#### Lecture 15

CSE 331 Sep 30, 2024

#### Quiz 1–11:00-11:10am

#### Lecture starts at 11:15am

#### Quiz 1 timelines

Solutions: posted by today evening

Grading: finished by the weekend

#### Upcoming exams

Mid-term 1 next Mon Oct 7

Mid-term 2 Wed two days after Mid-term 1

# Sample mid-terms

note @133 💿 ★ 🔓 -

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#### Sample mid-term exams

You can access the two sample mid-terms (and their solutions) from the navbar on the CSE 331 webpage:

http://www-student.cse.buffalo.edu/~atri/cse331/fall24/index.html

I would highly recommend that you do not peek into the solutions until you have tried to solve the sample mid-terms on your own first.

Here are the direct links:

- Sample mid-term 1 (and its solutions)
- Sample mid-term 2 (and its solutions)

Over the next day or two, I will put up a post on the mid-terms in general (what topics will be on it, some thoughts on how to prepare and so on). But for now, here is one important clarification: **The sample mid-terms are ONLY meant for y'all to get familiar with the format of the exams**. You should not deduce ANYTHING about the coverage of topics or hardness of the exams from the sample mid-terms above. (The mid-term post will talk more about the topics and the actual mid-terms will be harder than the sample exams above).

The questions in quiz 1 on Monday @126 will have the exact same format as the questions in the sample mid-term 1.

#### mid-term

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Updated 1 day ago by Atri Rudra

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# Mid-term post 1

#### note @134 💿 ★ 🔓 🔻

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#### The mid-term post

First, midterm-I is on **Monday, Oct 7** and midterm-II is on **Wednesday, Oct 9** during the usual class timings (i.e. 11:00-11:50am in KNOX 104). Below are some comments that might be helpful to prepare for the mid-term.

(Thoughts on what to do during the exam here: @135)

- Work through the sample mid-term exams (@133). Do **not** use the sample mid-term to deduce **anything** about the relative coverage of different topics. (See points below for more on the coverage.) The sample mid-terms are meant for you to see the format of the questions. The *actual mid term exams will be harder than the sample mid term exams*. The actual mid-terms will follow the exact same format for the sample midterms: i.e. first mid-term will be only T/F while the second ones will be longer ones.
- I encourage you to not look at the solutions to the sample mid-terms before you have spent some quality time by yourself on the mid-term questions first.
- Use the quiz on Sep 30 (@126) to get some practice in solving T/F questions under some time pressure. Also review the T/F polls (@41) for more examples of such T/F questions.
- Review the HW problems/solutions. HW solutions are here: @46.
- You will be under (a bit of) time pressure in the mid-term exams-- it might be useful for you to use the sample mid-term to decide on how much time you are going to spend on each question. Also read the instructions on the first page and keep them in mind during the exam (the instructions will of course be repeated on the exam sheet).
- If you need help attend the usual recitation (recitations next week will be review sessions) and office hours.
- The exam will be closed book and closed notes. However, you can bring in **one** 8.5" X 11" review sheet. (If you prefer you can bring in different review sheets for the two mid-term exams.) You can write anything that you want on the sheet as long as it is one sheet (you can use both sides). It can hand-written or typed up doesn't matter--however, you are not allowed to bring in a magnifying glass. The review sheet is to make sure you do not spend time memorizing definitions etc. but can concentrate on the main ideas in the material we have covered. The exam (as you can probably make out from the sample mid-term) will focus on how well you understand the material and not how well you can memorize. However, see next point.
- Do not spend too much time cramming stuff into the review sheet. In my experience (both as a student and instructor), it never helps to just put in arbitrary stuff. However, you should use the review sheet to write down references for various algos etc. we have seen in class/HWs/recitation notes etc., so that you can just read off the reference during the exams. Here are some of suggestions on what to put in your cheatsheet:
  - $\circ\,$  If there are things that you cannot for whatever reason remember, note those down.

### Mid-term post 2

🔲 note @135 💿 ★ 🔓 🔻

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#### Few thoughts on what to do during the exam

In a previous post @134, I listed some pointers on how / think you should prepare for the mid-term exams.

