

# Molecular Dynamics - Assignment 2

Alex Hocks   Jan Hampe   Johannes Riemenschneider

Technische Universität München

TUM CIT

Lehrstuhl für wissenschaftliches Rechnen

16. November 2022



*TUM Uhrenturm*

# Example of new input file

```
#Random comments
# xyz-coord      velocity      mass      shape      dimensions      distance
2
0.0 0.0 0.0      0.0 0.0 0.0      1.0
7.0 7.0 7.0      1.0 1.0 1.0      2.0e-8      Cuboid      4      5      6      3.0
# epsilon      sigma
0.1      0.2
```

## Structure:

- Comments
- Number of bodies

# Example of new input file

```
#Random comments
# xyz-coord      velocity      mass      shape      dimensions      distance
2
0.0 0.0 0.0      0.0 0.0 0.0      1.0
7.0 7.0 7.0      1.0 1.0 1.0      2.0e-8      Cuboid      4      5      6      3.0
# epsilon      sigma
0.1      0.2
```

## Structure:

- Comments
- Number of bodies
- Bodies (with Shape, Dimensions and distance as optional)

# Example of new input file

```
#Random comments
# xyz-coord      velocity      mass      shape      dimensions      distance
2
0.0 0.0 0.0      0.0 0.0 0.0      1.0
7.0 7.0 7.0      1.0 1.0 1.0      2.0e-8      Cuboid      4      5      6      3.0
# epsilon      sigma
0.1      0.2
```

## Structure:

- Comments
- Number of bodies
- Bodies (with Shape, Dimensions and distance as optional)
- Comments

# Example of new input file

```
#Random comments
# xyz-coord      velocity      mass      shape      dimensions      distance
2
0.0 0.0 0.0      0.0 0.0 0.0      1.0
7.0 7.0 7.0      1.0 1.0 1.0      2.0e-8      Cuboid      4      5      6      3.0
# epsilon      sigma
0.1      0.2
```

## Structure:

- Comments
- Number of bodies
- Bodies (with Shape, Dimensions and distance as optional)
- Comments
- Definition of epsilon and sigma (optional)

# CI/CD

- Protection of master branch

bla

# CI/CD

- Protection of master branch
- Deployment of CI/CD pipeline for *all* branches

bla

# CI/CD

- Protection of master branch
- Deployment of CI/CD pipeline for *all* branches

The pipeline consist of:

- library installment



# CI/CD

- Protection of master branch
- Deployment of CI/CD pipeline for *all* branches

The pipeline consist of:

- library installment
- build process

# CI/CD

- Protection of master branch
- Deployment of CI/CD pipeline for *all* branches

The pipeline consist of:

- library installment
- build process
- sanitizers

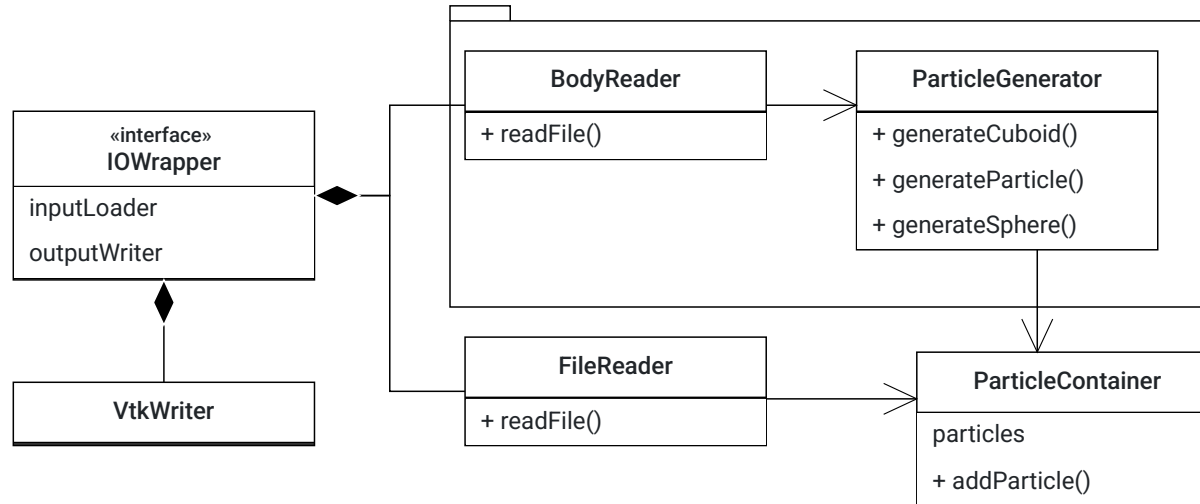
# CI/CD

- Protection of master branch
- Deployment of CI/CD pipeline for *all* branches

The pipeline consist of:

- library installment
- build process
- sanitizers
- custom tests

# IO



input Loader gets chosen at compile time

# Input parsing - Definition of Body

```
enum Shape {cuboid , sphere};
```

```
struct Body {
    Shape shape;
    Eigen::Vector3d fixpoint;
    Eigen::Vector3d dimensions;
    double distance;
    double mass;
    Eigen::Vector3d start_velocity;
} ;
```

# Performance optimization

# Roadblocker

Spontaneously imploding Laptops and the lessons they teach us

- Get yourself familiar with alternative options available to not completely disrupt your workflow

# Roadblocker

Spontaneously imploding Laptops and the lessons they teach us

- Get yourself familiar with alternative options available to not completely disrupt your workflow
- Create backups!



# Roadblocker

Spontaneously imploding Laptops and the lessons they teach us

- Get yourself familiar with alternative options available to not completely disrupt your workflow
- Create backups!
- People are nice, ask for help!

# Roadblocker

Spontaneously imploding Laptops and the lessons they teach us

- Get yourself familiar with alternative options available to not completely disrupt your workflow
- Create backups!
- People are nice, ask for help!

Other Roadblocker:

- Missing overview over the already existing functionality and helper functions