Them is user guide

Version 1.0.0

Themis:	a Software	to Assess	Association	Free	Energies	Via
	Direct Est	imative of	f Partition F	\mathbf{unctio}	ons	

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1. ABOUT

Themis is a statistical mechanics software designed to obtain the association thermodynamics of two structures (ions, molecules, crystals, nanoparticles, etc). It generates a configurational partition function by systematically sampling the phase space using discrete grids to perform translations and rotations of one structure around another. Interaction energy for each microstate can be obtained by one of the potentials implemented or by using external softwares.

Themis is a free software written in Fortran 2003 language, being available at http://www.lqt.dq.ufscar.br/lqt/lqt_software-pt.html under the GPLv3+ License. It runs under Linux environment with gfortran/gcc 5.4+ compilers. Since it was written in modules, new potential functions and analysis routines can be easily implemented.

2. OBTAINING A COPY AND COMPILING

3. COMMAND LINE OPTIONS

Themis usage is done via Linux command line as follows:

themis [RUNTYPE] [GRID]

[RUNTYPE] options are:

--run to start a new calculation.

--rerun to calculated properties from interaction energies obtained previously. In this case, an energy.bin file will be read if these energy values were obtained with Themis of an energy.log file will be read if these energy values were obtained externally. While ther former is useful in order to obtain thermodynamic properties using a different temperature from a previous calculation, the latter is useful

in order to obtain thermodynamic properties using quantum chemistry interaction energies.

[GRID] options are:

--shell <radius> indicates that translation moves will be performed on a spherical shell around the reference molecule (generated on the run). The real argument <radius> is the scaling factor

for the radius (in Angstrom).

--user <file.xyz> indicates that translation moves will be performed on an user-defined grid read from <file.xyz>. It must be aligned with molecule 1 and can be generated using the sas_grid

utility.

This description can be seen using the --help flag.

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4. INPUT FILES

${\bf conf1.xyz,\,conf2.xyz}$

Standard XYZ files containing the coordinates of both structures. For the water dimer mentioned in the previous sections, a dummy site (X) corresponding to water center of mass was used to define the rotation axis of MOL1.

CINID	linux:~\$ cat	Cominage		OHOMID	@linux:~\$ cat	COMIZINYZ	
4				4			
blan	k line			*bla	nk line*		
OW	0.00000	0.06682	0.00000	OW	0.00000	0.06682	0.00000
HW	-0.76677	-0.53032	0.00000	HW	-0.76677	-0.53032	0.00000
HW	0.76677	-0.53032	0.00000	HW	0.76677	-0.53032	0.00000
X	0.00000	0.00000	0.00000	Х	0.00000	0.00000	0.00000
omi ell	linux:~\$			thomic	@linux:~\$		

INPUT

Plain text file containing detailed intructions prior to calculation. It must contain the following keywords:

```
themis@linux:~$ cat INPUT
 rot1_factor : 2
                                        # integer
 translation_factor : 2
                                        # integer
 rot2_factor : 36
                                        # integer
 rot2_range : 360.0
                                        # real
 temperature : 300.0
                                        # real
 potential : lj-coul
                                        # character. valid strings are: none, lj-coul our bh-coul
 ref_mol1 : 1
 rot_ref_mol1 : 4
                                        # integer
 ref_mol2:1
                                        # integer
 rot_ref_mol2 : 2
                                        # integer
 shortest_distance : 0.8
 write_xtc : no
                                        # character. valid strings are: no, F, yes or T
 lowest_structures : 2
                                        # integer
 write_frames : none
                                         # character. valid strings are: none, MOP or XYZ
 mopac_job :
                                         # character
themis@linux:~$
```

rot1_factor: Parameter (p) used to generate the spherical grid used for reorientation moves. The number of points (n) obtained along the sphere surface by dodecahedron tessellation (Figure 4.1) is given by $n = 12 + 10 \times 3 \times (p-1) + 10 \times (p-2) \times (p-1)$. If one uses p = 0, the reorientation move will correspond to align molecule 2 along Z-axis (1 reorientational move).

