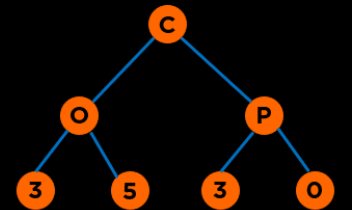


# Data Structures & Algorithms

COP 3530 : Summer 2022



# About Me: Amanpreet Kapoor

- Educator
- CS Education Researcher
- Mentor
- Software Engineer
- Lifelong Learner



[kapooramanpreet@ufl.edu](mailto:kapooramanpreet@ufl.edu)

# Course Staff

- Anik Chattopadhyay
- Hoda Shajari
- Sajid Rahman

# Learners: Let's Get to Know You

**Go To Menti.com**

**Code: 7388 1279**



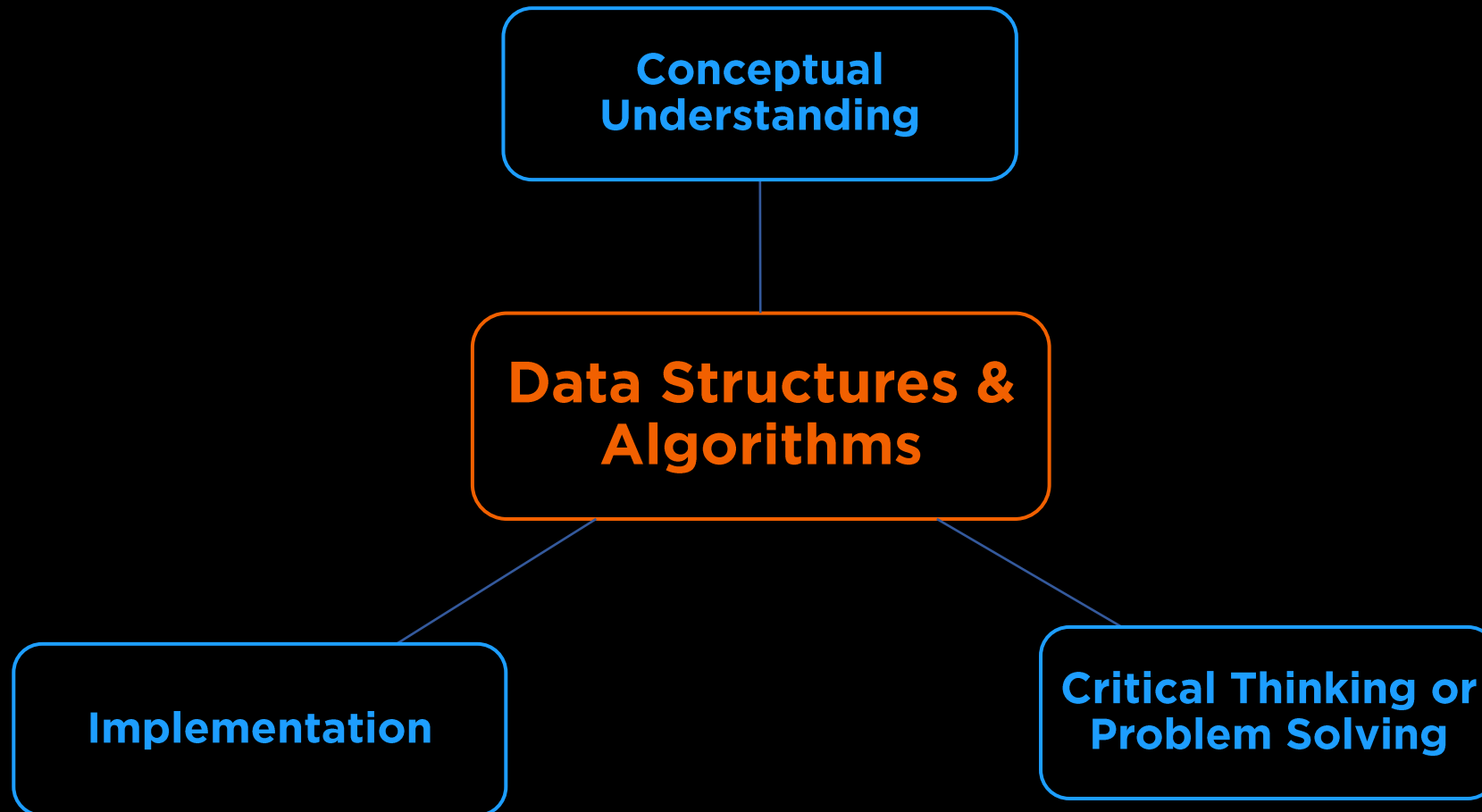
# Course Objectives

# What is this Course About?

**This course covers algorithm development using**

- **pseudo languages**
- **basic program structures**
- **program design techniques**
- **storage and manipulation of basic data structures**
- **3 Credit Hours**

# What is this Course About?



# Categories of Data Structures

Linear Ordered

Lists

Stacks

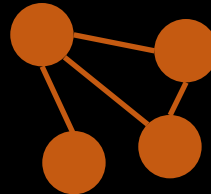
Queues



