



# Lecture 1: Welcome to CSE 373

Data Structures and  
Algorithms



# Agenda

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- Introductions
- Syllabus
- Dust off data structure cob webs
- Meet the ADT

# Waitlist/ Overloads

- I have no control over these things :/
- Email [cse373@cs.washington.edu](mailto:cse373@cs.washington.edu) for all registration requests/questions
- Many students move around, likely a spot will open
- Keep coming to lecture!



# Hello!

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***I am Kasey Champion***

Software Engineer @ Microsoft

High School Teacher @ Franklin High

champk@cs.washington.edu

Office Hours: Fridays 2:30pm-5:30pm

@techie4good



# Class Style

Kasey has to go to “real work” after this

- The internets
- Your TAs
- Each other

Please come to lecture

- Collaboration
- Demos
- Ask questions! Point out mistakes!

Sections

- TAs = heroes
- Practice problems
- Sections start this week

# Course Administration

## Course Page

- All course content/announcements posted here
- Pay attention for updates!

## Canvas

- Grades will be posted here

## Office Hours

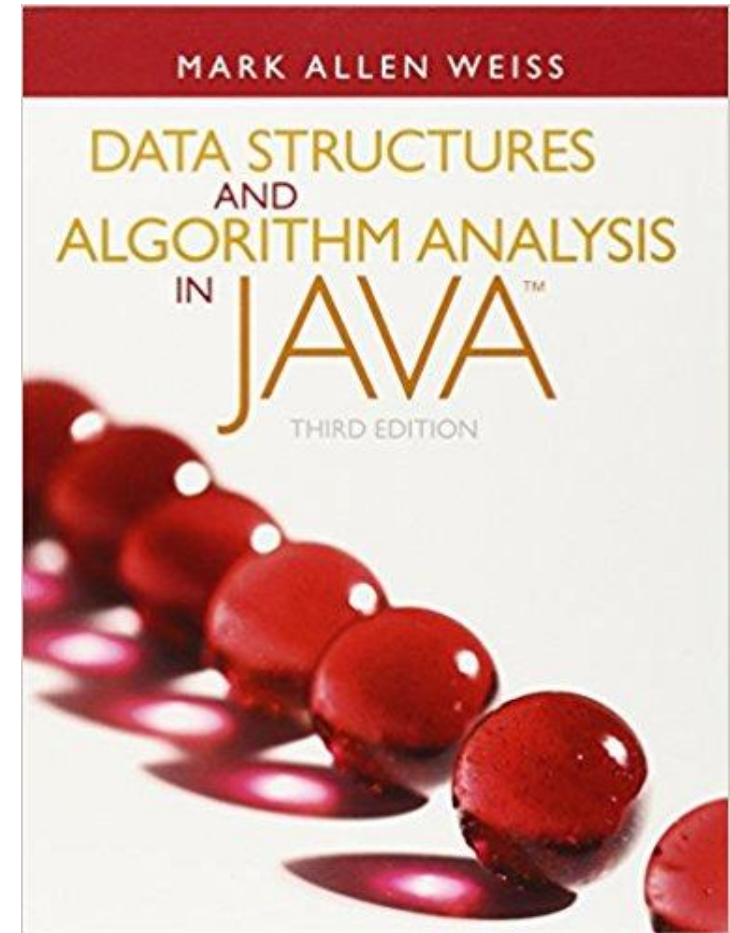
- Will be posted on Course Page
- Will start next week

## Piazza

- Great place to discuss questions with other students
- Will be monitored by course staff
- No posting of project code!

## Textbook

- Optional!
- Data Structures and Algorithm Analysis in Java by Mark Allen Weiss



# Grade Break Down

## Homework (65%)

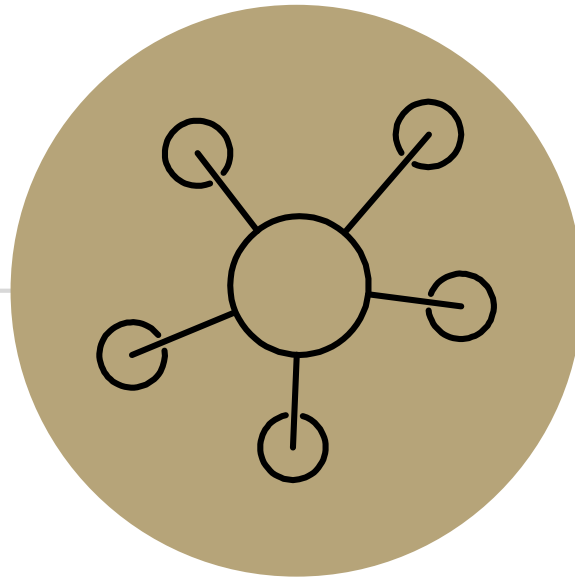
- 4 Projects (50%)
  - Partners encouraged
- 3 Written Assignments (15%)
  - Must be individual

## Exams (35%)

- Midterm Exam – Friday April 27<sup>th</sup> in class (15%)
- Final Exam – Tuesday June 5<sup>th</sup> 8:30-10:30 here! (20%)

# Syllabus





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# Questions?

