

# CS 113 – Computer Science I

# Lecture 26 – Review

Adam Poliak 04/27/2023

# Announcements

HW09:

- Due 04/28 released today (shorter)
- Extra credit

Adam: Office Hours

- Thursday (today): 3-4:45
- Friday: 12-2pm
- Next week, TBA

### Announcements

Final

- Wednesday 05/03 9:30am-12:30pm in Park 300
- Closed-notes and books
- Practice exam will be released this week
- Cumulative
- A bit longer than midterms (but not 2x)

Todays class:

- Review
- AMA

### Course evaluations

What do you see as the major strengths of Adam Poliak in this course? What areas do you see for improvement in instruction and/or in content?

How prepared were you to take this course? What courses, if any, would you have found useful to take before this course? Is this course listed at the appropriate level?

How did Adam Poliak effectively create an accessible and inclusive course experience? What areas do you see for commendation and/or improvement in the instructor's attention to accessibility and inclusivity?

Would you recommend this course, as taught by Adam Poliak, to other students? Why or why not?

En	rollments	Responded	Response
	32	2	6.25%
	32	4	12.5%
	32	6	18.75%
	32	8	25%
	32	11	34.38%
	32	13	40.63%
	32	16	50%
	32	18	56.25%

# Topics

Terminal commands, vim, directory structure variables (int, double, char, bool, string, array), expressions Methods Conditionals Recursion Loops Strings Arrays Frame diagrams **Object Oriented Programming** Searching Sorting **Runtime Analysis** 

# Variables & Expressions

Variables as containers. Variables have:

- A name
- Location
- Data

Expressions

- A combination of variables, operators, and values that represents a single value. Expressions also have types, as determined by their operators and operands.
- Operands vs Operators

### Methods

Methods have:

- Signature
  - Name
  - Parameters
  - Return Type
- Body

Parameters vs arguments

Keep track of methods (and order of methods) on the Method Stack in Frame Diagrams

Static vs instance vs abstract

## Conditionals

- Conditional Statements allow our code to react based on conditions
- Check conditions using Boolean expressions
- If/else if/else



Recursion as breaking down problems into simple problems and punting the rest of the problem down to someone else

Base case

Recursive step

#### Loops

- Idea: block of code that executes repetitively
- Differences between while and for loops

### Arrays and Strings

Arrays as single variable to contain a list of similar items

Accessing items from and inserting items into an array

Resizing an array

Strings as array of characters String methods

# Frame Diagrams

- Keep track of code execution
- Function Stack
- Object Stack
  - If two variables point to the same object and we change the object, the change occurs in both variables

# **Object Oriented Programming**

Classes vs objects

Designing classes

Mutable vs immutable objects

Instance vs static vs abstract methods

Relationship between classes

Inheritance

Interfaces

# Classes vs Objects

Class:

- custom data types that contains
  - the data (instance variables)
  - the operations (instance methods)

Object:

an instance of the class

Example:

• String vs "hello world"

# Designing classes

All classes should have:

- Constructor:
  - Difference between value and empty constructor
- Getters/accessors
- Comparators (equal() or compareTo()) zoom poll
- toString()
- Setters
  - We'll see an example later where we wont want to have setters

## Access modifiers

Instance variables and methods can be

#### private

Can't be accessed directly by anyone else

#### protected

Only subclasses can access these

#### public

Anyone that has access to the object can access these

### Mutable vs immutable objects

Whether data stored inside an object can change (mutable) or cannot change (immutable) once the object is created

Strings are **immutable** Arrays are **mutable** 

How would we design an **immutable** object make instance variables private do not include any setters

# Static vs instance methods

Static

- Do not require an object
- no access to this keyword
- Examples:
  - Integer.parseInt("99");
  - Math.random();

#### Instance

- Acts on an object -> requires an objects
- has access to this keyword
- Examples:
  - "hello,world".split(",")

### Abstract methods

Contains method signatures: name, arguments, and return type

Does not include an implementation

Specify what a method does, not how it does it

Often used in interfaces

Each subclass that implements the interface can choose how to implement the method

## Class relationships - inheritance

A subclass is a class that extends an existing class; that is, it has the attributes and methods of the existing class, plus more.

- Refer to the existing class as a *parent* or *superclass*
- When a class extends another class, it *inherits* the attributes and methods from the parent class

All classes by default extend *java.lang.Object.* 

• Consequence: Compiler knows to call "toString()"

# Designing classes

Time class:

• Hour, minute, second

Date class:

- Day, month, and year
- Contains everything in Time as well

Whats the superclass and whats the subclass? How could we make these *immutable*? How could we define the distance between two Time or two Date objects?

### Linear Search

Check each item in a collection one by one

Why is this call linear search?

Time it takes to search increases *linearly* with the size of the list

If we have 100 items in a list, how many items do we have to check in the worstcase scenario?

All 100

### Linear Search

What happens (in terms of speed) when the list is very large? The search becomes slower

In what cases do we do the most work (i.e. perform the most comparisons)?

When the item is not in the list

In what cases do we do the least amount of work? When the item is the first element in the list

## **Binary Search**

If the list is sorted in ascending order, we don't need to consider every element.

Which element should we check? The middle

If the middle element isnt what we are looking for, what should we do? Chop the search space in half (this is why its called <u>binary</u> search)

# Binary Search run time

As the size of our collection increases, the number of guesses/comparisons increases, but not *linearly* 

The time increases by  $\log n$  (we use base 2). Why?

Because we cut our search space in half each time

If our collection contains 8 data points, how many comparisons in worst case do we make:

$$\log_2 8 = 3$$

If our collection contains 512 data points, how many comparisons in worst case do we make:

 $\log_2 512 = 9$ 

O(log(n))

# Sorting

- BubbleSort & SelectionSort
- Runtime  $O(n^2)$

### Runtime Analysis

Difference between Runtime Analysis and timing performance

Big-Oh: as the size of the data increases, how does the amount of steps an algorithm perform also increase

 $O(log(n)), O(n), O(nlog(n)), O(n^2), O(n^3)$ 

## Course staff

- Teaching Assistants:
  - Maha Attique (BMC '25)
  - Amina Ahmed (BMC '25)
  - Renata Del Vecchio (BMC '25)
  - Jadyn Elliot (HC' 25)
  - Grace Choe (BMC '25) developing autograders
- TLI student consultant
  - Abhi Suresh (BMC '24)

# Success in your learning/the course



# Thanks you & Congrats!