ETH zürich



Felix Friedrich Data Structures and Algorithms Course at D-MATH (CSE) of ETH Zurich

Spring 2020

Welcome!

Course homepage

http://lec.inf.ethz.ch/DA/2020

The team:

Assistants

Back-Office Lecturer Joshua Aurand Sebastian Balzer Roger Barton Thomas Baumann Aritra Dhar Felix Friedrich

Exercises



- Exercises availabe at lectures.
- Preliminary discussion in the following recitation session
- Solution of the exercise until the day before the next recitation session.
- Dicussion of the exercise in the next recitation session.

Exercises

The solution of the weekly exercises is thus voluntary but stronly recommended.



It is so simple!

For the exercises we use an online development environment that requires only a browser, internet connection and your ETH login.

If you do not have access to a computer: there are a a lot of computers publicly accessible at ETH.

literature

Algorithmen und Datenstrukturen, T. Ottmann, P. Widmayer,

Spektrum-Verlag, 5. Auflage, 2011

Algorithmen - Eine Einführung, T. Cormen, C. Leiserson, R. Rivest, C. Stein, Oldenbourg, 2010

Introduction to Algorithms, T. Cormen, C. Leiserson, R. Rivest, C. Stein , 3rd ed., MIT Press, 2009

The C++ Programming Language, *B. Stroustrup*, 4th ed., Addison-Wesley, 2013.

The Art of Multiprocessor Programming, M. Herlihy, N. Shavit, Elsevier, 2012.

Relevant for the exam

Material for the exam comprises

- Course content (lectures, handout)
- Exercises content (exercise sheets, recitation hours)

Written exam (120 min). Examination aids: four A4 pages (or two sheets of 2 A4 pages double sided) either hand written or with font size minimally 11 pt.

Offer

- Doing the weekly exercise series → bonus of maximally 0.25 of a grade points for the exam.
- The bonus is proportional to the achieved points of **specially marked bonus-task**. The full number of points corresponds to a bonus of 0.25 of a grade point.
- The admission to the specially marked bonus tasks can depend on the successul completion of other exercise tasks. The achieved grade bonus expires as soon as the course has been given again.

Offer (Concretely)

- 4 bonus exercises in total; 3/4 of the points suffice for the exam bonus of 0.25 marks
- You can, e.g. fully solve 3 bonus exercises, or solve 4 bonus exercises to 75% each, or ...
- Bonus exercises must be unlocked (→ experience points) by successfully completing the weekly exercises
- It is again not necessary to solve all weekly exercises completely in order to unlock a bonus exercise
- Details: exercise sessions, online exercise system (Code Expert)

Academic integrity

Rule: You submit solutions that you have written yourself and that you have understood.

We check this (partially automatically) and reserve our rights to adopt disciplinary measures.

Should there be any Problems ...

with the course content

- definitely attend all recitation sessions
- ask questions there
- and/or contact the assistant

further problems

Email to lecturer (Felix Friedrich)

■ We are willing to help.