

## PSE Molekulardynamik Sheet 2: Collision of two bodies



Group A: Daniel Schade, Ashutosh Solanki, Robin Cleve 17.05.2024

#### **Overview**



#### 1. Unit Tests

- 1.1 Google Test setup
- 1.2 What we implemented

#### 2. Continuous Integration

#### 3. Logging

#### 4. Collision of Bodies

- 4.1 What is new?
- 4.2 Particle Generator
- 4.3 Brownian Motion
- 4.4 Leonard Jones Force
- 4.5 Animation

### Unit Tests – Google Test setup



- Separate google-test.cmake file
- No system wide installations:

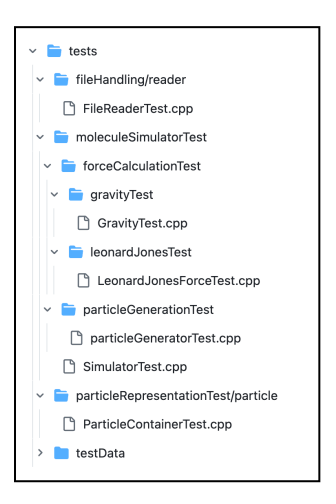
Automatically discover and configure tests

```
gtest_discover_tests(MolSimTests)
```

## **Unit Tests** – What we implemented



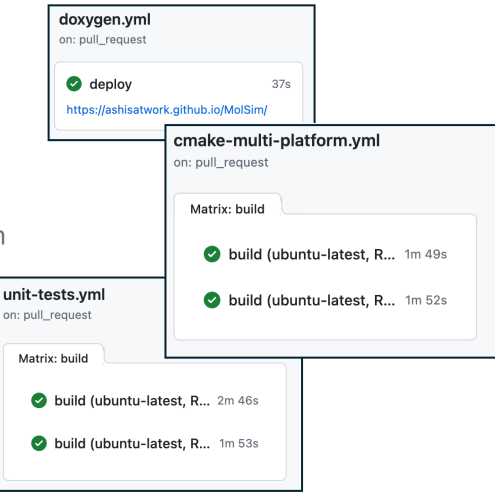
- Test classes:
  - FileReaderTest.cpp
  - GravityTest.cpp
  - LeonardJonesForceTest.cpp
  - ParticleGeneratorTest.cpp
  - SimulatorTest.cpp
  - ParticleContainerTest.cpp
- Every method of the classes above is tested
- Structure of tests is identical to that of src
- Fixures for test environment in every test class



## **Continuous Integration**



- We use Git Hub action workflows
- Our workflows
  - 1. Checks if codes builds and compiles
  - 2. Automatically runs the unit tests
  - 3. Build an deploy Doxygen documentation
- Enabled branch protection



## Logging

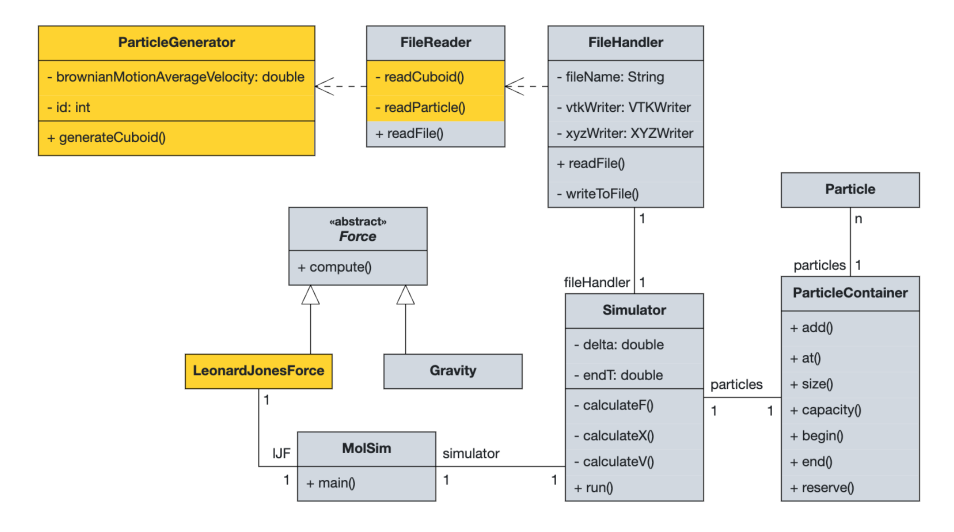


- We went with log functions instead of log macros
  - Change log level without recompiling
  - Not significantly longer execution times due to optimization
  - Multiple output formats
- Default log level is info
- Log level error

```
if (datastream.eof()) {
    spdlog::error("Error reading file: eof reached unexpectedly reading from line {}", i);
    return -1;
}
```



