{CN})_4^-$, tetracyanoborate
- BF_4^- , tetrafluoroborate
- BF_3CF_3^- , CF_3BF_3^- , trifluoro(trifluoromethyl)borate
- BF_3CH_3^- , CH_3BF_3^- , methyltrifluoroborate
- BOB, bis(oxalate)borate
- $\text{C}(\text{CN})_3^-$, tricyanomethanide
- CN^- , cyanide
- CN_7^- , azidotetrazolate
- CO_3^{2-} , carbonate
- F^- , fluoride
- FSI, bis(fluorosulfonyl)imide
- N_3^- , azide
- $\text{N}(\text{CN})_2^-$, dicyanamide
- NO_3^- , nitrate

- OH^- , hydroxide
- PF_6^- , hexafluorophosphate
- SO_3CF_3^- , triflate
- TFSI, bistriflimide

5.1.8 Electrodes

Note: The automatic atom typing may be extremely slow for graphite sheets consisting of more than 30-40 atoms.

- graphite
- iridium

5.2 APPLE&P potential shapes

In general, APPLE&P uses similar expressions for the potentials, with some differences. For completeness' sake we list all APPLE&P potentials below.

See also:

Potential shapes (page 71) force other force fields.

- Bond: the same as the stretch potential above.

$$V^{\text{bond}} = \frac{1}{2} f_c (r - r_0)^2$$

- Bend: the same as the harmonic angle potential above.

$$V^{\text{bend}} = \frac{1}{2} f_c (\phi - \phi_0)^2$$

- Torsion: cyclic.

$$V^{\text{torsion}} = - \sum_{m=1}^n c_m \cos(m\phi)$$

- Out-of-plane angle: sum of three harmonic terms, each corresponding to an angle between the R_{ij} bond and the (jkl) plane, where j is the central atom and i, k, l are permutations of the other three atoms.

$$V^{\text{oop}} = \frac{1}{2} f_c (\phi_1^2 + \phi_2^2 + \phi_3^2)$$

- Dispersion: mix of the Buckingham and Lennard-Jones potentials.

$$V^{\text{dispersion}} = A e^{-Br} - \frac{C}{r^6} + \frac{D}{r^{12}}$$

- Electrostatic potential: charge-charge, charge-dipole and dipole-dipole. Interaction are excluded for the 1-2 and 1-3 neighbors and can be scaled for the 1-4 ones. For each atom, the self-consistent induced dipole moment is computed from its polarizability and the electric field due to other charges and dipoles. The latter includes the Thole damping.

$$V^{\text{elstat}} = \sum_{i>j} \frac{q_i q_j}{4\pi\epsilon_0 r_{ij}} + \sum_i \vec{\mu}_i \cdot \vec{E}_i$$

5.3 APPLE&P Python functions

The `scm.appleandp` Python module contains the below functions.

For example usage, see the [APPLE&P tutorial](#)

`appleandp_packmol` (*molecules*, *forcefield_file*, `kwargs`)**

`molecules`: list of Molecule

If they are ions they should have the `molecule.properties.charge` set to the charge

`forcefield_file`: str

The force field file will be written here. It will be overwritten if it already exists

`kwargs`: various options**

See the documentation for the `packmol()` function

Returns: a PLAMS Molecule created with packmol

This function differs from the PLAMS implementation of packmol in that it also writes out a force field file for use with APPLE&P.

**CHAPTER
SIX**

EXAMPLES

The `$AMSHOME/examples/forcefield` directory contains many different example files, covering various aspects. This is a selection of relevant examples showing what the engine input looks like.

We do not repeat here all functionality that is available from the AMS driver level, see the [AMS Examples](#).

6.1 Example: single point for aspirin with UFF

Download `SP_aspirin.run`

```
#!/bin/sh

$AMSBIN/ams << eor

Task SinglePoint

Properties Gradients=yes

System
Atoms
    C      0.000000  0.000000  0.000000
    C      1.402231  0.000000  0.000000
    C      2.091015  1.220378  0.000000
    C      1.373539  2.425321  0.004387
    C     -0.034554  2.451759  0.016301
    C     -0.711248  1.213529  0.005497
    O     -0.709522  3.637718  0.019949
    C     -2.141910  1.166077 -0.004384
    O     -2.727881  2.161939 -0.690916
    C     -0.730162  4.530447  1.037168
    C     -0.066705  4.031914  2.307663
    H     -0.531323 -0.967191 -0.007490
    H     1.959047 -0.952181 -0.004252
    H     3.194073  1.231720 -0.005862
    H     1.933090  3.376356 -0.002746
    O     -2.795018  0.309504  0.548870
    H     -2.174822  2.832497 -1.125018
    O     -1.263773  5.613383  0.944221
    H     -0.337334  4.693941  3.161150
    H     1.041646  4.053111  2.214199
    H     -0.405932  3.005321  2.572927
End
End
```

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```
Engine ForceField
EndEngine

eor
```

6.2 Example: partial charges and total charge

This example shows you some ways to use partial atomic charges for ions. The atomic charges should add up to the total charge.

Download ChargedMolecules.run

```
#!/bin/sh

# Here we consider a Butane molecule with the C in the end groups changed to N
# The ion has a charge of plus two.
# The (partial) atomic charges used in the forcefield need to add up to the total
# charge

# There is explicit specification via the input, Loading charges, and guessing charges

# Charges taken "manually" from a DFTB calc., specified via the System%Atoms block

export AMS_JOBNAME=C2H10N2++

rm -rf $AMS_JOBNAME.results

"$AMSBIN/ams" << eor

Task GeometryOptimization

Properties Charges=yes

GeometryOptimization
  Convergence Gradients=1.0e-6
End

System
  Atoms
    N -0.005073166519502884 0.008770355996886468      1.060120635725228      ForceField.
    ↵Charge=-0.224106970135964811E+000
      C -0.003379615065181385 0.005774705419397744 -0.4323726711546611 ↵
    ↵ForceField.Charge=0.481803346892513140E-001
      C 0.7147029862216027 -1.238161594687982      -0.9787933548287219 ↵
    ↵ForceField.Charge=0.481357488383262755E-001
      N 0.7166487936613554 -1.241183181538415      -2.471469363728673 ↵
    ↵ForceField.Charge=-0.224111043229265006E+000
      H -0.489254727061788 0.8470579056083724      1.393322418122902 ↵
    ↵ForceField.Charge=0.327048167700910608E+000
      H 0.9419603270459358 0.02859511576851682      1.443864570589139 ↵
    ↵ForceField.Charge=0.312019677649949589E+000
```

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```

H -0.4954439060007188 -0.801643243084588 1.443905390218997 ↴
˓→ForceField.Charge=0.312016700963803795E+000
H 0.497012567535054 0.9247340386709353 -0.7538297483507286 ↴
˓→ForceField.Charge=0.112420754799849087E+000
H -1.049427360359161 0.0320094307806696 -0.7537906795101232 ↴
˓→ForceField.Charge=0.112425859786873958E+000
H 1.760678843023289 -1.264262738726653 -0.6572703272452628 ↴
˓→ForceField.Charge=0.112415997624231642E+000
H 0.2140471968077103 -2.156981931600252 -0.6574882069415752 ↴
˓→ForceField.Charge=0.112419970108937881E+000
H 1.207324110469442 -0.4308282262683778 -2.854859298860555 ↴
˓→ForceField.Charge=0.312043881750391661E+000
H -0.2304034502578771 -1.260970512043685 -2.855040966499596 ↴
˓→ForceField.Charge=0.312048243703216099E+000
H 1.200917269444972 -2.079821003490794 -2.803581935602674 ↴
˓→ForceField.Charge=0.327042675749500744E+000
End

GuessBonds True
Charge 2.0
End

Engine ForceField
EndEngine

eor

# Now the neutral molecule, to show it behaves differently

export AMS_JOBNAME=C2H10N2

rm -rf $AMS_JOBNAME.results

"$AMSBIN/ams" << eor

Task GeometryOptimization

Properties Charges=yes

GeometryOptimization
Convergence Gradients=1.0e-6
End

System
Atoms
N -0.005073166519502884 0.008770355996886468 1.060120635725228 ForceField.
˓→Charge=-0.571011278205044492E+000
C -0.003379615065181385 0.005774705419397744 -0.4323726711546611 ↴
˓→ForceField.Charge=-0.628203646719944775E-001
C 0.7147029862216027 -1.238161594687982 -0.9787933548287219 ↴
˓→ForceField.Charge=-0.628837746183146251E-001
N 0.7166487936613554 -1.241183181538415 -2.471469363728673 ↴
˓→ForceField.Charge=-0.571125568500377101E+000
H -0.489254727061788 0.8470579056083724 1.393322418122902 ↴
˓→ForceField.Charge=0.194366247283714433E+000

```

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```

H 0.9419603270459358 0.02859511576851682 1.443864570589139 ↵
↳ForceField.Charge=0.194416030458134853E+000
    H -0.4954439060007188 -0.801643243084588 1.443905390218997 ↵
↳ForceField.Charge=0.194415295916033237E+000
    H 0.497012567535054 0.9247340386709353 -0.7538297483507286 ↵
↳ForceField.Charge=0.253223131130085044E-001
    H -1.049427360359161 0.0320094307806696 -0.7537906795101232 ↵
↳ForceField.Charge=0.253801306729796901E-001
    H 1.760678843023289 -1.264262738726653 -0.6572703272452628 ↵
↳ForceField.Charge=0.253595653793994673E-001
    H 0.2140471968077103 -2.156981931600252 -0.6574882069415752 ↵
↳ForceField.Charge=0.254060553518517668E-001
    H 1.207324110469442 -0.4308282262683778 -2.854859298860555 ↵
↳ForceField.Charge=0.194371032691725371E+000
    H -0.2304034502578771 -1.260970512043685 -2.855040966499596 ↵
↳ForceField.Charge=0.194368207022870332E+000
    H 1.200917269444972 -2.079821003490794 -2.803581935602674 ↵
↳ForceField.Charge=0.194436108106012751E+000
End

GuessBonds True
End

Engine ForceField
EndEngine

eor

# The remaining calculations are again on the +2 ion

# Charges obtained with GuessCharges, using by default dftb.

export AMS_JOBNAME=C2H10N2++.guessed

rm -rf $AMS_JOBNAME.results

"$AMSBIN/ams" << eor

Task GeometryOptimization

Properties Charges=yes

GeometryOptimization
    Convergence Gradients=1.0e-6
End

System
    Atoms
        N -0.005073166519502884 0.008770355996886468 1.060120635725228
        C -0.003379615065181385 0.005774705419397744 -0.4323726711546611
        C 0.7147029862216027 -1.238161594687982 -0.9787933548287219
        N 0.7166487936613554 -1.241183181538415 -2.471469363728673
        H -0.489254727061788 0.8470579056083724 1.393322418122902
        H 0.9419603270459358 0.02859511576851682 1.443864570589139
        H -0.4954439060007188 -0.801643243084588 1.443905390218997
        H 0.497012567535054 0.9247340386709353 -0.7538297483507286

```

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```

H -1.049427360359161 0.0320094307806696      -0.7537906795101232
H 1.760678843023289 -1.264262738726653      -0.6572703272452628
H 0.2140471968077103 -2.156981931600252      -0.6574882069415752
H 1.207324110469442 -0.4308282262683778      -2.854859298860555
H -0.2304034502578771 -1.260970512043685      -2.855040966499596
H 1.200917269444972 -2.079821003490794      -2.803581935602674

End

GuessBonds True
Charge 2.0
End

Engine ForceField
  GuessCharges True
EndEngine

eor

# Charges are now both specified on input and also Guessed
# The values on the input (ForceField.Charge) are on purpose unreasonable
# The Guessed charges have a higher priority and the input values are ignored
# The output is a bit confusing as unused ForceField.Charge is printed

export AMS_JOBNAME=C2H10N2++.inputandguessed

rm -rf $AMS_JOBNAME.results

"$AMSBIN/ams" << eor

Task GeometryOptimization

Properties Charges=yes

GeometryOptimization
  Convergence Gradients=1.0e-6
End

System
  Atoms
    N -0.005073166519502884 0.008770355996886468      1.060120635725228      ForceField.
  ↵ Charge=-1.224106970135964811E+000
    C -0.003379615065181385 0.005774705419397744 -0.4323726711546611      ↵
  ↵ ForceField.Charge=0.481803346892513140E-001
    C 0.7147029862216027 -1.238161594687982      -0.9787933548287219      ↵
  ↵ ForceField.Charge=0.481357488383262755E-001
    N 0.7166487936613554 -1.241183181538415      -2.471469363728673      ↵
  ↵ ForceField.Charge=-0.224111043229265006E+000
    H -0.489254727061788 0.8470579056083724      1.393322418122902      ↵
  ↵ ForceField.Charge=1.327048167700910608E+000
    H 0.9419603270459358 0.02859511576851682      1.443864570589139      ↵
  ↵ ForceField.Charge=0.312019677649949589E+000
    H -0.4954439060007188 -0.801643243084588      1.443905390218997      ↵
  ↵ ForceField.Charge=0.312016700963803795E+000
    H 0.497012567535054 0.9247340386709353      -0.7538297483507286      ↵
  ↵ ForceField.Charge=0.112420754799849087E+000

```

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```

H -1.049427360359161 0.0320094307806696 -0.7537906795101232 ↵
↪ForceField.Charge=0.112425859786873958E+000
H 1.760678843023289 -1.264262738726653 -0.6572703272452628 ↵
↪ForceField.Charge=0.112415997624231642E+000
H 0.2140471968077103 -2.156981931600252 -0.6574882069415752 ↵
↪ForceField.Charge=0.112419970108937881E+000
H 1.207324110469442 -0.4308282262683778 -2.854859298860555 ↵
↪ForceField.Charge=0.312043881750391661E+000
H -0.2304034502578771 -1.260970512043685 -2.855040966499596 ↵
↪ForceField.Charge=0.312048243703216099E+000
H 1.200917269444972 -2.079821003490794 -2.803581935602674 ↵
↪ForceField.Charge=0.327042675749500744E+000
End

```

```

GuessBonds True
Charge 2.0
End

```

```

Engine ForceField
GuessCharges True
EndEngine

```

eor

Charges obtained with Load Charges from a DFTB calc.

