

# Q2DTor v1.1

# Quantum Two-Dimensional Torsions (version 1.1)

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Q2DTor version 1.1

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# 1 The Q2DTor software

Q2DTor (Quantum Two-Dimensional Torsions) is a program designed to calculate partition functions and thermodynamic properties of molecular systems with two or more torsional modes. It allows one to calculate rotational-vibrational (or rovibrational) partition functions and thermodynamic functions by the multistructural harmonic oscillator (MS-HO) [1, 2] and the Extended Two-Dimensional Torsion (E2DT) [3] methods. If the molecule has more than two torsions, the program treats only two of them as torsions, with the others harmonic.

Q2DTor has to be executed in several steps, each one of them performing a different task. With this "step-by-step" procedure the user can check the output file after a given task (and before proceeding to the next one).

## 1.1 Python modules

The source code of Q2DTor is written in Python 2.7, and it uses the following modules:

- (a) argparse, cmath, math, os, random, shutil, sys, time, and warnings
- (b) matplotlib, numpy, pylab, and scipy

Whereas the (a) modules are generally distributed with the standard Python package, the (b) modules may not be included and need to be installed.

# 1.2 Software contents

The q2dtor.tar.gz file contains a README.md file and three folders: src/, tests/, and docs/.

The src/ folder contains all the Python files needed to run the program, i.e., the files mesc.txt, Q2DTor.py and the directory mq2dtor/. A brief description of them is given below:

- mesc.txt contains the path of the ESSO. This is the only file in the src/ directory that must be modified by the user.
- Q2DTor.py is the main file.

Python files inside mq2dtor/:

- classes.py includes different Python classes.
- constants.py contains physical constants, conversion factors, and Python dictionaries with the atomic masses and symbols and covalent radii.
- gtsfile.py contains functions that read and write a gts file (the format used by Q2DTor).
- helpfns.py contains different (helper) functions for specific tasks.
- mesc\_X.py files, which control the calls to the electronic structure software (X = 'gaussian' or 'orca').

- quotes.py contains some quotes, which are printed at the end of the output file.
- tesselation.py carries out interpolations using Delaunay triangles.

The tests/ folder contains the output files of the tests set and an script to run them. The docs/ folder contains this manual.

# 1.3 Version history

#### 1.3.1 Version 1.1

- License was changed from GPL-3.0 to MIT/X11.
- Corrected a bug in the function that reads the xyz file (problem with empty lines).
- Corrected a bug related to the calculation of partition functions in systems with the 'a' symmetry condition.
- For systems with 'b' type symmetry, odd symmetry terms of the Fourier series are automatically removed, even if they are specified by the user in the input file.
- If the total torsional symmetry number is not equal to 1, the program assumes that the system meets the 'c' type condition of symmetry even if that it is not specified in the input file.
- Corrected a bug in the calculation of *S* and *G* for MSHO.
- The version of Q2DTor is printed after the logo of the program.
- The date is added at the beginning of each execution.
- The Q2DTor.py executable and its modules are now separated. Modules are stored in the mq2dtor/ folder.
- If the internal symmetry number of a torsion is not 1, the corresponding Fourier terms of that dihedral are multiplies of that symmetry number. Other terms are automatically removed even if they are specified in the input file.
- By default, the scan of the PES starts at the closest geometry given in the input instead of at  $(\phi_1, \phi_2)=(0,0)$ .
- Option --SI is now available. The option prints the thermodynamic properties in the International System of Units.
- A new table for each thermodynamic function was added.

#### 1.4 The electronic structure software

Q2DTor uses the electronic structure software (ESSO) to calculate the two-dimensional potential energy surface (2D-PES) associated with the target torsions, and to optimize the geometries of the 2D-PES stationary points. Currently, Q2DTor can handle the following packages:

- Gaussian (version 03, [4] 09 [5] and 16 [6]) through the mesc\_gaussian.py module
- Orca [7] (versions 3.x and 4.x) through the mesc\_orca.py module

A different ESSO could be implemented in a straghtforward way by a Python programmer. Before executing Q2DTor by the first time the user has to define the path for the ESSO. This is done by modifying the mesc.txt file. The content of this file is indicated below:

```
#-----#
# For Gaussian #
#-----#
mesc_gaussian fchk "Path for formchk"
mesc_gaussian gauexe "Path for Gaussian main executable"
#-----#
# For Orca #
#------#
mesc_orca orca "Path for Orca main executable"
```

If *Gaussian* is going to be used, the path to both the *Gaussian* and the *formchk* executables should be defined, whereas if *Orca* is chosen, the path to its executable should be specified.

# 1.5 How to run the tests set

The tests set contains 20 molecular systems, formed by the same molecules studied in Ref. [3]. In the tests/ directory there is a script called Q2DTorTesting.py that facilitates running the tests set. The script runs under Python version 2.x. and it is executed by typing:

### python Q2DTorTesting.py

This action opens the following interactive menu:

```
| << Test creator for Q2DTor >>
|
| Select case:
| (1) HF/sto-3g (GAUSSIAN)
| (2) HF/sto-3g (ORCA)
|
| your choice:
```

where the user should choose case (1) to run the tests with *Gaussian* or (2) to run them with *Orca*. Once the software is selected, the menu displays:

```
| Select action:
| (1) Create input files
| (2) Check results against refdata file
| (3) Execute Q2DTor
| .. to exit
```

Selecting action (1), the corresponding folder (GAUSSIAN/ or ORCA/) containing the 20 test folders (SXX/ with XX = 01,...,20) is created. In each SXX/ directory, the user will find two files: the xyz file with a reference geometry in Cartesian coordinates and the corresponding Q2DTor input file.

After executing Q2DTor.py for a given system (or for all of them), the user can check the results against the reference file using action (2) of Q2DTorTesting.py.

Notice that with action (3), the Q2DTorTesting.py script can run Q2DTor by making use of the nohup command. In order to execute Q2DTor sending the calculations to a queue or without using nohup, the user should execute Q2DTor manually (i.e. without the script) or modify the Q2DTorTesting.py script.

# 2 The Q2DTor input files

Q2DTor needs two input files to run properly. Those files have .inp (the main input file) and .xyz (the Cartesian coordinates file) extensions. Instructions about how to generate those files are given below.

