



# **MOPAC Manual**

*Amsterdam Modeling Suite 2021.1*

**[www.scm.com](http://www.scm.com)**

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## INTRODUCTION

MOPAC [1 (page 11)] is a general-purpose semiempirical quantum chemistry engine for the study of molecular and periodic structures. A good trade-off between speed and accuracy is achieved through a minimal basis and parameterization against experimental data, with parameters for most elements.

As of the 2021.1 release of the Amsterdam Modeling Suite, MOPAC has become an [engine](#) in the new [AMS driver setup](#). If you have not done so yet, we highly recommend you to first read the [General section of the AMS Manual](#). In practice the inclusion of MOPAC into AMS means that MOPAC can now be used for many applications that were previously not supported:

- Linear transit and PES scan
- Constrained geometry optimizations
- Molecular dynamics simulations
- Lattice optimization (also under pressure)
- Elastic tensor and related properties (e.g. Bulk modulus)
- Phonon calculations
- ...

Please refer to the [AMS manual](#) for a complete overview.

### 1.1 What's new in MOPAC 2019

- MOPAC has been fully integrated as an Engine in the Amsterdam Modeling Suite; this significantly speeds up the execution of MOPAC via AMS.
- Parallel binaries.

New input options (also available via the Graphical User Interface):

- Calculation of *pKa* (page 7)
- *COSMO* (page 6): all solvents available in ADF/Band are now also available in MOPAC.
- *Static polarizability tensor* (page 7)
- Localized orbitals (Natural Bond Orbitals)
- *SCF options* (page 8): Camp-King converger, ...



## AMS DRIVER'S TASKS AND PROPERTIES

MOPAC is an [engine](#) used by the AMS driver. While MOPAC's specific options and properties are described in this manual, the definition of the system, the selection of the task and certain (PES-related) properties are documented in the AMS driver's manual.

In this page you will find useful links to the relevant sections of the [AMS driver's Manual](#).

### 2.1 Geometry, System definition

The definition of the system, i.e. the atom types and atomic coordinates (and optionally, the systems' net charge, the lattice vector, the input bond orders, external homogeneous electric field, atomic masses for isotopes) are part of the AMS driver input. See the [System definition section of the AMS manual](#).

### 2.2 Tasks: exploring the PES

The job of the AMS driver is to handle all changes in the simulated system's geometry, e.g. during a geometry optimization or molecular dynamics calculation, using energy and forces calculated by the engine.

These are the tasks available in the AMS driver:

- [Single Point](#)
- [Geometry Optimization](#)
- [Transition State Search](#)
- [IRC \(Intrinsic Reaction Coordinate\)](#)
- [PESScan \(Potential Energy Surface Scan, including linear transit\)](#)
- [NEB \(Nudged Elastic Band\)](#)
- [Vibrational Analysis](#)
- [Molecular Dynamics](#)
- [GCMC \(Grand Canonical Monte Carlo\)](#)

### 2.3 Properties in the AMS driver

The following properties can be requested to the MOPAC engine in the AMS driver's input:

- [Bond orders](#)

- Atomic charges
- Dipole Moment
- Dipole Gradients
- Elastic tensor
- Nuclear Gradients / Forces
- Hessian
- Infrared (IR) spectra / Normal Modes
- Thermodynamic properties
- PES point character
- Phonons
- Stress tensor
- Elastic tensor
- VCD (Vibrational Circular Dichroism)



## INPUT KEYWORDS

This manual documents the input for the MOPAC engine used together with the AMS driver. If you are not yet familiar with the AMS driver setup, we highly recommend reading the [introductory section in the AMS manual](#).

The MOPAC engine is selected and configured in the AMS input with

```
Engine MOPAC
... keywords documented in this manual ...
EndEngine
```

This page documents all keywords of the MOPAC engine input, basically the contents of the `Engine MOPAC` block in the AMS input file.

General remarks on the input syntax can be found in the [AMS manual](#).

