

py-MEMdyn

Python Membrane Dynamics

Python - Membrane Dynamics

A Python library for Molecular Dynamics simulations in biological membranes

Manual V. 1.1

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py-MEMdyn is a python library written to automate the process of setting up the simulation, via Molecular Dynamics (MD), of G-protein Coupled Receptors (GPCR's) embedded in a cell membrane. The protocol can be adapted to insert other transmembrane proteins, not only GPCR's. The protocol has been adapted from that described in Gutiérrez de Terán et al. (2011) [1], and is implemented in the web-based service for modeling and simulation of GPCR's available at <http://gpcr-modsim.org>.

This fully automated pipeline allows any researcher, without prior experience in computational chemistry, to perform an otherwise tedious and complex process of membrane insertion and thorough MD equilibration, as outlined in Fig. 1. In the simplest scenario, only the receptor structure is considered. This will be automatically surrounded by a pre-equilibrated POPC membrane model in a way that the TM bundle is parallel to the membrane vertical axis. The system is then soaked with bulk water and inserted into a hexagonal-prism shaped box, which is energy-minimized and carefully equilibrated in the framework of periodic boundary conditions (PBC). It follows a thorough MD equilibration protocol that lasts 2.5 ns. But the simulation of an isolated receptor can only account for one part of the problem, and the influence of different non-protein elements in receptor dynamics such as the orthosteric ligand, an allosteric modulator, or even specific cholesterol, lipid, water or ion molecules is key for a more comprehensive characterization of GPCR's. To allow a broader use of MD simulations to researchers in the field, **py-MEMdyn** can explicitly handle these elements. Each molecule should be uploaded as docked to the original PDB file of the receptor, so they are properly integrated into the membrane insertion protocol described above, together with the force-field associated files (which can be either generated with external software like Macromodel, either by manual parameterization). In addition, it is also possible to perform MD simulations of receptor dimers, provided that a proper dimerization model exists, i.e., coming from X-ray crystallography or from a protein-protein docking protocol. The ease of use, flexibility and public availability of the **py-MEMdyn** library makes it a unique tool for researchers in the GPCR field interested in exploring dynamic processes of these receptors.

- INSTALLATION

py-MEMdyn is a python library that can be used in any unix platform provided that the following dependencies are installed:

- A unix-line text terminal.
- ssh for secure-shell connection.
- git (repository access).
- Python (required ≥ 2.7).
- Gromacs 4.0.5, 4.6.5 supported.
- Queuing system: although not strictly required, this is highly advisable since a 5 ns MD simulation will be performed. However, if only membrane insertion and energy minimization is requested, this requirement can be avoided. Currently, the queuing systems supported include Slurm, PBS.

In order to install the last version, the user must have granted access to the repository, located at the cluster "Cuelebre" at USC. The following steps are needed though. It is assumed a unix-like terminal and that the ssh protocol for communications is enabled in the user computer.

1. Have a user created in a machine called "grupomaside" at USC, which is used as a tunnel to access our cluster, Cuelebre. You also need a user on Cuelebre (from now on, we will assume that both are the same username).
2. Create a tunnel through grupomaside:

```
ssh -f -N -l username -L 7777:cuelebre.inv.usc.es:22 grupomaside.usc.es -p922
```

(Adding the -f -N flags to that line will force the tunnel to go background)

3. (This step only needed the first time that we download the py-MEMdyn program) Create a local copy of the repository: Situate the cursor in the local directory where you want the program to be installed (we will assume /home/localuser) and type:

```
git clone ssh://username@localhost:7777/home/slurm/pymoldyn/share pymoldyn/
```

If your local user is different from the trasgu user, adding the “username@” is mandatory, as Git is working through the tunnel using the local user name

4. For every update, locate the cursor IN the local pymoldyn directory and type: git pull Or if you are on a remote computer you might need to put the full options:

```
git pull ssh://localhost:7777/home/slurm/pymoldyn/share
```

5. Make sure that your gromacs installation is understood by the program. To specify the path of Gromacs, edit the file (with a text editor, i.e.. the Unix program “vi”) settings.py, and make sure that only one line is uncommented, looking like: GROMACS_PATH = /opt/gromacs405/bin Provided that in your case gromacs is installed in /opt. The program will prepend this line to the binaries names, so calling “/opt/-gromacs405/bin/grompp” should point to that binary.

