



# Lecture 2: CSE 373

Data Structures and Algorithms

Thanks to Kasey Champion, Ben Jones, Adam Blank, Michael Lee, Evan McCarty, Whitaker Brand, Stuart Reges, Zora Fung, Justin Hsia, and many others for sample slides and materials ...



# Warm Up – Discuss with your neighbors!

## From last lecture:

- What is an ADT? *what*
- What is a data structure? *how*

## From CSE 143:

- What is a “linked list” and what operations is it best at?
- What is a “stack” and what operations is it best at?

# Review: Interfaces

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

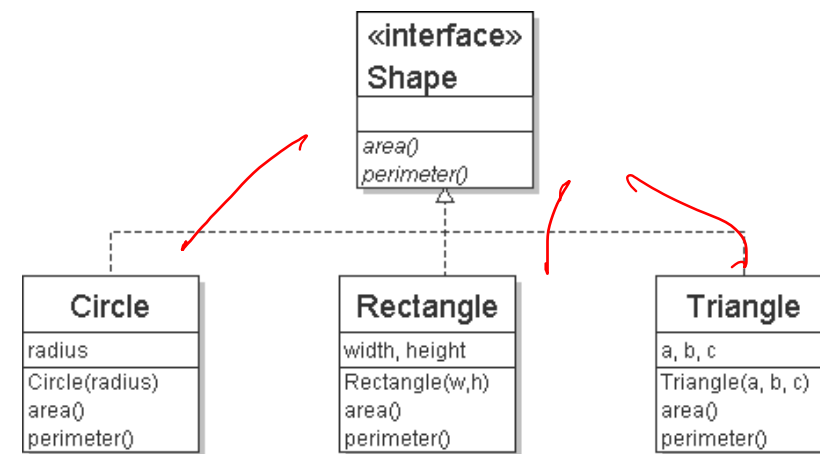
- Interfaces give you an is-a relationship without code sharing.
  - A Rectangle object can be treated as a Shape but inherits no code.
- Analogous to non-programming idea of roles or certifications:
  - "I'm certified as a CPA accountant.  
This assures you I know how to do taxes, audits, and consulting."
  - "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();  
}
```

*rotate ( );*



# Announcements

Class webpage is live: <https://courses.cs.washington.edu/courses/cse373/18au/>

# TA Introductions

	CW 40 MON 1	TUE 2	WED 3	THU 4	FRI 5
all-day					
8 AM					
9 AM			9:00 AM Spencer OH CSE 220	9:30 AM Section AA	
10 AM	10:00 AM Sarah OH CSE 4th Floor Breakout	10:00 AM Dennis OH CSE 4th floor Breakout		10:30 AM Section AB	10:30 AM Robbie OH 4th floor breakout
11 AM			10:30 AM Robbie OH 4th floor breakout		
noon				11:30 AM Section AC	11:30 AM JongHo OH 5th floor breakout
12:39 PM	12:30 PM Matt OH CSE 4th Floor Breakout	12:00 PM Isabel OH CSE 4th floor breakout	12:30 PM Matt OH CSE 4th Floor Breakout	12:30 PM Section AD	12:00 PM Brian OH CSE 5th Floor Breakout
1 PM		1:00 PM Eddie OH CSE 4th Floor Breakout			
2 PM					
3 PM	2:30 PM Lecture	3:00 PM Isabel OH CSE 5th floor breakout	2:30 PM Lecture	2:20 PM Kexuan OH CSE 5th floor breakout	2:30 PM Section AE
4 PM	3:30 PM Vivian OH CSE 5th Floor Breakout		3:30 PM Shri OH CSE 360	3:30 PM Section AF	3:30 PM Section AG
5 PM	4:30 PM Sherdil OH CSE 5th Floor Breakout				4:30 PM Nick OH CSE 4th Floor Breakout
6 PM		5:30 PM Spencer OH CSE 220			
7 PM					

## Office Hours

# Today's Goals

- Framework to think and reason about data structure designs
- Revisit Big-Oh
- Analyze List implementation with Array and LinkedList
- Implementing Stack with Array and LinkedList

# Design Decisions

For every ADT there are lots of different ways to implement them

Example: List can be implemented with an Array or a LinkedList

Based on your situation you should consider:

- Memory vs Speed
- Generic/Reusability vs Specific/Specialized
- One Function vs Another
- Robustness vs Performance

This class is all about implementing ADTs based on making the right design tradeoffs!

> A common topic in interview questions

# Review: “Big Oh”

**efficiency:** measure of computing resources used by code.

- can be relative to speed (time), memory (space), etc.
- most commonly refers to run time

Assume the following:

- Any single Java statement takes same amount of time to run.
- A method call's runtime is measured by the total of the statements inside the method's body.
- A loop's runtime, if the loop repeats N times, is N times the runtime of the statements in its body.

We measure runtime in proportion to the input data size, N.

- **growth rate:** Change in runtime as N gets bigger. How does this algorithm perform with larger and larger sets of data?

Runs  $2N^2 + N + 1$  statements.

- We ignore constants like 2 because they are tiny next to N.
- The highest-order term ( $N^2$ ) dominates the overall runtime.
- We say that this algorithm runs "on the order of"  $N^2$ .
- or  **$O(N^2)$**  for short ("Big-Oh of N squared")

