

CIS4930 - Special Topics in CISE: Intro to Competitive Programming

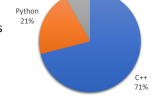
M,W,F | Period 4 (10:40 AM - 11:30 AM) CSE E121

Fall 2023 Instructor: Ronnie Zhang

POWERING THE NEW ENGINEER TO TRANSFORM THE FUTURE

What is competitive programming

- Aim: write code to solve given problems
 - Design of algorithms
 - · Inventing efficient algorithms to solve well-defined problems
 - Implementation of algorithms
 - · Short programs
 - · Should be written quickly
 - · Language?
 - 71% of top 4500 participants in Google Code Jam 2019 using C++



■ C++ ■ Pvthon ■ Java

Program Language Used

- "Competitive Programming" is
 - Given well-known Computer Science (CS) problems, solve them as quickly as possible!

Why should I take this class?

- Success in programming contests, tech interviews, and future career
- Fill the gap between algorithms and problem solving
- Goal:
 - Sharpen programming and problem-solving skills
 - Able to select appropriate algorithms for a given problem
 - Able to integrate multiple algorithms to solve a complex problem
 - Able to implement advanced algorithms in a timely manner
 - Solve problems in teams
- Not immerse you with thousands of competition questions
 - But you still need to practice A LOT

Competition

- ICPC the International Collegiate Programming Con
- Online competitions
 - TopCoder
 - Google's Coding Competitions
 - Google Code jam
 - Google Hash Code
 - Google Kick Start
 - Microsoft Imagine Cup
 - Facebook Hacker Cup
 - CodeChef
 - Codeforces
 - Etc.











code jam



Question format

- Anatomy of a programming contest problem
 - Problem Statements
 - · Background story/problem description
 - Input and Output description
 - Constraints
 - Input size: memory limitRunning time: Time limit
 - Accuracy
 - Sample Input and Sample Output
 - · Help you to understand the problem and debug



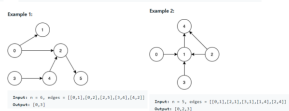
Simple Example

Leetcode 1557: Minimum Number of Vertices to Reach All Nodes

Given a **directed acyclic graph**, with n vertices numbered from 0 to n-1, and an array edges where $edges[i] = [from_i, to_i]$ represents a directed edge from node $from_i$ to node to_i . Find the smallest set of vertices from which all nodes in the graph are reachable. It's guaranteed that a unique solution exists. Notice that you can return the vertices in any order.

What if the given numbers are HUGE? Not all the input constraints are explicit Always think about the worst case scenario, edge cases, etc





Common Verdict information

- In Queue (QU)
- Accepted (AC): Congratulations!
- Presentation Error (PE)
- Wrong Answer (WA)
- Compile Error (CE)
- Runtime Error (RE)
- Time Limit Exceeded (TL)
- Memory Limit Exceeded (ML)
- Output Limit Exceeded (OL)

Pre-requisite

- Basic knowledge in programming methodology
 - · Familiar with at least one of the following programming langu
 - C++, Java, Python
 - Confident in coding debugging, and testing
- Data structure
 - · Array, stack, queues, deques
 - · Graph, tree, string
- · Algorithm
 - Recursion
 - Sorting/Searching algorithm
 - · Dynamic programming
- Math
 - Binaries, fractions and complex numbers.
 - Matrix multiplication
 - Trigonometry



Minus one programmer, next.

https://me.me/i/thuaha-hadi-santa-pinta-dear-santa-i-want-to-be-1f2714f290fe48ca86c36cd24a6079b1

Tentative Course Schedule

- · Week 1: Introduction and Efficiency
- · Week 2: Data Structure
- · Week 3: Sorting and Searching
- Week 4: Greedy Algorithm
- Week 5: Dynamic Programming
- Week 6: Dynamic Programming cont.
- · Week 7: Graph Algorithms
- Week 8: Graph Algorithms cont.
- Week 9: Algorithm Design
- Week 10: Range Queries
- Week 11: Tree Algorithms
- · Week 12: String Algorithms
- · Week 13: Geometry Algorithms
- · Week 14: Bit Manipulations

*schedule is subject to change

Recommended Materials

- Guide to Competitive Programming
 - Authors: Antti Laaksonen
 - Publisher: SpringerISBN: 3319725467
- Algorithms Unlocked
 - · Authors: Cormen, Thomas H
 - Publisher: MIT PressISBN: 0262518805
- Others

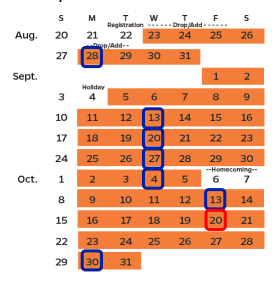
Class format and policies

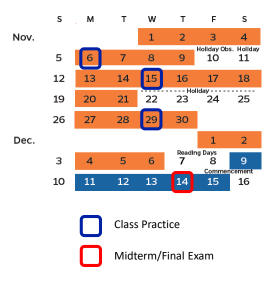
- 50 minutes lecture, 50 minutes examples, 50 minutes problem solving
 - · 2-3 questions if team
 - · 2 questions if individual
- · Homework every week
 - · Late submission
- · Midterm and Final
 - Midterm: 3 hours 8 questions team
 - Final: 6 questions individual 12/14/2023 @ 5:30 PM 8:30 PM
- · Evaluation of Grade

Assignment	Total Points	Percentage of Final Grade
Homework Sets (12)	100 each	35%
Midterm Exam	100	25%
Final Exam	100	25%
Class activities (10)	1 each	15%
		100%

Percent	Grade	Grade Points
94.0 - 100	Α	4.00
90.0 - 93.9	A-	3.67
87.0 - 89.9	B+	3.33
84.0 - 86.9	В	3.00
80.0 - 83.9	B-	2.67
77.0 - 79.9	C+	2.33
74.0 - 76.9	С	2.00
70.0 - 73.9	C-	1.67
67.0 - 69.9	D+	1.33
64.0 - 66.9	D	1.00
61.0 - 63.9	D-	0.67
0 - 60.9	F	0.00

Important Dates





Tips for Practicing

- Number of solved problems is not as important as the quality of the problem
- Start with questions you feel comfortable
 - · Get used to pace and adjust speed
 - Check other people's code to improve
 - Shorter, faster
 - Try some online contest
- Now try some hard problems
 - Try something a little above your level
 - · Refine your code, test and debug
 - Know your defects
- Enhancing Your Theoretical Background
 - Arithmetic, combinatorics, number theory, game the



Upcoming competitions

- ACM ICPC Southeast USA regional programming contest
 - Feb 2024
 - ICPC North America Championship if placed
- The North Americ

:	Category	Frequency
1	Ad Hoc	1-2
2	Complete Search (Iterative/Recursive)	1-2
3	Divide and Conquer	0-1
4	Greedy (usually the original ones)	0-1
5	Dynamic Programming (usually the original ones)	1-3
6	Graph	1-2
7	Mathematics	1-2
8	String Processing	1
9	Computational Geometry	1
10	Some Harder/Rare Problems	1-2

Other Information

• Instructor: Rong Zhang

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Office Hours: See Canvas Syllabus

• Peer Mentors

- Schrank, Matthew B. <mschrank@ufl.edu>
- Baldwin, John Arthur, Jr < johnbaldwin@ufl.edu>
- Mott, Joshua <jmott1@ufl.edu>
- Eum, Alex <alexeum@ufl.edu>
- Office hours: See Canvas Syllabus