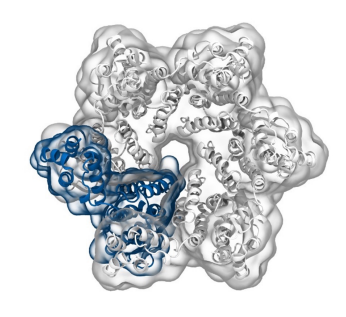
## Simulation of Biomolecules



## **Basic Simulation Analysis**



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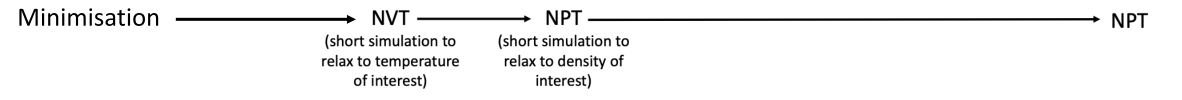
Dr Antonia Mey
University of Edinburgh

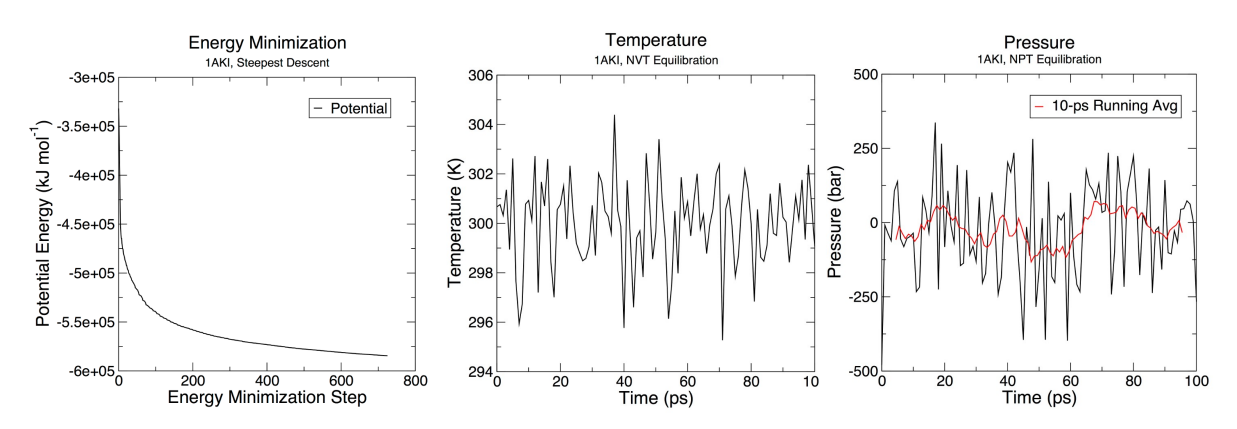
antonia.mey@ed.ac.uk

#### Volume and pressure equilibration

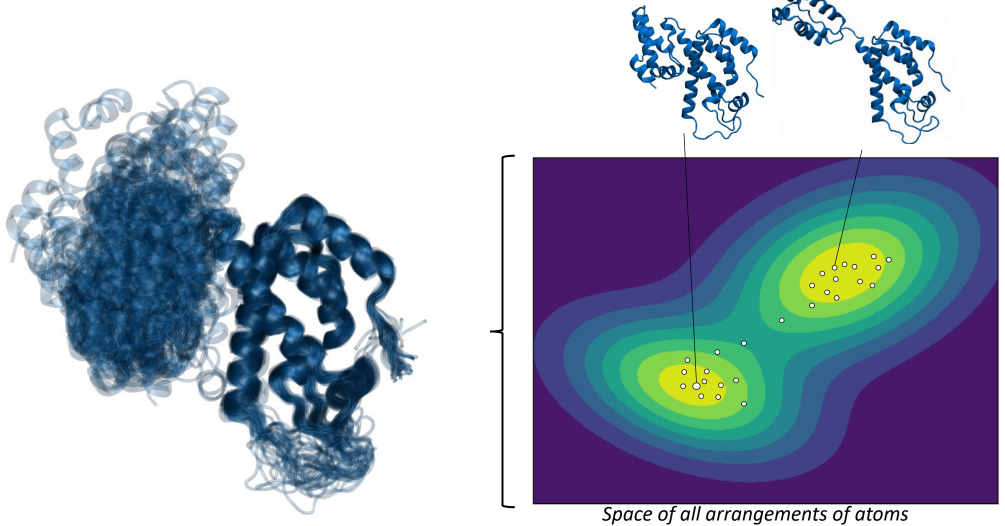
#### **Steps until production:**

#### **Production ensemble**





### Sampling the conformational space

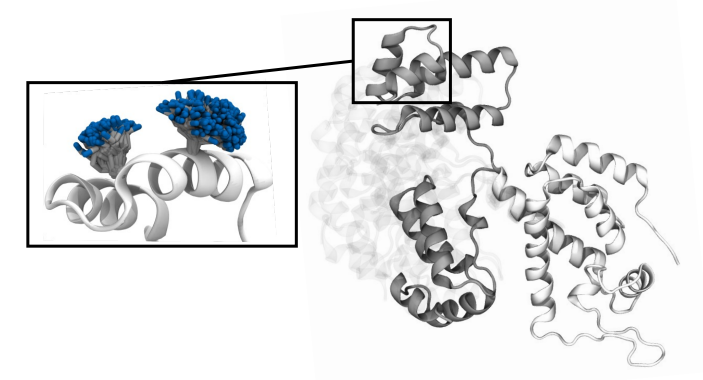


