

Exercise Session 4

MDMC Spring 2026

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Reports Reminder

- We encourage you to work together, but the content in your report should be original
- If you use an image or wording from an external source please cite it correctly
- Please upload recognizable pictures with good enough quality and a size large enough
- Theoretical background & concepts for illustrating the exercises
- Mock exam will be provided

Exercise 4 Structure

- Learning goals
 - Derive a time evolution integrator (e.g. Verlet)
 - Understand importance of periodic boundary conditions
 - Run a molecular dynamics simulation for a small molecule (CO_2)
- Chapter in script
 - Chapter 4 - Molecular Dynamics Simulations
- Resources
 - Understanding Molecular Simulation, Frenkel & Smit, 2nd Edition - Chapter 3 & Chapter 5 (extra)
 - Computer Simulation of Liquids, Allen & Tildesley, 2nd Edition - Chapter 4

Exercise 4 - Intro & Tips

Today we will provide you with a simple Molecular Dynamics (**T**oy **M**D) code in python and you will extend it to run a MD simulation.

- The theoretical part introduces you to MD

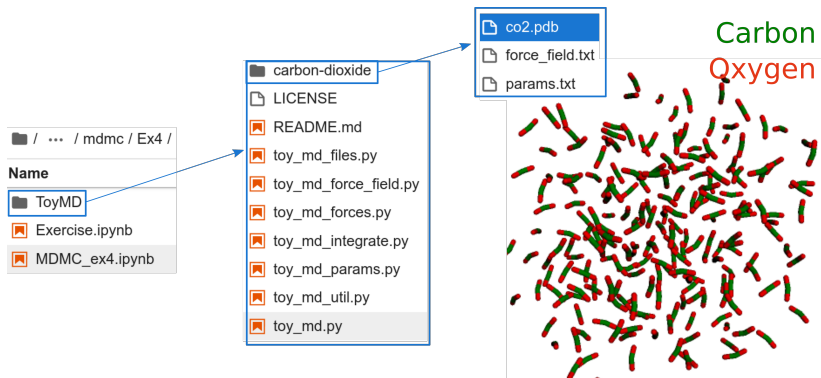
Be sure to understand what we mean by:

- ergodicity
 - phase space sampling
 - MD propagation algorithm
 - periodic boundary conditions
- In the practical part you will implement:
 - Velocity-Verlet algorithm
 - Periodic boundary conditions (PBC)

Exercise 4 - ToyMD structure

ToyMD code structure:

- main code (propagation of MD steps) in `toy_md.py` script
- additional code for specific tasks, i.e. `toy_md_forces.py`
- parameters for the system in separate files (carbon-dioxide folder)



Exercise 4 - Run ToyMD

ToyMD is a python script, which can be run

1. via terminal
2. via jupyter notebook

(see instructions in the exercise). In both cases, you will execute a bash command, passing files as arguments to the `toy_md.py` script with the following structure (paths may change):

```
python3 ../toy_md.py -c co2.pdb -p params.txt -ff  
force_field.txt -o traj.pdb -w co2-output.pdb
```

If you'd like to re-run the code with different parameters but keep your generated data, please rename the previous `traj.pdb` file