**See also:**

The [Examples](#) (page 13) section of this manual contains several example calculations

### 3.1 Model Hamiltonian

The most important keyword in the MOPAC engine input is the model selection:

**Model**

**Type** Multiple Choice

**Default value** PM7

**Options** [AM1, MNDO, MNDOD, PM3, RM1, PM6, PM6-D3, PM6-DH+, PM6-DH2, PM6-DH2X, PM6-D3H4X, PM7]

**GUI name** Method

**Description** Selects the model Hamiltonian to use in the calculation. AM1: Use the AM1 Hamiltonian. MNDO: Use the MNDO Hamiltonian. MNDOD: Use the MNDO-d Hamiltonian. RM1: Use the RM1 Hamiltonian. PM3: Use the MNDO-PM3 Hamiltonian. PM6: Use the PM6 Hamiltonian. PM6-D3: Use the PM6 Hamiltonian with Grimme's D3 corrections for dispersion. PM6-DH+: Use the PM6 Hamiltonian with corrections for dispersion and hydrogen-bonding. PM6-DH2: Use the PM6 Hamiltonian with corrections for dispersion and hydrogen-bonding. PM6-DH2X: Use PM6 with corrections for dispersion and hydrogen and halogen bonding. PM6-D3H4: Use PM6 with Rezac and Hobza's D3H4 correction. PM6-D3H4X: Use PM6 with Brahmshatriya, et al.'s D3H4X correction. PM7: Use the PM7 Hamiltonian. PM7-TS: Use the PM7-TS Hamiltonian (only for barrier heights)

The default PM7 model [2 (page 11)] is the latest parametrization for MOPAC and should be the most accurate for most calculations.

**Sparkles**

**Type** Bool

**Default value** No

**Description** Represent lanthanides by their fully ionized 3+ sparkles. That is, they have no basis set, and therefore cannot have a charge different from +3. When using sparkles, the geometries of the lanthanides are reproduced with good accuracy, but the heats of formation and electronic properties are not accurate.

**UnpairedElectrons**

**Type** Integer

**GUI name** Spin polarization

**Description** If this key is present, a spin-unrestricted calculation with the specified number of unpaired electrons is performed. If this key is not present the number of unpaired electrons is determined automatically (0 for systems with an even number of electrons, 1 for radicals), and a restricted or unrestricted calculation is performed accordingly.

## 3.2 Solvation

Solvation effects can be included via the COSMO model.

```
Solvation
  Enabled Yes/No
  NSPA [...]
  Solvent
    Eps float
    Name [...]
    Rad float
  End
End
```

**Solvation**

**Type** Block

**Description** Options for the COSMO (Conductor like Screening Model) solvation model.

**Enabled**

**Type** Bool

**Default value** No

**GUI name** Use COSMO

**Description** Use the Conductor like Screening Model (COSMO) to include solvent effects.

**NSPA**

**Type** Multiple Choice

**Default value** 42

**Options** [12, 32, 42, 92, 122, 162, 252, 272, 362, 482, 492, 642, 752]

**GUI name** NSPA

**Description** Maximum number of COSMO surface points per atom.

#### Solvent

**Type** Block

**Description** Solvent details

#### Eps

**Type** Float

**GUI name** Dielectric constant

**Description** User-defined dielectric constant of the solvent (overrides the Eps value of the solvent defined in 'Name')

#### Name

**Type** Multiple Choice

**Default value** Water

**Options** [CRS, AceticAcid, Acetone, Acetonitrile, Ammonia, Aniline, Benzene, BenzylAlcohol, Bromoform, Butanol, isoButanol, tertButanol, CarbonDisulfide, CarbonTetrachloride, Chloroform, Cyclohexane, Cyclohexanone, Dichlorobenzene, DiethylEther, Dioxane, DMFA, DMSO, Ethanol, EthylAcetate, Dichloroethane, EthyleneGlycol, Formamide, FormicAcid, Glycerol, HexamethylPhosphoramide, Hexane, Hydrazine, Methanol, MethylEthylKetone, Dichloromethane, Methylformamide, Methypyrrolidinone, Nitrobenzene, Nitrogen, Nitromethane, PhosphorylChloride, IsoPropanol, Pyridine, Sulfolane, Tetrahydrofuran, Toluene, Triethylamine, TrifluoroaceticAcid, Water]

**GUI name** Solvent

**Description** Name of a pre-defined solvent. A solvent is characterized by the dielectric constant (Eps) and the solvent radius (Rad).