# 2.1 How to generate the main input file

The input file name\_system.inp, where name\_system is a word given by the user, is automatically generated by Q2DTor. For instance, in the case of the example test S19 we can use as name\_system the word S19. Thus, by typing

# python Q2DTor.py S19

the program creates an input file called S19.inp. To run the tests provided with the program the user should skip this step because the input files should be created with the Q2DTor\_tests.py script.

This section describes the different parts of a standard Q2DTor input file; the examples used to illustrate the usage are taken from the benzyl alcohol test (test molecule S19, see Figure 1).

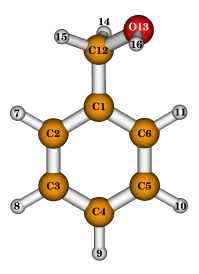


Figure 1: Labelling of the benzyl alcohol molecule. Carbon (orange), hydrogen (grey), and oxygen (red).

#### 2.2 The Cartesian coordinates file

Before executing Q2DTor for a new system the user also has to provide the Cartesian coordinates of an initial geometry, as in an standard xyz file. For instance, for S19 the starting geometry written in the S19.xyz file is:

```
16
reference geometry for S19
C -0.44444 +0.24701 +0.13754
```

```
+1.28342
     +0.46516
                             -0.01406
С
     +1.82115
                 +1.02336
                             -0.12141
С
     +2.28065
                 -0.28193
                             -0.08887
С
     +1.37751
                 -1.32311
                             +0.05344
С
     +0.02381
                 -1.06026
                             +0.16805
Н
     +0.10950
                 +2.30369
                             -0.05152
Η
     +2.51721
                 +1.83975
                              -0.23979
Η
     +3.33624
                 -0.48770
                              -0.17833
                 -2.34325
Н
     +1.72959
                             +0.07756
Η
     -0.68458
                 -1.86738
                             +0.28042
С
     -1.91162
                 +0.52997
                             +0.29023
0
     -2.73031
                 -0.43978
                             -0.30627
Н
     -2.18446
                 +0.52613
                             +1.34367
     -2.13344
                              -0.09450
Н
                 +1.52798
     -2.52089
                 -0.49170
                              -1.23682
```

#### 2.2.1 Isotopic substitution

A different isotope than the most abundant chemical element can be defined in the xyz file by adding the isotopic mass (in amu) after the Cartesian coordinates of the atom. For instance, the last hydrogen atom of the previous example can be changed by a deuterium by changing the last line to:

```
H -2.52089 -0.49170 -1.23682 2.01410178
```

# 2.3 Description of the main input file

The input file is split into different sections, each of them containing different keywords. Some general aspects related to the input file are as follows:

- The keywods of each section should be written between start\_scname and end\_scname, where scname is the name of the section.
- The keywords always include recommended values and usually the user needs only to modify a few of them, usually just the symmetry of the torsional PES and the values between curly brackets. The brackets should be removed after the values have been modified.
- Comments can be added in the input file with the hashtag symbol (#)
- The xyz and input file names have to match; thus, if the input file is S19.inp, the reference Cartesian coordinates geometry should be provided in a file called S19.xyz.
- The specification of an output file is not needed. Q2DTor automatically generates one after the initialization step (S19.out in the example) and the information associated with each run is appended to this file.

The following subsections explain the keywords of the different parts of the input file.

### 2.3.1 torsions section

In this section the user defines the two coupled torsions to be studied. Notice that the values associated with these keywords are between curly brackets, as an indication that they must be checked by the user.

```
#-----#
# Torsional information #
#--------#
start_torsions #
torsion1 {1-2-3-4} #
torsion2 {2-3-4-5} #
tsigma1 {1} #
tsigma2 {1} #
end_torsions #
#------#
```

Keywords torsion1 and torsion2 are used to define the atoms involved in the two torsions ( $\phi_1$  and  $\phi_2$ ), and keywords sigma1 and sigma2 specify their torsional symmetry numbers. Notice that the numbering of atoms starts at index 1 (and not at index 0, as might be anticipated by Orca users)

For S19 (Figure 1), the torsions involve the atoms 13-12-1-2 and 16-13-12-1, respectively. The first torsion has a torsional symmetry number of two because a  $180^{\circ}$  internal rotation of the phenyl group is indistinguishable from the phenyl structure before rotation. Thus, for the test S19 we have:

Notice that in torsions  $\phi_1$  and  $\phi_2$  the central atoms have to be 12-1 and 13-12, respectively, because they define the torsional bonds. However, the terminal atoms could be others from the ones specified here. Thus, it is also correct to specify  $\phi_1$  by the atoms 13-12-1-6 and  $\phi_2$  by the atoms 16-13-12-14 or 16-13-12-15, although we recommend to specify heavy atoms as the terminal atoms whenever possible.

## 2.3.2 calcs section

This section collects some information regarding the electronic structure calculations. The level of calculation can be defined with the keyword level and the charge and the spin multiplicity of the system are introduced with the charge and multiplicity keywords, respectively.

```
#-----#
# Calculations #
#-------#
start_calcs #
level {hf sto-3g} #
charge 0 #
multiplicity 1 #
end_calcs #
#------#
```

For the tests we have used HF/3-21G. The calculation was performed with *Gaussian* 09, and therefore:

```
level hf/3-21G
```

#### 2.3.3 pes section

This section gives some specifications about how to build the 2D-PES.

The t1step and t2step keywords define the step (in degrees) for each of the two torsions  $\phi_1$  and  $\phi_2$ , respectively, when the scan is performed. Notice that with the default values (every 10 degrees), a total of 1 296 points are calculated. Each of the points of the 2D-PES involves optimization of all the degrees of freedom except the two torsions. However, if some of the geometries of the torsional 2D-PES present molecular point group symmetry and/or symmetry under internal rotation of the two tops, this number is drastically reduced.

The symmetry conditions can be addressed by the following keywords: 'a' indicates that internal rotation of the molecule leads to a  $C_2$  axis or/and a plane that allows the two rotors to exchange places; 'b' indicates that internal rotation of the molecule involves a  $C_s$  plane that contains the two torsional bonds (the single bonds that twist in the rotation of the tops); and 'c' indicates that the total torsional symmetry number is greater than 1. Consequently, the symmetry keyword can be set to a, b, c, ab, ac, bc, abc or none. The default is none, i.e., no symmetry.

