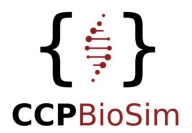
Introduction to Molecular Dynamics Trajectory Analysis using MDAnalysis





10 May 2024





Code of Conduct



Diversity, Equity, and Inclusion Statement

MDAnalysis strives to ensure a welcoming, inclusive space for all. As a *NumFOCUS* sponsored project, we fully support their *Diversity & Inclusion in Scientific Computing* (DISC) mission and abide by their Diversity Statement:

"NumFOCUS welcomes and encourages participation in our community by people of all backgrounds and identities. We are committed to promoting and sustaining a culture that values mutual respect, tolerance, and learning, and we work together as a community to help each other live out these values."

Code of Conduct

- 1. Be friendly and patient
- 2. Be welcoming
- 3. Be considerate
- 4. Be respectful
- 5. Be careful in the words that you choose
- 6. Moderate your expectations
- 7. When we disagree, try to understand why
- 8. A simple apology can go a long way



https://www.mdanalysis.org/pages/conduct/

Housekeeping



- Advanced sessions will be recorded and posted on https://www.youtube.com/@mdanalysis3040
- **Captions** are available online by clicking *More* → *Captions* → *Show Captions*
- Ask questions

Online: Use Q&A or 'Raise Hand' (in *Reactions*) to ask to be **unmuted**

o In-person: Raise your hand or

use the **sticky note system**





Using the Sticky Notes



Pink sticky note:

I need help / more time



Yellow sticky note:

I'm ready to move on / all good



Setting up Your Environment



- Materials on 'may24-ws' branch in https://github.com/MDAnalysis/MDAnalysisWorkshop-Intro1Day repo
- Full installation instructions can be found in <u>INSTALL.md</u>
- Make sure to pull the repo again to ensure all materials are up-to-date!



Schedule



• **09:15 - 09:25 GMT:** Introduction

• **09:25 - 10:45 GMT: Session 1:** MDAnalysis Basics and System Manipulation

• 10:45 - 11:10 GMT: Sreak

• 11:10 - 12:30 GMT: Session 2: Distances and Trajectories

• 12:30 - 13:45 GMT: Lunch

• **13:45 - 15:05 GMT: Session 3:** Analysis Tools

• **15:05 - 15:30 GMT:** Break

• 15:30 - 16:50 GMT: Session 4: Advanced Tips and Requests

• **16:50 - 17:00 GMT:** Closing Remarks

What is MDAnalysis?

- A Python library for analysis of simulation data - built by scientists, for scientists
- Supports over 40 file formats from a variety of simulation software
- Flexible and fast
- More information at https://www.mdanalysis.org/

Mission

The MDAnalysis Community is interested in all facets of working with data in the computational molecular sciences. We welcome everyone. We all follow our Code of Conduct and strive to create an environment that is welcoming to all. Our primary purpose is to produce software that scientists in academia and industry will trust to use in their research.



We develop and maintain projects related to the broader goal of processing and analyzing data in the computational molecular sciences. We aim to empower users/developers to work with our packages following FAIR principles. Our central package is the MDAnalysis library for the analysis of computer simulations of many-body systems at the molecular scale.

We believe that scientific software should be open to all while using best practices to maintain high standards of correctness and reproducibility. We emphasize educating our users to make best use of the tools that we produce, to enable them to become contributors to our community and code bases.

And now...



...on to the first session!

Final Announcements



- Advanced sessions will be recorded and posted on https://www.youtube.com/@mdanalysis3040
- We will send a follow-up email with all relevant resources and the recording link
- We want to hear **your feedback**! Please complete the survey.
- More workshops to come! For updates follow our:
- *Discord:* https://discord.gg/t3bx25zd7v
- GitHub Discussions: https://github.com/MDAnalysis/mdanalysis/discussions
- Blog: https://www.mdanalysis.org/blog/
- LinkedIn: https://linkedin.com/company/mdanalysis



https://forms.gle/pfTX7PH2DTfwFaL29