6. Similarly, in that file you specify which queuing system you are using. We will assume that you will use “slurm” at the cuelebre cluster. In this case, you will login there through the tunel. This is a 2 stepwise process, the first one is only done ONCE in your session, since it opens a tunel that will only be closed when you disconnect your workstation from the computer, which is STEP 2 in this guide. The second is justy an ssh through this tunel to Cuelebre: ssh -l username -p 7777 localhost Indeed I have an alias in my .bash_profile to make this connection from my workstation: alias tunel1='ssh -f -N -l hteran -L 7777:cuelebre.inv.usc.es:22 grupomaside.usc.es -p9222' alias tunel2='ssh -l username -p 7777 localhost'

And I simply run the commands “tunel1” (it will prompt for my passwd in grupomaside) and thereafter tunel2 (again it will prompt for my passwd in Cuelebre). It is a good idea to have both passwd the same to avoid confusions

- **COMPULSORY! Option -p:** In the simplest case, Pymoldyn only needs a pdb file with the receptor. This should be readable by Gromacs (i.e., accomplish the PDB standards, see the GROMACS manual for details) and accessed from the working directory. And as the error says, this is the bare minimum to perform an MD simulation! we will assume that the file is called gpcr.pdb Thus run.sh -p gpcr.pdb should work! Accesory options: The common user should not take care of the -b, -r or -debug options: The working directory (OWN_DIR) is set by default to that where the program is invoked, and the repository (REPO_DIR) is specified in the settings.py file (by default, templates/ subdirectory in the pymoldyn instalation).
- **Considering non-protein elements:** ligand(s), structural waters, structural lipids, cholesterol molecules, explicit ions.
 - **Option -l (specifying an orthosteric ligand).** Lets assume that we have docked a ligand in the orthosteric binding site. We can include this in the simulation as long as we have generated the requested library and parameter files in gromacs. Thus, 3 files are needed, that should share a root name (i.e., lig):
 - * lig.pdb: a standard pdb file where the atom names are explicitly considered in the itp and ff files (see bellow)
 - * lig.itp: we refer to as the library file, and collects the atom charges and the bonded parameters (i.e., bonds, angles, dihedrals and torsions) as derived with the OPLS forcefield in the Gromacs standard nomenclature.
 - * lig.ff: we will refer to as the “force-field file”, which collects the OPLS2005 atom types and non-bonded parameters in the Gromacs standard nomenclature. For the users used to Gromacs, this file is generally non-existing and the parameters listed here are merged onto the standard forcefield file in gromacs (i.e. ffoplsaa.itp). But in our protocol, this is needed as a separate file. run.sh -p gpcr.pdb -l lig

- Option `-alo` (specifying an allosteric ligand): This should be treated exactly the same as the ligand: if the allosteric modulator is called `allo`, we need to have `alo.pdb`, `alo.itp` and `alo.ff`. `run.sh -p gpcr.pdb -alo alo`
- Option `-water` (specifying structural waters): If structural waters are present (i.e., coming from an x-ray structure) these should be included as a separate `pdb` file (i.e. `hoh.pdb`). The corresponding `itp` file (`hoh.itp`) is also needed, but in this case the `ff` file is avoided as the parameters are in the standard forcefield.
- Option `-ions` (specifying structural ions) If we want to consider structural ions (i.e., the sodium ion in the A2A high resolution structure 4EIY), we should name the needed files i.e. `ion-local` and provide the same information as in the case of structural waters: `ion-local.pdb` and `ion-local.itp`.
- Option `-cho` (specifying cholesterol molecules): As in the previous case, the `pdb` and `itp` files are needed (i.e., `cho.pdb` and `cho.itp`).
- Option `-queue`: if other queue than the default one, indicated in the `settings.py`, is needed (in our example, `slurm` in `cuelebre`) this should be indicated in the option. Possibilities are listed in the `settings.py` file:
 - * `slurm` as implemented in `cuelebre`
 - * `pbs` as implemented in `garibaldi.scripps.edu`
 - * `pbs_ib infiniband`, as implemented in `garibaldi.scripps.edu`
 - * `svgd`, as implemented in `svgd.cesga.es`

To summarize, the following command should work in the most complex case, `run.sh -p gpcr.pdb -l lig -waters hoh -alo alo -cho cho`

RUNNING WITH QUEUES

99% of the time you will want to use some queue system. We deal with queue systems tweaks as we stumble into them and it's out of our scope to cover them all. If you take a look at the source code `dir`, you'll find some files called `"run_pbs.sh"`, `"run_svgd.sh"` and so on. Also there are specific queue objects in the source file `queue.py` we have to tweak for every and each queue. In you want to run your simulation in a supported queue, copy the `"run_queueuname.sh"` file to your working directory, and edit it. E.g. the `workdir` to run an `A2a.pdb` simulation in `svgd.cesga.es` looks like: `... A2a.pdb run_svgd.sh` And `run_svgd.sh` looks like:

```
\$!/bin/bash
module load python/2.7.3
module load gromacs/4.0.7
python ~/bin/pymoldyn/run.py -p a2a.pdb
```

Now we just launch this script with:

```
qsub -l arch=amd,num_proc=1,s_rt=50:00:00,s_vmem=1G,h_fsize=1G -pe mpi 8
run_svgd.sh and wait for the results. Note that we launch 1 process,
but flag the run as mpi with reservation of 8 cores in SVGD queue.
```

- DEBUGGING

If you are to set up a new system, it is a good idea to just run a few steps of each stage in the equilibration protocol just to test that the `pdb` file is read correctly and the membrane-insertion protocol works fine and the system can be minimized and does not "explode" during the equilibration protocol (i.e., detect if atom clashes and so on exist on your system).