The example molecule fulfills both b and c conditions, which can be indicated by:

```
symmetry bc
```

As a consequence of this symmetry, the number of points to be calculated for benzyl alcohol is reduced to 351.

#### 2.3.4 fourier section

```
      cos1sin2
      none
      #

      sin1cos2
      none
      #

      end_fourier
      #

      #-----#
      #
```

Q2DTor fits the 2D-PES to the sum of Fourier series:

$$\begin{split} V(\phi_1, \phi_2) &\simeq V_0 + \sum_j a_j \cos(j\phi_1) + \sum_k b_k \cos(k\phi_2) + \sum_j c_j \sin(j\phi_1) + \sum_k d_k \sin(k\phi_2) + \\ &+ \sum_{jk} e_{jk}^{(\text{cc})} \cos(j\phi_1) \cos(k\phi_2) + \sum_{jk} e_{jk}^{(\text{cs})} \cos(j\phi_1) \sin(k\phi_2) + \\ &+ \sum_{jk} e_{jk}^{(\text{sc})} \sin(j\phi_1) \cos(k\phi_2) + \sum_{jk} e_{jk}^{(\text{ss})} \sin(j\phi_1) \sin(k\phi_2) \end{split}$$

In order to define the 1D-series, *i.e.* those with terms  $\cos(j\phi_1)$ ,  $\cos(k\phi_2)$ ,  $\sin(j\phi_1)$ , and  $\sin(k\phi_2)$ , the keywords  $\cos 1$ ,  $\cos 2$ ,  $\sin 1$  and  $\sin 2$  keywords should be used. The line

```
cos1 1-6
```

which is equivalent to

```
cos1 1 2 3 4 5 6
```

indicates that the terms  $\cos(\phi_1)$  to  $\cos(6\phi_1)$  are part of the Fourier series. The line

```
sin1 none
```

indicates that the  $\sum \sin(j\phi_1)$  series is not needed.

The two-dimensional terms are defined in a similar fashion. For example, to define the series with  $\cos(j\phi_1)\cos(k\phi_2)$  terms, the cos1cos2 keyword is used. A line like:

```
cos1cos2 1-6 , 1-3
```

indicates that the fitting considers the  $\cos(j\phi_1)\cos(k\phi_2)$  terms with the pairs (j,k) = (1,1), (1,2), (1,3), (2,1)... (6,1), (6,2), and (6,3).

To select the terms, the user should take into account that:

- The odd terms (keywords sin1, sin2, sin2cos1 and sin1cos2) should not be included when the 2D-PES fulfills symmetry condition (b).
- If the torsional symmetry number of one rotor is larger than one, then only
  multiples of that symmetry number should be included in the terms involving
  that torsion.

This section also contains two more keywords. On the one hand, weight can be used to perform a weighted fitting, which is useful to better fit the low-energy PES points. An unweighted fitting can be performed by setting this keyword to 0.0, but we recommend to use the default value (i.e. 0.9). In addition, the ignore keyword can be used to remove those Fourier terms whose coefficient absolute value is smaller than the defined value (in cm<sup>-1</sup>).

The Fourier terms defined for fitting the 2D-PES are also used in the fitting of the kinetic energy terms.

#### 2.3.5 statpoint section

```
#------#
# Searches for stat. points #
#--------#
start_statpoint #
tolerance 2.0 #
freqscal 1.000 #
end_statpoint #
#------#
```

Once the 2D-PES is represented as a sum of Fourier terms, the location of stationary points can be carried out. The tolerance keyword defines the searching step (in degrees) and a value of two degrees (the default) is recommended. The freqscal defines a scaling factor for the harmonic normal-mode frequencies. [8] When one uses a scaling factor other than one, all calculated vibrational frequencies are mutiplied by the scaling factor to account for anharmonicity and systematic errors of the model chemisty; when a non-unity scaling factor is used, the harmonic approximation should be called the quasiharmonic approximation.

#### 2.3.6 tor2dns section

| #        |         |       | # |
|----------|---------|-------|---|
|          | Hamilto |       | # |
| #        |         |       | # |
| start_to | or2dns  |       | # |
| dijvai   | r       | yes   | # |
| kmax     |         | 100   | # |
| maxeig   | gen     | 1 e 4 | # |
| end_tor2 | 2dns    |       | # |
| #        |         |       | # |

This section collects the keywords associated with the use of the two-dimensional non-separable (2D-NS) Hamiltonian by the variational method and with the parameters of the variational calculation. [9, 10] The first keyword is related to the kinetic energy operator. The user can either include the full coupling in the kinetic energy using (dijvar yes) or neglect the kinetic energy coupling (dijvar no). For the latter, Q2DTor assumes that the reduced moments of inertia do not change with the torsions and that they are given by their values at the global minimum.

Keyword kmax specifies the value of K in the trial variational function, which is given by:

$$\Phi(\phi_1, \phi_2) = \frac{1}{2\pi} \sum_{k_1 = -K}^K \sum_{k_2 = -K}^K c_{k_1, k_2} e^{ik_1 \phi_2} e^{ik_2 \phi_2}$$

The maxeigen keyword is needed in the diagonalization process of the 2D-NS Hamiltonian. This task is carried out by the eigsh function of the scipy library. Additionally, as most of the Hamiltonian matrix elements are zero, the Python classes csc\_matrix and csr\_matrix of the scipy library for sparse matrices are used. During the diagonalization process, eigsh generates a limited number of eigenvalues each time it is called, and therefore it works in a loop until the largest eigenvalue specified by maxeigen (in cm<sup>-1</sup>) is reached. The recommended value is the default one, i.e., 10 000 cm<sup>-1</sup>.

# 2.3.7 rovibpf section

The E2DT rovibrational partition function involves the evaluation of a double integral, which is calculated numerically using the trapezoidal rule. The keywords of this section allow the user to specify: the integration step (in degrees) with intergrationstep and the interpolation method interpolation used to evaluate the determinants of the  $\bf D$  and  $\bf S$  matrices at points at which the geometries are unavailable. The default for the latter is to use Fourier interpolation, although the use of splines is also possible. For example, the use of cubic splines can be indicated by:

```
interpolation 3
```

### 2.3.8 temperatures section

This is the last section in the input file. The working temperatures (in K) are specified here.