```
export AMS_JOBNAME=C2H10N2++.dftb
```

```
rm -rf $AMS_JOBNAME.results
```

```
"$AMSBIN/ams" << eor
```

Task SinglePoint

Properties Charges=yes

GeometryOptimization

Convergence Gradients=1.0e-6

End

System

Atoms

N -0.005073166519502884	0.008770355996886468	1.060120635725228
C -0.003379615065181385	0.005774705419397744	-0.4323726711546611
C 0.7147029862216027	-1.238161594687982	-0.9787933548287219
N 0.7166487936613554	-1.241183181538415	-2.471469363728673
H -0.489254727061788	0.8470579056083724	1.393322418122902
H 0.9419603270459358	0.02859511576851682	1.443864570589139
H -0.4954439060007188	-0.801643243084588	1.443905390218997
H 0.497012567535054	0.9247340386709353	-0.7538297483507286
H -1.049427360359161	0.0320094307806696	-0.7537906795101232

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```

H 1.760678843023289 -1.264262738726653 -0.6572703272452628
H 0.2140471968077103 -2.156981931600252 -0.6574882069415752
H 1.207324110469442 -0.4308282262683778 -2.854859298860555
H -0.2304034502578771 -1.260970512043685 -2.855040966499596
H 1.200917269444972 -2.079821003490794 -2.803581935602674

End

Charge 2.0
End

Engine DFTB
EndEngine

eor

loadChargeFile='C2H10N2++.dftb.results/dftb.rkf'

export AMS_JOBNAME=C2H10N2++.loaded

rm -rf $AMS_JOBNAME.results

"$AMSBIN/ams" << eor

Task GeometryOptimization

Properties Charges=yes

GeometryOptimization
  Convergence Gradients=1.0e-6
End

System
  Atoms
    N -0.005073166519502884 0.008770355996886468 1.060120635725228
      C -0.003379615065181385 0.005774705419397744 -0.4323726711546611
      C 0.7147029862216027 -1.238161594687982 -0.9787933548287219
      N 0.7166487936613554 -1.241183181538415 -2.471469363728673
      H -0.489254727061788 0.8470579056083724 1.393322418122902
      H 0.9419603270459358 0.02859511576851682 1.443864570589139
      H -0.4954439060007188 -0.801643243084588 1.443905390218997
      H 0.497012567535054 0.9247340386709353 -0.7538297483507286
      H -1.049427360359161 0.0320094307806696 -0.7537906795101232
      H 1.760678843023289 -1.264262738726653 -0.6572703272452628
      H 0.2140471968077103 -2.156981931600252 -0.6574882069415752
      H 1.207324110469442 -0.4308282262683778 -2.854859298860555
      H -0.2304034502578771 -1.260970512043685 -2.855040966499596
      H 1.200917269444972 -2.079821003490794 -2.803581935602674

    End

    GuessBonds True
    Charge 2.0
  End

Engine ForceField
  LoadCharges

```

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```

    File $loadChargeFile
End
EndEngine

eor

# Charges are now both specified on input and also Guessed
# The values on the input (ForceField.Charge) are on purpose unreasonable
# The Guessed charges have a higher priority and the input values are ignored
# The output is a bit confusing as unused ForceField.Charge is printed

export AMS_JOBNAME=C2H10N2++.inputandloaded

rm -rf $AMS_JOBNAME.results

"$AMSBIN/ams" << eor

Task GeometryOptimization

Properties Charges=yes

GeometryOptimization
  Convergence Gradients=1.0e-6
End

System
  Atoms
    N -0.005073166519502884 0.008770355996886468  1.060120635725228  ForceField.
    ↵Charge=-1.224106970135964811E+000
      C -0.003379615065181385 0.005774705419397744 -0.4323726711546611  ↵
    ↵ForceField.Charge=0.481803346892513140E-001
      C 0.7147029862216027 -1.238161594687982 -0.9787933548287219  ↵
    ↵ForceField.Charge=0.481357488383262755E-001
      N 0.7166487936613554 -1.241183181538415 -2.471469363728673  ↵
    ↵ForceField.Charge=-0.224111043229265006E+000
      H -0.489254727061788 0.8470579056083724  1.393322418122902  ↵
    ↵ForceField.Charge=1.327048167700910608E+000
      H 0.9419603270459358 0.02859511576851682  1.443864570589139  ↵
    ↵ForceField.Charge=0.312019677649949589E+000
      H -0.4954439060007188 -0.801643243084588  1.443905390218997  ↵
    ↵ForceField.Charge=0.312016700963803795E+000
      H 0.497012567535054 0.9247340386709353 -0.7538297483507286  ↵
    ↵ForceField.Charge=0.112420754799849087E+000
      H -1.049427360359161 0.0320094307806696 -0.7537906795101232  ↵
    ↵ForceField.Charge=0.112425859786873958E+000
      H 1.760678843023289 -1.264262738726653 -0.6572703272452628  ↵
    ↵ForceField.Charge=0.112415997624231642E+000
      H 0.2140471968077103 -2.156981931600252 -0.6574882069415752  ↵
    ↵ForceField.Charge=0.112419970108937881E+000
      H 1.207324110469442 -0.4308282262683778 -2.854859298860555  ↵
    ↵ForceField.Charge=0.312043881750391661E+000
      H -0.2304034502578771 -1.260970512043685 -2.855040966499596  ↵
    ↵ForceField.Charge=0.312048243703216099E+000
      H 1.200917269444972 -2.079821003490794 -2.803581935602674  ↵
    ↵ForceField.Charge=0.327042675749500744E+000
      End

```

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```

GuessBonds True
Charge 2.0
End

Engine ForceField
  LoadCharges
    File $loadChargeFile
  End
EndEngine

eor

# this calculation should succeed, ignoring the default zero total charge and using ↵ the atomic charges instead

export AMS_JOBNAME=C2H10N2++.warning

rm -rf $AMS_JOBNAME.results

"$AMSBIN/ams" << eor

Task GeometryOptimization

Properties Charges=yes

GeometryOptimization
  Convergence Gradients=1.0e-6
End

System
  Atoms
    N -0.005073166519502884 0.008770355996886468  1.060120635725228  ForceField.
    ↵Charge=-0.224106970135964811E+000
      C -0.003379615065181385 0.005774705419397744 -0.4323726711546611 ↵
    ↵ForceField.Charge=0.481803346892513140E-001
      C 0.7147029862216027 -1.238161594687982   -0.9787933548287219 ↵
    ↵ForceField.Charge=0.481357488383262755E-001
      N 0.7166487936613554 -1.241183181538415   -2.471469363728673 ↵
    ↵ForceField.Charge=-0.224111043229265006E+000
      H -0.489254727061788 0.8470579056083724   1.393322418122902 ↵
    ↵ForceField.Charge=0.327048167700910608E+000
      H 0.9419603270459358 0.02859511576851682   1.443864570589139 ↵
    ↵ForceField.Charge=0.312019677649949589E+000
      H -0.4954439060007188 -0.801643243084588   1.443905390218997 ↵
    ↵ForceField.Charge=0.312016700963803795E+000
      H 0.497012567535054 0.9247340386709353   -0.7538297483507286 ↵
    ↵ForceField.Charge=0.112420754799849087E+000
      H -1.049427360359161 0.0320094307806696   -0.7537906795101232 ↵
    ↵ForceField.Charge=0.112425859786873958E+000
      H 1.760678843023289 -1.264262738726653   -0.6572703272452628 ↵
    ↵ForceField.Charge=0.112415997624231642E+000
      H 0.2140471968077103 -2.156981931600252   -0.6574882069415752 ↵
    ↵ForceField.Charge=0.112419970108937881E+000
      H 1.207324110469442 -0.4308282262683778   -2.854859298860555 ↵

```

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```

→ForceField.Charge=0.312043881750391661E+000
    H -0.2304034502578771 -1.260970512043685      -2.855040966499596 ↴
→ForceField.Charge=0.312048243703216099E+000
    H 1.200917269444972 -2.079821003490794      -2.803581935602674 ↴
→ForceField.Charge=0.327042675749500744E+000
    End

    GuessBonds True
End

Engine ForceField
EndEngine

eor

# this calculation should trigger a warning because the explicitly set Charge doesn't
→match

export AMS_JOBNAME=C2H10N2++.warning

rm -rf $AMS_JOBNAME.results

"$AMSBIN/ams" << eor

Task GeometryOptimization

Properties Charges=yes

GeometryOptimization
    Convergence Gradients=1.0e-6
End

System
    Atoms
        N -0.005073166519502884 0.008770355996886468      1.060120635725228      ForceField.
→Charge=-0.224106970135964811E+000
        C -0.003379615065181385 0.005774705419397744 -0.4323726711546611 ↴
→ForceField.Charge=0.481803346892513140E-001
        C 0.7147029862216027 -1.238161594687982      -0.9787933548287219 ↴
→ForceField.Charge=0.481357488383262755E-001
        N 0.7166487936613554 -1.241183181538415      -2.471469363728673 ↴
→ForceField.Charge=-0.224111043229265006E+000
        H -0.489254727061788 0.8470579056083724      1.393322418122902 ↴
→ForceField.Charge=0.327048167700910608E+000
        H 0.9419603270459358 0.02859511576851682      1.443864570589139 ↴
→ForceField.Charge=0.312019677649949589E+000
        H -0.4954439060007188 -0.801643243084588      1.443905390218997 ↴
→ForceField.Charge=0.312016700963803795E+000
        H 0.497012567535054 0.9247340386709353      -0.7538297483507286 ↴
→ForceField.Charge=0.112420754799849087E+000
        H -1.049427360359161 0.0320094307806696      -0.7537906795101232 ↴
→ForceField.Charge=0.112425859786873958E+000
        H 1.760678843023289 -1.264262738726653      -0.6572703272452628 ↴
→ForceField.Charge=0.112415997624231642E+000
        H 0.2140471968077103 -2.156981931600252      -0.6574882069415752 ↴

```

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```

→ForceField.Charge=0.112419970108937881E+000
    H 1.207324110469442 -0.4308282262683778      -2.854859298860555 ↴
→ForceField.Charge=0.312043881750391661E+000
    H -0.2304034502578771 -1.260970512043685      -2.855040966499596 ↴
→ForceField.Charge=0.312048243703216099E+000
    H 1.200917269444972 -2.079821003490794      -2.803581935602674 ↴
→ForceField.Charge=0.327042675749500744E+000
    End

    GuessBonds True
    Charge 1.0
End

Engine ForceField
EndEngine

eor

# finally let us make on purpose an error (total charge not set with strict checking)
→enabled)
# this calculation is supposed to fail, and not print an energy

echo "The following error is intended"

export AMS_JOBNAME=C2H10N2++.inputerror

rm -rf $AMS_JOBNAME.results

"$AMSBIN/ams" << eor

Task GeometryOptimization

Properties Charges=yes

GeometryOptimization
    Convergence Gradients=1.0e-6
End

System
    Atoms
        N -0.005073166519502884 0.008770355996886468      1.060120635725228      ForceField.
→Charge=-0.224106970135964811E+000
            C -0.003379615065181385 0.005774705419397744 -0.4323726711546611 ↴
→ForceField.Charge=0.481803346892513140E-001
            C 0.7147029862216027 -1.238161594687982      -0.9787933548287219 ↴
→ForceField.Charge=0.481357488383262755E-001
            N 0.7166487936613554 -1.241183181538415      -2.471469363728673 ↴
→ForceField.Charge=-0.224111043229265006E+000
            H -0.489254727061788 0.8470579056083724      1.393322418122902 ↴
→ForceField.Charge=0.327048167700910608E+000
            H 0.9419603270459358 0.02859511576851682      1.443864570589139 ↴
→ForceField.Charge=0.312019677649949589E+000
            H -0.4954439060007188 -0.801643243084588      1.443905390218997 ↴
→ForceField.Charge=0.312016700963803795E+000
            H 0.497012567535054 0.9247340386709353      -0.7538297483507286 ↴
→ForceField.Charge=0.112420754799849087E+000

```

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```

H -1.049427360359161 0.0320094307806696 -0.7537906795101232 ↵
˓→ForceField.Charge=0.112425859786873958E+000
      H 1.760678843023289 -1.264262738726653 -0.6572703272452628 ↵
˓→ForceField.Charge=0.112415997624231642E+000
      H 0.2140471968077103 -2.156981931600252 -0.6574882069415752 ↵
˓→ForceField.Charge=0.112419970108937881E+000
      H 1.207324110469442 -0.4308282262683778 -2.854859298860555 ↵
˓→ForceField.Charge=0.312043881750391661E+000
      H -0.2304034502578771 -1.260970512043685 -2.855040966499596 ↵
˓→ForceField.Charge=0.312048243703216099E+000
      H 1.200917269444972 -2.079821003490794 -2.803581935602674 ↵
˓→ForceField.Charge=0.327042675749500744E+000
End

GuessBonds True
End

Engine ForceField
  DoChargeCheck True
EndEngine

eor

```

6.3 Example: load partial charges from another engine

You can use *LoadCharges* (page 17) to load charges from another calculation. The key *GuessCharges* (page 16) is a simplified version of this, being more convenient, but less flexible.

Download `LoadCharges.run`

```

#!/bin/sh

# First we calculate the charges for a system

# Here we use the dftb engine, but any engine can be used for this purpose

export AMS_JOBNAME=CalculateCharges

rm -rf $AMS_JOBNAME.results

$AMSBIN/ams << eor
Task SinglePoint

Properties Charges=yes

System
  Atoms
    C 0.0 0.0 0.0
    O 1.13 0.0 0.0
    C 0.0 0.0 2.0
    O 1.13 0.0 2.0
End

```

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```

End

Engine DFTB
EndEngine

eor

# let us first optimize without charges

export AMS_JOBNAME=DoNotUseCharges

rm -rf $AMS_JOBNAME.results

$AMSBIN/ams << eor
Task GeometryOptimization

GeometryOptimization
  Convergence Step=1.0e-3
End

System
  Atoms
    C 0.0 0.0 0.0
    O 1.13 0.0 0.0
    C 0.0 0.0 2.1
    O 1.13 0.0 1.9
  End
End

Engine ForceField
EndEngine

eor

# Now that we have charges from our previous fancy calculation, let us use them for a
UFF geometry optimization
# * The name of the file depends on the engine used (in this case dftb.rkf)
# * The geometry does not need to be the same

export AMS_JOBNAME=LoadCharges

rm -rf $AMS_JOBNAME.results

$AMSBIN/ams << eor
Task GeometryOptimization

GeometryOptimization
  Convergence Step=1.0e-3
End

System
  Atoms
    C 0.0 0.0 0.0
    O 1.13 0.0 0.0
    C 0.0 0.0 2.1
    O 1.13 0.0 1.9

```

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```

End
End

Engine ForceField
  Verbosity Verbose
  LoadCharges File=CalculateCharges.results/dftb.rkf
EndEngine

eor

# Finally let us use the charge guessing, by default dftb is used for charge guessing

export AMS_JOBNAME=GuessCharges

rm -rf $AMS_JOBNAME.results

$AMSBIN/ams << eor
Task GeometryOptimization

GeometryOptimization
  Convergence Step=1.0e-3
End

System
  Atoms
    C 0.0 0.0 0.0
    O 1.13 0.0 0.0
    C 0.0 0.0 2.1
    O 1.13 0.0 1.9
  End
End

Engine ForceField
  Verbosity Verbose
  GuessCharges True
EndEngine

eor

```

6.4 Example: load atom types from a previous run

You can load the atom types from another force field calculation.

Observe that this is done with the `LoadForceFieldAtomTypes` inside the `System` block, see the `System` definition section of the `AMS` manual.

Download `LoadTypes.run`

```

#!/bin/sh

# In this example we use the amber forcefield that cannot guess atom types

# First we "calculate" the types

# We do this by specifying them as atom attributes (ForceField.Type)

```

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```

export AMS_JOBNAME=CalculateTypes

rm -rf $AMS_JOBNAME.results

$AMSBIN/ams << eor
Task GeometryOptimization

Properties Charges=yes

System
  Atoms
    C      1.94807   3.58290  -0.58162      ForceField.Charge=0.0      ForceField.
  ↳ Type=CT
    H      1.69949   4.49893  -1.05273      ForceField.Charge=0.0      ForceField.
  ↳ Type=HC
    H      2.99455   3.17964  -0.86304      ForceField.Charge=0.0      ForceField.
  ↳ Type=HC
    C      0.94659   2.40054  -0.92364      ForceField.Charge=0.0      ForceField.
  ↳ Type=CT
    C      1.94191   3.61595  1.09448      ForceField.Charge=0.0      ForceField.
  ↳ Type=CT
    N     -1.74397  -3.46417  0.31178      ForceField.Charge=-0.9530  ForceField.
  ↳ Type=N2
    C     -1.00720  -2.20758  0.33536      ForceField.Charge=0.8185  ForceField.
  ↳ Type=CA
    C     -1.66928  -1.00652  0.31001      ForceField.Charge=-0.5215  ForceField.
  ↳ Type=CM
    C     -0.92847   0.25653  0.34895      ForceField.Charge=0.0053  ForceField.
  ↳ Type=CM
    N      0.43971   0.26735  0.38232      ForceField.Charge=-0.0484  ForceField.
  ↳ Type=N*
    N      0.36409  -2.20477  0.28992      ForceField.Charge=-0.7584  ForceField.
  ↳ Type=NC
    C      1.09714  -0.95413  0.22469      ForceField.Charge=0.7538  ForceField.
  ↳ Type=C
    H     -2.89781  -3.50815  0.31746      ForceField.Charge=0.4234  ForceField.
  ↳ Type=H
    H     -1.21484  -4.49217  0.31721      ForceField.Charge=0.4234  ForceField.
  ↳ Type=H
    H     -2.80940  -0.93497  0.30550      ForceField.Charge=0.1928  ForceField.
  ↳ Type=HA
    H     -1.55324   1.21497  0.33885      ForceField.Charge=0.1958  ForceField.
  ↳ Type=H4
    C      1.23309   1.44017  0.30994      ForceField.Charge=0.0066  ForceField.
  ↳ Type=CT
    O      2.58277  -1.01636  0.23914      ForceField.Charge=-0.6252  ForceField.
  ↳ Type=O
    H      2.37276   1.25557  0.29984      ForceField.Charge=0.2902  ForceField.
  ↳ Type=H2
    O      1.02358   2.43085  1.50880      ForceField.Charge=-0.2033  ForceField.
  ↳ Type=OS
    H      1.17136   1.95097  -1.87367      ForceField.Charge=0.0      ForceField.
  ↳ Type=HC
    H     -0.10600   2.77333  -0.80348      ForceField.Charge=0.0      ForceField.
  ↳ Type=HC
    H      1.62170   4.54039  1.51392      ForceField.Charge=0.0      ForceField.

