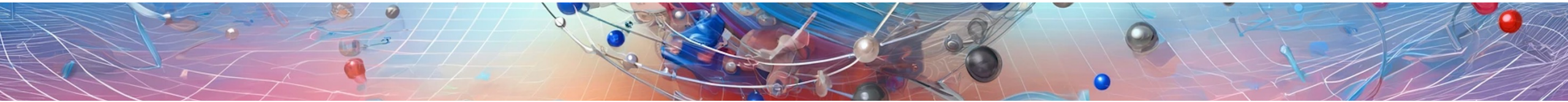


PSE Molekulardynamik

Sheet 2: Collision of two bodies



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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:

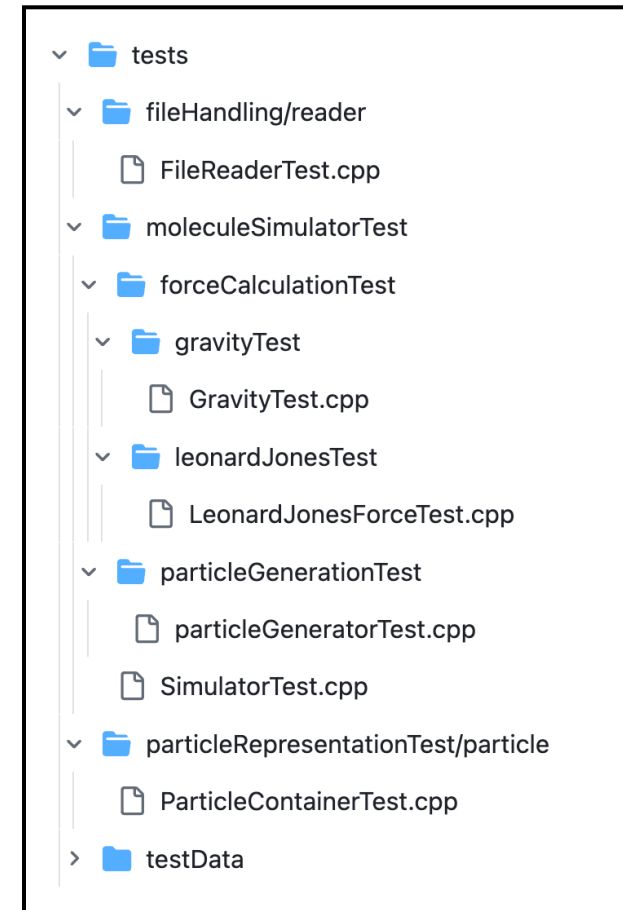
```
include(FetchContent)
FetchContent_Declare(
    googletest
    URL https://github.com/google/googletest/archive/03597a01ee50ed33e9dfd640b249b4be3799d395.zip
)
```

- Automatically discover and configure tests

```
gtest_discover_tests(MolSimTests)
```