Non-linear Ordered

Trees

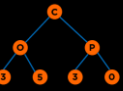
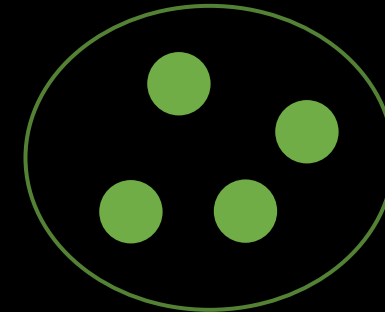
Graphs



Not Ordered

Sets

Tables/Maps





# Categories of Algorithms

**Brute Force**

**Selection Sort**

**Bubble Sort**

**Insertion Sort**

**NP Complete Problems**

**Divide & Conquer**

**Binary Search**

**Merge Sort**

**Quick Sort**

**Greedy**

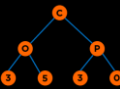
**Minimum Spanning Tree**

**Shortest Paths**

**Dynamic Programming**

**Knapsack**

**Fibonacci**

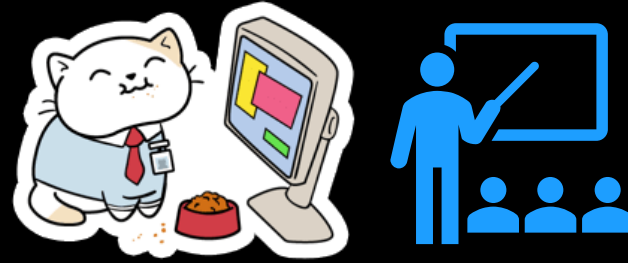


# Logistics & Policies

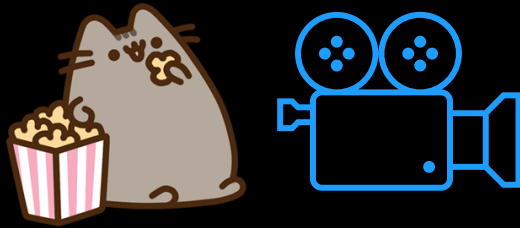
# Format



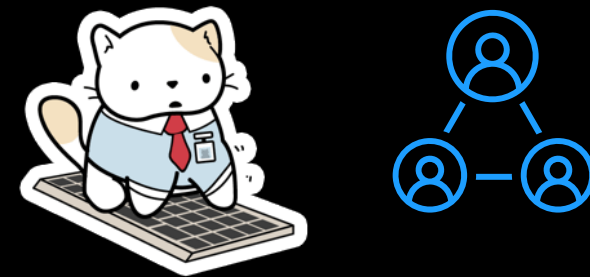
Action Items by  
Monday morning



Attend online  
discussions on Tue.



1. Attend or watch lectures **synchronously** on Mon, Wed, and Fri.
2. Optional: Watch recorded lectures or YouTube videos **asynchronously** later.