```

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```

→Type=H1
    H      2.99608   3.28749   1.41345      ForceField.Charge=0.0      ForceField.
→Type=H1
End
End

Engine ForceField
    Type Amber95
EndEngine

eor

# Now we load the types from the previous result

# The result should be identical to the first calculation

export AMS_JOBNAME=LoadTypes

rm -rf $AMS_JOBNAME.results

$AMSBIN/ams << eor
Task GeometryOptimization

System
Atoms
    C      1.94807   3.58290   -0.58162
    H      1.69949   4.49893   -1.05273
    H      2.99455   3.17964   -0.86304
    C      0.94659   2.40054   -0.92364
    C      1.94191   3.61595   1.09448
    N     -1.74397   -3.46417   0.31178
    C     -1.00720   -2.20758   0.33536
    C     -1.66928   -1.00652   0.31001
    C     -0.92847   0.25653   0.34895
    N      0.43971   0.26735   0.38232
    N      0.36409   -2.20477   0.28992
    C      1.09714   -0.95413   0.22469
    H     -2.89781   -3.50815   0.31746
    H     -1.21484   -4.49217   0.31721
    H     -2.80940   -0.93497   0.30550
    H     -1.55324   1.21497   0.33885
    C      1.23309   1.44017   0.30994
    O      2.58277   -1.01636   0.23914
    H      2.37276   1.25557   0.29984
    O      1.02358   2.43085   1.50880
    H      1.17136   1.95097   -1.87367
    H     -0.10600   2.77333   -0.80348
    H      1.62170   4.54039   1.51392
    H      2.99608   3.28749   1.41345
End
LoadForceFieldCharges      file=CalculateTypes.results
LoadForceFieldAtomTypes    file=CalculateTypes.results
End

Engine ForceField
    Type Amber95

```

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```

Verbosity Verbose

EndEngine

eor

```

6.5 Example: using amber or tripos

Download 2h2o.run

```

#!/bin/sh

AMS_JOBNAME=amber95 $AMSBIN/ams << eor

Task SinglePoint

System
Atoms
    O      0.0000    0.0000    0.0000    ForceField.Type=OW    ForceField.
    ↪Charge=-0.8340
    H     -0.5220    0.2660   -0.7570    ForceField.Type=HW    ForceField.
    ↪Charge=0.4170
    H     -0.5220    0.2660    0.7570    ForceField.Type=HW    ForceField.
    ↪Charge=0.4170
    O      0.0000   -3.2000    0.0000    ForceField.Type=OW    ForceField.
    ↪Charge=-0.8340
    H      0.0570   -2.2440    0.0000    ForceField.Type=HW    ForceField.
    ↪Charge=0.4170
    H      0.9110   -3.4950    0.0000    ForceField.Type=HW    ForceField.
    ↪Charge=0.4170
    End
    BondOrders
        1 2 1.0
        1 3 1.0
        4 5 1.0
        4 6 1.0
    End
End

Engine ForceField
    Type Amber95
EndEngine
eor

AMS_JOBNAME=tripos5.2 $AMSBIN/ams << eor

Task SinglePoint

System
Atoms
    O      0.0000    0.0000    0.0000    ForceField.Type=O.3    ForceField.
    ↪Charge=-0.8340
    H     -0.5220    0.2660   -0.7570    ForceField.Type=H    ForceField.

```

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```

↪Charge=0.4170
    H   -0.5220    0.2660    0.7570      ForceField.Type=H      ForceField.
↪Charge=0.4170
    O    0.0000   -3.2000    0.0000      ForceField.Type=O.3      ForceField.
↪Charge=-0.8340
    H    0.0570   -2.2440    0.0000      ForceField.Type=H      ForceField.
↪Charge=0.4170
    H    0.9110   -3.4950    0.0000      ForceField.Type=H      ForceField.
↪Charge=0.4170
End
BondOrders
    1  2  1.0
    1  3  1.0
    4  5  1.0
    4  6  1.0
End
End

Engine ForceField
    Type Tripos5.2
EndEngine
eor

```

6.6 Example: calculate some simple properties for water

Download `water_properties.run`

```

#!/bin/sh

$AMSBIN/ams << eor

Task GeometryOptimization

Properties
    BondOrders Yes
    Charges Yes
    DipoleMoment Yes
    NormalModes Yes
End

System
    Atoms
        O  0.0000  0.0000  0.0000  ForceField.Type=OW  ForceField.Charge=-0.8340
        H -0.5220  0.2660  -0.7570  ForceField.Type=HW  ForceField.Charge=0.4170
        H -0.5220  0.2660   0.7570  ForceField.Type=HW  ForceField.Charge=0.4170
    End
    BondOrders
        1  2  1.0
        1  3  1.0
    End
End

Engine ForceField
    Type Amber95

```

(continues on next page)

(continued from previous page)

```

ForceFieldFile $AMSRESOURCES/ForceFields/amber95.ff
EndEngine

eor

echo "MM Charges:"
$AMSBIN/amsreport ams.results/forcefield.rkf -r "AMSResults%Charges"

```

6.7 Example: single point for ammonia with TRIPoS

Download Ammonia_Triplos.run

```

#!/bin/sh

#
# This is a technical example comparing analytical and numerical gradients for the
# TripoS forcefield
#
# The allowMissingParameters is a trick to run this molecule even though it is not
# fully supported by the definition file
#

for num in no yes
do

export AMS_JOBNAME=tripos3.num=$num

rm -rf $AMS_JOBNAME.results

$AMSBIN/ams << eor

Task SinglePoint
Properties Gradients=yes

EngineDebugging IgnoreGradientsRequest=$num IgnorePreviousResults=true

NumericalDifferentiation NuclearStepSize=1.0e-4

System
Atoms
    N      0.00000000      0.00000000      0.26448000  ForceField.Charge=0.0
    H     -0.48379000      0.83795000     -0.08816000  ForceField.Charge=0.0
    H     -0.48379000     -0.83795000     -0.08816000  ForceField.Charge=0.0
    H      0.96758000     -0.00000000     -0.08816000  ForceField.Charge=0.0
End

BondOrders
    1 2 1.0
    1 3 1.0

```

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```
    1 4 1.0
End
End

Engine ForceField
  Type Tripos5.2
  AllowMissingParameters yes
EndEngine
eor

done
```

CHAPTER
SEVEN

REQUIRED CITATIONS

When you publish results in the scientific literature that were obtained with programs of the AMS package, you are required to include references to the program package with the appropriate release number, and a few key publications.

For calculations with the UFF4MOF parameters:

M.A. Addicoat, N. Vankova, I.F. Akter, and T. Heine, *An extension of the Universal Force Field to Metal-Organic Frameworks*, *J. Chem. Theory Comput.* 10, 880-891 (2013) (<https://doi.org/10.1021/ct400952t>)

For calculations with the UFF4MOFII parameters:

D.E. Coupry, M.A. Addicoat, and T. Heine, *An Extension of the Universal Force Field for Metal-Organic Frameworks*, *J. Chem. Theory Comput.* 12, 5215-5225 (2016) (<https://doi.org/10.1021/acs.jctc.6b00664>)

For calculations with the APPLE&P forcefield:

O. Borodin, *Polarizable Force Field Development and Molecular Dynamics Simulations of Ionic Liquids*, *J. Phys. Chem. B* 113, 11463–11478 (2009) (<https://doi.org/10.1021/jp905220k>)

7.1 External programs and libraries

Third party software used in the 2025.1 version of the Amsterdam Modeling Suite can be found in the file titled “third-party-software.txt” in the root of your AMS installation.

**CHAPTER
EIGHT**

PARAMETER FILES

The parameters of a forcefield are defined via one or more files, automatically set when using a standard *type* (page 11). One way to change it is to use a parametrization made by someone else, that works better for systems of your interest.

A far more advanced use is to tweak an existing file, or create a new one, possibly to improve the results for specific systems of interest. For such a project the PARAMS tool might be helpful.

Here we distinguish the UFF and the AMBER case.

8.1 UFF parameters

The parameter set used by UFF can be changed via the *UFF* (page 19) key block. Aside from the standard UFF forcefield, we ship two parameter sets for Metal-Organic Frameworks:

UFF4MOF parameters

We ship the extended parameter set for Metal-Organic Frameworks created by M.A. Addicoat et al. (2013). Select the UFF4MOF_general_db, UFF4MOF_elements_db and UFF4MOF_mmatomtypes_db files to use these parameters, and check that the proper atom types are detected for your system or set them manually. Please see [7 (page 75)] for details on the parameters.

UFF4MOFII parameters

We ship a second extended parameter set for Metal-Organic Frameworks created by D.E. Coupry et al. (2016). Select the UFF4MOFII_general_db, UFF4MOFII_elements_db and UFF4MOFII_mmatomtypes_db files to use these parameters, and check that the proper atom types are detected for your system or set them manually. Please see [8 (page 75)] for details on the parameters.

8.1.1 User-modified force fields (expert option)

Finding good UFF parameters can be a challenging task, and any results with modified parameters should be checked very carefully. SCM has no experience with this, and the parameters supplied for UFF have not been generated by us. Feel free to test new parameters, and feel free to let us know if you have a good working set for a specialized situation.

General parameters file

The general_db file (\$AMSHOME/atomicdata/UFF/general_db) contains all the parameters used to calculate the forces and energies. The format is:

MMAAtomType, ri, phi, xi, di, psi, zmm, vsp3, vsp2, chi, nc.

The items in the list are:

- MMAAtomType: name, max 5 characters

- ri: Valence Bond [\AA]
- phi: Valence Angle [Degree]
- xi: Nonbond Distance [\AA]
- di: Nonbond Energy [kcal/mol]
- psi: Nonbond scale [Number]
- zmm: Effective Charge [Charge]
- vsp3: sp3 Torsional Barrier [kcal/mol]
- vsp2: sp2 Torsional Barrier [kcal/mol]
- chi: Electronegativity
- nc: Number of directly attached atoms, aka coordination number. This is required for counting the number of possible dihedrals, and is defined only for the sp2 and sp3 centers (types 2, R, and 3)

The current set of parameters comes from the deMonNano program, and is a combination of published parameters and fitted data to fill in the gaps. The deMonNano documentation says the following about the parameters:

Implementation of the Universal Force Field (UFF) in deMonNano

As far as possible, UFF molecular mechanics forcefield in deMon follows the published forcefield definition in [1]. In several cases, the definitions and expressions in [1] are not consistent with the published applications of the forcefield [1,5,6]. In those cases, an attempt was made to correct the errors and omissions, using information from [2].

The following changes were made, compared to the published UFF forcefield description (all equations and page numbers refer to [1]).

1. Sign error in Eq. 2 (equilibrium bond length) was corrected
- electronegativity correction must be negative!
2. Equilibrium valence angle for O_3_z was corrected from 146.0 degree to 145.45 degree.
3. Bending periodicity (Eq. 10) for linear coordination was corrected from 1 to 2.
4. Sign errors were corrected in eqs. 13 and unnumbered equation for the beta parameter (between eqs. 13 and 14).
5. The reference value of the UFF amide force constant, of 105.5 kcal/mol/rad**2 (p. 10028) is wrong. The results are consistent with the force constant of 211.0 kcal/mol/rad**2.
6. Equilibrium torsional angle for a bond between a group-6A atom (oxygen ...) and an sp2 atom (90 degree) is wrong (p. 10028). It should be 0 degree.
7. The conditional for the special-case sp2-sp3 torsion (p. 10029) is wrong, and should be inverted - see [4].
8. The overall shape of the UFF torsional potential degenerates to

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- a Heavyside function when one of the bond angles becomes linear, leading to failures in geometry optimization and force constant evaluation. The UFF torsional term was augmented with a smooth masking function, to avoid this.
9. UFF inversion potential is not defined in [1] for group 5A elements (from phosphorus down). Taking the equilibrium inversion coordinate of 87 degree, and the suitable expressions for the cosine weights (see `uff_get_inversion_shape` in "uff_database.f90") appears to reproduce published UFF structures and energetics.

The following atom types have been fully tested, and are believed to reproduce published UFF forcefield results exactly. The examples refer to the \$deMon/examples/test.mm directory.

Atom type	Example	Description
A13	alme3tma	Trivalent aluminum
As3+3	ASF3	Trivalent arsenic
B_2	bcl3	Planar (sp ²) boron
B_3	b2h5nme2	Tetrahedral (sp ²) boron, including charge transfer adducts and borohydrates
Br	bbr3	Univalent bromine
C_1	c2h2, co	Linear (sp) carbon
C_2	acetone	Planar tricoordinated (sp ²) carbon
C_3	c2h6	Tetrahedral (sp ³) carbon
C_R	c4h6	Resonant, variable bond order (sp ²) carbon.
C1	socl2	Univalent chlorine
F_-	sof2ncl	Univalent fluorine
Ge3	geh3ogeH3	Tetrahedral (sp ³) germanium
H_-	h2o	Normal, non-bridging hydrogen
H_b	b2h5nme2	Bridging hydrogen, for use in boranes (NOT SUITABLE FOR H-BONDS!)
I_-	bi3	Univalent iodine
N_1	ch3cn	Monocoordinated (sp) nitrogen, triple bond
N_2	ch3n2ch3	Dicoordinated (sp ²) nitrogen, single-double bond
N_3	ch3nh2	Amine (sp ³) nitrogen, three single bonds
N_3+4	b2h5nme2	Charged amine (sp ³) nitrogen, four single bonds (THIS IS NOT A STANDARD UFF TYPE!)
N_R	c5h5n	Resonant planar (sp ²) nitrogen, for use in aromatics and amides. For amides, use 1.41 bond order!
O_1	co	Special "co" type, one triple bond.
O_2	acetone	One-coordinated (sp ²) oxygen, one double bond.
O_3	h2o	Two-coordinated (sp ³) oxygen, two single bonds
O_3_z	sih3osih3	Special two-coordinated oxygen, for use in Si-O bonds
O_R	c4h4o	Resonant planar (sp ²) oxygen, also for use in nitro groups and such.
P_3+3	ph3	Pyramidal (sp ³) phosphorus, three single bonds
P_3+5	p4o7	Tetrahedral hypervalent phosphorus
P_3+q	bh3ph3	Dative tetrahedral (sp ³) phosphorus, watch for the bond order!
S_3+2	ch3sch3	Bent two-coordinated sulfur (sp ³), two single bonds
S_3+4	socl2	Pyramidal three-coordinated hypervalent sulfur
S_3+6	so2cl2	Tetrahedral four-coordinated hypervalent sulfur

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Se3+2	h2se	Bent two-coordinated (sp ³) selenium
Si3	si4o4h8	Tetrahedral silicon

Additionally, parameter sets for the following atom types are believed to be complete, and may be expected to produce results identical to the published UFF data: Li, Na, K, Rb, Cs (Note that UFF does not specify atomic charges – it is your responsibility to assign those, if charges are needed!)