```
b = c + 10;
for (int i = 0; i < N; i++) {
    for (int j = 0; j < N; j++) {
        array2[j][i] = array1[i][j];
        array1[i][j] = 0;
    }
}
for (int i = 0; i < N; i++) {
    array[i] = b;
}
```

Handwritten annotations:  $1 + 2N^2 + N$  (above the first loop) and  $N^2$  (next to the inner loop body).

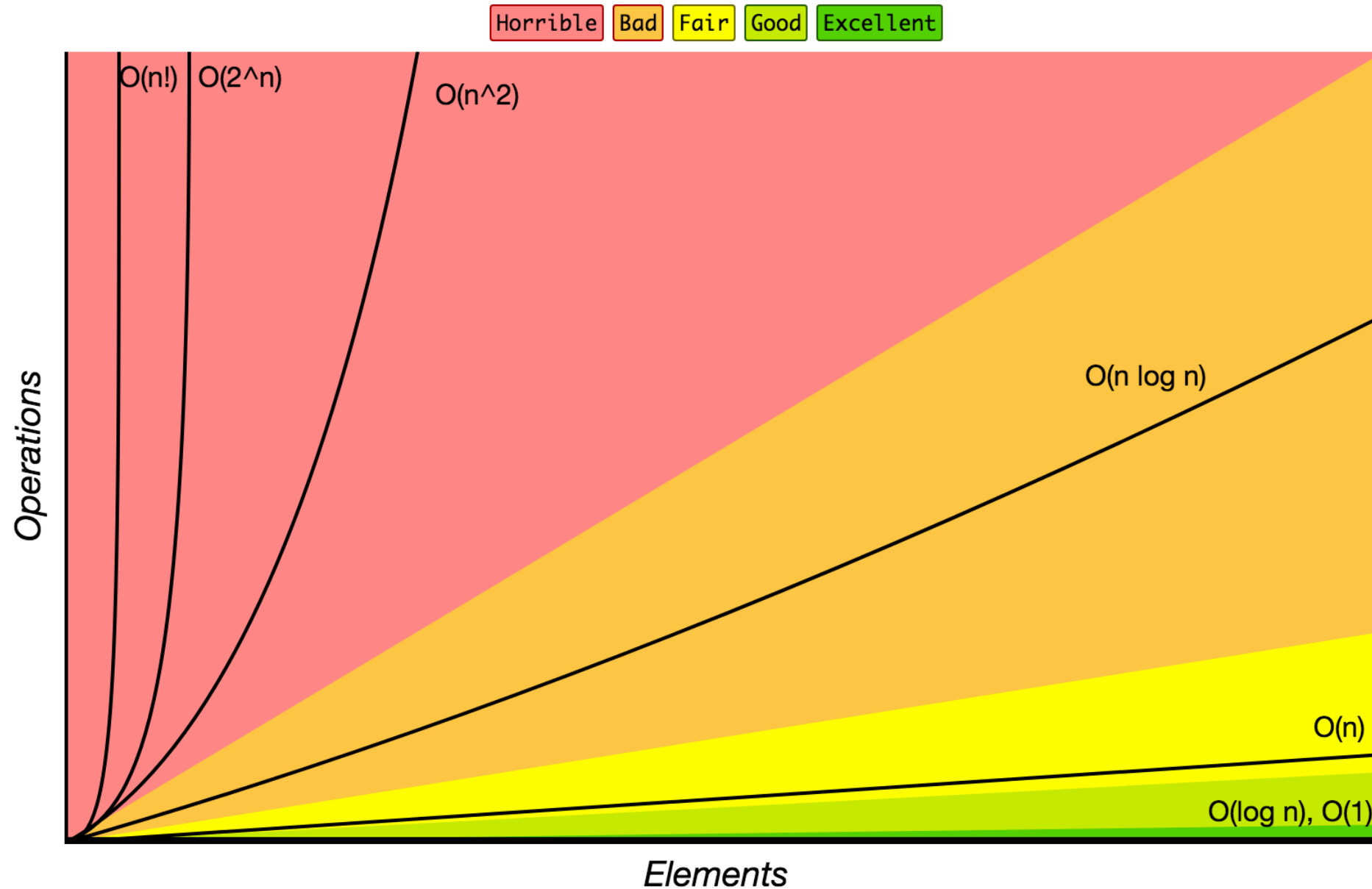


# Review: Complexity Class

**complexity class:** A category of algorithm efficiency based on the algorithm's relationship to the input size  $N$ .

Class	Big-Oh	If you double $N$ , ...	Example
constant	$O(1)$	unchanged	Accessing an index of an array
logarithmic	$O(\log_2 N)$	increases slightly	Binary search
linear	$O(N)$	doubles	Looping over an array
log-linear	$O(N \log_2 N)$	slightly more than doubles	Merge sort algorithm
quadratic	$O(N^2)$	quadruples	Nested loops!
...	...	...	...
Exponential	$O(2^N)$	multiplies drastically	Fibonacci with recursion

# Big-O Complexity Growth Chart



# *Review:* 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

# List ADT tradeoffs

Time needed to access i-th element:

- Array:  $O(1)$  constant time
- LinkedList:  $O(n)$  linear time

Time needed to insert at i-th element

- Array:  $O(n)$  linear time
- LinkedList:  $O(n)$  linear time

Amount of space used overall

- Array: sometimes wasted space
- LinkedList: compact

Amount of space used per element

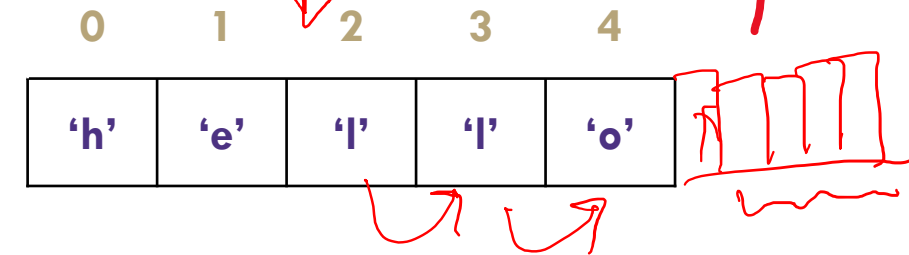
- Array: minimal
- LinkedList: tiny extra

Array  
 $O(1)$

List  
 $O(n)$

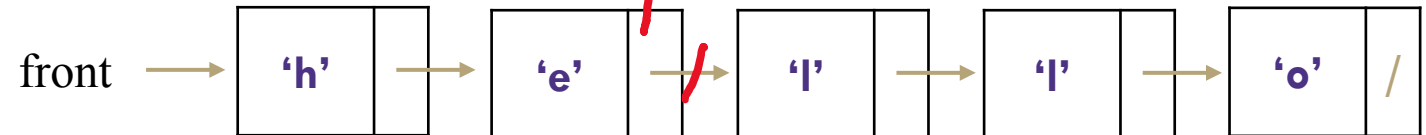
$O(n)$   $O(n)$

