Introduction to Algorithms Topic 0 : Course Information

Xiang-Yang Li and Haisheng Tan¹

School of Computer Science and Technology University of Science and Technology of China (USTC)

Fall Semester 2024

Course Information

► Lecture Time and Room

- ▶ Tuesday 2:00PM-3:35PM, Thursday 2:00PM-3:35PM
- ▶ GT-B212
- ▶ Credit Hours: 60 (Theory) + 30 (Experiment), 3.5 points

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- ▶ GT-B212

Credit Hours: 60 (Theory) + 30 (Experiment), 3.5 points

Text Book and Recommended References

- Textbook: 《Introduction to Algorithms》, Thomas. H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Glifford Stein.
 中文翻译版:《算法导论》, 机械工业出版社. Thomas. H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Glifford Stein 著. 潘金贵, 顾 铁成, 李成法, 叶懋 译
- Main Reference: 《Algorithm Design》影印版(中文名:算法设计),清华 大学出版社. Jon Kleinberg, Eva Tardos 著

► Fundamental course for every subject in CS.

- Introduction to the design, behavior, and analysis of computer algorithms.
- Searching, sorting, and combinatorial algorithms are emphasized.
- Worst case and average bounds on time and space usage.
- ▶ Besides, practicing efficient implementation of algorithms.
- Prerequisite courses
 - ▶ 程序设计,数据结构,高等数学,离散数学

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Course Outline

- ► Basic Concepts
- ► Asymptotic Mark and Recursive Equation
- Comparison Based Sorting Algorithms
 - ▶ insertion sort, shellsort, quicksort, etc.
- Sorting in Linear Time
 - counting sort, radix sort, bucket sort and order statistics
- Advanced Data Structure
 - ▶ binary search trees, red-black trees, and etc.
- Basic Algorithm Design Strategies
 - dynamic programming, greedy methods, divide-and-conquer
- Graph Algorithms
 - ▶ DFS, BFS, minimum spanning tree, shortest path
- String Matching Algorithms
 - ▶ brute-force, KMP, SHIFT-OR, BM, BMH, QS, KR
- ▶ NP-Completeness and Approximation Algorithm

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Course Load

• Assignments and Experiments (25%)

- Assignments: 10 homeworks, assigned almost every week with firm deadlines
- ▶ 6 Experiments:
 - 1. 排序算法及性能对比等 Tentative Date: 2024.9.27
 - 高级数据结构: 红黑树、数据结构扩张、二项堆等 Tentative Date: 2024.10.11
 - 3. 动态规划法: LCS、矩阵链乘、最优二分检索树等 Tentative Date: 2024.10.25
 - 会心算法:区间覆盖、K 进制编码、活动按排、背包问题等 Tentative Date: 2024.11.8
 - 5. 图论算法: 所有点对最短路径、强连通分量等 Tentative Date: 2024.11.22
 - 6. 串匹配算法: KMP、BM、KR、Quick Search 等 Tentative Date: 2024.12.6

- ► Assignments and Experiments (25%)
- ▶ Mideterm (20%) (Tentative Date: 2024.10.22)
- ▶ Final Examination (40%) (in the examination week)
- ▶ Class Attendance and Activity (15%)
 - Attendance and in-class quiz (10%).
 - Active students (e.g., interacting with instructors) will win the other 5 points.

- ► The instructor reserves the right to make adjustments to these weights based on his a posteriori evaluation of the relative difficulty of the exams and homework.
- Each problem will be graded 80% for correctness and 20% for style and clarity.
- ▶ Final Grade $W = \frac{W_1 + W_2}{2}$, W_1 is the final weighted score (Assignments and Experiments + Attendance + Midterm + Final) and $W_2 = 100 \times \frac{W_1}{AverageTopFive}$. Here AverageTopFive is the average of W_1 of the best five students in the class. For example, if your $W_1 = 70$, and AverageTopFive = 90, then your $W = \frac{70+70*100/90}{2} \simeq 73.89$.
- No plagiarism will be tolerated

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- Weekly Recitation: 15:35 16:35 on every Tuesday (Tentative, to be discussed with students)
- Weekly Office Hours: every TA has some office hours (to be discussed with TAs), students can stop by during office hours.

- 活动目的:为同学们提供与企业交流的平台,了解算法在企业的实际需求,理实交融;鼓励学生基于实际应用总结问题,并通过课题、大创等科研形式,在学校老师和企业工程师的帮助下,提出并解决科研问题;
- ▶ 具体安排: 期中考试后, 基于自愿报名, 挑选全班约 10% 的同学, 参访知名企业及其算法实验室 (如 MSRA, 华为、 阿里、腾讯、讯飞等);
- 中国科大教学研究类重点项目"算法实践与算法教学质量提升"支持。

Course Homepage:

https://2024-ustc-algorithm.github.io

All handouts and announcements will be posted on the QQ group and the course homepage.

course information

course schedule and slides

▶ assignments, exams and answers.

Online Judge:

Tentative Url: https://cloud.linkeedge.top:14432

> Your experiments submitted and tested here.

- bb platform https://www.bb.ustc.edu.cn/
 - Upload your assignments here
 - Writing assignments with Latex (highly recommended), MS Word, or just taking a photo of your answers on a paper.

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QQ Group

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Wish You Enjoy This Course!

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