#### Rad

**Type** Float

**Unit** Angstrom

**GUI name** Radius

**Description** User-defined radius of the solvent molecule (overrides the Rad value of the solvent defined in 'Name').

## 3.3 Properties

```
Properties
  StaticPolarizability Yes/No
  pKa Yes/No
End
```

#### Properties

**Type** Block

**Description** MOPAC can calculate various properties of the simulated system. This block configures which properties will be calculated.

**StaticPolarizability****Type** Bool**Default value** No**Description** Calculate the static polarizability. An electric field gradient is applied to the system, and the response is calculated. The dipole and polarizability are calculated two different ways, from the change in heat of formation and from the change in dipole. A measure of the imprecision of the calculation can be obtained by comparing the two quantities.**pKa****Type** Bool**Default value** No**GUI name** pKa**Description** If requested, the pKa of hydrogen atoms attached to oxygen atoms is calculated and printed.

The calculation of Natural Bond Orbitals can be requested with the following keyword:

```
CalcLocalOrbitals Yes/No
```

**CalcLocalOrbitals****Type** Bool**Default value** No**Description** Compute and print the localized orbitals, also known as Natural Bond Orbitals (NBO). This is equivalent to the LOCAL mopac keyword.

The calculation of bond orders can be requested in the [AMS Properties block](#).

## 3.4 Technical settings

```
SCF
  CampKingConverger Yes/No
  ConvergenceThreshold float
  MaxIterations integer
End
```

**SCF****Type** Block**Description** Options for the self-consistent field procedure.**CampKingConverger****Type** Bool**Default value** No**GUI name** Use Camp-King**Description** Use the Camp-King SCF converger. This is a very powerful, but CPU intensive, SCF converger.**ConvergenceThreshold**

**Type** Float**Default value** 0.0001**Unit** kcal/mol**Description** If the difference in energy between two successive SCF iterations is smaller than this value, the SCF procedure is considered converged.**MaxIterations****Type** Integer**Default value** 2000**Description** Maximum number of SCF iterations.

With the MOZYME method the standard SCF procedure is replaced with a localized molecular orbital (LMO) method. This can speed-up the calculation of large molecules. Although a job that uses the MOZYME technique should give results that are the same as conventional SCF calculations, in practice there are differences. Most of these differences are small, but in some jobs the differences between MOZYME and conventional SCF calculations can be significant. Use with care.

**Mozyme****Type** Bool**Default value** No**Description** Replace the standard SCF procedure with a localized molecular orbital (LMO) method. The time required for an SCF cycle when Mozyme is used scales linearly with system size.

## 3.5 Extra keywords

Finally it is possible to pass any other keywords directly to the MOPAC program [1 (page 11)]. The full list of keywords can be found on the [standalone MOPAC manual](http://openmopac.net/manual/index.html) (<http://openmopac.net/manual/index.html>).

```
Keywords string
```

**Keywords****Type** String**Description** A string containing all the desired custom MOPAC keywords. Basically for anything not directly supported through AMS.

These keywords are just literally passed through to MOPAC program which the AMS MOPAC engine wraps, without any checking in AMS. One should therefore be very careful with this, as it is very easy to set up completely non-sensical calculations in this way.