For the remaining atom types, UFF definition [1] relies on an unpublished set of electronegativities [2]. In deMon, these values were replaced by Pauling electronegativities, scaled to fit published UFF electronegativities. This can be expected to produce small deviations in bond lengths and bond angles, compared to published UFF results.

If you wish to use other parameters, you should copy the general_db file, and rename it. This new file can also be placed outside of \$AMSHOME/atomicdata/UFF.

Elements file

The elements_db file holds all the elements known to UFF. Keep in mind that these are not the MMAtomTypes, but pure chemical elements. The table contains for every element: atomic number, symbol, minimal valence number, maximum valence number, minimal bond order, maximal bond order. The data in the elements_db is mainly used for cleaning up the Pauling bond orders guessed by UFF, and will probably not need to be modified.

MM Atom Types file

The mmatomtypes_db file contains the matching rules for assigning MM atom types to chemical elements, based on their valence number, and the number of neighbor (bonded) atoms. The current implementation of UFF is limited to 6 MM atom types per element. The table contains for every MM atom type: Number of the element it belongs to, the i-th type of this element, the valence number corresponding to this MM atom type, number of neighbors this MM atom type has, the name of this MM atom type. The naming convention follows the original UFF paper [1]:

A five-character mnemonic label is used to describe the atom types. The first two characters correspond to the chemical symbol; an underscore appears in the second column if the symbol has one letter (e.g., N_ is nitrogen, Rh is rhodium). The third column describes the hybridization or geometry: 1 = linear, 2 = trigonal, R = resonant, 3 = tetrahedral, 4 = square planar, 5 = trigonal bipyramidal, 6 = octahedral. Thus N_3 is tetrahedral nitrogen, while Rh6 is octahedral rhodium. The forth and fifth columns are used as indicators of alternate parameters such as formal oxidation state: Rh6+3 indicates an octahedral rhodium formally in the +3 oxidation state, e.g., Rh(NH₃)₆⁺³. H_b indicates a bridging hydrogen as in B₂H₅ O_3_z is an oxygen suited for framework oxygens of a zeolite lattice. P_3_q is a tetrahedral four-coordinate phosphorus used to describe organo-metallic coordinated phosphines.

You can copy the mmatomtypes_db and change it if you need to modify the atom typing behavior of UFF.

8.2 AMBER parameters

If you want to use a non-standard forcefield you can specify the *ForceFieldFile* (page 18).

Currently two formats are supported for non-uff forcefields. The first is the ADF/SCM related “.ff” format. The other is the much more widely used AMBER “.dat” format.

8.2.1 AMBER forcefield file

The format of the AMBER “.dat” files is described here <http://ambermd.org/FileFormats.php#parm.dat>. Currently the following features are not supported

- Parameter modification files
- The torsions have extra info about 1-4 scaling for nonbonded terms, ignored
- AMBER term 8: INPUT FOR H-BOND 10-12 POTENTIAL PARAMETERS
- AMBER term 9: INPUT FOR EQUIVALENCING ATOM SYMBOLS FOR THE NON-BONDED 6-12 POTENTIAL PARAMETERS

8.2.2 SCM forcefield file

An example of this is `$AMSHOME/atomicdata/ForceFields/amber95.ff`. It has a flexible format and is fully self documented. It is not used outside of the ADF/SCM context.

The file must contain the force field parameters and the MM potential for each kind of MM interaction. Although predefined force field files (AMBER and SYBYL) are provided, these force field files can be customized. For example, one may want to change a particular force constant, or one may need to introduce a new atom type, for instance a transition metal. This section provides a detailed description of the force field file.

Format

The force field file is keyword driven with each key block defining parameters for each molecular mechanics interaction type such as bond types, angle types, torsion types, ...etc. The key block begins with the keyword, such as “BONDS”.

The lines that actually contain the parameters are sandwiched between two lines that contain “=====”. The lines between the keyword and the first line containing “=====” are not read by the program. These lines are intended for the user to define the columns as shown below. There can be as many lines between the keyword and the first ‘====’ as needed.

Example:

```
BONDS
Atoms    pot   K           ro     Notes
i - j  type  (kcal/molA^2) (Ang)
=====
...
CA   CA  1      938.0        1.400 amber95
CT   CT  1      620.0        1.526 amber95
...
=====
```

Force Field Atom types

The force field atom types are the labels given to each atom in the real system, which determine all interaction parameters involving that atom.

There are some limitations to the force field label types that the user can specify:

- Labels can be a maximum of four characters long, with no spaces.
- The atom types are case sensitive.
- They can contain letters, numbers and other characters except ‘;’ ‘.’ or ‘=’ and tabs.

Example of atom types that are not compatible with the program: C.3, C 3, C=3, C_sp3, *

Examples of atom types that are correct: C_3, C3, Csp3, and C*

Wild Cards

Wild cards can be specified with the asterisk, ‘*’. Wild cards can be specified for angles, torsions and out-of-plane bends. Please refer to the specific sections for the limitations.

CAUTION: When using wild cards, place the wild cards at the beginning of the data section, beginning with the parameters with the most wild cards and ending with those that posses the least wild cards.

Example:

.	C_3	.	100.310	111.000	<i>two wild cards</i>
.	C_3	C_3	100.310	111.000	<i>one wild card</i>
C_2	C_3	C_3	100.310	111.000	<i>no wild cards</i>

If this ordering is not followed, then the wild card parameters will over-ride the specific parameters.

Miscellaneous Notes

- Do not remove the ‘=====’ separator lines.
- Units are in kcal/mol, Angstroms, degrees, amu unless otherwise specified
- Sections can be in any order; i.e. BENDS can come before BONDS.
- All keywords are case sensitive and most are in ALL-CAPS
- Input is all free format
- Blank lines will be ignored
- Comment lines can be added to parameter data sections by beginning the line with the '#' symbol.

Example:

```
H H 1.0080
HC H 1.0080
# example of comment line denoted with # mark.
H1 H 1.0080
H2 H 1.0080
```

A (partial) Example File

Here we provide an example force field file to illustrate the format of the file. Only a limited number of parameters are included. A detailed description of each section of the force field file is provided in the next section.

```
FORCE_FIELD_SETTINGS
=====
ELSTAT_1-4_SCALE      1.0000
VDW_1-4_SCALE         1.0000
VDW_DEFAULT_POTENTIAL 1      (1:6-12 2:exp-6 3:exp purely repulsive)
DIELECTRIC_CONSTANT   1.000
=====

MASSES & ATOM LABELS
-----
force_field atomic
atom_type    symbol mass    NOTES
=====
```

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```

C_3      C      12.0110 sp3 hybridized carbon
C_2      C      12.0110 sp2 hybridized carbon
C_1      C      12.0110 sp1 hybridized carbon
C_ar     C      12.0110 aromatic
N_3      N      14.0070
N_2      N      14.0070
O_3      O      15.9990
=====
BONDS Ebond = 0.5*K(r-ro)**2
-----
Atoms    pot
i - j   type K      R      NOTES
=====
C_2  C_2  1    1340.00 1.335 WHITE_77
C_2  C_3  1    639.00 1.501 WHITE_75
C_3  C_3  1    633.60 1.540 *
C_3  N_2  1    760.20 1.440 *
=====
BENDS Ebend = 0.5*k(a-ao)^2
-----
Atoms          pot
i - j - k   type  K      theta  NOTES
=====
*   C_2   *   1    78.79 120.00 WHITE_77
*   C_3   *   1    65.66 109.50 WHITE_77
*   C_ar  *   1    78.79 120.00 *
C_ar C_2  N_2  1    131.31 120.00 *
C_3  C_3  C_ar  1    78.79 109.50 *
=====
TORSIONS
-----
Atoms          pot
i - j - k - l   type  k      per      NOTES
=====
*   C_2  C_2   *   2    12.5000 -2.0
*   C_1  C_3   *   2    0.0000  1.0
C_2  C_2  C_3   *   2    0.1260 -3.0
C_3  C_2  C_3   *   2    0.1260  3.0
H   C_2  C_3   *   2    0.2740  3.0
*   C_ar C_ar C_ar  2    2.3500 -2.0
*   C_2  C_3  C_2   2    0.1260  3.0
*   C_2  C_3  C_3   2    0.1260  3.0
C_3  C_3  C_3  C_3   0    0.5000  3.0      no torsion potential
C_2  C_2  C_3  C_2   2    0.1260 -3.0
C_3  C_3  N_2  C_2   1    0.5000  4    180.0 This and the next 3 lines
&                  0.1500  3    180.0 are part of a multi-component
&                  0.5300  1    0.0 Fourier potential
C_3  C_3  C_2  N_2   1    0.1000  4    0.0
&                  0.0700  2    0.0 '&' is a continuation marker
=====
OUT-OF-PLANE
-----
Atoms          pot
i - j - k - l   type  K      NOTES

```

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```
=====
*   *   C_2   *   2      480  TRIPPOS_85
*   *   N_2   *   2      120  TRIPPOS_85
H   H   N_2   C_3   2      120  TRIPPOS_85
C_3   H   N_2   *   2      120  TRIPPOS_85
=====

VAN DER WAALS
atom(s)      Emin      Rmin      gamma NOTES
=====
C_3          0.1070  3.4000  12.00
C_2          0.1070  3.4000  12.00
C_ca         0.1070  3.4000  12.00
C_ar         0.1070  3.4000  12.00
C_1          0.1070  3.4000  12.00
N_3          0.0950  3.1000  12.00
N_2          0.0950  3.1000  12.00
N_2 - N_2  2 0.0950  3.1000  12.00 purely repulsive potential for this pair
=====

type  charge(e)  NOTES
=====
OW    -0.82      TIP3P water model
HW     0.41      TIP3P water model
=====
```

Section by Section Description

FORCE_FIELD_SETTINGS

Key block (required) This key block specifies various global options for the force field file, mostly concerned with the treatment of the non-bonded potentials.

```
FORCE_FIELD_SETTINGS
=====
ELSTAT_1-4_SCALE          0.5
VDW_1-4_SCALE             0.5
VDW_DEFAULT_POTENTIAL     1      (1:6-12)
DIELECTRIC_CONSTANT       1.000
=====
```

ELSTAT_1-4_SCALE & VDW_1-4_SCALE

Most force fields scale the non-bonded interactions by a factor of 0.5 if the atoms are the terminal atoms of a defined torsion. This scaling factor, which is termed the 1-4 scaling factor, can also be different for the electrostatic potential and for the Van der Waals potentials and thus they are separately defined in the input.

VDW_DEFAULT_POTENTIAL

Only the Lennard Jones potential (option 1) is implemented. The Lennard Jones interaction energy between atoms A and B is defined as a function of the distance between atoms A and B (R^{AB}). The two parameters are D_0 and R_0 .

$$E_{VDW}(R^{AB}) = D_0 \left[\left(\frac{R_0}{R^{AB}} \right)^{12} - 2 \left(\frac{R_0}{R^{AB}} \right)^6 \right]$$

DIELECTRIC_CONSTANT

This option is ignored.

BONDS

Key block (required) This key block specifies the potential type and parameters for each kind of MM bond stretching interaction. An example is given below.

```
BONDS
Atoms pot      K          ro      NOTES
i - j type   (kcal/molA^2) (Ang)
=====
CA CA 1      938.0       1.400 amber95
CT CT 1      620.0       1.526 amber95
HC Zr 0      0.0         no potential found
=====
```

The first two columns are the atom types (up to four characters long) and the third column is an integer specifying the potential type.

BOND potential type		constants required (in order)
0	no potential	none
1	simple harmonic: $E_b^{ij} = 1/2 K (R_{ij} - R_0)^2$ AMBER95, Sybyl	K, R ₀

BENDS

Key block (required) This key block specifies the potential type and parameters for each kind of MM bond angle interaction. An example is given below.

```
BENDS
Atoms      pot      k          ao      NOTES
i - j - k type   (kcal/mol) deg
=====
*  CA *  1      70.00     120.00 example of wild card
*  CA CA  1      126.00    120.00
CA CA N2  1      140.00    120.10 amber95 N2-CA-CM
CA CA CT  1      140.00    120.00 amber95
=====
```

The first three columns specify the atom types and the fourth column is an integer specifying the potential type. The angle bend potential types are described in the table below with the additional constants required.

BEND potential type		constants required (in order)
0	no potential	none
1	theta harmonic: $E_\theta^{ijk} = 1/2 K_\theta (\theta_{ijk} - \theta_0)^2$ AMBER95, SYBYL	K _θ , θ ₀ (θ in degrees)

Notice that wild cards can be specified for both terminal positions of the bend or just one as in the example above. It is important that the parameters be ordered from the least specific (those containing the most wild cards) to the most specific parameters.

TORSIONS

Key block (required) This key block specifies the potential type and parameters for each kind of MM bond torsion interaction. For the bond stretching and bending potentials, only one potential has to date been implemented since both AMBER and SYBYL both use simple harmonic potentials. However, AMBER and SYBYL use different functional forms to represent the torsion potentials, each with their own set of parameters. The AMBER and SYBYL torsional potentials used in this program are defined in the table below.

TORSION potential type		constants required (in order)
0	no potential	none
1	$E_{tors} = \frac{K_{tor}}{N_{tors}} [1 + \cos(n\phi - \phi_o)]$ AMBER:	K_i, n_i (periodicity- integer), $\phi_{0,i}$ (phase shift)
2	$E_{tors} = \frac{1}{2} K_{tor} [1 + \cos(n\phi_o) \cos(n\phi)]$ SYBYL:	K, s

Notice that the two potentials have a different number of parameters. For example, when the program reads ‘potential type’ number 1, it will expect three parameters K_i , n_i , $\phi_{0,i}$. Further notice that the AMBER torsional potential is a sum of Fourier components (this is what the index i refers to).

Below is an example of the TORSIONS key block, made up of AMBER force field types.

