

Lecture 1

CS 161 Design and Analysis of Algorithms Ioannis Panageas

Course staff

Instructor: Ioannis Panageas Email: ipanagea at ics dot uci dot edu Office hours: Wednesday 3:00-4:00pm

TA: Will Overman

Email: overmana at uci dot edu Office hours: Tuesday 2:30-3:30pm

TA: Stelios Stavroulakis

Email: sstavrou at uci dot edu Office hours: Wednesday 1:00-2:00pm





Course material

We will use canvas for announcements and homeworks. Slide materials will be posted on

https://panageas.github.io/algo2022/

We will be using Piazza for questions of general interest about the course material, the homework, and the tests

https://piazza.com/uci/spring2022/compsci161

Required Textbook

• Algorithm Design and Applications, by M. T. Goodrich and R. Tamassia.

Recommended Textbook

 Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein.

Grading

- Homeworks: 20%
 - There will be given 4 Homeworks to solve (+5% bonus for using Latex!).
- Midterms: 40%
 - There will be given 2 midterms, on Thursdays of week 5 and 9.
 Each midterm will contain topics from all taught previous weeks.
- Final : 40%
 - Material from all weeks.

+1% bonus for Course Evaluation

Letter Grades

- Not a straight scale nor straight curve
- 90% and up guaranteed some sort of A or A-
- 80% and up guaranteed at least B-
- 70% and up guaranteed at least C-

Submitting Assignments

- Written assignments in Canvas
 - Must be legible
 - If you have messy handwriting, type your homework!
 - Bonus 5% for Latex!
 - Must be on-time.
 - Deadline: Fridays 23:59pm (see syllabus)
- Programming assignments in Gradescope
 Code must be in python and need to pass test cases

Exam Dates and Rules

- The exams are held on the days listed (syllabus)
 See policy in syllabus for makeup exams
- Exams will not be excused for reasons within your control

Academic Integrity Policy

- If you need help, see:
 - loannis
 - Will or Stelios
- Plagiarism risks an F in the class and more.
- The following are examples of **not okay**:
 - Chegg GeeksForGeeks
 - CourseHero
 Quora
 - StackOverflow Github (generally)

Collaboration with classmates

- You can discuss some things freely with others:
 - What a problem is asking
 - How to do a non-homework or non-exam problem
 - How something from lecture worked
- You should **never**:
 - Show your homework assignment to someone else
 - Write your solutions from notes taken outside lecture / discussion
 - Seek homework solutions from outside sources -- especially online!
 - Tell a student specifically how to solve a homework problem
- Penalty for academic dishonesty: F in the course.

Commercial Note Taking

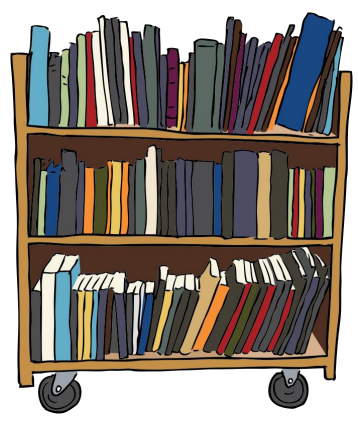
- It is prohibited to be paid to take notes
- It is prohibited to sell your notes from this class
- Do not upload course materials
 - Do not upload handouts
 - Do not upload returned exams
 - Do not upload lecture slides
- Violations are violations of student conduct code

To-Do This Week

- Read the syllabus
 - Treat it as though it's a reading assignment.
 - Main document plus associated policy documents
- Review Prerequisites
 - Help is available all week, including at all discussion sections
- Programming Assignment 0
 - Get familiar with Gradescope

What is algorithm

• Algorithm is a procedure for solving a task



e.g. how do you sort a cart of books in increasing order of the volume number? (i.e. volume 1, volume 2, volume 3....)

- Bad algorithm: compare all books, put smallest volume in the beginning and repeat.
- Clever algorithm: divide the cart into two, sort the first half, sort the second half, merge them.

What is algorithm

• Algorithm is a procedure for solving a task



e.g. How to find the best travelling time between from a station to any other station?

- Bad algorithm: manually find the travelling between each station.
- Clever algorithm: just record the travelling time between consecutive stations, then use the Dijkstra shortest path algorithm.

Case study: Finding a Celebrity

Since coming to UC Irvine, has anyone met a celebrity?



What is a celebrity?

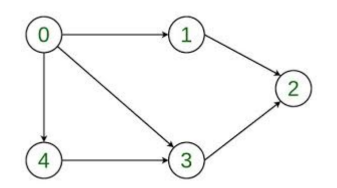
- Within a group of people G,
 we say a person p is a celebrity (famous) if:
 - Everyone knows who p is (celebrities must be known by everyone)
 - Person *p* does not know who anyone else is
- Goal: Find a celebrity from G if there exists one.

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Model the problem as a directed graph: 0 knows 1, 0 knows 3, 0 knows 4

1 knows 2, 3 knows 2, 4 knows 3



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 - How efficiently can I check if person *p* is a celebrity?

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Can we do better?

Design and Analysis of Algorithms

- Put all the members in a list (arbitrary order)
 - Pick the first two members of the list, let *p*, *q*.
 - Check if *p* knows *q*.

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- 1. *p* knows *q*. Then *p* is not a celebrity (remove *p* from the list).
- 2. *p does not know q.* Then *q* is **not a celebrity** (remove *q* from the list).

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- Repeat the above process. At every iterate, we remove one person.

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Check if this remaining person is a celebrity.

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