**Note:** The following keywords have been either removed or renamed in our version of MOPAC and they should not be used in the `Keywords` key: 0SCF, 1SCF, A0, ADD, AIDER, AIGIN, AIGOUT, ALT\_A, ALT\_R, ANGSTROMS, AUTOSYM, BANANA, BAR, BCC, BFGS, BIGCYCLES, BIRADICAL, CHAINS, COMPARE, CVB, DDMAX, DDMIN, DFORCE, DFP, DMAX, DRC, ECHO, EF, FLEPO, FORCE, FREQCY, GNORM, H, HTML, INT, IONIZE, IRC, ISOTOPE, KINETIC, LBFSGS, LET, LOCATE, MODE, NOCOMMENTS, NOOPT, NORESEQ, NOSWAP, NOTER, NOTHIEL, NOTXT, OPT, P, PDB, PDBOUT, POINT, POINT1, POINT2, RABBIT, RECALC, RMAX, RMIN, SIGMA, SLOG, SMOOTH, SNAP, START\_RES, STEP, STEP1, STEP2, SYBYL, T, THERMO, THREADS, TIMES, TRANS, TS, VELOCITY, X, XENO, XYZ,, AM1, LOCAL, BONDS, CHARGE, UHF, CAMP, KING, ITRY, EPS, FIELD, pKa, STATIC, CYCLES, PRESSURE, SPARKLE.



## REFERENCES

The MOPAC engine in the 2021.1 of the Amsterdam Modeling Suite is a modified version of the standalone MOPAC2016 program developed by Dr. Jimmy Stewart.

1. AMS 2021.1 MOPAC: MOPAC Engine based on the MOPAC2016 source code (James J.P. <http://OpenMOPAC.net>)
2. James J.P. Stewart, *Optimization of parameters for semiempirical methods VI: more modifications to the NDDO approximations and re-optimization of parameters*, *J. Mol. Modeling* 19, 1-32 (2013) (<https://doi.org/10.1007/s00894-012-1667-x>)

A full list of references for the MOPAC package can be found on the [official MOPAC references page](http://openmopac.net/Manual/references.html) (<http://openmopac.net/Manual/references.html>).





## EXAMPLES

The `$AMSHOME/examples/mopac` directory contains many different example files, covering various MOPAC options. This is a selection of relevant examples.

### 5.1 Example: GeoOpt+Frequencies of different O2 spin states

Download `GOFREQ_unrestricted.run`

```
#!/bin/sh

# Neutral O2 singlet state
# =====

AMS_JOBNAME=O2_singlet $AMSBIN/ams << EOF

Task GeometryOptimization

Properties
  NormalModes Yes
End

System
  Atoms
    O 1.5 0.0 0.0
    O 0.0 0.0 0.0
  End
End

Engine MOPAC
EndEngine
EOF

echo "O2 bond distance (singlet)"
$AMSBIN/amsreport O2_singlet.results/ams.rkf distance#1#2

# O2+ doublet state
# =====

AMS_JOBNAME=O2+_doublet $AMSBIN/ams << EOF

Task GeometryOptimization
```

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```

Properties
  NormalModes Yes
End

System
  Atoms
    O 1.5 0.0 0.0
    O 0.0 0.0 0.0
  End
  Charge 1
End

Engine MOPAC
  UnpairedElectrons 1
EndEngine
EOF

echo "O2 bond distance (doublet, charged)"
$AMSBIN/amsreport O2+_doublet.results/ams.rkf distance#1#2

# Neutral O2 triplet state
# =====
AMS_JOBNAME=O2_triplet $AMSBIN/ams << EOF

Task GeometryOptimization

Properties
  NormalModes Yes
End

System
  Atoms
    O 1.5 0.0 0.0
    O 0.0 0.0 0.0
  End
End

Engine MOPAC
  UnpairedElectrons 2
EndEngine
EOF

echo "O2 bond distance (triplet)"
$AMSBIN/amsreport O2_triplet.results/ams.rkf distance#1#2

```

## 5.2 Example: Polarizability and hyperpolarizabilities

Download Polar.run