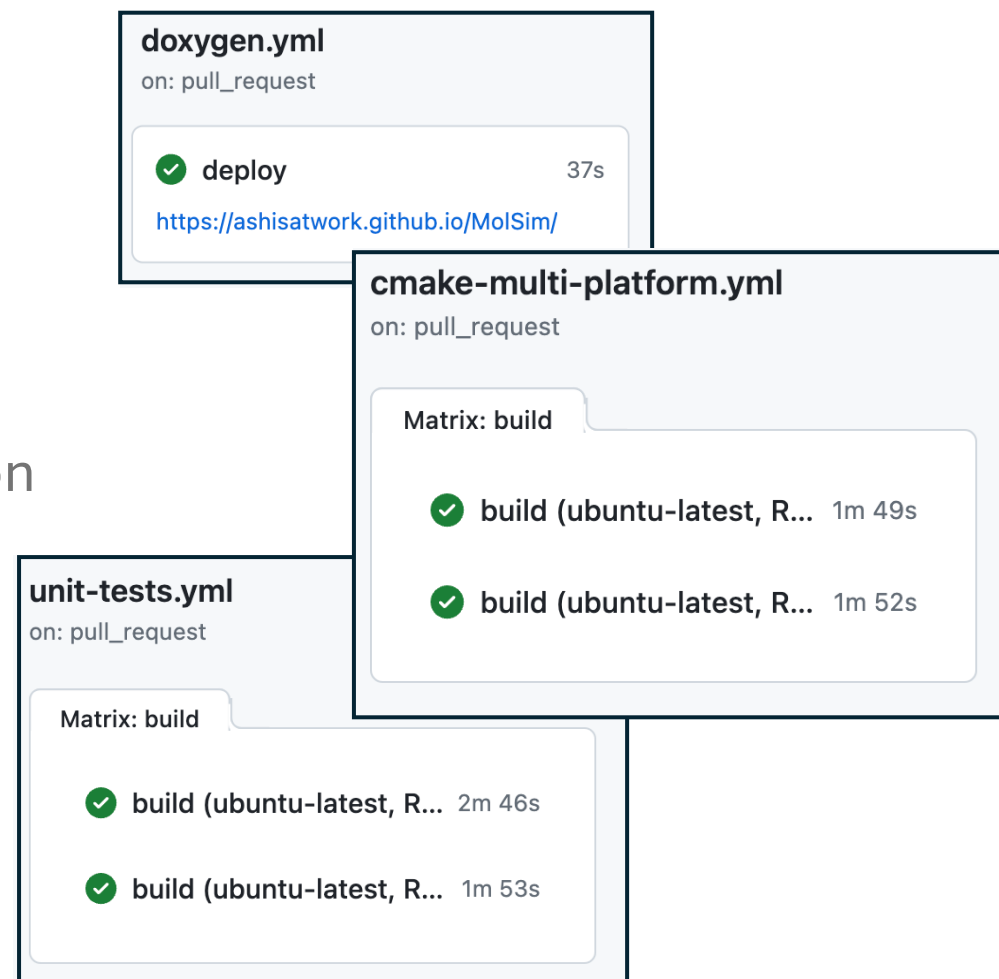
Unit Tests – What we implemented

- 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**
- Fixtures 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