TORSIONS								
Atoms		pot		per.	shift			
i	- j	- k	- l	type	k	n	to	NOTES
*	CV	NB	*	1	2.4000	2	180.0	JCC, 7, (1986), 230
*	CW	NA	*	1	1.5000	2	180.0	JCC, 7, (1986), 230
&				0.1000	3		0.0	
C	N	CT	C	1	0.2000	2	180.0	
N	CT	C	N	1	0.4000	4	180.0	
&				1.3500	2		180.0	
&				0.7500	1		180.0	
CT	CT	N	C	1	0.5000	4	180.0	

Most AMBER torsion potentials are not specific to all four atoms i-j-k-l, but only on the central two, j-k. Wild cards are specified with the “*” symbol as illustrated above. Again, the ordering is important. The parameters should be ordered from least specific (those containing the most wild cards) to most specific. The AMBER torsion potential can be composed of more than one Fourier component for a single torsion potential. Additional Fourier components are specified with the ‘&’ continuation symbol as in the example above. At the moment, up to 6 Fourier components are allowed. Notice that the individual components need not be specified in any particular order. In the above example key block, there are only 5 torsional potentials defined, not 8. Two of the potentials are composed of more than one Fourier component as indicated by the ‘&’ continuation line. Below is an example of the TORSIONS key block for the SYBYL force field. Notice that the potential types are all ‘2’. There are fewer parameters and no multi component potentials. Also, some potentials are defined with two or only one wild card.

TORSIONS	
Atoms	pot

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i - j - k - l		type	k	per	NOTES
<hr/>					
*	C_ar	S_3	*	2	1.0000 3.0 *
*	S_3	S_3	*	2	0.0000 2.0 EXP
C_2	C_2	C_3	*	2	0.1260 -3.0 WHITE_77
C_3	C_2	C_3	*	2	0.1260 3.0 WHITE_77
H	C_2	C_3	*	2	0.2740 3.0 *
*	C_ar	C_ar	C_ar	2	2.3500 -2.0 *
*	C_2	C_3	C_2	2	0.1260 3.0 WHITE_77
*	C_2	C_3	C_3	2	0.1260 3.0 WHITE_77
*	C_2	C_3	H	2	0.2740 3.0 WHITE_77
*	C_3	C_3	H	2	0.3200 3.0 MC_88
O_2	C_2	C_3	C_3	2	0.7000 -3.0 JL_ES_
O_co	C_2	C_3	C_3	2	0.7000 -3.0 MAC_1
C_2	C_3	C_3	C_2	2	0.0400 3.0 WHITE_77
C_2	C_3	C_3	C_3	2	0.1260 3.0 WHITE_77

One can also mix different potential types within the same force field file, as illustrated below. In this example, there are three potentials. The first two are SYBYL type potentials whereas the last one is a multi component AMBER potential.

H	C_2	C_3	*	2	0.2740	3.0
*	C_ar	C_ar	C_ar	2	2.3500	-2.0
N	CT	C	N	1	0.4000 4	180.0
&					1.3500 2	180.0
&					0.7500 1	180.0

OUT-OF-PLANE

Key block (required) This key block specifies the potential type and parameters for each kind of MM out of plane bend. This potential is sometimes referred to as the inversion potential or improper torsions (depending on the force field). The potential types currently supported are provided in the table below.

out-of-plane potential type	description	constants required (in order)
0	no potential	none
1	AMBER: $E_{inv} = K [1 + \cos(n\varphi - \varphi_0)]$	K, n, φ_0 ($n=2, \varphi_0 = 180^\circ$ for planar, $n=3, \varphi_0 = 120^\circ$ for tetrahedral)
2	SYBYL: $E_{oopl} = K d^2$ d is the distance of the plane in Å	K

An example of the key block for the AMBER type potentials is given below. It is important to realize that the atom k is the **atom k is the central atom**. (We have adopted the somewhat odd standard of AMBER in this respect).

OUT-OF-PLANE				
<hr/>				
Atoms		pot		
i - j - k - l		type	K	to NOTES
*	*	CA	H4	1 1.10 180.0 bsd.on C6H6 nmodes

(continues on next page)

(continued from previous page)

*	*	CA	H5	1	1.10	180.0	bsd.on C6H6 nmodes
*	O2	C	O2	1	10.50	180.0	JCC, 7, (1986), 230
*	N2	CA	N2	1	10.50	180.0	JCC, 7, (1986), 230
*	CT	N	CT	1	1.00	180.0	JCC, 7, (1986), 230
CK	CB	N*	CT	1	1.00	180.0	

VAN DER WAALS

Key block (required) This key block specifies the potential type and parameters for each kind of MM van der Waals interaction between two atoms. A sample key block is shown below:

atom(s)	type	emin	rmin	alpha	NOTES
CA		- .0860	3.81600	12.00	amber95
HA		- .0150	2.91800	12.00	amber95
Ni - HA	2	- .0480	2.7	12.00	NOTE potential type
Ni - CA	D	- .0480	2.7	12.00	default potential

The van der Waals key block is somewhat different than the previous key blocks, because generally not every atom pair is defined with its own parameters. Rather, the parameters are assigned on a per atom basis and then special combination rules are used to construct the parameters for each atom pair combination. For this reason, the type is defined separately in the FORCE_FIELD_SETTINGS key block, although currently only the Lennard-Jones 6-12 potential is implemented, although currently only the Lennard-Jones 6-12 potential is implemented

For each type of van der Waals interaction, the program first scans the key block for pair specific parameters. The three sample lines below specify pair-specific potentials. The two atom types must be separated by a hyphen with spaces between the hyphen and the atom type. Following the specification of the atom pair, the potential type is defined. If D or d is specified here, then this means to use the default potential type. Following the potential type are the parameters needed for that potential type (see above table).

CA - CA	1	0.0860	3.81600	12.00	amber95
Ni - HA	0				
Ni - CA	D	0.0480	2.7	12.00	default potential type

If a pair specific parameter can't be found, then the program looks for individual atom parameters corresponding to each of the atom types in the pair. The pair specific parameters are then constructed from combination of the two individual atom parameters using the following combination rules:

VDW potential type		
1	Lennard-Jones 12-6	$D_{ij} = (D_i * D_j)^{1/2}$, $R_{ij} = (R_i + R_j)/2$
2	Exponential-6 or Buckingham	$D_{ij} = (D_i * D_j)^{1/2}$, $R_{ij} = (R_i + R_j)/2$ $\zeta_{ij} = (\zeta_i * \zeta_j)^{1/2}$
3	Purely Repulsive	$D_{ij} = (D_i * D_j)^{1/2}$, $R_{ij} = (R_i + R_j)/2$ $\zeta_{ij} = (\zeta_i * \zeta_j)^{1/2}$

When individual atom parameters are not used, no potential type is specified since the default potential type is always used. An example is given below.

CA	0.0860	3.81600	12.00	amber95
HA	0.0150	2.91800	12.00	amber95

The ability to define pair specific parameters is especially useful for those force fields that have different combination rules than used in the program. For example, Jorgensen's TIP3P water force field uses geometric averages for both D_{ij} and R_{ij} .

MASSES & ATOM LABELS

Key block (required) This key block specifies the default masses for each MM atom type and the element label for each MM atom type. The masses are not used by the engine.

A sample key block is shown below:

MASSES & ATOM LABELS		
=====		
Ni	Ni	58.70
CM	C	12.011
CA	C	12.011
CT	C	12.011
HC	H	1.0079
HA	H	1.0079
=====		

The first column is the MM atom type, the second is the corresponding atom element and the third column is the mass of the atom type. The atoms do not have to be specified in any particular order.

CHARGES

Key block (optional) This key block specifies the parameters for the charges on the atoms by atom type. NOTE: Charges can also be specified on a per atom basis in the System block of the AMS input file.

CHARGES		
atoms	initial	
label	charge	
=====		
OW	-0.8	
HW	0.4	
=====		

8.3 APPLE&P parameters

APPLE&P parameters are generated for a given system and written to a jobname.ff file by AMSinput. The format of this file is similar to that used by the WMI-MD program and consists of seven sections, in this order: repulsion/dispersion (RD) types, non-default RD cross terms, bonds, valence angles (bends), torsions, impropers, and lone pairs (LPs). A line beginning with an asterisk character is a comment and is ignored. Unless otherwise specified all parameters are in the units of electron, kcal/mol, Angstrom, radian and combinations thereof. An RD type name is case-sensitive and it is checked against the atom type specified by the atom's Forcefield.Type suffix in the System%Atoms block.

Example force-field file for water:

* Repulsion/dispersion types
3
Hw 0.00 0.0000 0.00 0.5537 0.0000
Ow 880783.40 0.0000 851.26 0.0000 1.0425
Lp 0.00 0.0000 0.00 -1.1074 0.0000
* Non-default cross terms

(continues on next page)

(continued from previous page)

```

Hw  Ow      0.00    0.0000    0.00
Hw  Lp      0.00    0.0000    0.00
Ow  Lp      0.00    0.0000    0.00
!
* Bond potentials
3
999.00    0.9572    0.9572    T    Ow    Hw
999.00    1.5140    1.5140    T    Hw    Hw
    0.00    0.2381    0.2381    T    Ow    Lp
* Bend potentials
1
100.00    104.52    F    Hw    Ow    Hw
* Dihedral potentials (do not make sense for water; provided for illustration)
1
3  0.00 0.00 20.00 0.00 0.00 0.00    Hw    Ow    Ow    Hw
* Improper/out-of-plane potentials (do not make sense for water; provided for illustration)
1
20.00    Hw    Ow    Hw    Hw
* Lone pair definitions
1
* RD      A      B      C      type    I      J      K
  3      0.5    -0.2381   0.00      1      1      2      1

```

Section Description

Repulsion/dispersion types

The block begins with the number of RD types followed by the specified number of lines, one per RD type. Each line begins with the RD type name followed by three dispersion parameters (A' , B' , and C'), atomic charge and polarizability. The (A', B', C') triplet translates to the (A, B, C, D) quartet of the dispersion part of [APPLE&P potentials](#) (page 27) as follows:

- if B' is zero then the dispersion potential is converted to pure Lennard-Jones with $C = C'$ and $D = A'$.
- if the B' parameter non-zero then the A' , B' , and C' parameters translate directly to A , B , and C , while D is set to $0.00005 * (12/B')^{12}$.

The atomic charge specified does not include that of the LPs belonging to the atom. In the water example above, the oxygen atom's charge is carried by its lone pair Lp, so the atomic value is set to zero while the Lp's value is set to -1.1074 to compensate that of the two hydrogen atoms.

Non-default RD cross terms

By default, the cross-term RD parameters are computed from the values in the previous section. For the pure Lennard-Jones ($B' = 0$), they are computed as a geometric mean of the corresponding per-type values. For the mixed Buckingham-LJ potential, the expressions are more complicated¹. Since the A' parameter has different units in these two cases, then by default there is no dispersion interaction between them. In this case, one should specify the corresponding values in this block. Each line begins with the names of the RD types followed by a (A', B', C') triplet, similar to the previous block. The block ends with line containing a single exclamation mark.

Bond potentials

The block begins with the number of bond types followed by the specified number of lines, one per bond type. The parameters are: the force constant, equilibrium distance, constrained distance, constraint flag (T or F), followed by the two RD type names defining the bond. The constrained distance and the constraint flag are currently not used by AMS.

¹

O. Borodin, *Polarizable Force Field Development and Molecular Dynamics Simulations of Ionic Liquids*, *J. Phys. Chem. B* 113, 11463–11478 (2009) (<https://doi.org/10.1021/jp905220k>)

Bend potentials

The block begins with the number of bend types followed by the specified number of lines, one per bend type. The parameters are: the force constant, equilibrium angle in degrees, constraint flag (T or F), followed by the three RD type names defining the angle. The constraint flag is currently not used.

Dihedral potentials

The block begins with the number of dihedral types followed by the specified number of lines, one per dihedral type. The parameters are: the number of terms N in the cyclic sum, up to twelve force constant (only the first N will be used), followed by the four RD type names defining the dihedral angle.

Improper/out-of-plane potentials

The block begins with the number of improper types followed by the specified number of lines, one per improper type. Each line contains a single parameter, the force constant, followed by the four RD types defining the OOP angle. The second RD type name corresponds to the central atom.

Lone pair definitions

The block begins with the number of LP types followed by the specified number of lines, one per LP type. The parameters are: index of RD type corresponding to the LP in the first section, three real parameters (A, B, C), LP type, indices (I, J, K) of the RD types of the atoms used to determine coordinates of the LP(s). The number and the position of the LPs is determined by its type while the charge and the dispersion parameters are defined by its RD type. A lone pair is a dummy atom that exists only when computing non-bonded (electrostatic and dispersion) interactions and it does not contribute to the bonded interactions in any way. It does not need to (and cannot) be specified in the Atoms block. For each valence angle (ijk) of the RD type I, J, and K, respectively, one or two LPs are created, depending on the type. The position of the LP is fixed with respect to the atoms, thus any force acting on the LP is effectively projected on those atoms.

Currently, there are two LP types defined in AMS: type 1 and type 2. Type 1 is a single LP attached to atom j, lying in the (ijk) plane at the distance abs(B) on the line connecting atom j with the point X on the (ik) line. The parameters A defines the ratio between distances R(iX) and R(ik). Thus, if A=0.5 (a typical value) the type 1 lone pair lies on the median line of the ijk triangle. If B is less than zero then the LP is inside the triangle, otherwise it's outside. For type 2, two LPs are added for each angle: one above the (ijk) plane and one below it. The parameter C defines the distance from the LP to the plane and B defines the distance between atom j and the projection of the LPs onto the (ijk) plane.

CHAPTER
NINE

POTENTIAL SHAPES

Setting the *Verbosity* (page 12) to Verbose the engine prints the potential formula and the parameters used.

The ForceField engine has a couple of potentials defined.

- Stretch: harmonic

$$V^{\text{stretch/harm}} = \frac{1}{2} f_c (r - r_0)^2$$

- Angle: harmonic and cyclic

$$V^{\text{bend/harm}} = \frac{1}{2} f_c (\phi - \phi_0)^2$$

$$V^{\text{bend/cycl}} = f_c \sum_{m=0}^n c_m \cos(m\phi)$$

- Torsions: cyclic, possibly linearly combined. The same torsion occurs more than once in the printed table, and the energies are added.

$$V^{\text{torsion/harm}} = \frac{1}{2} f_c (\phi - \phi_0)^2$$

$$V^{\text{torsion/cycl}} = f_c \sum_{m=0}^n c_m \cos(m\phi)$$

- Inversions: either angle or distance based. The angle based one depends on the order of the three atoms connected to the central atom. UFF averages over the three permutations.

$$V^{\text{inversion/harm}} = \frac{1}{2} f_c (\phi - \phi_0)^2$$

$$V^{\text{inversion/cycl}} = f_c \sum_{m=0}^n c_m \cos(m\phi)$$

$$V^{\text{inversion/amber}} = f_c (1 + \cos(2\phi - \phi_0))$$

$$V^{\text{inversion/dist}} = f_c d^2$$

- Dispersion: Lennard-Jones. Neglect up to second neighbors, possibly scale contribution from third neighbors.

$$V^{\text{dispersion/LJ}} = d ((x/r)^{12} - 2 * (x/r)^6)$$

- Coulomb: Neglect up to second neighbors, possibly scale contributions from third neighbors.

In general which formula is used depends on the parameter files. Note that the scaling of the third neighbors contributions is only possible when using .ff parameter files.

See also: [APPLE&P](#) (page 27)

**CHAPTER
TEN**

PERIODIC FORCEFIELD

The forcefield engine can be used to optimize the geometries of periodic systems. When specifying bonds, via the System%Bondorders key block, one should also specify the bonds that pass through a cell boundary. The GUI does this automatically. You can also simply set the key System%GuessBonds to true, and then UFF-guessed bonds will be used.

When you are having charges, Ewald summation will be used to calculate the Coulomb interaction. Currently this will be fairly slow for 1D and 2D periodic systems, as the classical Ewald trick cannot be applied.