```

#!/bin/sh

# Compute polarizability and first and second hyperpolarizabilities.

```

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```

# The string in the 'Keywords' key is passed to the input-parsing routines of MOPAC.
$AMSBIN/ams << eor

Task SinglePoint

System
  Atoms
    C -0.917657604523966  0.464763072607994 -0.042272407464148
    C  0.599132389604762  0.488150975335481  0.042272407810247
    H -1.336541780023175  1.363372335927188  0.457720688164060
    H -1.308637306012442 -0.446333757344598  0.457720688143968
    H -1.234937187765967  0.459870835772842 -1.106331392792046
    H  0.990112088660506  1.399247806016238 -0.457720688423546
    H  1.018016566995508 -0.410458286745563 -0.457720688426743
    H  0.916411973169395  0.493043222972654  1.106331392988198
  End
End

Engine MOPAC
  Keywords POLAR(E=(1.0))
EndEngine

eor

# The 'polar' results are printed to the mopac.out file, which is located in the ams
# results folder (and not to standard output)

cat ams.results/mopac.out

```

### 5.3 Example: Phonons

Download phonons.run

```

#!/bin/sh

# Phonons for polyphenylene vinylene (PPV)
# =====

AMS_JOBNAME=PPV $AMSBIN/ams << eor

Task SinglePoint

System
  Atoms
    C  1.432420914962878 -1.133348744664622 -0.6391103371334507
    C  0.075602182675705 -0.946866493711738 -0.5497084115413023
    C  2.345587368530869 -0.191932196525464 -0.0965381875924778
    C -0.466207830009865  0.191351632533680  0.0976709467922905
    C  1.803663911626683  0.948320770238396  0.5481842048314089
    C  0.446862721780109  1.134635005787038  0.6370714302545314
    C -1.855533046352049  0.415640484802555  0.2316022019049204
    C -2.841044836424757 -0.419157153044205 -0.2271278521017774
    H -0.602199468183589 -1.681633760082688 -0.9836845375123017

```

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```

      H  2.480073119105696   1.685566870120453   0.9806344160825713
      H  0.050338193748088   2.021718778887199   1.1315059772026770
      H  1.827043768886768  -2.019275515588153  -1.1372628449390670
      H -2.553512025749108  -1.341888903294209  -0.7454241111668017
      H -2.143094970839948   1.336869222541756   0.7521871009187797
    End
    Lattice
      6.575588248161897  0.0  0.0
    End
  End
Properties
  Phonons Yes
End

NumericalPhonons
  SuperCell
    3
  End
End

Engine MOPAC
  SCF
    ConvergenceThreshold 1.0E-5
  End
EndEngine

eor

# Phonons for Boron-Nitride slab (2x2 super cell)
# =====

AMS_JOBNAME=BN $AMSBIN/ams << eor

Task SinglePoint

System
  Atoms
    N  1.275622848015759  -0.736481194060720  0.0
    N  2.551245696034436   1.472962389682135  0.0
    B -2.551245696034436  -1.472962389682135  0.0
    B -1.275622848015759   0.736481194060720  0.0
    B  0.0                  -1.472962389679606  0.0
    B  1.275622848017218   0.736481194063248  0.0
    N -1.275622848017218  -0.736481194063248  0.0
    N  0.0                  1.472962389679606  0.0
  End
  Lattice
    5.102491392075644  0.0  0.0
    2.551245696042202  4.418887167494105  0.0
  End
End

Properties
  Phonons Yes
End

```

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```

NumericalPhonons
  SuperCell
    2 0
    0 2
  End
End

Engine MOPAC
  SCF
    ConvergenceThreshold 1.0E-5
  End
EndEngine

eor

