Course Logistics

Lectures

- Lecture 1 (Beck Hasti): MWF: 9:55 am 10:45 am, 2650 Humanities
- Lecture 2 (Beck Hasti): MWF: 1:20 pm 2:10 pm, B102 Van Vleck
- Lecture 3 (Scott Swanson): MWF: 11:00 am 11:50 am, 168 Noland

URLs

- Canvas: canvas.wisc.edu
- **Piazza**: piazza.com/wisc/fall2024/compsci240
- DvM readings: pages.cs.wisc.edu/~cs240-1/readings
- **zyBooks**: learn.zybooks.com

Assessment

- 62% Exams :
 - Exam 1 (20%): Monday, October 14th, 7:30 9:30 pm
 - Exam 2 (20%): Monday, November 11th, 7:30 9:30 pm
 - $\,\circ\,$ Exam 3 (22%): Tuesday, December 17th, 2:45 4:45 pm
- 30% Assignments :
 - 14 assignments
 - written work, on-line quizzes, zyBooks Challenge Activities
- 8% Participation :
 - zyBook Participation Activities (3%)
 - Additional Participation Activities (2%)
 - Discussion Participation (3%)

Course Overview

discrete mathematics = mathematical study of discrete structures

discrete structures

- can be enumerated
- in Computer Science:

Course goals

- become familiar with discrete structures (& related notions)
- develop your skills to reason rigorously

Course content can be thought of as consisting of 4 parts:

- Part 1: Logic & Proofs
- Part 2: Inductions & Recursion
- Part 3: Graphs & Relations
- Part 4: Intro to Combinatorics

Course Overview

Part 1: Logic & Proofs

- propositional & predicate logic
- set theory
- proof techniques

Part 2: Inductions & Recursion

- induction \rightarrow show some property holds for all items in a discrete structure
- recursion recursive programs & recursive definitions
- program analysis

Part 3: Graphs & Relations

- graphs & trees
- functions & relations
- graph theory
- finite state automata

Part 4: Intro to Combinatorics

- counting
- permutations
- combinations