CHAPTER
ELEVEN

REFERENCES

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4. S.L. Mayo, B.D. Olafson, W.A. Goddard III, *DREIDING: A Generic Force Field for Molecular Simulations*, *The Journal of Physical Chemistry* 94, 8897-8909 (1990). (<https://doi.org/10.1021/j100389a010>)
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6. C.J. Casewit, K.S. Colwell, A.K. Rappe, *Application of a Universal Force Field to Organic Molecules*, *Journal of the American Chemical Society* 114, 10035-10046 (1992). (<https://doi.org/10.1021/ja00051a041>)

For calculations with the UFF4MOF parameters:

7. M.A. Addicoat, N. Vankova, I.F. Akter, and T. Heine, *An extension of the Universal Force Field to Metal-Organic Frameworks*, *J. Chem. Theory Comput.* 10, 880-891 (2013) (<https://doi.org/10.1021/ct400952t>)

For calculations with the UFF4MOFII parameters:

8. D.E. Coupy, M.A. Addicoat, and T. Heine, *An Extension of the Universal Force Field for Metal-Organic Frameworks*, *J. Chem. Theory Comput.* 12, 5215-5225 (2016) (<https://doi.org/10.1021/acs.jctc.6b00664>)

For calculations with the APPLE&P forcefield:

9. O. Borodin, *Polarizable Force Field Development and Molecular Dynamics Simulations of Ionic Liquids*, *J. Phys. Chem. B* 113, 11463–11478 (2009) (<https://doi.org/10.1021/jp905220k>)

KEYWORDS

12.1 Links to manual entries

forcefield:

- *APPLE&P* (page 20)
- *AllowMissingParameters* (page 18)
- *AntechamberIntegration* (page 9)
- *AntechamberTask* (page 9)
- *BondsUsage* (page 13)
- *CheckDuplicateRules* (page 18)
- *DipoleConvergenceThreshold* (page 20)
- *EnergyTerms* (page 15)
- *EwaldSummation* (page 13)
- *ForceFieldFile* (page 18)
- *GuessCharges* (page 16)
- *GuessChargesConfig* (page 16)
- *LAMMPSOffload* (page 23)
- *LoadCharges* (page 17)
- *NeighborListSkin* (page 12)
- *NonBondedCutoff* (page 11)
- *Type* (page 11)
- *UFF* (page 19)
- *Verbosity* (page 12)

12.2 Summary of all keywords

12.2.1 Engine ForceField

AllowMissingParameters

Type
Bool

Default value
No

Description

When parameters are not found for bonds, angles, dihedrals, or inversions, the first entry in the database will be used.

AntechamberIntegration

Type
Bool

Default value
No

GUI name
Automatic atom typing

Description

EXPERIMENTAL: Use the Antechamber program to automatically determine atom types for the GAFF force field. This may run a geometry optimization with MOPAC under the hood in order to determine the charges (see keyword AntechamberTask), which might not work for very large systems.

AntechamberTask**Type**

Multiple Choice

Default value

GeometryOptimization

Options

[GeometryOptimization, SinglePoint]

Description

If antechamber is invoked to guess atomtypes and charges (GAFF force field), select the task for charge guessing with MOPAC

APPLE&P**Type**

Block

Description

Options for the APPLE&P force field.

LongRangeCorrection**Type**

Bool

Default value

Yes

GUI name

Add long-range correction

Description

Add a long-range dispersion correction to the energy and pressure for 3D-periodic systems.

This correction should be enabled only for a homogeneous liquid.

MuMu14Scaling**Type**

Float

Default value

1.0

GUI name

Mu-Mu 3rd-neighbor scaling

Description

Scaling factor for dipole-dipole interactions between atoms connected to 3rd order (via a dihedral).

QMmu14Scaling**Type**

Float

Default value

0.2

GUI name

Q-Mu 3rd-neighbor scaling

Description

Scaling factor for charge-dipole interactions between atoms connected to 3rd order (via a dihedral).

QQ14Scaling**Type**

Float

Default value

1.0

GUI name

Q-Q 3rd-neighbor scaling

Description

Scaling factor for charge-charge interactions between atoms connected to 3rd order (via a dihedral).

RD14Scaling**Type**

Float

Default value

1.0

GUI name

RD 3rd-neighbor scaling

Description

Scaling factor for repulsion/dispersion interactions between atoms connected to 3rd order (via a dihedral).

BondsUsage**Type**

Multiple Choice

Default value

Auto

Options

[Input, None, Guess, Auto]

Description

Controls what bonds are used by the engine. The choice auto means: guess in case there are no bonds. Guessing only happens at the first MD step, or first geometry optimization step.

CheckDuplicateRules**Type**

Bool

Default value

Yes

Description

The database could contain duplicate entries. For torsions this is a feature, and the potentials will be added. For all other terms this is not allowed, and if detected the program stops. One should fix the database or set the checking to false. As always the last entry will be used.

DipoleConvergenceThreshold**Type**

Float

Default value

1e-06

Unit

eBohr

Description

Convergence criterion for induced point dipoles, in atomic units. When the length of every atomic delta_mu vector between two iterations becomes below the tolerance, the procedure is considered converged.

DoChargeCheck**Type**

Bool

Default value

No

Description

Check that the sum of atomic (partial) charges equals the total charge of the system.

EnergyTerms**Type**

Block

Description

expert key, that allows you to disable specific energy terms.

Angle**Type**

Bool

Default value

Yes

Description

Whether to use angle (bend) energy.

Coulomb**Type**

Bool

Default value

Yes

Description

Whether to use coulomb energy.

Dispersion

Type

Bool

Default value

Yes

Description

Whether to use dispersion energy.

Inversion**Type**

Bool

Default value

Yes

Description

Whether to use inversion energy.

Stretch**Type**

Bool

Default value

Yes

Description

Whether to use stretch energy.

Torsion**Type**

Bool

Default value

Yes

Description

Whether to use torsion energy.

EngineConstraints**Type**

Bool

Default value

Yes

Description

Set to false to ignore constraints implied by the engine.

EwaldSummation**Type**

Block

Description

Configures the details of the particle mesh Ewald (PME) summation of the Coulomb interaction.

Alpha**Type**

Float

Default value

-1.0

Unit

1/Angstrom

Description

This parameter shifts the workload from real space (smaller alpha) to reciprocal space (larger alpha). Using a larger [Alpha] without decreasing [GridSpacing] may increase the error in the reciprocal-space contribution. Set to zero to disable the reciprocal-space Ewald part. Negative value means the [Alpha] will be determined automatically from the [Tolerance] and [RealSpaceCutoff] values.

Enabled**Type**

Bool

Default value

Yes

Description

Set to false to use real-space pair summation instead of the Ewald, which is the default and the only option for molecules, 1D and 2D periodic systems.

GridSpacing**Type**

Float

Default value

0.5

Unit

Angstrom

Description

Grid spacing in the particle mesh Ewald method. Smaller grid spacing will make the reciprocal energy calculation more accurate but slower. Using a larger [Alpha] value may require a smaller GridSpacing to be accurate.

RealSpaceCutoff**Type**

Float

Default value

0.0

Unit

Angstrom

Description

Set the cutoff value for the real-space summation. Zero means the internal defaults will be used depending on the [Alpha] (if Alpha=0 then the cutoff will be set to 50 Bohr, otherwise to 20 Bohr).

Tolerance**Type**

Float

Default value

1e-10

Description

Value of the error function that should be used to determine the cutoff radius for real-space Ewald summation if [Alpha] is set on input. Alternatively, if the [RealSpaceCutoff] is set but [Alpha] is not then the [Tolerance] value affects the [Alpha]. Larger values will make the real-space summation faster but less accurate.

ForceFieldFile**Type**

String

Default value**GUI name**

Force field library

Description

Path to the force field parameter file

GAFF**Type**

Block

Description

Specific keywords for the GAFF force field type

ForceFieldPatchFile**Type**

String

Recurring

True

GUI name

Force field patch file

Description

Path to the force field patch parameter file (additional parameters, missing from main file). Cannot be used when atomtypes are guessed.

GuessCharges**Type**

Bool

Default value

No

Description

Use another engine to calculate/guess the charges to be used by the force field.

GuessChargesConfig**Type**

Block

Description

Guess charges to be used by the forcefield

EngineType

Type

String

Default value

dftb

Description

Engine that can calculate or guess charges

KeepAntechamberFolder

Type

Bool

Default value

No

Description

If atom-typing is performed with antechamber, keep the folder after the call to antechamber

LAMMPSOffload

Type

Block

Description

Offload the calculation to LAMMPS via AMSPipe.

Enabled

Type

Bool

Default value

No

Description

Enable offloading the force field evaluation to LAMMPS instead of handling it internally in AMS. This is currently only supported for Type=UFF.

Input

Type

Block

Description

Commands to be passed to LAMMPS to set up the calculation. If this is left empty, AMS will generate a set of commands to set LAMMPS up according to the settings of the ForceField engine. Any LAMMPS commands entered in this input block will be used to set LAMMPS up instead of those generated by AMS. To merge the AMS-generated lines with your customizations, include lines like ‘AMS somelammpskeyword’ anywhere in this block. Any such line will be replaced by the AMS-generated line for ‘somelammpskeyword’. Any text after ‘somelammpskeyword’ will be appended to the generated line verbatim, which can be used to modify the generated command by additional options. A special line ‘AMS everything’ will be replaced by the entire block of AMS-generated commands, except those overridden anywhere in this input block (defined manually or inserted using ‘AMS somelammpskeyword’). Any customized Input block should probably include ‘AMS read_data’ near or at the end to load the AMS-generated data file defining the system.

UseGPU

Type

Bool

Default value

No

Description

Accelerate LAMMPS calculations using a GPU. Requires a LAMMPS library built with the GPU package.

UseGPUForKSpace**Type**

Bool

Default value

Yes

Description

When UseGPU is enabled, also use the GPU to accelerate reciprocal space electrostatic interactions. Disabling this can improve performance on less powerful GPUs.

UseGPUForNeighbor**Type**

Bool

Default value

Yes

Description

When UseGPU is enabled, also use the GPU to accelerate neighbor searches. Disabling this can improve performance on less powerful GPUs.

UseOpenMP**Type**

Bool

Default value

No

Description

Parallelize LAMMPS calculations using OpenMP threading. Requires a LAMMPS library built with the OMP package.

WorkerCommand**Type**

String

Default value

exec lmp

Description

The command to execute to run the external worker. The command is executed in a subdirectory of the results directory. The LAMMPS input commands will be passed to the worker on standard input.

LinearizationEnergyForRepulsion**Type**

Float

Default value

3.0

Unit

Hartree

Description

The Lennard-Jones potential becomes extremely repulsive at short distances. The distance is determined where the potential reaches this threshold, for smaller distances a linear expression is used, reducing the repulsion.

LoadCharges**Type**

Block

Description

Load charges from a file to be used as forcefield charges

File**Type**

String

Description

Name of the (kf) file

Section**Type**

String

Default value

AMSResults

Description

Section name of the kf file

Variable**Type**

String

Default value

Charges

Description

variable name of the kf file

NeighborListSkin**Type**

Float

Default value

2.5

Unit

Angstrom

Description

Thickness of the buffer region added to the NonBondedCutoff when building a neighbor list.

NonBondedCutoff**Type**

Float

Default value

15.0

Unit

Angstrom

Description

Distance beyond which the non-bonded pair interactions (Coulomb and Van der Waals) will be ignored.

The interactions are smoothly damped starting from 0.9*NonBondedCutoff.

Has no effect on the Coulomb term for 3D-periodic systems, as Ewald summation is used.

PairInteractionTapering**Type**

Multiple Choice

Default value

Potential

Options

[None, Potential, Force, CHARMM, CHARMM-Force]

Description

Select a method for smoothing non-bonded pair interactions in the distance range between 90% and 100% of the [NonBondedCutoff] to avoid energy and force jump near the cutoff.

Potential - use a 7th order polynomial switching function that has zero 1st, 2nd and 3rd derivatives at both ends of the interval (force matches the energy derivative).

Force - the same switching function is applied both to the potential and the force (so the force does not match the energy), which may break the total energy conservation during MD.

CHARMM - use a different polynomial that does not have a decaying 2nd derivative at NonBondedCutoff.

CHARMM-Force - use the same switching function as CHARMM but apply it both to the energy and the forces.

SoftCorePotentials**Type**

Block

Description

When performing free energy perturbation the LJ interactions must be scaled by lambda. To avoid numerical instabilities at small lambda, soft-core potentials need to be used (see DOI:10.1021/ct900587b).

Alpha**Type**

Float

Default value

0.5

Description

This parameter determines how far the soft-core potential deviates from the scaled regular LJ potential (at zero the expression is a regular LJ expression).

Enabled

Type

Bool

Default value

No

Description

Set to True to use the scaled soft-core LJ potentials.

Lambda

Type

Float

Default value

1.0

Description

The scaling parameter for the LJ interaction term for free energy perturbation (the window).

TaperPairInteractions

Type

Bool

Default value

Yes

Description

Smooth non-bonded pair interactions in the distance range between 90% and 100% of the [Non-BondedCutoff] to avoid energy and force jump near the cutoff. See PairInteractionTapering for more precise tuning.

Type

Type

Multiple Choice

Default value

UFF

Options

[UFF, Amber95, GAFF, Tripos5.2, APPLE&P, UserDefined]

Description

Type of force field to be used

UFF

Type

Block

Description

Option for the UFF force filed.

AtomTypesFile

Type

String

Default value

mmatomtypes_db

Description

Expert option: Select the file that defines how UFF determines the atom types

Database**Type**

String

Default value

general_db

Description

Expert option: Select the file that defines the UFF parameters per atom type

ElementsFile**Type**

String

Default value

elements_db

Description

Expert option: Select the file that defines the elements known to UFF

Library**Type**

Multiple Choice

Default value

UFF

Options

[UFF, UFF4MOF, UFF4MOF-II]

GUI name

Force field library

Description

Selects the used parameter library.

Verbosity**Type**

Multiple Choice

Default value

Silent

Options

[Silent, Normal, Verbose, VeryVerbose]

Description

Controls the verbosity of the engine.

CHAPTER
THIRTEEN

KF OUTPUT FILES

13.1 Accessing KF files

KF files are Direct Access binary files. KF stands for Keyed File: KF files are keyword oriented, which makes them easy to process by simple procedures. Internally all the data on KF files is organized into sections containing variables, so each datum on the file can be identified by the combination of section and variable.

All KF files can be opened using the [KFbrowser](#) GUI program:

```
$AMSBIN/kfbrowser path/to/ams.rkf
```

By default KFbrowser shows a just a curated summary of the results on the file, but you can make it show the raw section and variable structure by switching it to expert mode. To do this, click on **File → Expert Mode** or press **ctrl/cmd + e**.

KF files can be opened and read with [Command line tools](#).

For working with the data from KF files, it is often useful to be able to read them from Python. Using the [AMS Python Stack](#), this can easily be done with the [AKFReader](#) class:

```
>>> from scm.akfreader import AKFReader
>>> kf = AKFReader("path/to/ams.rkf")
>>> "Molecule%Coords" in kf
True
>>> kf.description("Molecule%Coords")
{
    '_type': 'float_array',
    '_shape': [3, 'nAtoms'],
    '_comment': 'Coordinates of the nuclei (x,y,z)',
    '_unit': 'Bohr'
}
>>> kf.read("Molecule%Coords")
array([[-11.7770694, -4.19739597, 0.04934546],
       [-9.37471321, -2.63234227, -0.13448698],
       ...
       [ 10.09508738, -1.06191208,  1.45286913],
       [ 10.11689333, -1.5080196, -1.87916127]])
```

Tip: For a full overview of the available methods in AKFReader, see the [AKFReader API](#) documentation.