# 3 Q2DTor in-line arguments

In this section we describe the steps (see Figure 2) needed to calculate the partition functions and thermodynamic functions. Each step can be carried out by executing Q2DTor with a specific argument. The list of the available arguments can be obtained by executing:

```
python Q2DTor.py --help
orjust
python Q2DTor.py -h
```

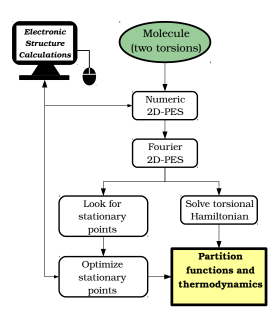


Figure 2: Schematic flux diagram of Q2DTor.

The results commented in this section correspond to the system used above as an example (i.e., benzyl alcohol). The input file for this molecule is:

```
#----#
# Torsional PES #
#----#
# Fitting details #
# Start_fourier

weight 0.9 # ignore 0.0 # Fourier Terms (Even) # cos1 2 4 6 8 # cos2 1-9 #
  cos1cos2 2 4 6 , 1-7 sin1sin2 2 4 6 , 1-7
  # Fourier Terms (Odd)
  sin1 none
 cos1sin2 none
sin1cos2 none
nd_fourier
                                 #
                                 #
end fourier
# Searches for stat. points #
#----#
start_statpoint
tolerance 1.0 #
freqscal 1.000 #
end_statpoint
# 2D-NS Hamiltonian #
start_tor2dns
dijvar yes #
kmax 100 #
maxeigen 1e4 #
end_tor2dns
# Partition functions #
start_rovibpf
interpolation
 interpolation fourier #
integrationstep 1.0 #
nd rovibsf
end_rovibpf
# Working temperatures #
start_temperatures
   100.0 150.0 200.0 #

250.0 300.0 400.0 #

500.0 700.0 1000.0 #

1500.0 2000.0 2500.0 #
end_temperatures
```

After the user has created the input files (inp and xyz files), Q2DTor has to be executed sequentially, and in each run it generates output files that are read when executing the program with the subsequent argument in the list. Figure 3 indicates the order of the arguments.

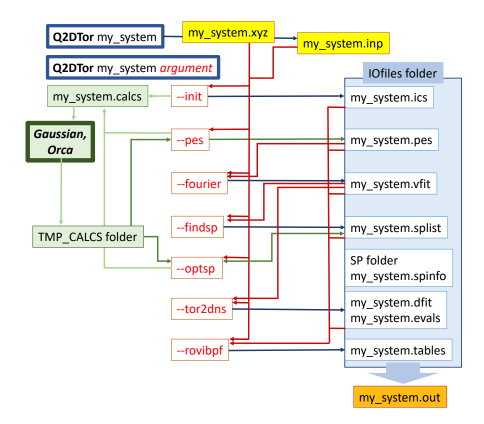


Figure 3: Flow diagram indicating the available task arguments and the files used or created by Q2DTor. Files provided by the user are in yellow boxes; files read by the program are pointed to by red arrows; files related to electronic structure calculations are pointed to by green arrows; the main output file is an orange box; and other output files are pointed to by blue arrows.

Before entering into details, we emphasize that some tasks may require quite a long time. For those steps, a useful option is to execute Q2DTor in the background, using for instance the nohup command. Thus, for a given argument arg, this implies:

```
nohup python Q2DTor.py S19 --arg &
```

instead of:

### python Q2DTor.py S19 --arg

In general, the executions that we recommend to use with nohup are the ones with pes, optsp, tor2dns and rovibpf arguments.

# 3.1 --init: initialization

At this initial stage the user indicates the electronic structure program to be used. The two options are gaussian

python Q2DTor.py S19 --init gaussian

and orca.

#### python Q2DTor.py S19 --init orca

Q2DTor also reads the xyz file and creates the IOfiles folder and the S19.ics and S19.calcs files. The S19.ics file contains the connectivity of the system, as well as a set of redundant internal coordinates:

```
start_connectivity
                   1-12
                           2-3
            1-6
    1-2
                                       2-7
    3-4
             3-8
                              4-9
                                       5-6
                     12-13
    5 - 10
                              12-14
                                       12 - 15
             6-11
    13-16
end_connectivity
start_ics
   #--
   # Stretches (16):
                         1-12
                                     2-3
4-9
   1-2
              1 - 6
                                                 2-7
   3-4
              3-8
                          4-5
                                                 5-6
                         12-13
   5-10
             6-11
                                                12-15
   13-16
   # Bent bond angles (18):
                                    1-12-15 2-1-12
4-3-8 4-5-10
6-5-10 12-13-16
   1-2-7
              1-6-11
                          1-12-14
             3-2-7
                         3-4-9
6-1-12
   2-3-8
   5-4-9
             5-6-11
   13-12-14
              13-12-15
                         14-12-15
   # Linear bond angles (2x0):
   #----
   # Improper torsions & Torsions (15):
   1-2-3-8
              1-3-7-2
                          1-5-11-6
                                     1-12-13-16 1-13-15-12
                                    2-4-8-3
   2-1-6-11 2-1-12-13 2-3-4-9
                                                 2-6-12-1
   3-2-1-12 3-5-9-4
                          4-6-10-5
                                                10-5-6-11
end_ics
```

The connectivity section (from start\_connectivity to end\_connectivity) contains the pairs of atoms that are considered to be bonded. This information is used to generate the geometries that build the 2D-PES. The internal coordinates are defined in the ics section. Notice that the '-' symbol is used to separate the label of each atom involved, with the exception of linear bond angles that uses '='. Thus, for example, a linear bond angle involving atoms 1, 2, and 3 (with 2 being the central atom) would be defined by 1=2=3. Although these internal coordinates are automatically generated, the user can modify this file to define an alternative set of coordinates.