```

## 5.4 Example: Geometry optimization of polyethylene

Download [GO\\_polyethylene.run](#)

```

#!/bin/sh

# Geometry optimization of a slightly distorted polyethelene chain (6 units in the
↳unit cell)

$AMSBIN/ams << eor

Task GeometryOptimization

GeometryOptimization
  Convergence
    Gradients 1.0e-4
  End
End

System
  Atoms
    C -5.686966610289906 -0.00173661090043054 -0.4355683776313619
    C 1.895723638480955 -0.00173661090043054 -0.4355683776313619
    C -3.159403194032952 -0.00173661090043054 -0.4355683776313619
    C 4.491312517927723 -0.0863455367929557 -0.474315563245167
    C -0.6414620718677587 0.2951925083203292 -0.3915990966867868
    C 6.950850470994863 -0.00173661090043054 -0.4355683776313619
    H -6.951201432748922 0.8860020896101368 1.098388839692907
    H 0.7283521430793004 0.9062923240105974 0.9236806626313948
    H -4.047903951160414 0.9426765116296983 0.8853722637672539
    H 3.145873269393606 0.7752976020042145 1.050585933807339
    H -1.902858714187983 1.074510344152748 1.180825231795906
    H 5.579937435062504 1.017854159367372 1.025095354070417
    H -6.950939675307238 -0.8793662426450884 1.105233273612651
    H 0.6317505734636235 -0.8793662426450884 1.105233273612651
    H -4.423376259050285 -0.8793662426450884 1.105233273612651
    H 3.146135026835287 -0.9900707302510107 1.057430367727084
    H -2.067352365692016 -0.7586675287504774 1.334377669481547
    H 5.686877405977529 -0.8793662426450884 1.105233273612651

```

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```

H -5.686618534103184 0.8797167676702464 -1.103339585577878
H 1.790283468854915 0.878947797439763 -1.127416231785004
H -3.15905511784623 0.8797167676702464 -1.103339585577878
H 4.410456168039341 0.7690122800643241 -1.151142491463446
H -0.576790284167599 1.020121306579756 -1.135070326918629
H 7.127011768776353 0.7534682953709397 -1.016196632797457
H -5.571852371888105 -0.783856089153288 -1.124998626807626
H 1.895778201220154 -0.8852857607466311 -1.100407519984987
H -3.159348631293752 -0.8852857607466311 -1.100407519984987
H 4.410162654591847 -0.9959902483525568 -1.148210425870549
H -0.6344641535070402 -0.6484916142655238 -1.015540900330991
H 6.950905033734066 -0.8852857607466311 -1.100407519984987
C -6.950812943854352 0.0006697570117673826 0.4356933698886703
C 0.7242710564399106 0.03708203634208995 0.4116378321176493
C -4.428926336438604 -0.04612139106755444 0.3956424425613723
C 3.38068654505114 -0.01625773059919498 0.3275387816426286
C -1.921486943590773 0.2660741237064986 0.6146828354694926
C 5.687004137430418 0.0006697570117673826 0.4356933698886703
End
Lattice
    15.16538049754172 0.0 0.0
End
End
Engine MOPAC
EndEngine

eor

```

## 5.5 Example: External electric field

Download EField.run

```

#!/bin/sh

# Induce a dipole moment in benzene by applying a field orthogonal to the ring

for EField in 0 0.051422 0.51422 5.1422 ; do # which is 0.001 0.01 0.1 in atomic units
AMS_JOBNAME=benzene_`EField` $AMSBIN/ams << eor

Task SinglePoint
System
  Atoms
    C 2.09820318 1.21139817 0.0
    C -0.69940106 1.21139817 0.0
    C 1.39880212 0.0 0.0
    C 1.39880212 2.42279634 0.0
    C 0.0 2.42279634 0.0
    C 0.0 0.0 0.0
    H 3.18949204 1.21139817 0.0
    H 1.94444655 3.36788021 0.0
    H -0.54564443 3.36788021 0.0
    H -1.79068992 1.21139817 0.0

```

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```

      H -0.54564443 -0.94508387  0.0
      H  1.94444655 -0.94508387  0.0
    End
    ElectrostaticEmbedding
      ElectricField 0.0 0.0 $EField
    End
  End
End

Engine MOPAC
EndEngine

eor

done

# If I apply an electric field of 1 [a.u.] (51.42 Volt/Angstrom = 1 a.u.) on a system,
↪with charge 1,
# I expect the net force to be equal to the 1 [a.u.]

AMS_JOBNAME=OH_plus $AMSBIN/ams << eor

Task SinglePoint
System
  Atoms
    O 0.0 0.0 0.0
    H 1.0 0.0 0.0
  End
  Charge 1
  ElectrostaticEmbedding
    ElectricField 0.0 51.422 0.0
  End
End

Properties
  Gradients Yes
End

Engine MOPAC
EndEngine

eor

