Molecular dynamics analysis libraries, part 2

with an example based on the dynamics in the physiopathology of gelsolin



www.giorginolab.it @giorginolab



Master projects available!

https://github.com/giorginolab/MD-Tutorial-Data

Part II. MD analysis libraries

(Practice)

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Chapter 20

Analysis Libraries for Molecular Trajectories: A Cross-Language Synopsis

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Abstract

Analyzing the results of molecular dynamics (MD)-based simulations usually entails extensive manipulations of file formats encoding both the topology (e.g., the chemical connectivity) and configurations (the trajectory) of the simulated system. This chapter reviews a number of software libraries developed to facilitate interactive and batch analysis of MD results with scripts written in high-level, interpreted languages. It provides a beginners' introduction to MD analysis presenting a side-by-side comparison of major scripting languages used in MD and shows how to perform common analysis tasks within the Visual Molecular Dynamics (VMD), Bio3D, MDTraj, MDAnalysis, and High-Throughput Molecular Dynamics (HTMD) environments.

Key words Molecular dynamics, Trajectory analysis, Scripting languages, VMD, Bio3D, MDTraj, MDAnalysis, HTMD

1 Introduction

The backbone of molecular dynamics (MD)-based methods is to integrate the equations of motion of a system with a given Hamiltonian. The integration is performed by an MD engine with a finite time-step, sufficiently fine to capture the fastest motion of interest (e.g., bond vibrations). Commonly, one is interested in long-time behavior, and therefore, simulations are performed for several orders of magnitudes longer than the integration time-steps, making integration the most compute-intensive component of the MD workflow; this, in turn, makes it natural to keep a record ("trajectory") of the states through which the system goes for later analysis.

The objective of this chapter is to provide an operative introduction to the libraries most often used in MD analysis in combination with the corresponding programming languages. In particular, I strive to provide (a) a side-by-side view of the constructs most important for analysis (including file input and output

Analysis of MD trajectories

- Interactive: VMD, Chimera, PyMol...
 - Intuitive
 - Suitable for one-off tasks
- Scripted: for...
 - repeated analysis (e.g. ensembles)
 - custom tasks (your own ideas)
 - automated analysis, e.g. machine learning
- Analysis libraries are needed



MD analysis libraries

Library	Language
VMD	TCL
Bio3D	R
MDAnalysis	Python
MDTraj	Python
HTMD/MoleculeKit	Python

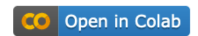


- We'll show examples for **MDTraj**, but there are *direct* equivalents in the others.
- In fact, converting is a useful exercise.
- See the Chapter.

I. Please clone or download...

which contains the papers and data files.

2. Open the Colaboratory link



It is a "live" Python notebook to run your code on Google's servers. (Account needed)
Alternatively, work locally on your PC.

Loading a trajectory

- First, import (activate) the library
- Then, load the topology and trajectory*

```
_____ Bio3D _____
         _____ VMD _____
                                        library(bio3d)
set t [mol new $pdb]
animate delete all
                                        tp <- read.pdb(pdb)</pre>
                                        tp$xyz <- read.dcd(dcd)</pre>
mol addfile $xtc waitfor all
     _____ MDAnalysis _____
                                        ______ MDTraj _____
                                        import mdtraj as mdt
import MDAnalysis as mda
t = mda.Universe(pdb, xtc)
                                        t = mdt.load(xtc, top=pdb)
     ______ HTMD _
from htmd.ui import *
t=Molecule(pdb)
t.read(xtc)
```

* Atom names, types, bonds, etc. Usually a PDB or PSF file.

Several formats are supported. Here we use PDB+XTC.

```
______ VMD _
                                                         ___ Bio3D _____
# Number of frames
                                          nrow(tp$xyz)
                                                            # 40 frames
molinfo top get numframes
                                          nrow(tp$atom) # 28799 atoms
set t [atomselect top all]
                                          ## Accessing coordinates in frame 0
$t num;  # Number of atoms
                                          ## reshaped for convenience
                                          xyz <- tp$xyz[1,]</pre>
$t frame 0
                                          xyz <- matrix(xyz, ncol=3, byrow=T)</pre>
$t get {x y z}; # Coordinates
                                          ## Or: array(xyz, c(40, 3, 28799))
pbc get;
         # Unit cell
    _____ MDAnalysis ____
                                             ______ MDTraj _____
                                          # Number of frames
# Self-explanatory
                                          len(t)
t.atoms.n_atoms
t.trajectory.n_frames
                                          # Frames by Atoms by 3
# Atoms by 3
                                          t.xyz.shape
t.atoms.positions
                                          # Coordinates in frame 0
                                          t.xyz[0]
# Unit cell
t.atoms.dimensions
                                          # Unit cell
                                          t.unitcell_lengths[0,:]
      ______ HTMD _____
t.numFrames
t.numAtoms
# Atoms by 3 by frames
t.coords
# Unit cell
```

t.box[:,0]

Access molecular

Alignment

Calculations are often performed after a rigid transformation which optimally superimposes two structures (or two frames). It removes diffusion.

Minimize **RMSD Before** After

RMSD

Is the *mean squared* displacement between two sets of atoms

$$RMSD(\mathbf{x}, \mathbf{y}) = \sqrt{\frac{\sum_{i=1}^{N_{\text{atoms}}} (\mathbf{x}_i - \mathbf{y}_i)^2}{N_{\text{atoms}}}}$$

Atom 0
$$c[0,:,t]$$

$$\delta_i = c[:,:,t]-c[:,:,0]$$
(vectors)

 $|\delta_i| = \sqrt{\delta_{ix}^2 + \delta_{iy}^2 + \delta_{iz}^2}$

Atom I
$$c[1,:,t]$$

$$c[1,:,0]$$

Atom 2
$$\delta_2$$
 $c[2,:,0] \Leftrightarrow c[2,:,t]$

$$\bigcirc$$
 = Time 0

$$\Rightarrow$$
 = Time t

Data files (directory data)

	Apo form	In complex with nanobody Nb11
Wild type	WT	WT+Nb
D187N mutant	D187N	D187N+Nb

For each combination you will find:

- a PDB file
- a PSF file
- an unwrapped trajectory in XTC format (10 ns/frame)

IF present, Nb was held restrained

Now we open the Colaboratory Notebook and try to solve the exercises. ©

Advanced: rewrite it to use a different library.