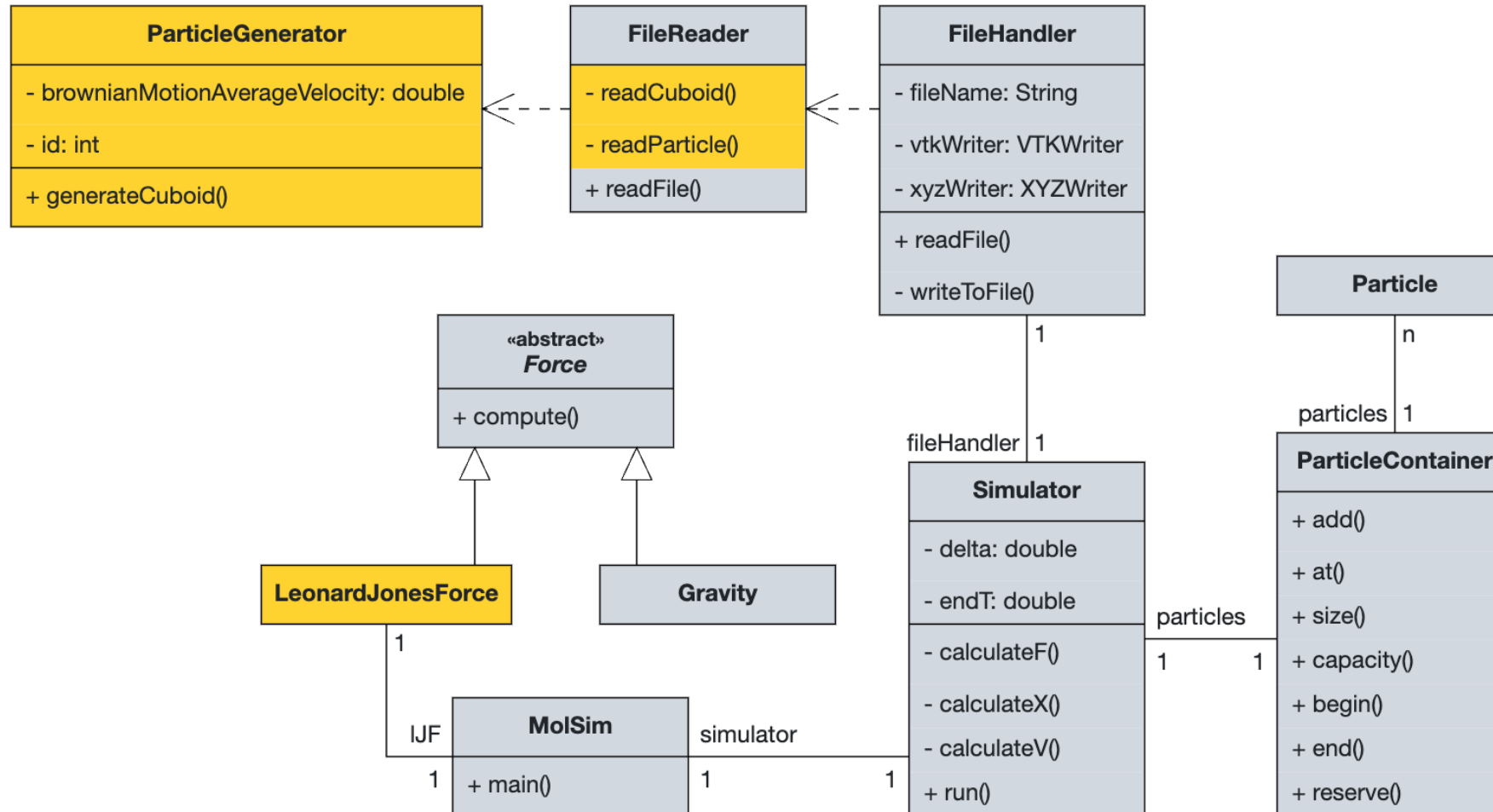


Logging

- We went with log function 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?



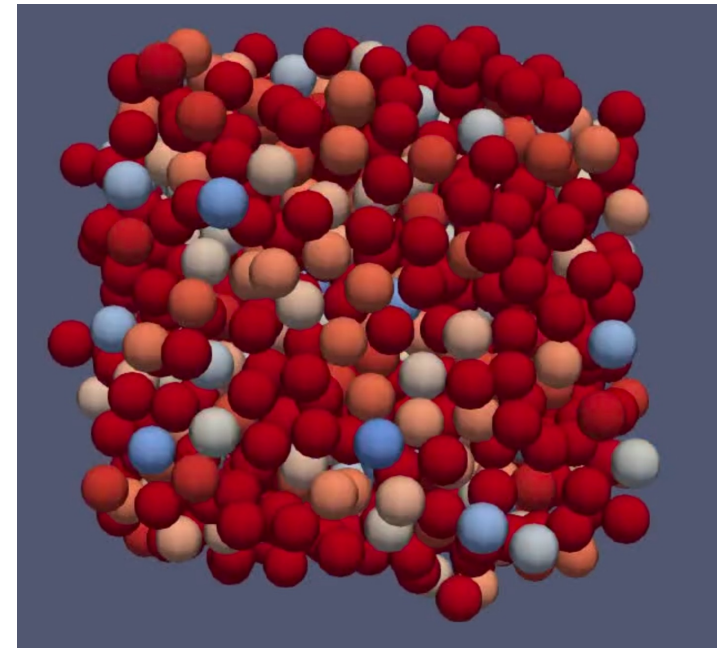
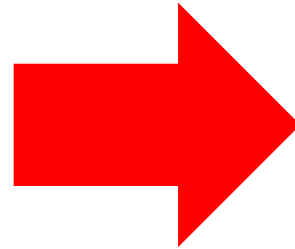
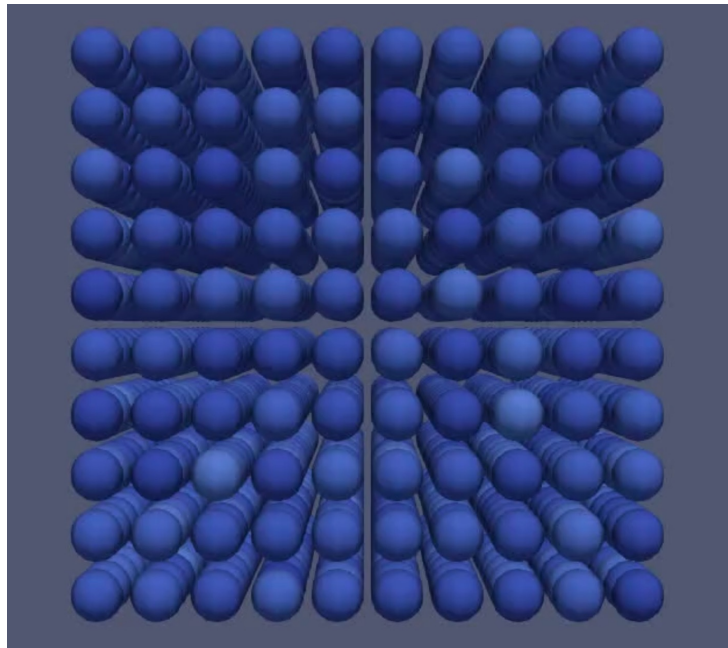
Collision of two bodies – Particle Generator