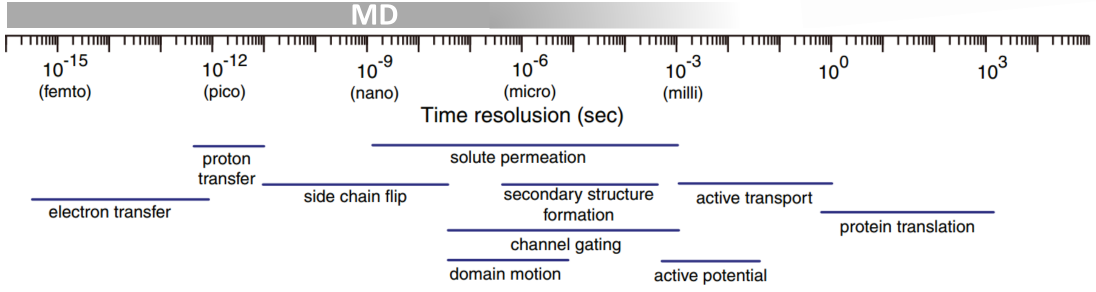
Probability of sampling a conformation is inversely proportional to its energy:  $p_i \propto e^{-\epsilon_i/kT}$ 

### Timescales in biology

Different regions, different timescales:

- Side chains faster than backbone
- Loops faster than helices and sheets
- backbone faster than side chains
- Protein surface faster than core



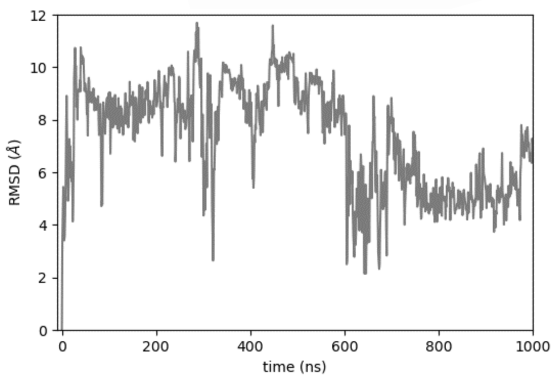


## Root Mean Square Deviation (RMSD)

Given a system with N atoms, and a reference arrangement  $x_0$ :