1. Conceptual Quiz due on Tue.
2. Programming Quiz due on Sat.

# Communication

## Slack



- Everything!
  - for all question related to the course
  - for communicating with peers
  - one-to-one communication with me
- Use Appropriate Tags
- Response in < 48 business hours

## Office Hours



- Mon 5-6 pm
- Wed 1-2 pm
- By Appointment (24 hours in advance)

# Communication



**Email**

**Fine for**

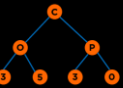
- **Personal**
- **Accommodations**
- **Emergencies**



**Email**

**Not okay for**

- **Questions regarding logistics**
- **Questions on coding**
- **Fixing bugs**



# Communication

  
~~Canvas Messages~~

  
~~Phone Call~~



# Debugging

- Students should visit the course staff during scheduled office hours for help and provide context for help.
- Debugging requests for projects/quiz questions must first go through the TAs or peer mentors. This is strongly encouraged given we have a large class and several of you might have similar questions.
- If your problem is not fixed, then start a conversation with both the Instructor and the TA/Peer mentor who you asked for help. Debugging requests to the Instructor as a Slack direct message or an email will be ignored if you do not follow the above protocol.

# Grading

Modality	Assignment	% of Final Grade
Individual	Programming / HTG Quizzes (drop two lowest scores)	12%
	Conceptual Quizzes (drop two lowest scores)	10%
	Exam 1	22%
	Exam 2 (Cumulative)	22%
	Project 1	12%
	Project 2	10%
Collaborative	Final Project (Individual or Group: 3a & 3b)	12%
Individual	Extra Credit Opportunities & Bug Bounty Program	Up to 2%
		Total: 102%

Total assessments: 28 excluding extra credit



# Timeline

Week	Dates*		Topic	Deadlines
1	9 May	13 May	Overview, Algorithm Analysis, and Lists	
2	16 May	20 May	Stacks, & Queues / Trees & Traversals	Q <sub>1</sub> Q <sub>2</sub>
3	23 May	27 May	Trees & Traversals / Balanced Trees 1	Q <sub>3</sub>
4	31 May	3 Jun	Balanced Trees 2	Q <sub>4</sub>
5	6 Jun	10 Jun	Heaps & Priority Queues / Sorting	P <sub>1</sub>
6	13 Jun	17 Jun	Sorting / Exam 1	E <sub>1</sub> , Q <sub>5</sub> , Q <sub>6</sub>
	20 Jun	24 Jun	Summer Break	
7	27 Jun	1 Jul	Sets, Maps, & Hashing / Graphs 1	P <sub>3a</sub> , Q <sub>7</sub>
8	5 Jul	8 Jul	Graphs 1 and 2	Q <sub>8</sub>
9	11 Jul	15 Jul	Graphs 2 / Greedy Algorithms	Q <sub>9</sub> , P <sub>2</sub>
10	18 Jul	22 Jul	Greedy Algorithms / Dynamic Programming	Q <sub>10</sub>
11	25 Jul	29 Jul	Dynamic Programming / Exam 2	E <sub>2</sub> , Q <sub>11</sub>
12	1 Aug	5 Aug	Complexity Theory	P <sub>3b</sub>
<p><b>*Note:</b> There will be no in-class lectures on May 23, May 25, June 27, and June 29 due to business travel. You will watch pre-recorded videos.</p> <p><b>Legend:</b> Q<sub>N</sub> = Programming and Conceptual Quiz N, P<sub>N</sub> = Project N, E<sub>N</sub> = Exam N</p>				

# Programming Language

**Default (Project 1 & 2, Stepik/EduGator, Quizzes):**

**C++14**

Compilation command:

```
g++ -std=c++14 -Werror -Wuninitialized -o EXECUTABLE_NAME YOUR_FILE.cpp
```

**Project 3 or Final Project:**

**Any Language**

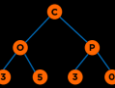
# Tools

## Compiler

- G++
- Stepik/EduGator

## IDE

- OnlineGDB
- Visual Studio Code
- Clion



# Textbook (Optional)

- **Data Structures and Algorithm Analysis in C++**

- Mark Allen Weiss
- Fourth edition, 2014, ISBN 9780132847377

- **OpenDSA Book**

- <https://opensa-server.cs.vt.edu/OpenDSA/Books/Everything/html/index.html>

# Feedback

- COP 3530 Feedback Form
- Bug Bounty Program : Upto 1% EC in Range 0.2-1% per Bug
  - Quiz is not accessible due to a locked module
  - Typo in one of the quizzes/project descriptions
  - Incorrect solution in a certain test case
  - An accessibility bug such as no headings in documents for screen-readers
  - the algorithm has an off-by-one error