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Clarification on syllabus, General complaining/moaning

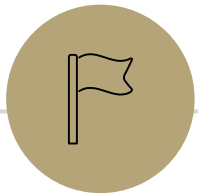
# What is this class about?

## CSE 143 – OBJECT ORIENTED PROGRAMMING

- Classes and Interfaces
- Methods, variables and conditionals
- Loops and recursion
- Linked lists and binary trees
- Sorting and Searching
- $O(n)$  analysis
- Generics

## CSE 373 – DATA STRUCTURES AND ALGORITHMS

- Design decisions
- Design analysis
- Implementations of data structures
- Debugging and testing
- Abstract Data Types
- Code-base development



# Data Structures and Algorithms

What are they anyway?

# Basic Definitions

## Data Structure

- A way of organizing and storing related data points
- Examples from CSE 14X: arrays, linked lists, stacks, queues, trees

## Algorithm

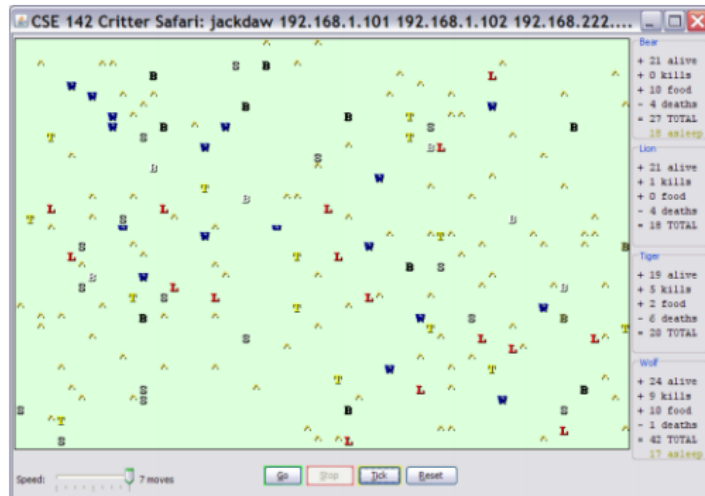
- A series of precise instructions used to perform a task
- Examples from CSE 14X: binary search, merge sort, recursive backtracking

# Review: Clients vs Objects

## CLIENT CLASSES

A class that is executable, in Java this means it contains a Main method

```
public static void main(String[] args)
```



## OBJECT CLASSES

A coded structure that contains data and behavior

Start with the data you want to hold, organize the things you want to enable users to do with that data

### 1. Ant

<b>constructor</b>	<code>public Ant(boolean walkSouth)</code>
<b>color</b>	red
<b>eating behavior</b>	always returns <code>true</code>
<b>fighting behavior</b>	always scratch
<b>movement</b>	if the Ant was constructed with a <code>walkSouth</code> value of <code>true</code> , then alternates between south and east in a zigzag (S, E, S, E, ...); otherwise, if the Ant was constructed with a <code>walkSouth</code> value of <code>false</code> , then alternates between north and east in a zigzag (N, E, N, E, ...)
<b>toString</b>	"%" (percent)



# Abstract Data Types (ADT)

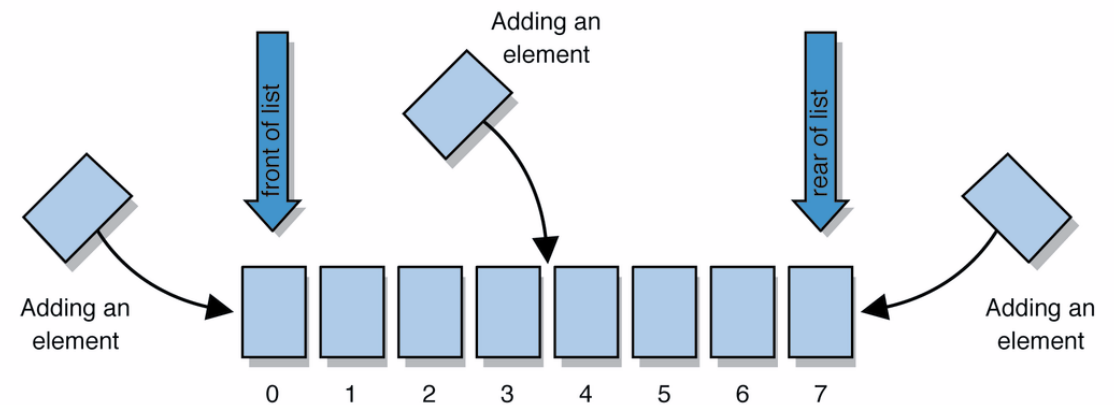
## Abstract Data types

- A definition for expected operations and behavior

Start with the operations you want to do then define how those operations will play out on whatever data is being stored