```

## 5.6 Example: Camp-King Converger

Download `CampKingConverger.run`

```

#!/bin/sh

# Single point calculation using the non-default Camp-King converger.
# This is a very powerful, but CPU intensive, SCF converger.

$AMSBIN/ams << eor

Task SinglePoint

```

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```
System
  Atoms
  Au  0.991939 -1.013256  6.087687
  N   0.671226 -0.526321  4.067029
  Au  1.387933 -1.619200  8.613660
  C  -0.555388 -0.148486  3.616932
  C   1.681804 -0.577717  3.158165
  Au -1.113240 -0.959652  8.002939
  Au  3.551662 -1.763674  7.076475
  C  -0.799200  0.178830  2.295071
  H  -1.346696 -0.123715  4.362730
  C   1.503026 -0.266909  1.821998
  H   2.653410 -0.874661  3.546413
  C   0.236703  0.129690  1.334288
  H  -1.814620  0.448943  2.011007
  H   2.368652 -0.310806  1.163512
  C   0.011948  0.467735 -0.077072
  C   0.874402  0.017077 -1.100014
  C  -1.079433  1.261872 -0.491478
  C   0.629560  0.357920 -2.422535
  H   1.729669 -0.619555 -0.876597
  C  -1.259607  1.557051 -1.835225
  H  -1.784097  1.673119  0.230431
  N  -0.422938  1.118535 -2.804801
  H   1.284502  0.027292 -3.228959
  H  -2.097962  2.162456 -2.180355
  Au -0.765534  1.615397 -4.922645
  Au -1.186659  2.214533 -7.501957
  Au -3.056147  2.893410 -5.586159
  Au  1.119984  0.909275 -6.730463
  Br -1.580087  2.774299 -9.904465
  End
  Charge -1
End

Engine MOPAC
  SCF
  ConvergenceThreshold 1.0E-8
  CampKingConverger Yes
  End
EndEngine

eor
```

## 5.7 Example: pKa prediction (PLAMS)

This example should be executed using PLAMS.

Download `pKa.py`