#### The S19. calcs file contains four sections:

The scangeom section includes the input file that is read by the ESSO. Q2DTor
calls the ESSO program as many times as needed to scan the whole torsional
PES. The ESSO partially optimizes each geometry, i.e, optimizes all the degrees of freeedom less the two torsions.

```
#----#
start_scangeom gaussian
```

```
%nproc=2
%mem=2GB
%chk=[Q2DTor_name].chk
#p hf/3-21G
    scf=tight NoSymmetry [Q2DTor_MOread]
    opt=(tight, modredundant)

Scan and partial geometry opt. with two frozen torsions

0 1
[Q2DTor_geometry]
2 1 12 13 F
1 12 13 16 F
end_scangeom
#------#
```

The sections below are used by the ESSO to locate stationary points, once that the contruction of the torsional PES is completed.

• The sp0 section contains the reference input file for the optimization of the minima.

```
#----#
start_sp0 gaussian
%nproc=2
%mem=2GB
%chk=[Q2DTor_name].chk
#p hf/3-21G
  scf=verytight
  opt=tight
Optimization of a minimum
[Q2DTor_geometry]
--Link1--
%nproc=2
%mem=2GB
%chk=[Q2DTor_name].chk
#p hf/3-21G
  scf=verytight freq=noraman geom=allcheck
end_sp0
       ----#
```

• The sp1 section contains the reference input file for the optimization of first order saddle points. These stationary points correspond to transition states associated with the internal rotation about  $\phi_1$  or  $\phi_2$ .

```
#-----#
start_sp1 gaussian
%nproc=2
%mem=2GB
%chk=[Q2DTor_name].chk
#p hf/3-21G
    scf=verytight
    opt=(tight,ts,calcfc,noeigentest)
```

```
Optimization of a first order saddle point

0 1
[Q2DTor_geometry]
--Link1--
%nproc=2
%mem=2GB
%chk=[Q2DTor_name].chk
#p hf/3-21G
    scf=verytight freq=noraman geom=allcheck
end_sp1
#-----#
```

• The sp2 section contains the reference input file for the optimization of second order saddle points, i.e., structures which are a maximum with respect to the two dihedral angles and a minimum with respect to all the other degrees of freedom. Therefore, these structures will be maxima in the 2D-PES.

```
#-----#
start_sp2 gaussian
%nproc=2
%mem=2GB
%chk=[Q2DTor_name].chk
#p hf/3-21G
  scf=verytight
   opt=(tight, saddle=2, calcfc, noeigentest)
Optimization of a second order saddle point
[Q2DTor_geometry]
--Link1--
%nproc=2
%mem=2GB
%chk = [Q2DTor_name] . chk
#p hf/3-21G
  scf=verytight freq=noraman geom=allcheck
```

Notice that the information read from the S19.inp file is colored in red. Additionally, the commands in brackets (in blue) are not *Gaussian* commands, but are indicators to the Q2DTor program to perform different actions when the ESSO is working on a given geometry:

**[Q2DTor\_name]**: is substituted by the name of the file generated by Q2DTor.

**[Q2DTor\_geometry]**: is substituted by the Cartesian coordinates of the structure.

[Q2DTor\_MOread]: copies the chk file of the previous calculation (if it exists) and adds the guess=read command in the case of *Gaussian* or MORead in the case of *Orca*. This action can speed up the calculation substantially.

Finally, we note that additional commands can be introduced in the command lines in the same way as for the *Gaussian* or *Orca* input files. For example, in this case the line with the level of calculation can be modified to add additional *Gaussian* commands. For instance, we can add more cycles to the SCF procedure (magenta color):

```
scf=(verytight,maxcycle=200)
```

# 3.2 --pes: getting the numeric 2D-PES

The construction of the 2D-PES is carried out by typing:

#### python Q2DTor.py S19 --pes

The ESSO input and output files for each geometry will be stored in the TMP\_CALCS folder, so the user can check these files if something goes wrong. At the end of the calculation Q2DTor makes a summary of the ESSO output and all the information needed for a restart calculation is stored in the S19.pes file. The format is the following:

```
16
Geometry
            -342.66210965
                                0.000
                                          0.000 S19_000_000
                                                                YES
                          +0.281062
                                          +0.141041
C
          -0.415300
С
          +0.514020
                          +1.293214
                                           -0.002960
С
          +1.865267
                          +1.001512
                                           -0.122217
С
         +2.300468
                          -0.307385
                                          -0.098502
С
          +1.374685
                          -1.329641
                                           +0.045684
C
          +0.032399
                          -1.035301
                                          +0.163904
Н
         +0.217037
                          +2.322587
                                           -0.026092
Н
          +2.571022
                          +1.800803
                                           -0.233146
Н
         +3.344032
                          -0.532627
                                          -0.190597
Η
         +1.700839
                          -2.350617
                                          +0.065500
Η
          -0.678877
                          -1.832158
                                          +0.275256
C
                          +0.519021
          -1.915863
                                          +0.277847
0
          -2.362814
                          +1.885142
                                          +0.252383
Н
          -2.416436
                          -0.005593
                                           -0.526591
Н
          -2.243676
                          +0.083387
                                           +1.213618
Η
          -1.645649
                          +2.515366
                                           +0.148968
16
Geometry
            -342.66252611
                                0.000
                                        10.000 S19_000_010
                                                               YES
          -0.415292
                          +0.279969
                                          +0.151264
С
                                          +0.005793
         +0.512725
                          +1.293148
С
          +1.863341
                          +1.002340
                                           -0.121897
С
          +2.299028
                          -0.306553
                                           -0.104581
С
                          -1.329609
         +1.374593
                                          +0.042724
С
          +0.032603
                          -1.036328
                                           +0.167445
Н
                                          +0.002865
          +0.215279
                          +2.322593
Η
         +2.568500
                          +1.802251
                                           -0.232200
Н
          +3.342150
                          -0.531178
                                           -0.203062
Н
          +1.701419
                          -2.350448
                                          +0.058344
Н
          -0.678118
                          -1.833911
                                          +0.277170
С
          -1.916429
                          +0.518962
                                           +0.276083
0
          -2.359125
                          +1.886059
                                           +0.236601
Η
          -2.409239
                          -0.023555
                                           -0.522332
Н
          -2.254165
                          +0.104989
                                           +1,217220
Η
          -1.663922
                          +2.498133
                                           -0.018238
```

This file can be visualized with the Molden [11] program, and it contains the energy (in hartrees), the dihedral angle associated with each targeted torsion, the name of

the electronic structure file, and the Cartesian coordinates of every of the calculated geometries by the ESSO.

