CS217 - Data Structures & Algorithm Analysis (DSAA)

Fall 2023

Lecture #0



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About Me

- Previously Professor of Computer Science, Chair in Algorithms, University of Sheffield, UK
- Moved to SUSTech in April 2023 (Room 113)
- Taught Algorithms and Data Structures in the UK for a few years
- Expertise in time complexity of randomised search heuristics and bioinspired computation (evolutionary algorithms, genetic algorithms, artificial immune systems etc.)
- I am building a Theory of AI lab at SUSTech (Room 348B)

Webpages:

- https://faculty.sustech.edu.cn/olivetop
- https://peteroliveto.github.io

What this is about

- Algorithms for solving computational problems
- Understanding how algorithms work
- How efficient is my algorithm?
- How to design efficient algorithms?
 - Greedy algorithms
 - Divide and conquer
 - Dynamic programming
- **Data structures**, efficiency of operations, and how to use data structures efficiently.

At the end of this course you'll be able to...

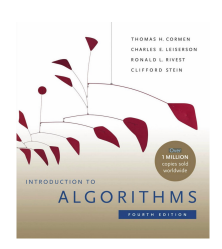
- Appreciate what constitutes an efficient and an inefficient solution to a computational problem
- Analyse the efficiency of an algorithm
- Evaluate and choose data structures that support efficient algorithmic solutions
- Identify and apply design principles such as greediness, divide and conquer and dynamic programming in the design of efficient algorithms
- Describe efficient algorithms for fundamental computational problems, along with their computational complexity.
- Difference to other programming courses (CS109 Intro to computer programming, CS205 C/C++, CS309 Object-oriented analysis and design): focus on analysing efficiency

Why care about Theory of Algorithms?

- Living in the Age of Algorithms
- Programming → Computer Science
- "There is nothing so practical as a good theory."
- Can do so much more if you understand your algorithms.
- Design and analysis of algorithms is at the heart of Computer Science.
- Things every computer scientist is expected to know.
- Employability Tencent, Huawei, Alibaba etc. require algorithms.
- Preparation for CS327 (Theory of Computation), CS208 (Algorithms)
 Design and Analysis), and CSE5003/CS5018 (Advanced Algorithms)

Textbook

- T. H. Cormen, C. E. Leiserson, R. L. Rivest and C. Stein (2009) Introduction to Algorithms, third/fourth edition (MIT Press)
 - Available in library (English/Chinese),



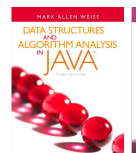
What Cambridge tell their students:

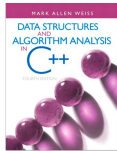
"Students hoping to receive a computer science degree from Cambridge are expected to buy, make extensive use of, and keep as reference for their future career, one of the above fundamental textbooks: those not doing so will be severely disadvantaged.

The recommended choice is Cormen, Leiserson, Rivest and Stein which covers all topics listed and, in spite of its superb quality, is the cheapest: about 35 GBP new for over 1300 pages."

For Labs

- Mark A. Weiss (2014), Data Structures and Algorithm Analysis in C++, PEARSON
- Mark A. Weiss (2012), Data Structures and Algorithm Analysis in C++, PEARSON





Teaching

Lectures

- Tuesday 16:20-18:10, Lecture Hall 3, Room 210
- mixture of slides, notes, discussions, etc.
- Blackboard: https://bb.sustech.edu.cn (check regularly)

• Tutorial / Lab sessions

- Tuesday 19:00-20:50, Lecture Hall 3, Room 503
- Marked exercises: algorithm design & analysis + programming
- After submission solutions will be presented
- Ask questions, get feedback, get help for current exercise sheet

Assessment

- Marked Lab exercise sheets: 40% of module mark
 - Help you prepare for final exam
 - Algorithm design and analysis + programming tests
 - Find out in labs whether your solution was correct.
 - Exercise deadline day will be on each sheet; Submit by Tuesday at 4pm
 - Solutions will be released after sheets were discussed in labs.
- Final exam: 60% of module mark
 - Written test: 2 hours
- We'll provide a revision class and a mock exam.

Grading Policy

- Strict late assignment policy (no late submissions allowed)
- Write your assignment on your own
- ZERO tolerance on plagiarism (Software will be used to detect plagiarism and cases reported to the university)

> Tentative Schedule

No	Topic
1	Getting Started
2	Asymptotic Notation
3	Divide & Conquer
4	Heaps & In Place Sorting
5	Randomness & Average- case Analysis
6	Lower Bounds & Linear Time Sorting
7	Elementary Data Structures
8	Binary Search Trees

No	Topic
9	Balanced Trees
10	Dynamic Programming
11	Greedy Algorithms
12	Elementary Graph Algorithms
13	Minimum Spanning Trees
14	Shortest Paths
15	Revision Class
16	Mock Exam

Expectations on you

- In class:
 - Attend lectures and participate (ask questions, take notes)
 - Attend labs and participate (ask questions, you can also present solutions)
- Outside class:

-READ THE BOOK

- Recap slides/notes after each lecture
- Do all exercise sheets
- Use the discussion board on Blackboard to ask questions
- Office hour (Office 113 just drop in):
 - Friday 14:00-14:50
 - or by appointment: olivetop@sustech.edu.cn

What a student says

 Quote from Lyes Bouakaz, former Computer Science/ Student Ambassador for Learning & Teaching (University of Sheffield, UK)



"Your top tip for studying success:

Make sure that you understand everything you have been taught before the end of each week. It makes revision much easier and quicker, and the whole exam period is less stressful if you really are revising rather than trying to learn things you didn't understand before!"