13.2 Sections and variables on forcefield.rkf

AMSGResults

Section content: Generic results of the ForceField Engine evaluation.

AMSGResults%AtomicDipoleMoments

Type

float_array

Description

Atomic dipole moments computed by the engine.

Unit

e*bohr

Shape

[3, Molecule%nAtoms]

AMSGResults%AtomTyping

Type

subsection

Description

The atom-typing for the ForceField engine.

AMSGResults%AtomTyping%atomIndexToType

Type

int_array

Description

Array containing the index for the atom type for all the atoms in the system, i.e. iAtomType = atomIndexToType(iAtom).

Shape

[Molecule%nAtoms]

AMSGResults%AtomTyping%atomTypes

Type

ftl_string_array

Description

Strings defining the atoms types.

Shape

[nAtomTypes]

AMSGResults%AtomTyping%nAtomTypes

Type

int

Description

The number of distinct force-field atom types.

AMSGResults%BondInfo

Type

subsection

Description

FIXME: this section should include the file shared/ArchivedBondInfo.json, but there is a problem: the variable `'BondInfo.LatticeDisplacements@dim'` ('Bond-Info.LatticeDisplacements@dim') is longer than 32 characters (the KF limit) and this messes up things. For now I'll just ignore all the variables in here...

AMSResults%Bonds**Type**

subsection

Description

Bond info

AMSResults%Bonds%Atoms**Type**

archived_int_array

Description

?

AMSResults%Bonds%CellShifts**Type**

archived_int_array

Description

?

AMSResults%Bonds%description**Type**

string

Description

A string containing a description of how the bond orders were calculated / where they come from

AMSResults%Bonds%hasCellShifts**Type**

bool

Description

Whether there are cell shifts (relevant only in case of periodic boundary conditions)

AMSResults%Bonds%Index**Type**

archived_int_array

Description

index(i) points to the first element of Atoms, Orders, and CellShifts belonging to bonds from atom 'i'. Index(1) is always 1, Index(nAtoms+1) is always nBonds + 1

AMSResults%Bonds%Orders**Type**

archived_float_array

Description

The bond orders.

AMSResults%BulkModulus

Type

float

Description

The Bulk modulus (conversion factor from hartree/bohr³ to GPa: 29421.026)

Unit

hartree/bohr³

AMSResults%Charges

Type

float_array

Description

Net atomic charges as computed by the engine (for example, the Charges for a water molecule might be [-0.6, 0.3, 0.3]). The method used to compute these atomic charges depends on the engine.

Unit

e

Shape

[Molecule%nAtoms]

AMSResults%Config

Type

subsection

Description

Configuration of the ForceField engine.

AMSResults%DipoleGradients

Type

float_array

Description

Derivative of the dipole moment with respect to nuclear displacements.

Shape

[3, 3, Molecule%nAtoms]

AMSResults%DipoleMoment

Type

float_array

Description

Dipole moment vector (x,y,z)

Unit

e*bohr

Shape

[3]

AMSResults%ElasticTensor

Type

float_array

Description

The elastic tensor in Voigt notation (6x6 matrix for 3D periodic systems, 3x3 matrix for 2D periodic systems, 1x1 matrix for 1D periodic systems).

Unit

hartree/bohrⁿLatticeVectors

Shape

[:, :]

AMSGResults%Energy**Type**

float

Description

The energy computed by the engine.

Unit

hartree

AMSGResults%Gradients**Type**

float_array

Description

The nuclear gradients.

Unit

hartree/bohr

Shape

[3, Molecule%nAtoms]

AMSGResults%Hessian**Type**

float_array

Description

The Hessian matrix

Unit

hartree/bohr²

Shape

[3*Molecule%nAtoms, 3*Molecule%nAtoms]

AMSGResults%Molecules**Type**

subsection

Description

Molecules

AMSGResults%Molecules%AtCount**Type**

archived_int_array

Description

shape=(nMolType), Summary: number of atoms per formula.

AMSResults%Molecules%Atoms

Type

archived_int_array

Description

shape=(nAtoms), atoms(index(i):index(i+1)-1) = atom indices of molecule i

AMSResults%Molecules%Count

Type

archived_int_array

Description

Mol count per formula.

AMSResults%Molecules%Formulas

Type

string

Description

Summary: unique molecule formulas

AMSResults%Molecules%Index

Type

archived_int_array

Description

shape=(nMol+1), index(i) = index of the first atom of molecule i in array atoms(:)

AMSResults%Molecules%Type

Type

archived_int_array

Description

shape=(nMol), type of the molecule, reference to the summary arrays below

AMSResults%PESPointCharacter

Type

string

Description

The character of a PES point.

Possible values

[‘local minimum’, ‘transition state’, ‘stationary point with >1 negative frequencies’, ‘non-stationary point’]

AMSResults%PoissonRatio

Type

float

Description

The Poisson ratio

AMSResults%ShearModulus

Type

float

Description

The Shear modulus (conversion factor from hartree/bohr^3 to GPa: 29421.026)

Unit

hartree/bohr^3

AMSResults%StressTensor**Type**

float_array

Description

The clamped-ion stress tensor in Cartesian notation.

Unit

hartree/bohr^nLatticeVectors

Shape

[:, :]

AMSResults%YoungModulus**Type**

float

Description

The Young modulus (conversion factor from hartree/bohr^3 to GPa: 29421.026)

Unit

hartree/bohr^3

BZcell(primitive cell)

Section content: The Brillouin zone of the primitive cell.

BZcell (primitive cell)%boundaries**Type**

float_array

Description

Normal vectors for the boundaries.

Shape

[ndim, nboundaries]

BZcell (primitive cell)%distances**Type**

float_array

Description

Distance to the boundaries.

Shape

[nboundaries]

BZcell (primitive cell)%idVerticesPerBound**Type**

int_array

Description

The indices of the vertices per bound.

Shape
[nvertices, nboundaries]

BZcell(primitive cell)%latticeVectors

Type
float_array

Description
The lattice vectors.

Shape
[3, :]

BZcell(primitive cell)%nboundaries

Type
int

Description
The nr. of boundaries for the cell.

BZcell(primitive cell)%ndim

Type
int

Description
The nr. of lattice vectors spanning the Wigner-Seitz cell.

BZcell(primitive cell)%numVerticesPerBound

Type
int_array

Description
The nr. of vertices per bound.

Shape
[nboundaries]

BZcell(primitive cell)%nvertices

Type
int

Description
The nr. of vertices of the cell.

BZcell(primitive cell)%vertices

Type
float_array

Description
The vertices of the bounds.

Unit
a.u.

Shape
[ndim, nvertices]

DOS_Phonons

Section content: Phonon Density of States

DOS_Phonons%DeltaE**Type**

float

Description

The energy difference between sampled DOS energies. When there is no DOS at all a certain energy range can be skipped.

Unit

hartree

DOS_Phonons%Energies**Type**

float_array

Description

The energies at which the DOS is sampled.

Unit

hartree

Shape

[nEnergies]

DOS_Phonons%Fermi_Energy**Type**

float

Description

The fermi energy.

Unit

hartree

DOS_Phonons%IntegrateDeltaE**Type**

bool

Description

If enabled it means that the DOS is integrated over intervals of DeltaE. Sharp delta function like peaks cannot be missed this way.

DOS_Phonons%nEnergies**Type**

int

Description

The nr. of energies to use to sample the DOS.

DOS_Phonons%nSpin**Type**

int

Description

The number of spin components for the DOS.

Possible values

[1, 2]

DOS_Phonons%Total DOS

Type

float_array

Description

The total DOS.

Shape

[nEnergies, nSpin]

General

Section content: General information about the ForceField calculation.

General%account

Type

string

Description

Name of the account from the license

General%engine input

Type

string

Description

The text input of the engine.

General%engine messages

Type

string

Description

Message from the engine. In case the engine fails to solves, this may contains extra information on why.

General%file-ident

Type

string

Description

The file type identifier, e.g. RKF, RUNKF, TAPE21...

General%jobid

Type

int

Description

Unique identifier for the job.

General%program

Type

string

Description

The name of the program/engine that generated this kf file.

General%release

Type
string

Description

The version of the program that generated this kf file (including svn revision number and date).

General%termination status

Type
string

Description

The termination status. Possible values: 'NORMAL TERMINATION', 'NORMAL TERMINATION with warnings', 'NORMAL TERMINATION with errors', 'ERROR', 'IN PROGRESS'.

General%title

Type
string

Description

Title of the calculation.

General%uid

Type
string

Description

SCM User ID

General%version

Type
int

Description

Version number?

KFDefinitions

Section content: The definitions of the data on this file

KFDefinitions%json

Type
string

Description

The definitions of the data on this file in json.

kspace(primitive cell)

Section content: should not be here!!!

kspace (primitive cell)%avec

Type
float_array

Description

The lattice stored as a 3xnLatticeVectors matrix. Only the ndimk,ndimk part has meaning.

Unit

bohr

Shape
[3, :]

kspace(primitive cell)%bvec

Type
float_array

Description
The inverse lattice stored as a 3x3 matrix. Only the ndimk,ndimk part has meaning.

Unit
1/bohr

Shape
[ndim, ndim]

kspace(primitive cell)%kt

Type
int

Description
The total number of k-points used by the k-space to sample the unique wedge of the Brillouin zone.

kspace(primitive cell)%kunique

Type
int

Description
The number of symmetry unique k-points where an explicit diagonalization is needed. Smaller or equal to kt.

kspace(primitive cell)%ndim

Type
int

Description
The nr. of lattice vectors.

kspace(primitive cell)%ndimk

Type
int

Description
The nr. of dimensions used in the k-space integration.

kspace(primitive cell)%xyzpt

Type
float_array

Description
The coordinates of the k-points.

Unit
1/bohr

Shape
[ndimk, kt]

Low Frequency Correction

Section content: Configuration for the Head-Gordon Dampener-powered Free Rotor Interpolation.

Low Frequency Correction%Alpha**Type**

float

Description

Exponent term for the Head-Gordon dampener.

Low Frequency Correction%Frequency**Type**

float

Description

Frequency around which interpolation happens, in 1/cm.

Low Frequency Correction%Moment of Inertia**Type**

float

Description

Used to make sure frequencies of less than ca. 1 1/cm don't overestimate entropy, in kg m^2.

Mobile Block Hessian

Section content: Mobile Block Hessian.

Mobile Block Hessian%Coordinates Internal**Type**

float_array

Description

?

Mobile Block Hessian%Free Atom Indexes Input**Type**

int_array

Description

?

Mobile Block Hessian%Frequencies in atomic units**Type**

float_array

Description

?

Mobile Block Hessian%Frequencies in wavenumbers**Type**

float_array

Description

?

Mobile Block Hessian%Input Cartesian Normal Modes**Type**

float_array

Description
?

Mobile Block Hessian%Input Indexes of Block #

Type
int_array

Description
?

Mobile Block Hessian%Intensities in km/mol

Type
float_array

Description
?

Mobile Block Hessian%MBH Curvatures

Type
float_array

Description
?

Mobile Block Hessian%Number of Blocks

Type
int

Description
Number of blocks.

Mobile Block Hessian%Sizes of Blocks

Type
int_array

Description
Sizes of the blocks.

Shape
[Number of Blocks]

Molecule

Section content: The input molecule of the calculation.

Molecule%AtomicNumbers

Type
int_array

Description
Atomic number ‘Z’ of the atoms in the system

Shape
[nAtoms]

Molecule%AtomMasses

Type
float_array

Description

Masses of the atoms

Unit

a.u.

Values range

[0, ‘infinity’]

Shape

[nAtoms]

Molecule%AtomSymbols**Type**

string

Description

The atom’s symbols (e.g. ‘C’ for carbon)

Shape

[nAtoms]

Molecule%bondOrders**Type**

float_array

Description

The bond orders for the bonds in the system. The indices of the two atoms participating in the bond are defined in the arrays ‘fromAtoms’ and ‘toAtoms’. e.g. bondOrders[1]=2, fromAtoms[1]=4 and toAtoms[1]=7 means that there is a double bond between atom number 4 and atom number 7

Molecule%Charge**Type**

float

Description

Net charge of the system

Unit

e

Molecule%Coords**Type**

float_array

Description

Coordinates of the nuclei (x,y,z)

Unit

bohr

Shape

[3, nAtoms]

Molecule%eeAttachTo**Type**

int_array

Description

A multipole may be attached to an atom. This influences the energy gradient.

Molecule%eeChargeWidth**Type**

float

Description

If charge broadening was used for external charges, this represents the width of the charge distribution.

Molecule%eeEField**Type**

float_array

Description

The external homogeneous electric field.

Unit

hartree/(e*bohr)

Shape

[3]

Molecule%eeLatticeVectors**Type**

float_array

Description

The lattice vectors used for the external point- or multipole- charges.

Unit

bohr

Shape

[3, eeNLatticeVectors]

Molecule%eeMulti**Type**

float_array

Description

The values of the external point- or multipole- charges.

Unit

a.u.

Shape

[eeNZlm, eeNMulti]

Molecule%eeNLatticeVectors**Type**

int

Description

The number of lattice vectors for the external point- or multipole- charges.

Molecule%eeNMulti

Type

int

Description

The number of external point- or multipole- charges.

Molecule%eeNZlm**Type**

int

Description

When external point- or multipole- charges are used, this represents the number of spherical harmonic components. E.g. if only point charges were used, eeNZlm=1 (s-component only).

If point charges and dipole moments were used, eeNZlm=4 (s, px, py and pz).

Molecule%eeUseChargeBroadening**Type**

bool

Description

Whether or not the external charges are point-like or broadened.

Molecule%eeXYZ**Type**

float_array

Description

The position of the external point- or multipole- charges.

Unit

bohr

Shape

[3, eeNMulti]

Molecule%EngineAtomicInfo**Type**

string_fixed_length

Description

Atom-wise info possibly used by the engine.

Molecule%fromAtoms**Type**

int_array

Description

Index of the first atom in a bond. See the bondOrders array

Molecule%latticeDisplacements**Type**

int_array

Description

The integer lattice translations for the bonds defined in the variables bondOrders, fromAtoms and toAtoms.

Molecule%LatticeVectors

Type
float_array

Description
Lattice vectors

Unit
bohr

Shape
[3, nLatticeVectors]

Molecule%nAtoms

Type
int

Description
The number of atoms in the system

Molecule%nAtomsTypes

Type
int

Description
The number different of atoms types

Molecule%nLatticeVectors

Type
int

Description
Number of lattice vectors (i.e. number of periodic boundary conditions)

Possible values
[0, 1, 2, 3]

Molecule%toAtoms

Type
int_array

Description
Index of the second atom in a bond. See the bondOrders array

MoleculeSuperCell

Section content: The system used for the numerical phonon super cell calculation.

MoleculeSuperCell%AtomicNumbers

Type
int_array

Description
Atomic number ‘Z’ of the atoms in the system

Shape
[nAtoms]

MoleculeSuperCell%AtomMasses

Type
float_array

Description

Masses of the atoms

Unit

a.u.