#### Collision of two bodies – What is new?





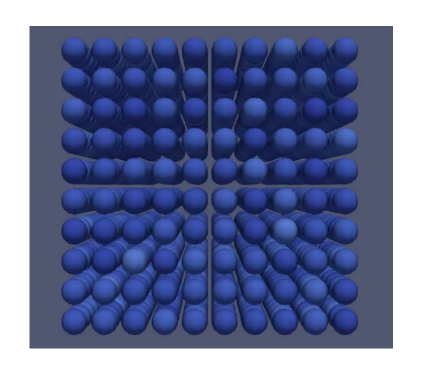
# Collision of two bodies – Particle Generator

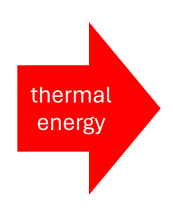
#### Structure of the new input file:

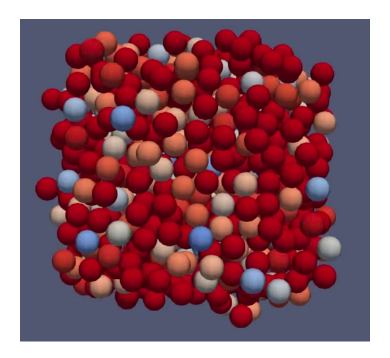
# position	N1	N2	N3	h	m	velocity	brownianMotion
Cuboid							
2							
0.0 0.0 0.0	40	8	1	1.1225	1.0	0.0 0.0 0.0	0.1
15.0 15.0 0.0	8	8	1	1.1225	1.0	0.0 -10.0 0.0	0.1



#### Collision of two bodies – Brownian Motion











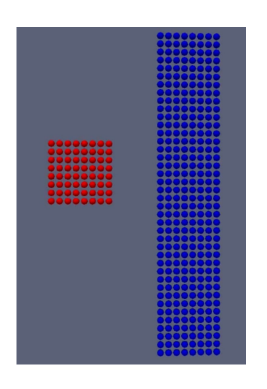
$$F_{ij} = -rac{24arepsilon}{(\|\mathbf{x}_i - \mathbf{x}_j\|_2^2)^2} \left( \left(rac{\sigma}{\|\mathbf{x}_i - \mathbf{x}_j\|_2}
ight)^6 - 2 \left(rac{\sigma}{\|\mathbf{x}_i - \mathbf{x}_j\|_2}
ight)^{12} 
ight) (\mathbf{x}_i - \mathbf{x}_j)$$

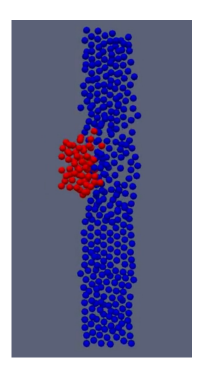
$$F_{ij} = rac{24arepsilon}{(\|\mathbf{x}_i - \mathbf{x}_j\|_2^2)^2} \left( \left( rac{\sigma^2}{(\|\mathbf{x}_i - \mathbf{x}_j\|_2^2)^2} 
ight)^3 - 2 \left( \left( rac{\sigma^2}{(\|\mathbf{x}_i - \mathbf{x}_j\|_2^2)^2} 
ight)^3 
ight)^2 
ight) (\mathbf{x}_j - \mathbf{x}_i)$$

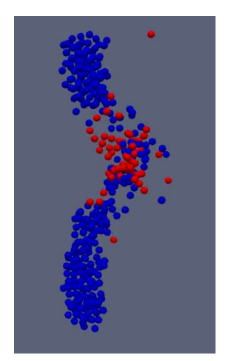
```
std::array<double, 3> LeonardJonesForce::compute(Particle &target, Particle &source) {
    auto difference = source.getX() - target.getX();
    double squared_distance = std::pow(ArrayUtils::L2Norm(difference), 2);
    double c1 = std::pow(sigma * sigma / squared_distance, 3);
    double c2 = 2 * c1 * c1;
    return ((24 * epsilon) / squared_distance) * (c1 - c2) * difference;
}
```

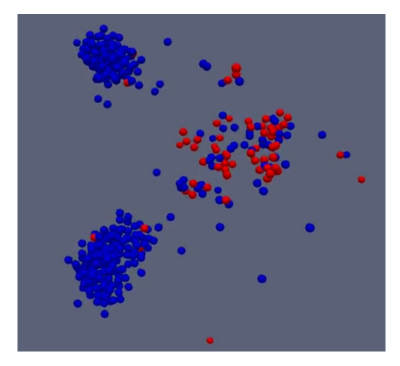


#### Collision of two bodies – Animation











## Thank you for listening!