

01 Course InformationCS216 Algorithm Design and Analysis (H)

Instructor: Shan Chen

chens3@sustech.edu.cn



Instructor – About Me

CHEN Shan (陈杉)

- Affiliation: Department of Computer Science and Engineering, SUSTech
- Office: Room 614, South Tower, CoE Building
- Homepage: https://shanchencrypto.github.io/
- Research interests: cryptography and information security
 - current focus: real-world cryptography



Course Information

• Platforms:

- Course website: https://bb.sustech.edu.cn
- ➤ Lab online judge: http://10.16.63.78/

Grading scheme:

Assignments: 20% Labs: 40% Final exam: 40%

• Q&As:

- ➤ Open office hours: 14:00 16:00 on Fridays (excluding holidays) at my office
- QQ group chat (with all TAs) for online Q&A: 698991433
- ➤ Lab Q&A hosted by ZHAO Yao (赵耀老师): 19:00 20:50 on Fridays at 三教502

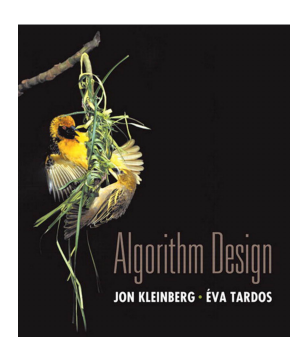
Teaching assistants:

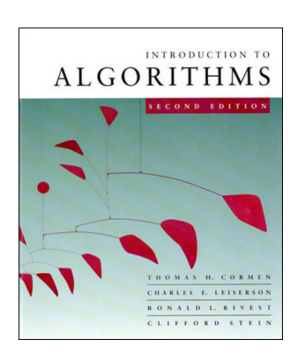
- ➤ Assignments: PAN Kaige (潘凯歌) 12331240
- ► Labs: LI Haoyang (李昊洋) 12332414

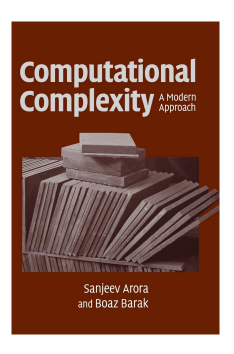


Resources

- Textbook: Algorithm Design
- Reference books:
 - Introduction to Algorithms
 - Computational Complexity: A Modern Approach









Course Overview

Algorithm Analysis

• Dynamic Programming

Stable Matching

Network Flow

Greedy Algorithms

Intractability

Divide and Conquer

Randomized Algorithms



About Plagiarism

- Assignment 0 (please submit it on Blackboard by March 8th)
 - ➤ Please fill out the Undergraduate Students Declaration Form with your handwritten signature. Otherwise, your course grade will be 0.



计算机科学与工程系

Department of Computer Science and Engineering

本科生作业承诺书



About Plagiarism

Plagiarism policy:

- If an undergraduate assignment is found to be plagiarized, the first time the score of the assignment will be 0.
- > The second time the score of the course will be 0.
- ➤ If a student does not sign the Assignment Declaration Form or cheats in the course, including regular assignments, midterms, final exams, etc., in addition to the grade penalty, the student will not be allowed to enroll in the two CS majors through 1+3, and cannot receive any recommendation for postgraduate admission exam exemption and all other academic awards.
- As it may be difficult when two assignments are identical or nearly identical who actually wrote it, the policy will apply to BOTH students, unless one confesses having copied without the knowledge of the other.



About Plagiarism

What is OK, and what is NOT OK?

- ➤ It's OK to work on an assignment with a friend, and think together about the program structure, share ideas and even the global logic. At the time of actually writing the code, you should write it alone.
- It's OK to use in an assignment a piece of code found on the web, as long as you indicate in a comment where it was found and don't claim it as your own work.
- > It's OK to help friends debug their programs (you'll probably learn a lot yourself by doing so).
- It's OK to show your code to friends to explain the logic, as long as the friends write their code on their own later.
- It's NOT OK to take the code of a friend, make a few cosmetic changes (comments, some variable names) and pass it as your own work.



Acknowledgements

- My slides are edited from the slides used in
 - CS 216 Fall 2022 instructed by Prof. YU Shiqi at CSE SUSTech
- The above slides and most of my slides are further based on the slides by Kevin Wayne in Princeton University:
 - https://www.cs.princeton.edu/~wayne/kleinberg-tardos/
- Some of my other slides are based on the slides used in the following universities:







A few words before our class starts...

- This course is taught bilingually:
 - The main lectures are taught in English:
 - ✓ I hope you can practice English during class, and I am sure you will benefit from it!
 - ✓希望大家在课堂上练习用英语提问(不会的部分用中文代替)
 - > The lab lectures are taught in Chinese:
 - ✓ Me, our TAs, and even your classmates may contribute to the lab lectures.
 - ✓ If you were/are an Oler/ACMer, please help your classmates with their lab assignments. You will also benefit from this experience!
- Please ask questions in class and your classmates will appreciate that!