To do this, use the `-debug` option, like:

```
run.sh -p gpcr.pdb -l lig --waters hoh --debug
```

If everything works fine, you will see the list of output directories and files just as in a regular equilibration protocol, but with much smaller files (since we only use here 1000 steps of MD in each stage). NOTE that sometimes, due to the need of a smooth equilibration procedure (i.e. when a new ligand is introduced in the binding site without further refinement of the complex, or with slight clashes of existing water molecules) this kind of debugging equilibration procedure might crash during the first stages due to hot atoms or LINCS failure.

This is normal, and you have two options: i) trust that the full equilibration procedure will fix the steric clashes in your starting system, and then directly run the pymoldyn without the debugging option, or ii) identify the hot atoms (check the mdrun.log file in the last subdirectory that was written in your output (generally eq/mdrun.log and look for "LINCS WARNING"). What if you want to check partial functions of pymoldyn? In order to do this you must edit the file run.py and change:

1. Line 211 comment with "#" this line [that states: run.clean()], which is the one that deletes all the output files present in the working directory.
2. In the last two lines of this file, comment (add a "#") the line: run.moldyn()
3. And uncomment (remove the "#") the line: run.light_moldyn()
4. In the line 140 and within that block (ligh_moldyn) change the lines stating steps = ["xxxx"] and include only those steps that you want to test, which should be within a list of strings.

For the sake of clarity, these have been subdivided in two lines:

```
line 1-  steps = ["Init", "Minimization", "Equilibration", "Relax", "CARElax"]
```

Here you remove those strings that you do not want to be executed, i.e. if only membrane insertion and minimization is wished, remove "Equilibration", "Relax", "CARElax" so the line states:

```
steps    = ["Init", "Minimization"]
```

```
line 2-  steps = ["CollectResults"]
```

This only accounts for the preparation of the output files for analysis, so if you only are interested on this stage, comment the previous line. The last assignment is the one that runs. NOTE that you must know what you do, otherwise you might have crashes in the code if needed files to run intermediate stages are missing!

- OUTPUT

The performed equilibration includes the following stages:

STAGE	CONSTRAINED ATOMS	FORCE CONSTANTS	TIME (ns)
Minimization			(Max. 500 steps)
Eq1	Protein Heavy Atoms	1000	0.5
Eq2	Protein Heavy Atoms	800	0.5
Eq3	Protein Heavy Atoms	600	0.5
Eq4	Protein Heavy Atoms	400	0.5
Eq5	Protein Heavy Atoms	200	0.5
Eq6	Protein Heavy Atoms	200	2.5

Table 1: Simulation steps performed by default using pyMEMdyn

In this folder you will find several files related to this simulation:

INPUTS:

```
- popc.itp           # Topology of the lipids
- ffoplsaa_mod.itp   # Modified OPLSAA-FF, to account for lipid modifications
- ffoplsaaon_mod.itp # Modified OPLSAA-FF(bonded), to account for lipid modifications
- ffoplsaanb_mod.itp # Modified OPLSAA-FF(non-bonded), to account for lipid modifications
- topol.tpr          # Input for the first equilibration stage
- topol.top          # Topology of the system
- protein.itp        # Topology of the protein
- index.ndx          # Index file with appropriate groups for GROMACS
- prod_example.mdp    # Example of a parameter file to configure a production phase (see TIPS)
```

STRUCTURES:

```
- hexagon.pdb        # Initial structure of the system, with the receptor centered in the box
```

- confout.gro # Final structure of the system (see TIPS)

TRAJECTORY FILES

- traj_EQ.xtc # Trajectory of the whole system in .xtc format: 1 snapshot/50 ps
- ener_EQ.edr # Energy file of the trajectory

REPORTS:

In the "reports" subfolder, you will find the following files:

- tot_ener.xvg, tot_ener.log # System total energy plot and log
- temp.xvg, temp.log # System temperature plot and log
- pressure.xvg, pressure.log # System pressure plot and log
- volume.xvg, volume.log # System volume plot and log

LOGS:

In the "logs" subfolder, you will find the log files of mdrun:

- eq_{force_constant}.log # log of stages with restrained heavy atoms of the receptor
- eqCA.log # log of the stage with restrained C-alfa atoms of the receptor

- TIPS

- If you want to configure a .tpr input file for production phase, you can use the template 'prod.mdp' file by introducing the number steps (nsteps), and thus the simulation time, you want to run. After that, you just have to type:

```
grompp -f prod.mdp -c confout.gro -p topol.top -n index.ndx -o topol_prod.tpr
```

- If you want to create a PDB file of your system after the equilibration, with the receptor centered in the box, type: `echo 1 0 | trjconv -pbc mol -center -ur compact -f confout.gro -o confout.pdb` NOTE: these tips work for GROMACS version 4.0.5.

REFERENCES

- [1] D. Rodríguez, A. Piñeiro, and H. Gutiérrez-de-Terán. 2011, Molecular dynamics simulations reveal insights into key structural elements of adenosine receptors. *Biochemistry*, **50**, 4194-4208.