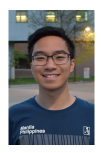
# Welcome to CSE 331

### Let's do some introductions



http://www.zazzle.com/warning\_teaching\_assistant\_bag-149882665435161818

### TAs first



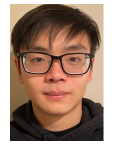
Hans



Elijah



Jessica



Johnny



Nick



Rishi



Liam



Jacob



Veronica



Xuanhua



Winnie

### Lectures will be videotaped



http://www.imdb.com/title/tt0363510/mediaviewer/rm2499681792

### About Me

### A. Erdem Sariyuce

erdem@buffalo.edu

Office: 323 Davis

Office hours: Mon 3:00-3:50pm; Wed, 3:00-3:50pm

OH starts today

#### Contact us all at



#### cse-331-staff@buffalo.edu

TAs will not respond to individual emails (except for re-grading requests)

### Handouts for today

Syllabus (online)

Homework Policy document (online)

Homework 0 (online)

# One Stop Shop for the Course



|      | Jan 19 – 25 |          |          |          |          |          | Month Agenda |
|------|-------------|----------|----------|----------|----------|----------|--------------|
|      | Sun 1/19    | Mon 1/20 | Tue 1/21 | Wed 1/22 | Thu 1/23 | Fri 1/24 | Sat 1/25     |
|      |             |          |          |          |          |          |              |
| 5am  |             |          |          |          |          |          |              |
|      |             |          |          |          |          |          |              |
| 6am  |             |          |          |          |          |          |              |
|      |             |          |          |          |          |          |              |
| 7am  |             |          |          |          |          |          |              |
|      |             |          |          |          |          |          |              |
| 8am  |             |          |          |          |          |          |              |
|      |             |          |          |          |          |          |              |
| 9am  |             |          |          |          |          |          |              |
|      |             |          |          |          |          |          |              |
| 10am |             |          |          |          |          |          |              |
|      |             |          |          |          |          |          |              |
| 11am |             |          |          |          |          |          |              |
|      |             |          |          |          |          |          |              |
| 12pm |             |          |          |          |          |          |              |
|      |             |          |          |          |          |          |              |
| 1pm  |             |          |          |          |          |          |              |
|      |             |          |          |          |          |          |              |
| 2pm  |             |          |          |          |          |          |              |
|      |             |          |          |          |          |          |              |

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# Homework 0 (Optional)

CSE 331 Svllabus Piazza Schedule Homeworks -Autolab Mini Project-Support Pages -Sample Exams -HW 0 Homewo Allowed Sources Due: next Monday 8am Homework Policies Due by 8:00am, Monday, February 3, 2020. Make sure you follow all the homework policies. All submissions should be done via Autolab The support page for matrix vector multiplication could be very useful for this homework. Submitting HW 0 is optional. However, we do encourage you to submit to get familiar with Autolab and to get some feedback.

#### What is a proof?

The goal of this question is to present a gentle start to proofs. In particular, the idea is to highlight a common mistake students make while writing proofs.

#### The Problem Consider the following "proof":

chalder the following proof

Brad Pitt 🖸 has a beard:



Every goat has a beard:



### Three things to remember

WORK HARD!

#### DO NOT CHEAT!

**READ CAREFULLY!** 

### Wait.. What???

# Make sure you follow submission instructions



Make sure you read problem statements carefully

# Academic Dishonesty

All your submissions must be your own work

Penalty:

Minimum: A grade reduction in course

Possible: **F** (or higher penalty) if warranted

**YOUR** responsibility to know what is cheating, plagiarism etc.

If not sure, come talk to me

Excuses like "I have a job," "This was OK earlier/in my country," "This course is hard," etc. **WON'T WORK** 

I DO NOT HAVE ANY PATIENCE WITH ANY CHEATING : YOU WILL GET A GRADE REDUCTION IN THE COURSE FOR YOUR FIRST MISTAKE

#### Read the syllabus and hw policy CAREFULLY! Syllabus Quiz

No graded material will be handed back till you pass the syllabus quiz!

| $\sim$ |        |
|--------|--------|
| ()     | ptions |
| U      |        |
|        |        |

View handin history

View writeup

Download handout

🕓 Due: May 8th 2020, 12:14 pm

🖪 Last day to handin: May 8th 2020, 2:14 pm

#### Academic Integrity

Question 1: Sharing my answers to this syllabus quiz with other 331 students

- O Is OK if I do it to help out a friend
- O It does not matter since there is no grade attached with it
- O Is an academic integrity violation and should not be done
- O Is an academic integrity violation but I can take the chance

#### Question 2: Penalty for academic violation in CSE 331 is an automatic

- O Warning and a chance to make-up
- A zero in the assignment AND a letter grade reduction (for first violation across all CSE courses) and an F in the course (for 2nd violation across all CSE courses)
- O A zero in the corresponding assignment and nothing else
- O Expulsion from UB

### More information on the syllabus quiz

### CSE 331 Syllabus

Algorithms and Complexity

#### Spring 2020

Time and location: Mondays, Wednesdays and Fridays, 2:00-2:50pm, Knox C 109.