#### 3.2.1 What to do if a electronic structure calculation fails

If the electronic structure calculation of one of the points of the PES fails, the program does not store the geometry. Instead, it prints an 'XX' with the word FAILED in the line reserved for comments:

```
1
FAILED 0.0000000 S19_000_010
XX 0.000000 0.000000 0.000000
```

In such a case, the user can execute again the program to recalculate that point. The converged geometries are stored in the .pes file and only the points which have failed are recalculated. If preferred, the user can introduce directly the information about a given point in the .pes file. Before proceeding to the next step, all the required points to build the torsional PES should have 'YES' in the comment line. This guarantees that the geometries were properly optimized.

# 3.3 -- fourier: getting the Fourier 2D-PES

The fitting to the Fourier series potential is carried out by executing:

```
python Q2DTor.py S19 --fourier
```

The fitting coefficients are stored in the S19.vfit file, which also contains information about the quality of the fit:

```
# fitting correlation: (1.0 - r^2) = 1.6e-04
                                                  #
 average abs. errors:
                                                  #
     3.8e+00
     1.5e+00 (for points below mean value)
                                                  #
# elapsed time: 34.0 seconds
const
                        +1248.9444
           02
                         -376.1206
cos
                          +34.6231
           04
cos
cos
           06
                         +13.6779
cos
           80
                           -2.7950
                         -73.3360
                 01
cos
            -
                 02
                       +159.3618
cos
                         +256.3117
                 03
COS
cos
                 04
                           -7.2031
cos
                  05
                           -1.7663
                           +1.0919
                 06
cos
cos
                  07
                           +0.0047
cos
                 80
                           +0.2710
cos
                 0.9
                           -0.1369
           02
                  01
                         +492.7750
coscos
                         +51.9601
           04
coscos
                 01
           06
coscos
                 01
                           -0.2149
           02
                  02
                         +303.9126
coscos
                         +100.0706
           04
                 02
coscos
coscos
           06
                 02
                           +3.6327
           02
                 03
                          +38.1390
coscos
           04
                 0.3
                          +32.0073
COSCOS
           06
                  03
                           +9.6760
coscos
. . .
```

In general, the fitting can be considered satisfactory when the average absolute error is smaller than  $10~{\rm cm}^{-1}$ .

# 3.4 -- findsp: finding the stationary points

The search for stationary points across the 2D Fourier series potential is accomplish by typing:

#### python Q2DTor.py S19 --findsp

The stationary points that are successfully located are stored in the S19.splist file:

| # Type     | Phi1       | Phi2      | Energy   | opt OK? | SP name     |
|------------|------------|-----------|----------|---------|-------------|
| #          |            |           |          |         |             |
| 0          | 25.08      | 65.82     | -17.22   | NO      | S19_025_066 |
| 0          | 0.00       | 180.00    | +697.38  | NO      | S19_000_180 |
| 1          | 3.00       | 223.00    | +805.31  | NO      | S19_003_223 |
| 1          | 90.00      | 0.00      | +1303.25 | NO      | S19_090_000 |
| 1          | 90.00      | 180.00    | +1862.54 | NO      | S19_090_180 |
| 2          | 89.85      | 128.44    | +2203.17 | NO      | S19_090_128 |
| 2          | 0.00       | 0.00      | +2315.82 | NO      | S19_000_000 |
|            |            |           |          |         |             |
| # Number o | of station | ary point | ts: 7    |         |             |

At this stage, we recommend to visualize the position of those stationary points in the 2D-PES. A pdf file (S19.pdf) containing the plot with the PES and the location of each stationary point can be generated with the --pdf tool (see section 4), i.e., by writing:

#### python Q2DTor.py S19 --pdf

#### 3.4.1 What to do if a given stationary point is missing

In our case, we observe that the loose saddle point about  $(\phi_1, \phi_2) = (130, 67)$  was not found (see Figure 4). To include it, the user only has to modify the S19.splist, adding the following line:

```
1 130.00 67.00 - NO S19_130_067
```

In the Type column, 0 is added for points that are minima in the 2D-PES, 1 for saddle points and 2 for maxima. Notice that --findsp locates the stationary points in the 2D Fourier series potential, and in general the values of the dihedral angles  $\phi_1$  and  $\phi_2$  will be very close to those obtained by optimization of the whole structure. However, we still need to calculate by the ESSO the geometry of the stationary points, together with the Hessian, in order to be able to evaluate the vibrational partition functions.

## 3.5 -- optsp: optimizing the stationary points

The optimization of the stationary points listed in S19.splist is carried out by:

#### python Q2DTor.py S19 --optsp

The program reads the sp0, sp1 and sp2 section of the S19.calcs file and it launches the ESSO, which is now responsable for the optimization of the stationary points. For each stationary point, Q2DTor generates two files: a file containing the geometry and the Hessian matrix (with the gts extension) and a file (with the

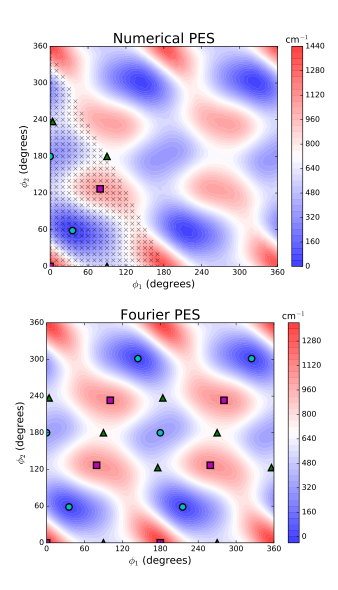


Figure 4: Contour-line representation of the numerical 2D-PES for S19 and the position of the stationary points obtained with the --findsp option. Cyan circles ( $\bullet$ ) are minima; green triangles ( $\triangle$ ) are saddle points; and pink squares ( $\blacksquare$ ) are maxima. In the upper figure, each  $\mathbf{x}$  symbol represents a calculated point. In the lower one, redundant stationary points were generated by applying the symmetry conditions.