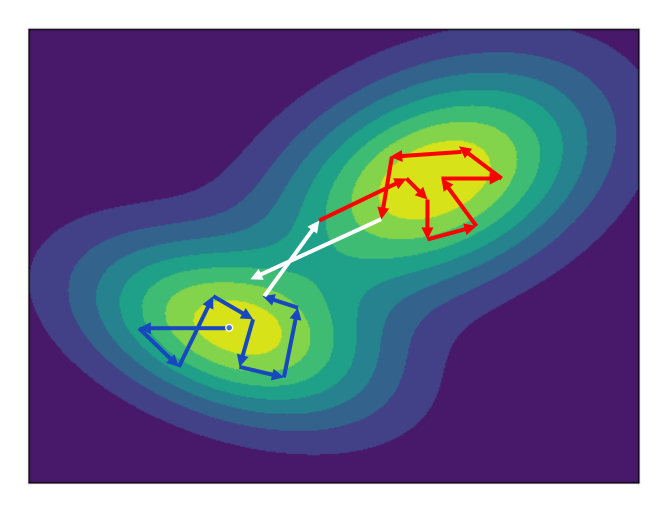
$$RMSD = \sqrt{\frac{1}{N} \sum_{i=0}^{N} (X_i - x_0)^2}$$

In MD,  $x_0$  is often the first conformation in the simulation.

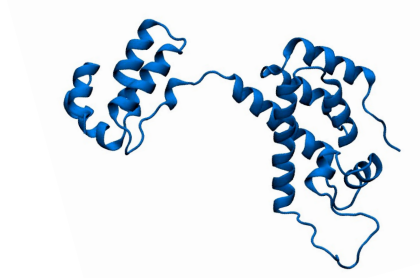


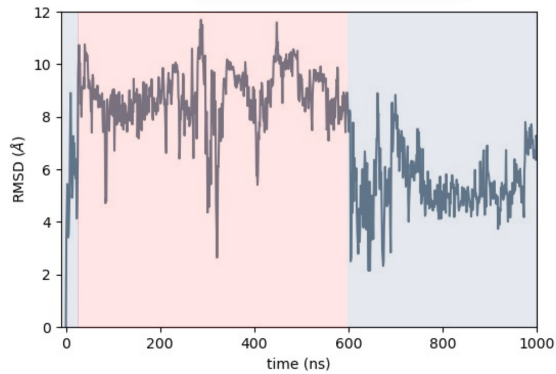
HIV-1 capsomer simulation from: Degiacomi & Dal Peraro, Structure, 2013

#### Convergence?



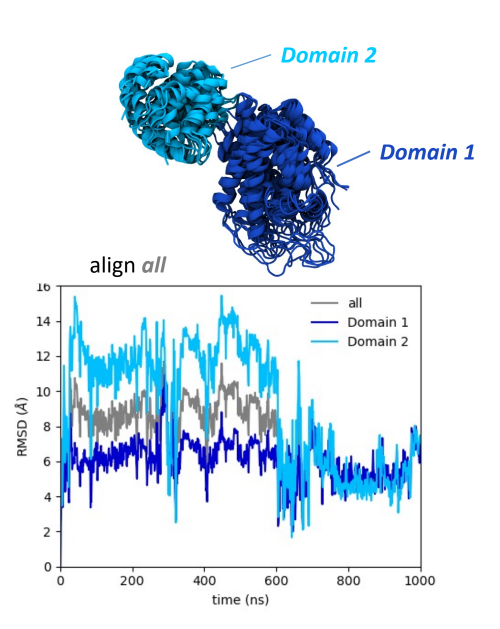
Refrain from using RMSD as a single indicator of simulation convergence.