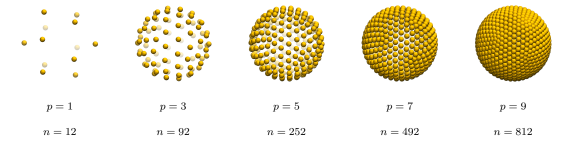


Figure 4.1: Spherical grids obtained by Tessellation.

translation factor: Same as rot1_factor if a spherical translation shell is used.

rot2 factor: Corresponds to the number of rotation moves around the rotation axis.

rot2 range: Corresponds to the maximum rotation angle (in degrees).

temperature: Absolute temperature (K) used to calculate all thermodynamic properties.

potential: Potential energy function selection. Options are "none", "lj-coul", "bh-coul".

write_frames: Selects the format in which all valid frames will be written: "XYZ", "MOP" and "none". If "MOP" is selected, the optional character variable containing the first line of MOPAC input (mopac job) is read.

ref mol1: Site of molecule 1 used for centering, according to conf1.xyz file.

rot ref mol1: Site of molecule 1 that will build its rotation vector, according to conf1.xyz file.

ref mol2: Site of molecule 2 used for centering, according to conf2.xyz file.

rot ref mol2: Site of molecule 2 that will build its rotation vector, according to conf2.xyz file.

shortest_distance: Corresponds to the lowest intermolecular distance to consider the configuration as a valid one. Below such value (in Angstrom), molecular contacts are considered strongly repulsive and an interaction energy value of 10^{10} kJ/mol is attributed to such configuration. This is useful to avoid spending time calculating energies for unphisical configurations since the energy loop is skipped.

write_xtc : Flag to enable the writing of all configurations to a XTC file. WARNING: very large
files can be generated;)

lowest_structures : Selects the number of lowest energy/highest probability structures to write after the run.

mopac_job : String containing the header for mopac calculations. Enabled when "write_frames :
MOP" is selected.

parameters1, parameters2

Plain text files containing potential parameters used for energy calculations. Those files are read differently according to the potential used. For Lennard-Jones + Coulomb interaction potential (invoked by potential:lj-coul), one should provide q_i , σ_i and ϵ_i parameters, according to Equation 4.1

$$U_{\rm ljc} = \sum_{i} \sum_{j < i} 4\epsilon_{ij} \left[\left(\frac{\sigma_{ij}}{r_{ij}} \right)^{12} - \left(\frac{\sigma_{ij}}{r_{ij}} \right)^{6} \right] + \frac{1}{4\pi\varepsilon_{0}} \sum_{i} \sum_{j < i} \frac{q_{i}q_{j}}{r_{ij}}$$
(4.1)

where $\epsilon_{ij} = (\epsilon_i \cdot \epsilon_j)^{\frac{1}{2}}$ and $\sigma_{ij} = (\sigma_i \cdot \sigma_j)^{\frac{1}{2}}$. TIP3P parameter files for water are read as follows:

#	q	sig (A)	eps (kJ/mol)	#	q	sig (A)	eps (kJ/mol)
WC	-0.834	3.15061	0.636386	OW	-0.834	3.15061	0.636386
ΗW	+0.417	0.00000	0.000000	HW	+0.417	0.00000	0.000000
ΗW	+0.417	0.00000	0.000000	HW	+0.417	0.00000	0.000000
ζ.	0.000	0.00000	0.000000	X	0.000	0.00000	0.000000

For Buckingham + Coulomb interaction potential, according to Matsui [?], one should invoke potential:bh-coul and provide A_i , B_i and C_i parameters according to (eq. 4.2)

$$U_{\text{bhc}} = \sum_{i} \sum_{j < i} \left\{ \left(\frac{-C_i C_j}{r_{ij}^6} \right) + f(B_i + B_j) \exp\left[\left(\frac{A_i + A_j - r_{ij}}{B_i + B_j} \right) \right] \right\} + \frac{1}{4\pi\epsilon_0} \sum_{i} \sum_{j < i} \frac{q_i q_j}{r_{ij}}$$
(4.2)

where the quantity f corresponds to a standard force of 4.184 kJ/mol/Å. Parameters for a TiO₂ unit must be provided as follows:

#	q	A(A)	B (A)	C(A**3 kJ/mol)	#	q	A(A)	B (A)	C(A**3 kJ/mol)
Γi	2.1960	1.18230	0.07700	22.5000	Ti	2.1960	1.18230	0.07700	22.5000
כ	-1.0980	1.63390	0.11700	54.0000	0	-1.0980	1.63390	0.11700	54.0000
כ	-1.0980	1.63390	0.11700	54.0000	0	-1.0980	1.63390	0.11700	54.0000
X	0.0000	0.00000	0.00000	0.00000	Х	0.0000	0.00000	0.00000	0.00000

NOTE: It is important to highlight that atoms described in both parameters1 and parameters2 files must be in the same order as they appear in both conf1.xyz and conf2.xyz files. Parameters file must contain a header followed by one line for each atom descrived in structure files.