#### Please note

It is your responsibility to make sure you read and understand the contents of this syllabus. If you have any questions, please contact the instructor.

#### Acknowledgment

Once you have read the syllabus carefully, please fill in the Syllabus quiz on Autolab. As an incentive for you to fill in this form, you will not receive any feedback on your assignments till you successfully answer AT LEAST 18 out of the 20 questions in the quiz. (You can attempt the quiz as many times as you want.) Note that in addition to this syllabus, the quiz will also ask questions based on the homework policies.

# Autolab

#### AUTØLAB

You need to sign in or sign up before continuing.

#### **Autolab Homepage**

SIGN IN WITH MYUB

https://autograder.cse.buffalo.edu/

# Autolab FAQ

CSE 331 Syllabus Piazza Schedule Homeworks - Autolab Mini Project - Support Pages - Youtube channel

#### **Autolab**

Details on Autolab, which will be used for all homework submissions in CSE 331.

#### The main link

We will be using the UB CSE extension to Autolab C for submission and (auto)grading of CSE 331 homeworks. You can access Autolab via https://autograder.cse.buffalo.edu/

#### Signing up

Follow these steps to setup an account on Autolab (unless you already have one in which case you'll use your existing account):

- 1. Go to this page and click on the Sign in with MyUB link C. A new account will automatically be created for you.
- 2. By default, AutoLab will use your official UB first and last name. If you have a different preferred name, please let us know ASAP.
- 3. We will have leader boards for all the programming assignments. For anonymity, all students are identified by their chosen nicknames. So please make sure you pick an appropriate one (you can change your nickname at any point of time).
- 4. After you have done the above steps, you wait.

#### What happens next

# You can submit the following now

CSE331: Algorithms and Complexity (s20)

#### Assignments Homework 0 Quizzes Syllabus Quiz Q1 part (a) [Number of perfect matchings] Q1 part (b) Q3 (Structured Matrix Vector Multiplication)

If you were registered by 6pm on Saturday, Jan 25 you should be on Autolab

# Grading break-down

#### **Grading Policy**

Here is the split of grades:

| Course Component | % of grade |
|------------------|------------|
| Mini Project     | 5%         |
| Homeworks        | 35%        |
| Quizzes          | 5%         |
| Exams            | 55%        |

### **Pre-requisites**

#### Required (officially) CSE 250, [CSE 191 or MTH 311] and MTH 142 At least a C-

Required (for practical purposes) Comfort with proofs Willingness to work hard!

### **Accessibility Resources**

#### Information included in the syllabus

In short, let me know and consult with Accessibility Resources

### **Preferred Name**

#### If you prefer using name diff from UB records

Let me know and we'll make a note of it.

# **Critical Campus Resources**

#### **Sexual Violence**

UB is committed to providing a safe learning environment free of all forms of discrimination and sexual harassment, including sexual assault, domestic and dating violence and stalking. If you have experienced gender-based violence (intimate partner violence, attempted or completed sexual assault, harassment, coercion, stalking, etc.), UB has resources to help. This includes academic accommodations, health and counseling services, housing accommodations, helping with legal protective orders, and assistance with reporting the incident to police or other UB officials if you so choose. Please contact UB's Title IX Coordinator at  $\sqrt{716-645-2266}$  for more information. For confidential assistance, you may also contact a Crisis Services Campus Advocate at  $\sqrt{716-796-4399}$ .

#### **Mental Health**

As a student you may experience a range of issues that can cause barriers to learning or reduce your ability to participate in daily activities. These might include strained relationships, anxiety, high levels of stress, alcohol/drug problems, feeling down, health concerns, or unwanted sexual experiences. Counseling, Health Services, and Health Promotion are here to help with these or other issues you may experience. You can learn more about these programs and services by contacting:

#### Counseling Services

- 120 Richmond Quad (North Campus), & 716-645-2720
- 202 Michael Hall (South Campus), & 716-829-5800

#### Health Services 🖸

Michael Hall (South Campus), & 716-829-3316

#### Health Promotion 🖸

114 Student Union (North Campus), & 716-645-2837

# TA Office hours

#### YOU decide!

#### TA office hours (YOU decide!)

This is your chance to influence when the TA office hours are scheduled for this semester. Listed below are slots for which a TA is available to host their office hours.