Below are (in no particular order) some thoughts on how you should work on the actual exam:

- 1. Do NOT panic (or delay it as much as possible)! And I don't mean this in either a joking way or a scary way. In these kinds of exams once you panic everything else that follows will not be good. (Believe me I have been there.) So the idea for you will be to avoid panicking as much a possible or mitigate its effects. Here are some specific pointers in this regard:
  - Read **all** the questions even before you start writing *anything*. This way if you are short on time and you are not done at least you will be working on a question that you have read before: trying to make sense of a question that you are reading for the first time and under time pressure never ends well.
  - You know the structure and number of questions. Make sure you setup a time table on how much time you want to spend on each questions and stick to that plan. Make sure you keep at least 10 mins at the end to go over all your answers to make sure you were not missing something.
    - Make sure you stick to your timetable and avoid the sunk cost fallacy. Thinking that I have already spent 5 mins on a question so let me spend a couple more mins to try and crack the question often leads to you spending 15 mins on the question and then you are terribly short on time.
  - I try to order the questions from easiest to hardest and I think I do fine on the average but the ordering might not match with yours. E.g. for some reason you might have studied a particular part of the book the night before the exam and that part might be relevant to say the last question. So what I think might a hard question for an average student in the class might be easy for you. Reading through all questions upfront will also help you identify these "out of order" questions.
- 2. Try to reinvent as little of the wheel as possible.
  - Your first attack on any problem should be to see if you can sufficiently modify the question/input to the algorithm so that you can use a solution from a previous HW problem/the book/stuff on piazza as a *black box*. Note this is the same philosophy as to why you should libraries instead of writing code from scratch.
    - Remember how easy it was to get most points on 1(a) and 2(a) by just referring to the recitation notes. Y'all should try to do that as much as possible!
    - If you try and build something from scratch (like and algorithm or a proof) that you could have just referenced away, then you will be (very) short on time. The exam is timed in such a way that if something can be just referenced, then you are expected to do so.
  - If the above fails then you should see if you can slightly tweak a previous solution to work in the current situation. *Most* of the problems in the mid terms will either be in the previous category or this one.
  - If both of the above fail, then try to answer from scratch but this should be your last option.

# Autolab Project Group Registration Due TODAY Oue TODAY





#### Please follow ALL instructions

#### Do NOT click on Join a Group

Do NOT use the "Join a Group" feature. ONLY follow the instructions above EXACTLY.

This step can be un-done but needs intervention on our part BUT that'll cause delays on your side and we are not responsible if you miss your deadline due to this delay.

Here is what such an option looks like (the actual group name and group members would be different in your case:

#### **Create New Group**

Group Name

Set the name of this group.

Partner Email

The email of your desired partner. They will need to confirm their membership.

**CREATE GROUP** 

Join a Group 
Do NOT use this option

331 Staff test

Atri Rudra, Wei Chen

Ask to Join Group | View | Destroy

#### I won't have OH today

📄 note @149 💿 ★ 🔓 -	stop following <b>1 view</b>
	Actions
Atri's OH tomorrow canceled	

I need the 1-2pm slot tomorrow to scan your quizzes (to make sure that they get graded on time etc.) so I won't be able to hold my OH tomorrow.

ester will be around for the OH though, so please do stop by!

office\_hours

Edit

good note 0

Updated 20 seconds ago by Atri Rudra

# Questions?



#### Queue O(m+n) implementation

BFS(s)





#### Questions/Comments?



# Implementing DFS in O(m+n) time

Same as BFS except stack instead of a queue

#### DFS stack implementation

#### DFS(s)

CC[s] = T and CC[w] = F for every  $w \neq s$ 

Intitialize  $\hat{S} = \{s\}$ 

While  $\hat{S}$  is not empty

Pop the top element u in  $\hat{S}$ If CC[u] = F then CC[u] = T For every edge (u,w) Push w to the top of  $\hat{S}$  Same O(m+n) run time analysis as for BFS

#### Questions/Comments?



#### Reading Assignment

#### Sec 3.3, 3.4, 3.5 and 3.6 of [KT]



# Directed graphs



#### Directed graphs





### Directed Acyclic Graph (DAG)



### Topological Sorting of a DAG

Order the vertices so that all edges go "forward"



#### Probabilistic Graphical Models (PGMs)

http://ginaskokopelli.com/wp-content/uploads/2013/01/DiaperDealsLogo.jpg



# More details on Topological sort

# **Topological Ordering**

This page collects material from previous incarnations of CSE 331 on topological ordering.

#### Where does the textbook talk about this?

Section 3.6 in the textbook has the lowdown on topological ordering.

#### Fall 2018 material

#### **First lecture**

Here is the lecture video:



#### Questions/Comments?



#### Mid-term material until here

# Main Steps in Algorithm Design



## Where do graphs fit in?



#### Rest of the course\*



# Greedy algorithms

Build the final solution piece by piece

Being short sighted on each piece

Never undo a decision



Know when you see it

#### End of Semester blues

Can only do one thing at any day: what is the maximum number of tasks that you can do?







# The optimal solution

Can only do one thing at any day: what is the maximum number of tasks that you can do?





#### Interval Scheduling Problem

 $\{ s(i), \ldots, f(i)-1 \}$ 

**Input:** n intervals [s(i), f(i)] for  $1 \le i \le n$ 

Output: A schedule S of the n intervals

No two intervals in S conflict

|S| is maximized