Values range

[0, ‘infinity’]

Shape

[nAtoms]

MoleculeSuperCell%AtomSymbols**Type**

string

Description

The atom’s symbols (e.g. ‘C’ for carbon)

Shape

[nAtoms]

MoleculeSuperCell%bondOrders**Type**

float_array

Description

The bond orders for the bonds in the system. The indices of the two atoms participating in the bond are defined in the arrays ‘fromAtoms’ and ‘toAtoms’. e.g. bondOrders[1]=2, fromAtoms[1]=4 and toAtoms[1]=7 means that there is a double bond between atom number 4 and atom number 7

MoleculeSuperCell%Charge**Type**

float

Description

Net charge of the system

Unit

e

MoleculeSuperCell%Coords**Type**

float_array

Description

Coordinates of the nuclei (x,y,z)

Unit

bohr

Shape

[3, nAtoms]

MoleculeSuperCell%eeAttachTo**Type**

int_array

Description

A multipole may be attached to an atom. This influences the energy gradient.

MoleculeSuperCell%eeChargeWidth**Type**

float

Description

If charge broadening was used for external charges, this represents the width of the charge distribution.

MoleculeSuperCell%eeEField**Type**

float_array

Description

The external homogeneous electric field.

Unit

hartree/(e*bohr)

Shape

[3]

MoleculeSuperCell%eeLatticeVectors**Type**

float_array

Description

The lattice vectors used for the external point- or multipole- charges.

Unit

bohr

Shape

[3, eeNLatticeVectors]

MoleculeSuperCell%eeMulti**Type**

float_array

Description

The values of the external point- or multipole- charges.

Unit

a.u.

Shape

[eeNZlm, eeNMulti]

MoleculeSuperCell%eeNLatticeVectors**Type**

int

Description

The number of lattice vectors for the external point- or multipole- charges.

MoleculeSuperCell%eeNMulti

Type

int

Description

The number of external point- or multipole- charges.

MoleculeSuperCell%eeNZlm**Type**

int

Description

When external point- or multipole- charges are used, this represents the number of spherical harmonic components. E.g. if only point charges were used, eeNZlm=1 (s-component only).

If point charges and dipole moments were used, eeNZlm=4 (s, px, py and pz).

MoleculeSuperCell%eeUseChargeBroadening**Type**

bool

Description

Whether or not the external charges are point-like or broadened.

MoleculeSuperCell%eeXYZ**Type**

float_array

Description

The position of the external point- or multipole- charges.

Unit

bohr

Shape

[3, eeNMulti]

MoleculeSuperCell%EngineAtomicInfo**Type**

string_fixed_length

Description

Atom-wise info possibly used by the engine.

MoleculeSuperCell%fromAtoms**Type**

int_array

Description

Index of the first atom in a bond. See the bondOrders array

MoleculeSuperCell%latticeDisplacements**Type**

int_array

Description

The integer lattice translations for the bonds defined in the variables bondOrders, fromAtoms and toAtoms.

MoleculeSuperCell%LatticeVectors

Type
float_array

Description
Lattice vectors

Unit
bohr

Shape
[3, nLatticeVectors]

MoleculeSuperCell%nAtoms

Type
int

Description
The number of atoms in the system

MoleculeSuperCell%nAtomsTypes

Type
int

Description
The number different of atoms types

MoleculeSuperCell%nLatticeVectors

Type
int

Description
Number of lattice vectors (i.e. number of periodic boundary conditions)

Possible values
[0, 1, 2, 3]

MoleculeSuperCell%toAtoms

Type
int_array

Description
Index of the second atom in a bond. See the bondOrders array

phonon_curves

Section content: Phonon dispersion curves.

phonon_curves%brav_type

Type
string

Description
Type of the lattice.

phonon_curves%Edge_#_bands

Type
float_array

Description
The band energies

```
Shape
[nBands, nSpin, :]

phonon_curves%Edge_#_direction

Type
float_array

Description
Direction vector.

Shape
[nDimK]

phonon_curves%Edge_#_kPoints

Type
float_array

Description
Coordinates for points along the edge.

Shape
[nDimK, :]

phonon_curves%Edge_#_labels

Type
lchar_string_array

Description
Labels for begin and end point of the edge.

Shape
[2]

phonon_curves%Edge_#_1Gamma

Type
bool

Description
Is gamma point?

phonon_curves%Edge_#_nKPoints

Type
int

Description
The nr. of k points along the edge.

phonon_curves%Edge_#_vertices

Type
float_array

Description
Begin and end point of the edge.

Shape
[nDimK, 2]

phonon_curves%Edge_#_xFor1DPlotting
```

Type
float_array

Description
x Coordinate for points along the edge.

Shape
[:]

phonon_curves%indexLowestBand

Type
int

Description
?

phonon_curves%nBands

Type
int

Description
Number of bands.

phonon_curves%nBas

Type
int

Description
Number of basis functions.

phonon_curves%nDimK

Type
int

Description
Dimension of the reciprocal space.

phonon_curves%nEdges

Type
int

Description
The number of edges. An edge is a line-segment through k-space. It has a begin and end point and possibly points in between.

phonon_curves%nEdgesInPath

Type
int

Description
A path is built up from a number of edges.

phonon_curves%nSpin

Type
int

Description
Number of spin components.

Possible values

[1, 2]

phonon_curves%path**Type**

int_array

Description

If the (edge) index is negative it means that the vertices of the edge abs(index) are swapped e.g. path = (1,2,3,0,-3,-2,-1) goes through edges 1,2,3, then there's a jump, and then it goes back.

Shape

[nEdgesInPath]

phonon_curves%path_source**Type**

string

Description

Source or program used to generate the path.

Possible values

['input', 'kpath', 'seekpath']

phonon_curves%path_type**Type**

string

Description

?

Phonons

Section content: Information on the numerical phonons (super cell) setup. NB: the reciprocal cell of the super cell is smaller than the reciprocal primitive cell.

Phonons%Modes**Type**

float_array

Description

The normal modes with the translational symmetry of the super cell.

Shape

[3, nAtoms, 3, NumAtomsPrim, nK]

Phonons%nAtoms**Type**

int

Description

Number of atoms in the super cell.

Phonons%nK**Type**

int

Description

Number of gamma-points (of the super cell) that fit into the primitive reciprocal cell.

Phonons%NumAtomsPrim

Type

int

Description

Number of atoms in the primitive cell.

Phonons%xyzKSuper

Type

float_array

Description

The coordinates of the gamma points that fit into the primitive reciprocal cell.

Shape

[3, nK]

Properties

Section content: Generic container for properties. The program band uses different rules for Types and Subtypes.

Properties%nEntries

Type

int

Description

Number of properties.

Properties%Subtype (#)

Type

string_fixed_length

Description

Extra detail about the property. For a charge property this could be Mulliken.

Properties%Type (#)

Type

string

Description

Type of the property, like energy, gradients, charges, etc.

Properties%Value (#)

Type

float_array

Description

The value(s) of the property.

Thermodynamics

Section content: Thermodynamic properties computed from normal modes.

Thermodynamics%Enthalpy

Type

float_array

Description

Enthalpy.

Unit

a.u.

Shape

[nTemperatures]

Thermodynamics%Entropy rotational**Type**

float_array

Description

Rotational contribution to the entropy.

Unit

a.u.

Shape

[nTemperatures]

Thermodynamics%Entropy total**Type**

float_array

Description

Total entropy.

Unit

a.u.

Shape

[nTemperatures]

Thermodynamics%Entropy translational**Type**

float_array

Description

Translational contribution to the entropy.

Unit

a.u.

Shape

[nTemperatures]

Thermodynamics%Entropy vibrational**Type**

float_array

Description

Vibrational contribution to the entropy.

Unit

a.u.

Shape

[nTemperatures]

Thermodynamics%Gibbs free Energy

Type
float_array

Description
Gibbs free energy.

Unit
a.u.

Shape
[nTemperatures]

Thermodynamics%Heat Capacity rotational

Type
float_array

Description
Rotational contribution to the heat capacity.

Unit
a.u.

Shape
[nTemperatures]

Thermodynamics%Heat Capacity total

Type
float_array

Description
Total heat capacity.

Unit
a.u.

Shape
[nTemperatures]

Thermodynamics%Heat Capacity translational

Type
float_array

Description
Translational contribution to the heat capacity.

Unit
a.u.

Shape
[nTemperatures]

Thermodynamics%Heat Capacity vibrational

Type
float_array

Description
Vibrational contribution to the heat capacity.

Unit
a.u.

Shape

[nTemperatures]

Thermodynamics%Inertia direction vectors**Type**

float_array

Description

Inertia direction vectors.

Shape

[3, 3]

Thermodynamics%Internal Energy rotational**Type**

float_array

Description

Rotational contribution to the internal energy.

Unit

a.u.

Shape

[nTemperatures]

Thermodynamics%Internal Energy total**Type**

float_array

Description

Total internal energy.

Unit

a.u.

Thermodynamics%Internal Energy translational**Type**

float_array

Description

Translational contribution to the internal energy.

Unit

a.u.

Shape

[nTemperatures]

Thermodynamics%Internal Energy vibrational**Type**

float_array

Description

Vibrational contribution to the internal energy.

Unit

a.u.

Shape

[nTemperatures]

Thermodynamics%lowFreqEntropy

Type

float_array

Description

Entropy contributions from low frequencies (see ‘lowFrequencies’).

Unit

a.u.

Shape

[nLowFrequencies]

Thermodynamics%lowFreqHeatCapacity

Type

float_array

Description

Heat capacity contributions from low frequencies (see ‘lowFrequencies’).

Unit

a.u.

Shape

[nLowFrequencies]

Thermodynamics%lowFreqInternalEnergy

Type

float_array

Description

Internal energy contributions from low frequencies (see ‘lowFrequencies’).

Unit

a.u.

Shape

[nLowFrequencies]

Thermodynamics%lowFrequencies

Type

float_array

Description

Frequencies below 20 cm⁻¹ (contributions from frequencies below 20 cm⁻¹ are not included in vibrational sums, and are saved separately to ‘lowFreqEntropy’, ‘lowFreqInternalEnergy’ and ‘lowFreqInternalEnergy’). Note: this does not apply to RRHO-corrected quantities.

Unit

cm⁻¹

Shape

[nLowFrequencies]

Thermodynamics%Moments of inertia

Type

float_array

Description

Moments of inertia.

Unit

a.u.

Shape

[3]

Thermodynamics%LowFrequencies**Type**

int

Description

Number of elements in the array lowFrequencies.

Thermodynamics%Temperatures**Type**

int

Description

Number of temperatures.

Thermodynamics%Pressure**Type**

float

Description

Pressure used.

Unit

atm

Thermodynamics%RRHOCorrectedHeatCapacity**Type**

float_array

Description

Heat capacity T*S corrected using the ‘low vibrational frequency free rotor interpolation corrections’.

Unit

a.u.

Shape

[nTemperatures]

Thermodynamics%RRHOCorrectedInternalEnergy**Type**

float_array

Description

Internal energy T*S corrected using the ‘low vibrational frequency free rotor interpolation corrections’.

Unit

a.u.

Shape

[nTemperatures]

Thermodynamics%RRHOCorrectedTS

Type
float_array

Description

T*S corrected using the ‘low vibrational frequency free rotor interpolation corrections’.

Unit
a.u.

Shape
[nTemperatures]

Thermodynamics%Temperature

Type
float_array

Description

List of temperatures at which properties are calculated.

Unit
a.u.

Shape
[nTemperatures]

Thermodynamics%TS

Type
float_array

Description

T*S, i.e. temperature times entropy.

Unit
a.u.

Shape
[nTemperatures]

Vibrations

Section content: Information related to molecular vibrations.

Vibrations%ExcitedStateLifetime

Type
float

Description

Raman excited state lifetime.

Unit
hartree

Vibrations%ForceConstants

Type
float_array

Description

The force constants of the vibrations.

Unit
hartree/bohr^2

Shape
[nNormalModes]

Vibrations%Frequencies [cm-1]

Type
float_array

Description
The vibrational frequencies of the normal modes.

Unit
cm^-1

Shape
[nNormalModes]

Vibrations%Intensities [km/mol]

Type
float_array

Description
The intensity of the normal modes.

Unit
km/mol

Shape
[nNormalModes]

Vibrations%IrReps

Type
lchar_string_array

Description
Symmetry symbol of the normal mode.

Shape
[nNormalModes]

Vibrations%ModesNorm2

Type
float_array

Description
Norms of the rigid motions.

Shape
[nNormalModes+nRigidModes]

Vibrations%ModesNorm2*

Type
float_array

Description
Norms of the rigid motions (for a given irrep...?).

Shape

[nNormalModes+nRigidModes]

Vibrations%nNormalModes

Type

int

Description

Number of normal modes.

Vibrations%NoWeightNormalMode (#)

Type

float_array

Description

?

Shape

[3, Molecule%nAtoms]

Vibrations%NoWeightRigidMode (#)

Type

float_array

Description

?

Shape

[3, Molecule%nAtoms]

Vibrations%nRigidModes

Type

int

Description

Number of rigid modes.

Vibrations%nSemiRigidModes

Type

int

Description

Number of semi-rigid modes.

Vibrations%PV DOS

Type

float_array

Description

Partial vibrational density of states.

Values range

[0.0, 1.0]

Shape

[nNormalModes, Molecule%nAtoms]

Vibrations%RamanDepolRatioLin

Type
float_array

Description
Raman depol ratio (lin).

Shape
[nNormalModes]

Vibrations%RamanDepolRatioNat

Type
float_array

Description
Raman depol ratio (nat).

Shape
[nNormalModes]

Vibrations%RamanIncidentFreq

Type
float

Description
Raman incident light frequency.

Unit
hartree

Vibrations%RamanIntens [A^4/amu]

Type
float_array

Description
Raman intensities

Unit
A^4/amu

Shape
[nNormalModes]

Vibrations%ReducedMasses

Type
float_array

Description
The reduced masses of the normal modes.

Unit
a.u.

Values range
[0, '\infinity']

Shape
[nNormalModes]

Vibrations%RotationalStrength

Type
float_array

Description
The rotational strength of the normal modes.

Shape
[nNormalModes]

Vibrations%TransformationMatrix

Type
float_array

Description

?

Shape
[3, Molecule%nAtoms, nNormalModes]

Vibrations%VROACIDBackward

Type
float_array

Description
VROA Circular Intensity Differential: Backward scattering.

Unit
 10^{-3}

Shape
[nNormalModes]

Vibrations%VROACIDDePolarized

Type
float_array

Description
VROA Circular Intensity Differential: Depolarized scattering.

Unit
 10^{-3}

Shape
[nNormalModes]

Vibrations%VROACIDForward

Type
float_array

Description
VROA Circular Intensity Differential: Forward scattering.

Unit
 10^{-3}

Shape
[nNormalModes]

Vibrations%VROACIDPolarized

Type
float_array

Description
VROA Circular Intensity Differential: Polarized scattering.

Unit
 10^{-3}

Shape
[nNormalModes]

Vibrations%VROADeltaBackward

Type
float_array

Description
VROA Intensity: Backward scattering.

Unit
 $10^{-3} \text{ A}^4/\text{amu}$

Shape
[nNormalModes]

Vibrations%VROADeltaDePolarized

Type
float_array

Description
VROA Intensity: Depolarized scattering.

Unit
 $10^{-3} \text{ A}^4/\text{amu}$

Shape
[nNormalModes]

Vibrations%VROADeltaForward

Type
float_array

Description
VROA Intensity: Forward scattering.

Unit
 $10^{-3} \text{ A}^4/\text{amu}$

Shape
[nNormalModes]

Vibrations%VROADeltaPolarized

Type
float_array

Description
VROA Intensity: Polarized scattering.

Unit
 $10^{-3} \text{ A}^4/\text{amu}$

Shape

[nNormalModes]

Vibrations%ZeroPointEnergy

Type

float

Description

Vibrational zero-point energy.

Unit

hartree

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