A

Please note that the final office hour slots will depend on the individual TA availability and we might not be able to schedule all the popular slots.

Finally, note that the TA office hours will start from the second week and homeworks will be due by 8am on Mondays.

Mon 11:00-11:50am Mon 12:00-12:50pm Mon 4:00-4:50pm Tue 9:00-9:50am Tue 10:00-10:50am Tue 1:00-1:50pm Tue 2:00-2:50pm Tue 3:00-3:50pm Tue 4:00-4:50pm Tue 5:00-5:50pm Wed 9:00-9:50am Wed 10:00-10:50am Wed 11:00-11:50am Thu 9:00-9:50am Thu 10:00-10:50am Thu 1:00-1:50pm Thu 2:00-2:50pm Thu 3:00-3:50pm Thu 4:00-4:50pm

Submit

#### Recitations

#### Are on for this week!



# Please stick to **your** recitation section

Seating is limited in each. You can change (via MyUB) if there is a space.

#### Exams

Mid term (two parts) Wed, **Mar 11** and Fri, **Mar 13**, 2020. (last week before the spring break) Usual place and time.

Final exam Mon, **May 11**, 2020. Knox 109, **3:30-6:00pm (not 3 hrs)** 

# HWs

[50 pts] Q1 (easier) is a proof-based question; two parts

[25 pts] Q2 (harder) is a proof-based question; two parts

[25 pts] Q3 is a programming question; autograded

HWs due by 8:00am on Mondays (assigned a week before)

### Support page

CSE 331 Syllabus Piazza Schedule Homeworks - Autolab Mini Project - Support Pages - Samp

#### Sample Exams 🗕

### CSE 331 Care Package

Starting Fall 2019, CSE 331 will be assuming more background material was covered in CSE 250 (and CSE 191). In particular, starting Spring 2020, CSE 331 will assume a non-trivial coverage of proofs and other related material in CSE 191 and CSE 250. While we make this transition, this page collect materials that were covered in previous incarnations of CSE 331 but will no longer be covered going forward (this also includes material that are not covered in CSE 191/250). We hope that this page is helpful if you took the older version of CSE 191/250 or you took the equivalent courses in another school.

#### The Topics

Below we collect the topics that we will no longer cover in CSE 331 (but were covered as late as Fall 17 or Fall 18):

- Asymptotic Notation
- Trees
- Topological Ordering
- Minimizing Maximum Lateness

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### C++ vs Java/Python

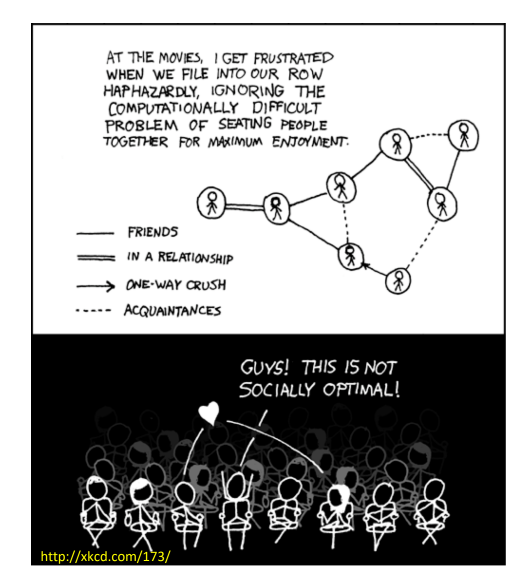
#### Use Java/Python if as you just as comfortable with as C++

#### Use a VM with g++ installed for Ubuntu

We recommend that you install a VM that runs g++ on Ubuntu. In particular, we recommend that you use Jaric Zola's C VM system that he created for his CSE 250 course C. If you have questions on Jaric's setup, please do **NOT** contact him: email cse-331-staff@buffalo.edu instead.

If you still prefer using your own system, we would still recommend that you test your code in the VM system above before submitting to Autolab.

#### This course: how to solve problems!



# 331 IS THE MOST **IMPORTANT CLASS IN** YOUR COMPUTER SCIENCE DEGREE