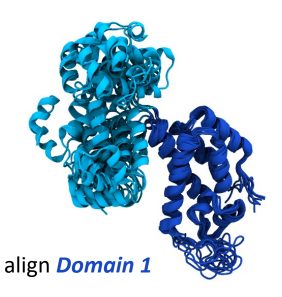


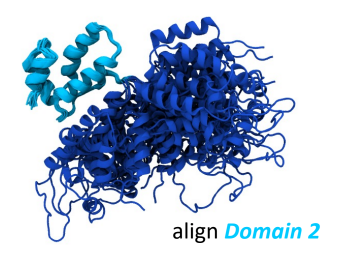


HIV-1 capsomer simulation from: Degiacomi & Dal Peraro, Structure, 2013

### RMSD is alignment- and selection-dependent



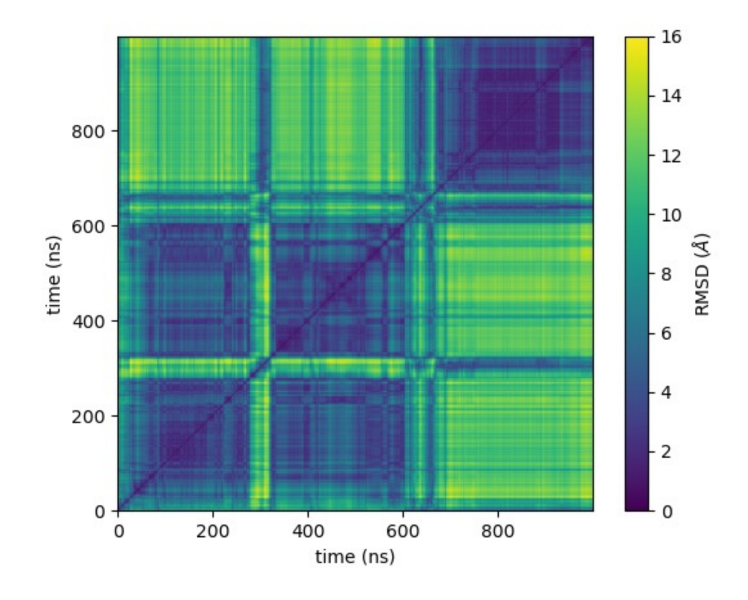




#### Pairwise RMSD

 Two structures with same RMSD from a reference are not forcefully similar to each other.

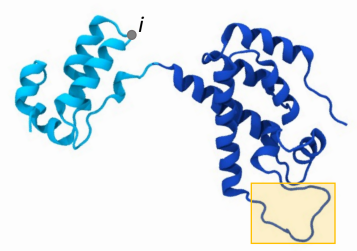
 Pairwise RMSD helps seeing if protein re-visits conformations throughout the simulation.



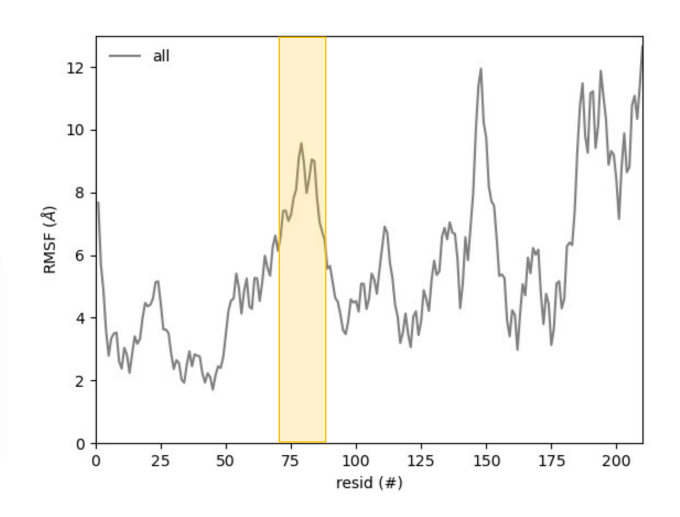
### Root Mean Square Fluctuation (RMSF)

The RMSF  $\sigma_i$  of atom i calculates how much it fluctuates around its mean position  $\langle X_i \rangle$ .

$$\sigma_i = \sqrt{\langle (X_i - \langle X_i \rangle)^2 \rangle}$$



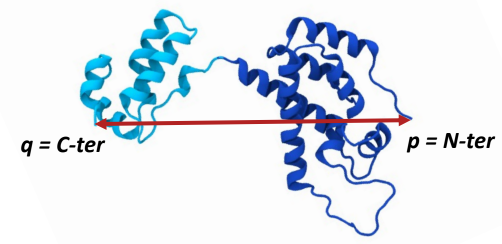
Typically done on  $C_{\alpha}$  atoms. Result depends on alignment!