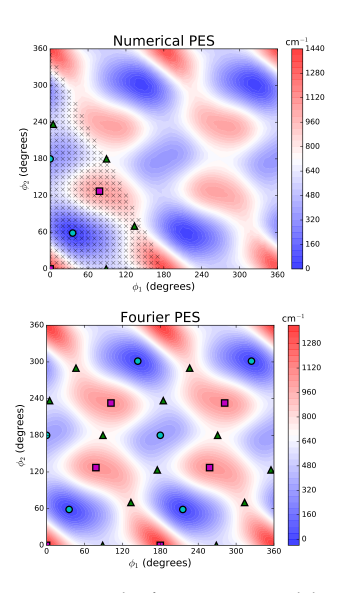


Figure 5: Same as Figure 4, but after executing Q2DTor with the --optsp option.

molden extension) for the Molden program, so the user can visualize the normal mode vibrations.

Once all the stationary points are optimized (see Figure 5), Q2DTor updates the S19.splist file:

| # | Type   | Phi1       | Phi2      | Energy   | opt OK? | SP name     |
|---|--------|------------|-----------|----------|---------|-------------|
| # |        |            |           |          |         |             |
|   | 0      | 25.09      | 65.84     | +0.00    | YES     | S19_025_066 |
|   | 0      | 0.00       | 180.00    | +713.29  | YES     | S19_000_180 |
|   | 1      | 2.66       | 222.53    | +821.27  | YES     | S19_003_223 |
|   | 1      | 88.19      | 0.00      | +1321.90 | YES     | S19_090_000 |
|   | 1      | 130.43     | 66.81     | +1584.83 | YES     | S19_130_067 |
|   | 1      | 88.63      | 180.00    | +1871.24 | YES     | S19_090_180 |
|   | 2      | 89.93      | 128.31    | +2225.03 | YES     | S19_090_128 |
|   | 2      | 0.00       | 0.00      | +2331.92 | YES     | S19_000_000 |
|   |        |            |           |          |         |             |
| # | Number | of station | nary poin | ts: 8    |         |             |

The resulting stationary points are listed in the S19.splist file as indicated above. As previously, Type 0 corresponds to minima, Type 1 to first order saddle points (one imaginary frequency associated with one of the torsions), and Type 2 to second order saddle points (maxima in the 2D-PES and with two imaginary frequencies corresponding to the motion of the two torsions). All of the stationary points have been successfully optimized because all the structures associated with the 'opt OK?' column are 'YES'. In some cases Q2DTor may complain about a given stationary point with a warning message. This may happen when:

- There is a problem in the optimization of the stationary point
- The number of imaginary frequencies does not correspond to the specified type in the S19.splist file.
- The dihedral angles differ significantly from those obtained in the search.

In any of these situations, the stationary point appears with a NO in the "opt OK?" column of the S19.splist file.

The program also refines the set of internal coordinates, reducing it to a set of non-redundant coordinates. Therefore, at this stage the S19.ics file is updated with the new set and the initial set is stored in S19.ics\_original. After the optimization step, Q2DTor prints the following information about each stationary point:

- The energy relative to the global minimum;
- The (scaled) Cartesian normal-mode frequencies and the zero-point energy;
- The **D** matrix, its inverse, the reduced moments of inertia, and the coupling between them.
- The (scaled) projected non-torsional normal-mode frequencies and the zero-point energy.

# 3.6 --tor2dns: getting the 2D-NS energy levels

In this section the torsional two-dimensional non-separable (2D-NS) partition functions [9, 10] are calculated. To build and diagonalize the 2D-NS Hamiltonian matrix, the user should type:

#### python Q2DTor.py S19 --tor2dns

The corresponding eigenvalues are stored in the S19.evals file:

```
kmax
      100
dijvar yes
   0
      241.97006
      241.97006
   1
   2 241.97006
   3
      241.97006
      329.04317
   4
      329.04317
      329.04318
   6
      329.04318
```

At this stage Q2DTor also generates the S19 . dfit file, which contains the fitting to Fourier series of the  $d_{ij}$  elements. The program prints the 2D-NS torsional partition functions in the output file.

# 3.7 --rovibpf: obtaining the partition functions and the thermodynamic functions

Finally, the calculation of the partition functions is accomplish by typing:

### python Q2DTor.py S19 --rovibpf

In addition to the output file, Q2DTor also saves the partition functions in the S19.tables file. There, the user can find a list of the partition functions at different temperatures with the zero of energy at the lowest zero point level of the torsional PES:

```
Energy of the lowest zero point level of the torsional PES:
          * 1WHO => 90.248 kcal/mol
* MSHO => 90.248 kcal/mol
          * 2DNS => 0.692 kcal/mol

* EHR => 89.537 kcal/mol

* E2DT => 90.229 kcal/mol
(a) Rovibrational partition functions using as zero of energy
     the lowest zero point level of the torsional PES
                T (K) | rv(1WHO) | rv(MSHO) | rv(E2DT) | E2DT/MSHO
                100.00 | 8.504E+04 | 1.701E+05 | 1.758E+05 | 1.03342
150.00 | 2.401E+05 | 4.822E+05 | 5.062E+05 | 1.04979
200.00 | 6.095E+05 | 1.240E+06 | 1.336E+06 | 1.07741
              2000.00 | 3.716E+18 | 1.585E+19 | 1.671E+19 | 1.05443
2500.00 | 1.789E+21 | 8.053E+21 | 7.567E+21 | 0.93971
     Components of E2DT
                T (K) | 2DNS | TorsClas |
                                                                      EHR
                100.00 | 2.830E+00 | 2.690E-01 | 1.671E+04
150.00 | 3.706E+00 | 6.202E-01 | 8.472E+04
                150.00 |
                200.00 | 4.830E+00 | 1.141E+00 |
                                                                3.156E+05
               2000.00 |
                             2.403E+02 |
                                                2.019E+02 |
                                                                  1.404E+19
               2500.00 | 3.385E+02 | 2.945E+02 |
                                                                6.584E+21
```

