

INF200_H21_Ju07

June 9, 2022

1 INF200 Lecture No Ju07

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1.0.2 8 June 2022

1.1 Today's topics

- Schedule for remainder of block
 - Class diagrams
 - Profiling and optimization
 - Exam information
 - Exam schedule
 - How to submit your code
 - How to submit your presentation material
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1.2 Schedule for remainder of block


- Today & Tomorrow
 - 09.15 Morning meeting
 - 14.30 Afternoon meeting
- Friday 10 June
 - 14.30 Afternoon meeting
- Monday 13 June
 - 09.15 Morning meeting
 - 14.30 Afternoon meeting
- Tuesday 14 June
 - 09.15 Morning meeting
- Wednesday 15 June
 - 09.15 Morning meeting
 - **15.00 Deadline for delivery**
- Lectures on model dynamics and programming in C++ are available via Panopto.
 - INF200_H20_J08_ModelDynamics
 - INF200_H20_C++_Part1
 - INF200_H20_C++_Part2
 - Study them on your own, **but do not ignore them!**
- Thursday & Friday 16/17 June
 - Individual work on your presentations

- No mandatory attendance
 - TAs will be available for some time for questions
 - * Precise times will be posted later
 - Friday 17 June
 - **Presentation material deadline 15.00 CEST**
 - Monday/Tuesday 20/21 June
 - Exam
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1.3 Class diagrams

- PyCharm allows you to draw class diagrams
 - Right-click on your package, then **Diagrams > Show diagram**
 - See also [Unified Modeling Language \(UML\)](#)
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1.4 Profiling and optimization

1. See also L12 from the fall term
 2. Profile to understand where you program uses time
 - **Disable all graphics and file output for profiling**
 - Profile in PyCharm using **Profile** from the Run menu
 - See call statistics and call graph
 - Graph can also be stored as figure
 - If the graph never appears, update PyCharm to newest version (at least 2021.3.1)
 - When the graph appears but looks weird
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- * click this icon to draw it properly
 - * right click on the graph background and remove the tick on **Appearance > Show Grid** to remove the grid behind the graph
3. Optimize the parts that require most time first
 - See if you can find “low hanging fruits”: individual functions taking a lot of time
 4. How to optimize
 - Reduce number of function calls required
 - Make functions run faster
 5. Techniques
 - Lazy evaluation
 - If a computation is costly, perform it only when really necessary
 - Mark value as invalid if changes occur that will require recomputation at some point
 - When a value is marked invalid when requested, recompute and store
 - Implementation of lazy evaluation
 - Use *properties* in Python
 - Just in time compilation using [Numba](#)
 - See discussion in lectures in the fall term
 - Use only for compact functions or methods performing mathematical operations
 - Coding critical parts with [Cython](#) (or even in C++, but that is a whole new story ...)

1.5 Exam schedule

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

1.6 Submission of material

1.6.1 Project Code

- **Deadline: Wednesday, 15 June 2022, 15.00 CEST**
- Submit your code as follows, working in your team repository (see also video INF200_H20_GitTags on Panopto):
 1. Commit your final changes
 2. Make sure all your code is in your **main branch** (or *master branch*)
 3. Push everything to you GitLab repository
 4. On GitLab, go to the History for your repo and choose the commit with your final version and use **Options > Tag** to add the tag **BiosimSubmission** (no spaces)
 5. **Confirm that tag is visible on GitLab!**
- The tagged commit must be dated no later than 15 June 2022, 15.00 CEST.
- Test creating tags **today!**

1.6.2 Presentation files

- All presentation files must be handed in, and will be available on the examiners machine during the presentation, this is to save time on setup between students.
- **Deadline: Friday, 17 June, 15.00 CEST**
- Submit your material (one PDF plus one mp4 or GIF) as follows, working in your **team repository**:
 1. At the top level in the repository, create a folder **Exam**
 2. Put your files into the **Exam** folder, on branch **main**
 - If you do not have an animation, add a file **no_animation.txt**. The file can be empty.
 - * This is just for my information, so I don't need to double-check with you.
 3. Commit and push to GitLab
 4. Add a tag **INF200Exam** to the final commit of the material
 5. Make sure material and tag are visible on GitLab
- Files and tag must be in place by the deadline.
- I will contact you by mail if there is any issues getting hold of your pdf/mp4/gif so **please check your mail during Saturday and Sunday!**

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