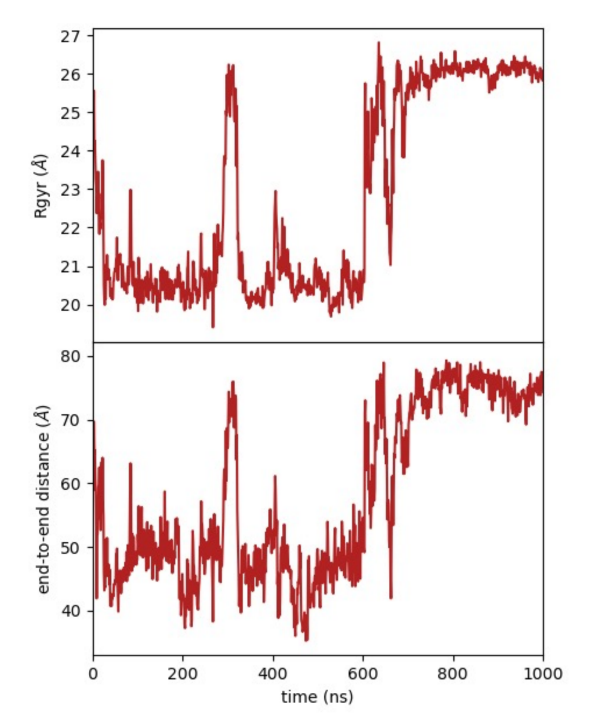
# end-to-end distance and Radius of Gyration (Rg)

$$d(p,q) = ||p - q||$$

$$R_g = \sqrt{\frac{1}{N} |r_k - r_{mean}|^2}$$



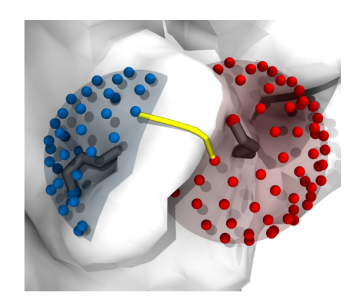
Internal properties do not depend on alignment



### Some quantities are not directly measurable

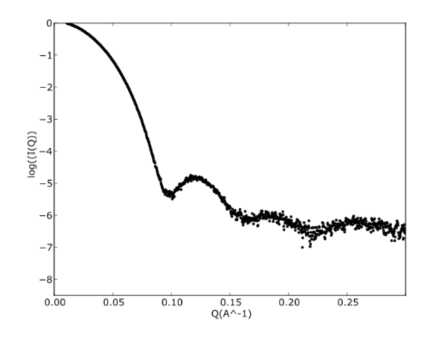
Submit MD conformers to external software simulating experimental data, e.g.:

#### **Chemical cross-linking**



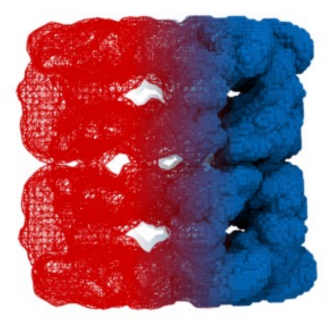
DynamXL, Xwalk, ...

**SAXS** 



CRYSOL, FoXS, ...

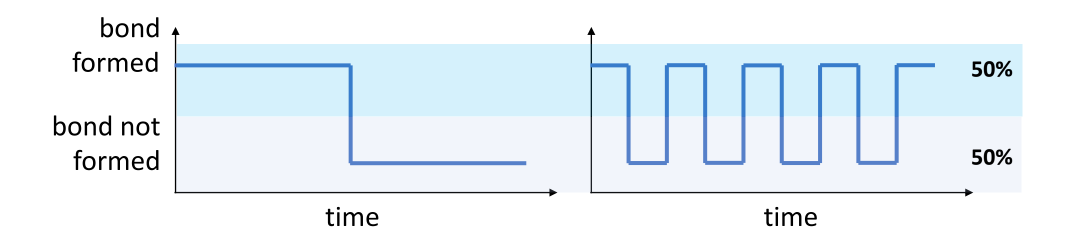
**Collision cross-section** 



IMPACT, MobCal, CollisionCode, ...

# Warning: time averaging may hide processes

**Thought experiment**: typically hydrogen bond is considered established if donor-acceptor distance <2.5 Å, and donor-acceptor-hydrogen angle <20°.



Reporting % time a bond is established in simulation can be misleading!

## Large ecosystem of software and packages for data analysis





















And many more...





The Universe contains everything about a MD system

- Static information: atoms and their connectivities
- *Dynamic information*: The trajectory

Data accessible via a hierarchy of containers

