### Lecture 1

### Course Logistics & Introduction

### Shibo Li

shiboli@cs.fsu.edu



Department of Computer Science Florida State University

The slides are mainly from Sharanya Jayaraman

# Teaching Staff



Instructor: Shibo Li

- ► Assistant Professor, Department of Computer Science
- Research Interests: Al for Science, Probabilistic Machine Learning and Optimization



# Teaching Staff



**Teaching Assistants** 

► TBA

**Grading Assistants** 

► TBA

# Meeting Time and Review Sessions



#### Delivery

► In person only

#### Class time and location

- ► Mon and Wed, 4:50pm-6:05pm
- ► MCH 201

Review and discussion sessions (50 mins weekly)

Section Number	Day and Time	Location	Lead TA
Sec. 0002	Wed 1:20pm - 2:10pm	MCH 202	TBA
Sec. 0006	Wed 3:05pm - 3:55pm	MCH 202	TBA
Sec. 0007	Wed 6:35pm - 7:25pm	MCH 202	TBA
Sec. 0008	Wed 12:00pm - 12:50pm	MCH 202	TBA

### Course Materials



#### Course Pages:

- ► For annoucements/schedules/lecture notes: https://cop3363fall2024.github.io/
- ► For homeworks/grading: Canvas

#### Required Textbook:

- ▶ A Foundation to Programming with C++ UNIX Edition (TH Bundle) by Sharanya Jayaraman ISBN9781778774355.
- ► Available through TopHat

#### Communications



**TL;DR:** Please **do not** send us Canvasmessages regarding any issues you have. Please *contact us* via your **FSU email addresses** 

- ► **Grading questions:** directly email your TA/GA who has graded your assignments
- Request for exceptional cases: email instructor via shiboli@cs.fsu.edu
- ▶ **Discussion:** Initiate an discussion in Canvas, but only post topics that related to this course.
- ▶ **Response Time:** Usually within 24hrs, but due to the heavy load of grading, please allow for 48 hrs during the weekdays

Please check yout FSU mail frequently!

### About the Course



The course is meant to be an introductory course in programming using the C++ programming language. You will learn

- ► The Unix Operating System basic commands and text editing
- Unix utilities and Shell scripting
- C++ syntax Input/Output through Structures
- C++ design philosophies what's under the hood of most applications

### About the Course



- ► Software Engineering practices and conventions Why thingsare done a certain way
- ► Problem Solving Design, Techniques and Strategies
- Problem Statement to Maintainable Solution How to analyze a problem, design a solution, build the software product and test it to ensure robustness.

### Tenative Course Schedule



- ▶ Week 1: Introduction to Unix basic commands and text editing. Introduction to C++ - basic components of a Computer program, output statements
- ► Week 2: Unix basics, C++ Input statements, data types, variables, operators.
- ► Week 3: More Unix Commands. C++ Operators, selection statements
- ▶ Week 4: Selection statements, repetitive statements
- ▶ Week 5: Repetitive statements, problem decomposition
- ▶ Week 6: Functions
- ► Week 7: Unix Redirection and Pipes. C++ Advanced functions

### Tenative Course Schedule



- ► Week 8: Arrays, Arrays with functions
- ▶ Week 9: Simple Unix Utilities. Strings and C++ string objects
- ▶ Week 10: Strings with functions, introduction to pointers
- ► Week 11: Unix Processes. C++ pointers and dynamic memory
- ► Week 12: Dynamic arrays
- ▶ Week 13: Unix Shell Scripting. C++ Structures composite data types
- ▶ Week 14: Structures continued
- ▶ Week 15: File operations

# **Grading Policy**



You final score is based on the following components:

- ▶ 6 Homework assignments 60% (10% each)
- ► Exam 1 (Midterm) 15%
- Exam 2 (Final) 20%
- ► Attendance 5%

# **Grading Policy**



#### Numerical score and letter score conversion:

▶ 
$$87 \le \mathbf{B}^+ < 90$$

▶ 
$$77 \le C^+ < 80$$

▶ 
$$67 \le \mathbf{D}^+ < 70$$

▶ 
$$60 \le D^- < 63$$

### The final score will not be curved

### Homework Assignments



- ▶ 6 assignments in total
- deadlines and late policy are strictly enforced
- only the .cpp files uploaded to Canvas will be graded
- ► ALWAYS make muliple backup copies of your work
- a direct 50% off if your code does not compile! (So please make sure your code does compile before submitting to Canvas)
- runtime errors (such as segmentation error) also occur a direct 40% off

### Homework Assignments



- runtime warnings are also unacceptable, you have to resolve all the warnings before your submission. (5 pts will be deducted for EACH WARNING presents)
- ▶ Late Policy: In every subsequent 24 hours, the late submissions will loose another 10% credicts. For example, a 10 points assignment will have 2 points penalty, if it is submitted 30 hours late. However, if the assignment is not turned in within 48 hours after the deadline, 0 grade will be given.

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### Other Vital Policies and Resources



Please see the syllabus https://cop3363fall2024.github.io/assets/files/syllabus-cop3363fall24.pdf

# What is Cheating in Programming Assignments



# In this course, all programming projects are to be done ON YOUR OWN

- having someone else write your program, in whole or in part
- copying a program someone else wrote, in whole or in part
- collaborating with someone else to the extent that the programs are identifiably very similar, in wholeor in part

## What is NOT Cheating in Assignments



- talking to someone in general about topics and concepts involved
- getting help with the specifics of C++ language syntax and semantics
- utilizing information given to you by the teaching staff of the course,
- copying parts of code from the required textbook(s) used this semester in this course; you would citeas a reference the textbook and page(s) used in your program comments

### Violation Penalty



- ▶ A first violation of the honor code will result, at minimum (but not limited to), apenaltyof a 0 grade on the assignment or test involved, along with a reduced letter grade in the course. This will be done by filing the Student-Instructor Resolution Form of the FSU Honor Policy.
- ▶ Any second violation of the honor code will result in an automatic F in the course, and possible proceedings before the Honor Court. This will be done with a Hearing before the Honor Code Committee.

### Beyond the Watch-and-Learn



Programming is more than a Watch-and-Learn concept. We will focues on Software Development Concepts, which rely on **lots of experiments**. We learn by **doing!** 

- Incremental thinking & problem decomposition
- Extrapolation and Code Reuse
- Evaluating "close" solutions and gap analysis
- ▶ The Build  $\rightarrow$  Test  $\rightarrow$  Refactor cycle
- Change Propagation
- Output matching vs stable solutions
- "Is this solution correct for this particular problem?"

# Some Suggestions and Expectations



- It is a hard course!
- Start Early! Starting early also gives you time to ask for help if you get stuck.
- ► The class (and the major) is very incremental. Material introduced in one class will be applied through the rest of thecourse. Retaining material is important.
- ► Ask for help! The instructor and the TA's are available to help. Please donot hesitate to ask for help.
- We are willing to work with you to ensure you are learning thematerial. However, this requires that you start theassignments early.

### TODO List After this Lecture



- Read the course syllabus very carefully
- You need a CS account, https://system.cs.fsu.edu/newuser/cs-account-setup/
- You will need a laptop.
- ▶ If you use Mac/Linux, you are all set, use the terminal to access the machines for development.
- ► If you use Windows, you need to install PuTTY or Tectia SSH Client.
- Once you have setup the CS account, connect to linprog.cs.fsu.edu using your CS username and password