5. OUTPUT FILES

energy.bin

Binary file containing interaction energy values for all microstates. Since all entries are written in the right loop sequence, they can be read using the rerun feature.

${\bf energy\text{-}sort.log}$

Contains interaction energy values and probabilities for the N most probable structures. By running Themis with the input files presented below, and considering a spherical grid with radius =2.8 Å, one obtains

tint_energy(r2,r1	,t) r2	r1	t	prob.	sum prob.
-2.83500E+001	1	10	3	6.704E-004	6.704E-004
-2.83500E+001	1	4	9	6.704E-004	1.341E-003
-2.83453E+001	2	4	9	6.692E-004	2.010E-003
-2.83453E+001	2	10	3	6.692E-004	2.679E-003
-2.83453E+001	120	4	9	6.692E-004	3.348E-003
-2.83453E+001	120	10	3	6.692E-004	4.017E-003
-2.83312E+001	3	10	3	6.654E-004	4.683E-003
-2.83312E+001	119	10	3	6.654E-004	5.348E-003
-2.83312E+001	3	4	9	6.654E-004	6.014E-003
-2.83312E+001	119	4	9	6.654E-004	6.679E-003
-2.83078E+001	118	10	3	6.592E-004	7.338E-003
-2.83078E+001	118	4	9	6.592E-004	7.997E-003
-2.83078E+001	4	10	3	6.592E-004	8.657E-003
-2.83078E+001	4	4	9	6.592E-004	9.316E-003
-2.82751E+001	117	4	9	6.506E-004	9.966E-003
-2.82751E+001	117	10	3	6.506E-004	1.062E-002
-2.82751E+001	5	10	3	6.506E-004	1.127E-002
-2.82751E+001	5	4	9	6.506E-004	1.192E-002
-2.82333E+001	116	10	3	6.398E-004	1.256E-002
-2.82333E+001	6	10	3	6.398E-004	1.320E-002

output.log

Contains thermodynamic data for all translation grid points, and also for the overall ensemble. Written in an extended XYZ format containing extra field values for each grid point (probability, free energy, energy and entropic penalty).

ther	mis@linux:~	\$ cat outp	out.log					
	42							
#	X (A)	Y (A)	Z (A)	point	PROB	$A \ (kJ/mol)$	-TS (kJ/mol)	E (kJ/mol)
X	2.38182	1.47205	0.00000	1	2.98845E-003	-1.08134E+001	6.75915E+000	-1.75725E+001
X	2.38182	-1.47205	0.00000	2	2.98845E-003	-1.08134E+001	6.75915E+000	-1.75725E+001
X	1.47205	0.00000	2.38182	3	5.85172E-002	-1.82330E+001	6.84167E+000	-2.50746E+001
X	1.47205	0.00000	-2.38182	4	1.34004E-003	-8.81280E+000	4.19575E+000	-1.30086E+001
X	0.00000	2.38182	1.47205	5	1.00969E-002	-1.38502E+001	6.78551E+000	-2.06357E+001
X	0.00000	2.38182	-1.47205	6	1.74725E-001	-2.09615E+001	4.32032E+000	-2.52818E+001
X	0.00000	-2.38182	1.47205	7	1.00969E-002	-1.38502E+001	6.78551E+000	-2.06357E+001
X	0.00000	-2.38182	-1.47205	8	1.74725E-001	-2.09615E+001	4.32032E+000	-2.52818E+001
X	-2.26525	0.86525	-1.40000	40	9.83462E-004	-8.04111E+000	5.57165E+000	-1.36128E+001
X	-2.26525	-0.86525	-1.40000	41	9.83462E-004	-8.04111E+000	5.57165E+000	-1.36128E+001
X	-2.80000	0.00000	0.00000	42	2.97201E-003	-1.07996E+001	6.97190E+000	-1.77715E+001
TOT	TAL OVER TR	ANSLATIONA	L GRID		1.00000E+000	-1.59900E+001	7.67496E+000	-2.36649E+001
ther	nis@linux:~	\$						

output-sort.log

Same as output.log but ordered from most probable point to the least probable point.