Additionally, it also lists the the rovibrational partition functions calculated from the bottom of the torsional PES,

```
(b) Rovibrational partition functions using as zero of energy
     the bottom of the torsional PES
               T (K) | rv(1WHO) | rv(MSHO) | rv(E2DT) | E2DT/MSHO
               100.00 | 4.975E-193 | 9.953E-193 | 1.135E-192 | 1.14018
               150.00 | 7.797E-127 | 1.566E-126 | 1.755E-126 | 1.12090
200.00 | 1.474E-93 | 2.999E-93 | 3.394E-93 | 1.13170
             2000.00 | 5.111E+08 | 2.179E+09 | 2.309E+09 | 2500.00 | 2.308E+13 | 1.039E+14 | 9.802E+13 |
                                                                             1.05963
    Components of E2DT
              T (K) | 2DNS | TorsClas |
                                                                EHR
                                                                        | Fq(2DNS)
               100.00 | 8.705E-02 | 2.690E-01 | 3.507E-192 | 0.32359
               150.00 | 3.638E-01 |
200.00 | 8.472E-01 |
                           3.638E-01 |
                                           6.202E-01 | 2.991E-120 | 0.74231
1.141E+00 | 4.572E-93 | 0.74231
             2000.00 | 2.019E+02 | 2.019E+02 | 2.309E+09 | 1.00000
2500.00 | 2.945E+02 | 2.945E+02 | 9.802E+13 | 1.00000
```

as well as the translational, electronic and total partition functions:

If the user is also interested in the calculation of the corresponding thermodynamic functions, the keyword thermo should be specified:

# python Q2DTor.py S19 --rovibpf thermo

and their values will be stored in the S19.tables and S19.out files:

```
# Thermodynamic Functions #
    Note: All thermodynamics functions are calculated using as
    zero of energy the lowest zero point level of the torsional PES
    Units:
       * U, H, G => kcal/mol
* S, Cp => cal/mol/K
Thermodynamic functions for the 1WHO partition function
           U^o |
 T (K) |
                       H^o |
                                     S^o
                                          - 1
                                                 G^o |
                                                             Ср
              0.749 |
  100.00 |
                          0.948 |
                                      61.617 | -5.214 |
                                                              11.840
 150.00 |
              1.313 |
                          1.611 |
                                      66.956 |
                                                 -8.432 |
                                                              14.759
              2.033 I
                          2.430 l
                                     71.646
 200.00 L
                                                 -11.899 |
                                                              18.074
  . . .
```

| 2000.00  <br>2500.00 | 110.678  <br>151.380        | 114.653  <br>156.348        | 186.761  <br>205.356           | -258.869  <br>-357.042          | 81.719<br>84.786           |
|----------------------|-----------------------------|-----------------------------|--------------------------------|---------------------------------|----------------------------|
| Thermodyna           | mic functions               | s for the MSI               | HO partition                   | function                        |                            |
| T (K)                | U^o                         | H^o                         | S^o                            | G^o                             | Cp                         |
|                      |                             | 0.948  <br>1.618  <br>2.460 |                                | -5.351  <br>-8.640  <br>-12.181 |                            |
| 2000.00  <br>2500.00 | 111.731  <br>152.487        | 115.705  <br>157.455        |                                | -264.632  <br>-364.517          | 81.856<br>84.874           |
| Thermo               | dynamic funct               | cions for the               | e E2DT parti                   | tion function                   |                            |
| T (K)                | U^o                         | H^o                         | S^o                            | G^o I                           | Cp                         |
| 200.00               | 0.754  <br>1.340  <br>2.112 |                             | 63.102  <br>68.619  <br>73.602 | -5.358  <br>-8.654  <br>-12.211 | 12.036<br>15.500<br>19.390 |
| 2000.00  <br>2500.00 | 109.864  <br>149.701        | 113.838  <br>154.669        | 189.341  <br>207.551           | -264.843  <br>-364.208          | 80.054<br>83.004           |

The program also lists together the 1WHO, MSHO and E2DT thermodynamics properties to facilitate the comparison between the different approximations. For instance:

| Ent                        | tropy | (S^o)                      |   |                            |   |                            |
|----------------------------|-------|----------------------------|---|----------------------------|---|----------------------------|
| T (K)                      | 1     | 1 WHO                      | 1 | MSHO                       | 1 | E2DT                       |
| 100.00<br>150.00<br>200.00 | i     | 61.617<br>66.956<br>71.646 | İ | 62.999<br>68.387<br>73.205 |   | 63.102<br>68.619<br>73.602 |
| 2000.00<br>2500.00         |       | 186.761<br>205.356         |   | 190.169<br>208.789         |   | 189.341<br>207.551         |

Finally, together with the option thermo, it is possible to use option --SI which prints the thermodynamics properties in the International System of Units:

python Q2DTor.py S19 --rovibpf thermo --SI

# 4 Q2DTor tools

Q2DTor also contains three tools that may be useful in same cases. In this section we explain how to use them.

# **4.1** --pdf

This tool generates a pdf file that contains a plot specifying the position of each stationary point in the 2D-PES. For system S19, this is done by executing:

#### python Q2DTor.py S19 --pdf

In fact, this tool can be used before locating the stationary points, or even before fitting the 2D-PES to the Fourier series. The plots are generated according to the available information.

# **4.2** --gts

It may occur that the user prefers to optimize a given (or all) the stationary points without using Q2DTor. The information about those stationary points can be directly provided to Q2DTor if the corresponding gts file is placed in the SP folder. This tool can be used to generate a gts file from either *Gaussian* or *Orca* output files.

In the case of Gaussian, by executing

#### python Q2DTor.py statpoint --gts gaussian

Q2DTor seeks for the statpoint.out and statpoint.fchk Gaussian files and generates the statpoint.gts file.

In the same way, for Orca users, by executing

# python Q2DTor.py statpoint --gts orca

Q2DTor seeks for the statpoint.out, statpoint.engrad and statpoint.hess files to generate the statpoint.gts file.

# 4.3 --icoords

This tool can be used to check if a given set of internal coordinates is able to reproduce the normal-mode frequencies for the same geometry when the Hessian was diagonalized in Cartesian coordinates. We reproduce the information in the help menu, which shows how to use this tool:

Command: python Q2DTor.py system --icoords gts file.ics

Use this option to check the internal coordinates of the 'file.ics' file by using the stationary point of the 'system.gts' file

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