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



Collision of two bodies – Leonard Jones

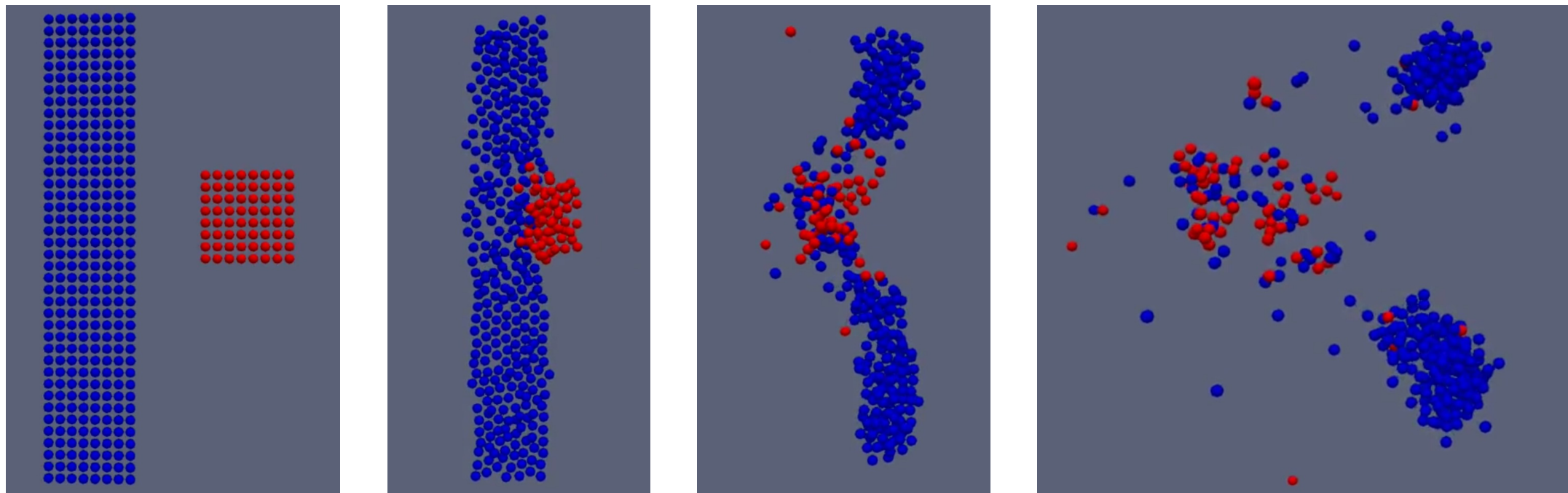
$$F_{ij} = -\frac{24\epsilon}{(\|\mathbf{x}_i - \mathbf{x}_j\|_2^2)^2} \left(\left(\frac{\sigma}{\|\mathbf{x}_i - \mathbf{x}_j\|_2} \right)^6 - 2 \left(\frac{\sigma}{\|\mathbf{x}_i - \mathbf{x}_j\|_2} \right)^{12} \right) (\mathbf{x}_i - \mathbf{x}_j)$$

$$F_{ij} = \frac{24\epsilon}{(\|\mathbf{x}_i - \mathbf{x}_j\|_2^2)^2} \left(\left(\frac{\sigma^2}{(\|\mathbf{x}_i - \mathbf{x}_j\|_2^2)^2} \right)^3 - 2 \left(\left(\frac{\sigma^2}{(\|\mathbf{x}_i - \mathbf{x}_j\|_2^2)^2} \right)^3 \right)^2 \right) (\mathbf{x}_j - \mathbf{x}_i)$$

```
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!