```
from scm.plams.interfaces.molecule.rdkit import from_smiles
import numpy as np
import multiprocessing
```

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```

# In this example we compute pKa (acid dissociation constant) using MOPAC for a set of
# molecules. The molecules are defined using smiles strings, and are converted to xyz
# structures using the plams-rdkit interface.

# Important note: the predicted pKa strongly depend on the molecule's conformer.
# Here we use the lowest conformer predicted by rdkit's UFF.
# The difference between the values computed here and the results on the
# MOPAC website (ref_mopac_pKa) is due to different conformers

# Data taken from the online MOPAC manual: http://openmopac.net/manual/ (only a sub_
→set)
data_tmp = [
  # Molecule name          smiles          exp_pKa  ref_
  →mopac_pKa (from mopac's website)
  ['1-Naphthoic_acid',      'C1=CC=C2C(=C1)C=CC=C2C(=O)O',      3.69,    4.35],
  ['2,2,2-Trichloroethanol', 'C(C(Cl)(Cl)Cl)O',                    12.02,   12.22],
  ['2,2,2-Trifluoroethanol', 'C(C(F)(F)F)O',                       12.40,   12.27],
  ['2,2-Dimethylpropionic_acid', 'CC(C)(C)C(=O)O',                    5.03,    5.23],
  ['2,3,4,6-Tetrachlorophenol', 'C1=C(C(=C(C(=C1Cl)Cl)Cl)O)Cl',      7.10,    6.08],
  ['Acetic_acid',          'CC(=O)O',                             4.76,    5.00],
  ['Acrylic_acid',         'C=CC(=O)O',                           4.25,    4.65],
  ['Benzoid_acid',         'C1=CC=C(C=C1)C(=O)O',                4.20,    4.30],
  ['Citric_acid',         'C(C(=O)O)C(CC(=O)O)(C(=O)O)O',        3.13,    2.56],
  ['Ethanol',             'CCO',                                  16.00,   16.37],
  ['Formic_acid',         'C(=O)O',                              3.77,    3.77],
  ['Glycine',             'C(C(=O)O)N',                          2.35,    2.53],
  ['Isoleucine',         'CCC(C)C(C(=O)O)N',                   2.32,    2.48],
  ['Methanol',           'CO',                                    15.54,   15.23],
  ['o-Nitrophenol',      'C1=CC=C(C(=C1)[N+](=O)[O-])O',        7.17,    7.52],
  ['Pentachlorophenol',  'C1(=C(C(=C(C(=C1Cl)Cl)Cl)Cl)Cl)O',     4.90,    5.55],
  ['Phenol',             'C1=CC=C(C=C1)O',                     10.00,   9.71],
  ['Pyruvic_acid',       'CC(=O)C(=O)O',                       2.50,    2.85],
  ['T-Butanol',          'CC(C)(C)O',                          17.00,   16.25],
  ['Terephthalic_acid',  'C1=CC(=CC=C1C(=O)O)C(=O)O',          3.51,    3.59],
  ['Valine',             'CC(C)C(C(=O)O)N',                    2.29,    2.61],
  ['Water',              'O',                                    15.74,   15.75]]

# Turn data_tmp into a dictionary:
systems = [{'name':d[0], 'smiles':d[1], 'exp_pKa':d[2], 'ref_mopac_pKa':d[3]} for d_
→in data_tmp]

# Create the molecules from the smiles using rdkit:
molecules = []
for system in systems:
  # Compute 30 conformers, optimize with UFF and pick the lowest in energy.
  mol = from_smiles(system['smiles'], nconfs=30, forcefield='uff')[0]

  mol.properties.name = system['name']
  mol.properties.exp_pKa = system['exp_pKa']
  mol.properties.ref_mopac_pKa = system['ref_mopac_pKa']

  molecules.append(mol)

# MOPAC input:
s = Settings()
s.runscript.nproc = 1 # serial calculation
s.input.ams.Task = 'GeometryOptimization'

```

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```

s.input.ams.GeometryOptimization.Convergence.Step = 1.0e-3
s.input.ams.GeometryOptimization.Convergence.Gradients = 1.0e-5
s.input.mopac.model = 'PM6'
s.input.mopac.properties.pKa = 'Yes'

# Set up and run jobs:
jobs = MultiJob(children=[AMSJob(name=mol.properties.name, molecule=mol, settings=s)
↳for mol in molecules])
jr = JobRunner(parallel=True, maxjobs=multiprocessing.cpu_count()) # run jobs in
↳parallel
jobs.run(jobrunner=jr)

# Collect results:
for i, mol in enumerate(molecules):
    pKaValues = jobs.children[i].results.readrkf('Properties', 'pKaValues', file='mopac
↳')
    mol.properties.calc_pKa = np.mean(pKaValues) # If there is more than one pKa, take
↳the average value

# Print results in a table:
print("Results:\n")
print("| {:28} | {:8} | {:8} | {:8} | {:8} |".format("Molecule", "exp pKa", "calc pKa
↳", "ref", 'calc-exp'))
for mol in molecules:
    print("| {:28} | {:>8.2f} | {:>8.4f} | {:>8.2f} | {:>8.2f} |".format(mol.
↳properties.name, mol.properties.exp_pKa, mol.properties.calc_pKa, mol.properties.
↳ref_mopac_pKa, mol.properties.calc_pKa-mol.properties.exp_pKa))
print("")

errors = [mol.properties.calc_pKa - mol.properties.exp_pKa for mol in molecules]

print("Mean signed error : {:4.2f}".format(np.mean(errors)))
print("Mean unsigned error: {:4.2f}".format(np.mean([abs(e) for e in errors])))
print("Root mean square error: {:4.2f}".format(np.sqrt(np.mean([e**2 for e in
↳errors]))))
print("Done")

```

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