# Expectations

- **We want you to focus on**
  - Correctness
  - Clean, readable, tested, and documented code
  - Secondary focus on optimization
- **The course will not cover**
  - Mathematical Proofs
  - Design Patterns
  - Competitive Programming

# Academic Dishonesty

Quiz questions on Edugator, Quiz questions on Canvas, and Exams:

- Work independently
- No discussion at the conceptual level
- You are allowed to
  - discuss solutions after the due date and late days have passed.
  - search for C++ syntax or refer to definitions of standard functions in the C++ library. For example, using the documentation listed here is fine:  
<https://www.cplusplus.com/reference/> or <https://en.cppreference.com/w/>

# Academic Dishonesty

Project 1 and 2:

- **Work independently**
- Discussion at the conceptual level is fine if you are stuck with no sharing/viewing of code
- **You are allowed to**
  - **discuss conceptually** without discussing any code with a peer provided you cite the peer with who you discussed it. Such discussions should be held **on a whiteboard** using explanation figures/pseudo-codes or through talking.
  - discuss **solutions after the due date and late days** have passed.
  - search for C++ syntax or **refer to definitions of standard functions in the C++ library**.  
For example, using the documentation listed here is fine:  
<https://www.cplusplus.com/reference/> or <https://en.cppreference.com/w/>



# Academic Dishonesty

Project 3 and Stepik ungraded questions:

- It is fine to **collaborate with peers**. You must make sure you are not blindly copy-pasting another student's code. Also, **you must cite the peer you worked** with at the code level or conceptually.

# Academic Dishonesty

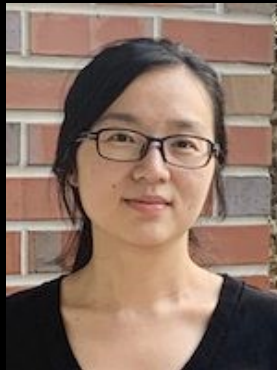
- Sharing/copying, “borrowing” of code structure, looking at code from another student or providing such code, and plagiarism, in addition to other dishonest behaviors, are all considered to be academic dishonesty.
- No information regarding the project 1 and 2, quiz, and exam solutions may be shared by students. We strongly encourage that if you have doubts, visit the course staff in-office hours. Looking at any piece of your peer’s code, sharing files, searching for solutions found online, or using someone else to code your solution is strictly prohibited.
- Penalty
  - zero on that assignment and a two-letter final grade decrement for a first offense
  - E grade for second offence
  - For both offenses, you will be reported to the Honor Court

# Acknowledgements



**Cheryl Resch**

**Lecturer,  
Dept. of Engineering Education,  
University of Florida**



**Lisha Zhou**

**Lecturer,  
Dept. of Engineering Education,  
University of Florida**

# References

- Books/Notes

- [Dr. Sartaj Sahni](#)
- [Dr. James Aspen](#)
- Dr. Mark Weiss
- OpenDSA
- [Dr. Cathy Hughes](#)

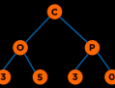
- Videos Authority

- [Dr. Josh Hug](#)
- [MIT OCW 6.006](#): Dr. Erik Demaine and Dr. Srinivas Devadas
- [Dr. Robert Sedgewick](#)

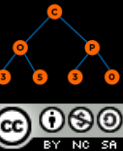
- Videos Youtube

- [HackerRank: Data Structures](#)
- [HackerRank: Algorithms](#)
- [Back To Back SWE](#)
- [MyCodeSchool](#)
- [Abdul Bari](#)

- GeeksforGeeks



# Walkthrough



# Walkthrough

- Canvas
- OpenDSA
- Slack
- Stepik/Eduigator

# Questions