# Worksheet 1

SCIENTIFIC COMPUTING PSE MOLEKULARDYNAMIK

## About First Steps

- One full Linux/Ubuntu user
- Two Windows users with Windows Subsystem for Linux (WSL)
- JetBrains Clion as IDE

- visualization tools from the student starter clues
- branching for different features
- Task 2 and initial pull request in GitHub as specified in worksheet

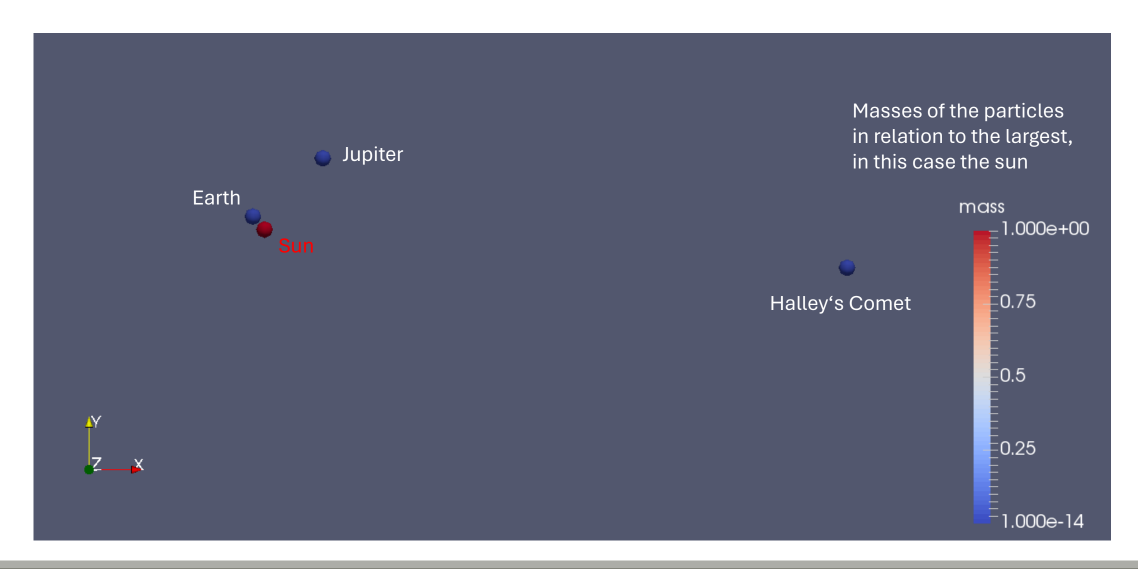
- Followed instructions of the worksheet
- Calculations of position, force and velocity according to the formulas in the slides

 optimized performance by calculating forces in pairs as computation is only necessary once

 Simulated and visualized in ParaView with the given values of delta\_t and t\_end

 Decision about celestial bodies based on the given masses in eingabesonne.txt and their trajectories in the simulation

#### Celestial bodies interpretation



#### Celestial bodies with forces in ParaView



#### **Animation Stride Size 1**



#### **Animation Stride Size 10**



#### **Animation Stride Size 40**



Encapsulation of particles in the class ParticleContainer

- The iterator pattern seemed like a reasonable choice to us
- The strategy pattern could be used for abstraction of different force calculations

Switched to using a vector to store particles for now

 We added doxygen as documentation tool and adjusted the configuration options to our preferences

 We put annotations and comments in new code implementations for better comprehension and for doxygen to use

Checked doxygen output as html and LaTex/pdf

Thank you for listening!