	42							
#	X (A)	Y (A)	Z (A)	point	PROB	$A \ (kJ/mol)$	- TS (kJ/mol)	E (kJ/mol)
X	0.00000	-2.38182	-1.47205	8	1.74725E-001	-2.09615E+001	4.32032E+000	-2.52818E+001
X	0.00000	2.38182	-1.47205	6	1.74725E-001	-2.09615E+001	4.32032E+000	-2.52818E+001
X	0.00000	0.00000	2.80000	24	8.68520E-002	-1.92179E+001	6.43659E+000	-2.56545E+001
X	1.47205	0.00000	2.38182	3	5.85172E-002	-1.82330E+001	6.84167E+000	-2.50746E+001
X	-1.47205	0.00000	2.38182	9	5.85172E-002	-1.82330E+001	6.84167E+000	-2.50746E+001
X	0.86525	1.40000	2.26525	22	4.04675E-002	-1.73130E+001	7.12969E+000	-2.44427E+001
X	-0.86525	1.40000	2.26525	29	4.04675E-002	-1.73130E+001	7.12969E+000	-2.44427E+001
X	0.86525	-1.40000	2.26525	23	4.04675E-002	-1.73130E+001	7.12969E+000	-2.44427E+001
X	-2.26525	0.86525	-1.40000	40	9.83462E-004	-8.04111E+000	5.57165E+000	-1.36128E+001
X	2.26525	-0.86525	-1.40000	19	9.83462E-004	-8.04111E+000	5.57165E+000	-1.36128E+001
X	-2.26525	-0.86525	-1.40000	41	9.83462E-004	-8.04111E+000	5.57165E+000	-1.36128E+001
TOT	TAL OVER TR	ANSLATIONA	L GRID		1.00000E+000	-1.59900E+001	7.67496E+000	-2.36649E+001

surf free-energy.vmd, surf energy.vmd, surf entropic-penalty.vmd

Contains a VMD script for reading the thermodynamic data along the translation grid from file output.log.

$lowest_0001.xyz$

XYZ coordinates for the most probable structure from the whole ensemble. The number of lowest structure files is defined by the user in the INPUT file.

themis	@linux:~\$ ca	t lowest_00	01.xyz	
	8			
Ener	gy = -2.835	0000E+01		
0	0.0000	0.0000	0.0000	
Н	-0.0000	-0.7668	-0.5971	
Н	-0.0000	0.7668	-0.5971	
Х	-0.0000	-0.0000	-0.0668	
0	1.4720	0.0000	2.3818	
Н	0.9611	0.0000	1.5551	
Н	0.7957	0.0000	3.0797	
X	1.4056	0.0000	2.3746	
themis	@linux:~\$			

$\operatorname{grid} \log \log \log$

File containing informations of each translation grid point: point number, number of rejected structures (due to atomic clashes), spent time.

t point	rejected s	tructures	time (s)
1	0 of	5040	0.020
2	0 of	5040	0.012
3	0 of	5040	0.012
4	0 of	5040	0.013
38	0 of	5040	0.024
39	0 of	5040	0.013
40	0 of	5040	0.013
41	0 of	5040	0.012
42	0 of	5040	0.014

full ensemble.xtc

XTC trajectory file containing the whole ensemble. Written if INPUT option write_xtc is enabled.

$point_0001_0001_0001.xyz$

XYZ file containing the structure of the microstate t=1, r1=1, r2=1. Files are numbered according to the loop position. Written if INPUT option write_frames = XYZ is set. Microstates with

intermolecular distances below the one defined by shortest_distance are skipped. WARNING: this option will create a very large number of files in the directory. ;)

	8		
Energy	y = 0.000	0000E+00	
0	0.0000	0.0000	0.0000
H	-0.0000	-0.7668	-0.5971
H	-0.0000	0.7668	-0.5971
X	-0.0000	-0.0000	-0.0668
0	2.3818	1.4720	0.0000
H	3.2085	1.9830	-0.0000
H	2.1793	1.3469	0.9423
X	2.4167	1.4936	0.0527

