# INF200 H21 Ju09

June 14, 2022

## 1 INF200 Lecture No. Ju09

## 1.0.1 Hans Ekkehard Plesser

#### 1.0.2 15 June 2022

### 1.1 Final steps for delivery

- 1. See recommendations in lecture of Thursday 9 June (INF200 H21 Ju08)
- 2. Your main (or master) branch will be evaluated
- 3. Ensure that you have the BiosimSubmission tag in place by 15.00 CEST today
  - 1. Ensure the name is spelled correctly
  - 2. Make sure the tag is visible on GitLab
  - 3. See end of Ju07 lecture (8 June) for details

#### 1.2 Presentation and movie

- 1. Files to submit
  - PDF with presentation slides
  - MP4 movie or animated GIF, or empty no\_animation.txt
- 2. Place files into Exam folder in your repository, main branch
- 3. Commit and push
- 4. Tag commit with PDF and movie with INF200Exam
  - 1. Ensure the name is spelled correctly
  - 2. Make sure the tag is visible on GitLab
- 5. Deadline is Friday 17 June 15.00 CEST
- 6. Check email for confirmation that files have been received

#### 1.3 Additional material to review

- 1. Lecture on model dynamics INF200\_H20\_Ju08\_ModelDynamics
- 2. Lectures on C++
  - 1. INF200\_H20\_C++\_Part1
  - 2. INF200 H20 C++ Part2
  - 3. Example code under january\_block/examples/c++ in course repository

#### 1.4 Exam

1. See schedule https://nmbu.instructure.com/courses/7165/pages/june-block-exam-schedule

- 2. Exam location: TF-Bygget TF1-305 (Zeta) (Mazemap: https://link.mazemap.com/ZP3SWT4c)
- 3. Make sure
  - you know your exam day and time
  - you are outside the exam room at the latest 5 minutes before your exam begins
- 4. In case of emergency, send email to
  - Hans Ekkehard Plesser (hans.ekkehard.plesser@nmbu.no)

## 1.5 Some comments on professional ethics

## 1.6 Thank you!

[]: