

# Molecular Dynamics - Assignment 2

Alex Hocks Jan Hampe Johannes Riemenschneider

Technische Universität München

**TUM CIT** 

Lehrstuhl für wissenschaftliches Rechnen

16. November 2022





# Example of new input file

```
#Random comments
                                                     dimensions
# xyz-coord
                velocity
                                          shape
                                                                     distance
                               mass
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
                                                              5
                                                                       6
                                                                                3.0
# epsilon
           sigma
0.1
           0.2
```

- Comments
- Number of bodies



# Example of new input file

```
#Random comments
# xyz-coord
                velocity
                                         shape
                                                     dimensions
                                                                    distance
                               mass
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
                                                             5
                                                                      6
                                         CuboiD
                                                                               3.0
# epsilon
          sigma
0.1
           0.2
```

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



# Example of new input file

```
#Random comments
# xyz-coord
               velocity
                                         shape
                                                    dimensions
                                                                   distance
                               mass
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
                                                             5
                                         CuboiD
                                                                     6
                                                                               3.0
# epsilon
          sigma
0.1
           0.2
```

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



# Example of new input file

```
#Random comments
# xyz-coord
               velocity
                                         shape
                                                    dimensions
                                                                   distance
                               mass
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
                                                             5
                                         CuboiD
                                                                     6
                                                                               3.0
# epsilon
          sigma
0.1
           0.2
```

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



• Protection of master branch

bla





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

bla



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

### The pipeline consist of:

library installment



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

### The pipeline consist of:

- library installment
- build process



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

### The pipeline consist of:

- library installment
- build process
- sanitizers



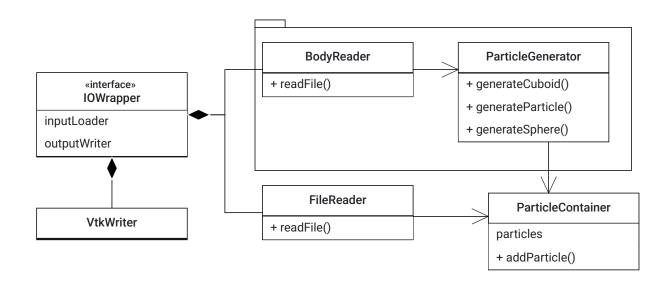
- Protection of master branch
- Deployment of CI/CD pipeline for all branches

### 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



Spontaneously imploding Laptops and the lessons they teach us

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



Spontaneously imploding Laptops and the lessons they teach us

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



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!



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