*Review:* List - a collection storing an ordered sequence of elements

- each element is accessible by a 0-based index
- a list has a size (number of elements that have been added)
- elements can be added to the front, back, or elsewhere
- in Java, a list can be represented as an ArrayList object



# Review: Interfaces

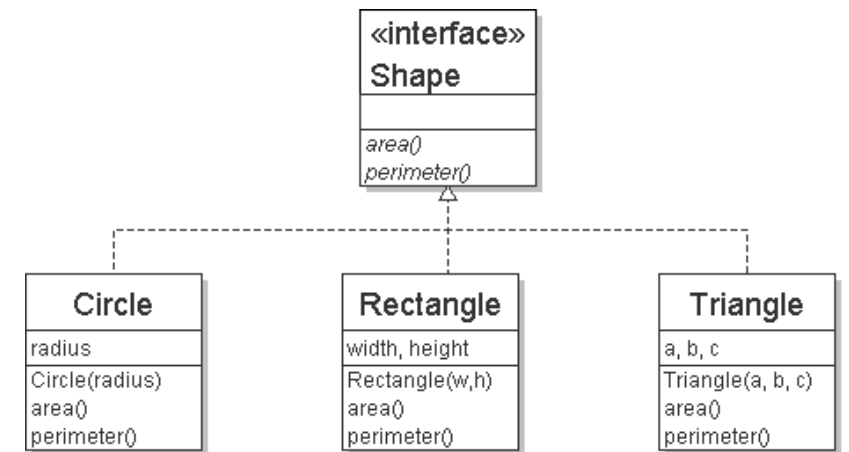
**interface:** A list of methods that a class promises to implement.

- Interfaces give you an is-a relationship *without* code sharing.
  - A `Rectangle` object can be treated as a `Shape` but inherits no code.
- Analogous to non-programming idea of roles or certifications:
  - "I'm certified as a CPA accountant.  
This assures you I know how to do taxes, audits, and consulting."
  - "I'm 'certified' as a `Shape`, because I implement the `Shape` interface.  
This assures you I know how to compute my area and perimeter."

```
public interface name {  
    public type name (type name, ..., type name);  
    public type name (type name, ..., type name);  
    ...  
    public type name (type name, ..., type name);  
}
```

## Example

```
// Describes features common to all  
// shapes.  
public interface Shape {  
    public double area();  
    public double perimeter();  
}
```



# Review: Java Collections

Java provides some implementations of ADTs for you!

You used:

**Lists** `List<Integer> a = new ArrayList<Integer>();`

**Stacks** `Stack<Character> c = new Stack<Character>();`

**Queues** `Queue<String> b = new LinkedList<String>();`

**Maps** `Map<String, String> d = new TreeMap<String, String>();`

But some data structures you made from scratch... why?

**Linked Lists** - `LinkedList` was a collection of `ListNode`

**Binary Search Trees** – `SearchTree` was a collection of `SearchTreeNode`s



# Full Definitions

## Abstract Data Type (ADT)

- *A definition for expected operations and behavior*
- A mathematical description of a collection with a set of supported operations and how they should behave when called upon
- Describes what a collection does, not how it does it
- Can be expressed as an interface
- Examples: List, Map, Set

## Data Structure

- *A way of organizing and storing related data points*
- An object that implements the functionality of a specified ADT
- Describes exactly how the collection will perform the required operations
- Examples: LinkedList, ArrayList

# List of ADTs

- List
- Set
- Map
- Stack
- Queue
- Priority Queue
- Graph

# Case Study: The List ADT

**list:** stores an ordered sequence of information.

- Each item is accessible by an index.
- Lists have a variable size as items can be added and removed

Supported Operations:

- **get(index):** returns the item at the given index
- **set(value, index):** sets the item at the given index to the given value
- **append(value):** adds the given item to the end of the list
- **insert(value, index):** insert the given item at the given index maintaining order
- **delete(index):** removes the item at the given index maintaining order
- **size():** returns the number of elements in the list

# Case Study: List Implementations

# TODO list

Skim through full Syllabus on class web page

Sign up for Piazza

Review 142/143 materials. Materials provided on class webpage