 $point_0001_0001_0001.mop$

Same as before, but in MOPAC format, containing the header defined by mopac_job. Written if INPUT options write_frames = MOP is set. Microstates with intermolecular distances below the one defined by shortest_distance are skipped. WARNING: this option will create a very large number of files in the directory. ;)

themis	glinux:~\$ c	at	point_000	1_0	0001_0001.	mop
	ISCF CHARGE	=0	THREADS=1	OU	TPUT	
bla	nk line					
0	0.0000	0	0.0000	0	0.0000	0
Н	-0.0000	1	-0.7668	1	-0.5971	1
Н	-0.0000	1	0.7668	1	-0.5971	1
Х	-0.0000	0	-0.0000	0	-0.0668	0
0	2.3818	0	1.4720	0	0.0000	0
Н	3.2085	0	1.9830	0	-0.0000	0
Н	2.1793	1	1.3469	1	0.9423	1
Х	2.4167	1	1.4936	1	0.0527	1
themis	@linux:~\$					

Workflow for MOPAC calculations of biphenyl dimers

 $\label{eq:calculations} \mbox{Calculations using Themis} + \mbox{MOPAC were performed in multiple steps. For each intermolecular} \\ \mbox{distance}$

i) Write MOPAC input files for all configurations using the following INPUT options:

```
themis@linux:"$ cat INPUT

rotl_factor : 4

translation_factor : 36

rotl_factor : 300.0

temperature : 300.0

potential : none

ref_mol1 : 23

rot_ref_mol1 : 1

ref_mol2 : 23

rot_ref_mol2 : 2

rot_ref_mol2 : 1

shortest_distance : 1.2

write_xtc : no

lowest_structures : 10

write_frames : MOP

mopac_job : MOP PM7 iscf output threads=1 shift=1.0 itry=150

themis@linux:"$
```

- ii) Run the single-point calculation for every .mop file. This can be done more efficiently using the GNU Parallel tool. [?]
- iii) Once finished, a python script was used to extract the final heat of formation of every output file and generate a energy.log file containing all interaction energies.
- iv) Themis -rerun option was used to read all required files, calculate all thermodynamic properties and search for the most stable structures.

For excited state calculations, we used the following MOPAC header:

mopac_job : MOP PM7 1scf output threads=1 shift=1.0 itry=150 CIS C.I.=4 MECI ROOT=2 SINGLET geo-ok

PERFORMANCE BENCHMARK

In order to analyze the effect of grid coarseness on both computation time and thermodynamic results, the association thermodynamics for (L)-CYS dimer was obtained using different grids for translation and rot_{point} . Considering $nr_2 = 120$ and 167 separation distances, the number of microstates of the whole ensemble ranges from $\approx 3.5 \times 10^7$ (grid factors = 2) to $\approx 2.0 \times 10^{10}$ (grid factors = 10). This large difference results in wall-times ranging from ≈ 6 min to ≈ 2 days (Fig. 5.1, top-left), which requires a compromise between computational cost and accuracy.

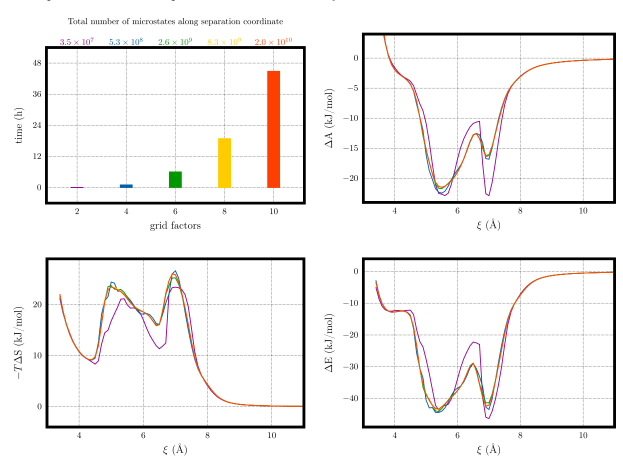


Figure 5.1: Comparison of calculation wall-time (in hours) and thermodynamic properties as a function of the grid coarseness for the association of (L)-CYS dimers.

As one can notice, the cheapest calculation (grid factor = 2, purple curves) resulted in thermodynamic profiles considerably different, due to poorly sampling phase space regions with higher entropic loss. For grid factor = 4 (blue curves), although results are improved, one can still observe noticeable differences in comparison to the more costly calculations. On the other hand, for grid factor >= 6, only small differences are observed, indicating a good convergence for all thermodynamic profiles.