```
char[] myArr = new char[5]
```



insert  $O(1)$

```
LinkedList<Character> myLL = new LinkedList<Character>();
```



1 2 3 ... n

$n/2$

# Review: What is a Stack?

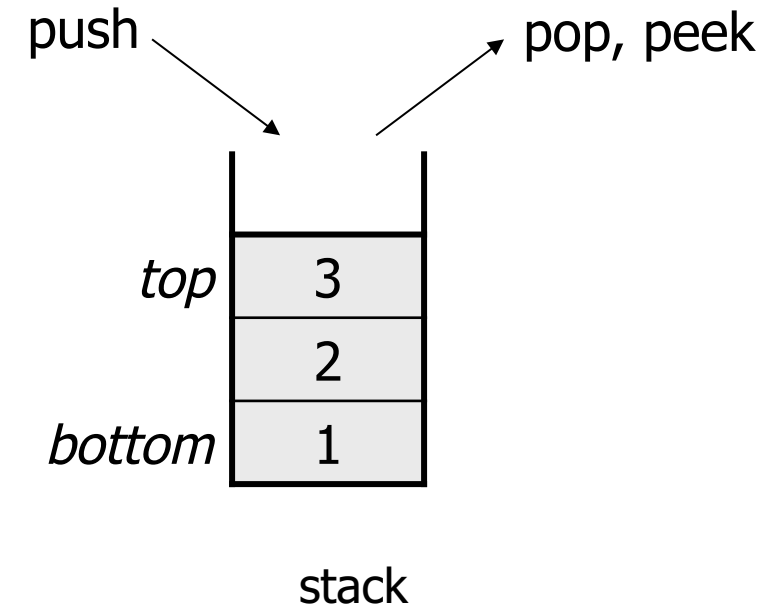
**stack:** A collection based on the principle of adding elements and retrieving them in the opposite order.

- Last-In, First-Out ("LIFO")
- Elements are stored in order of insertion.
  - We do not think of them as having indexes.
- Client can only add/remove/examine the last element added (the "top").



## basic stack operations:

- **push(item)**: Add an element to the top of stack
- **pop()**: Remove the top element and returns it
- **peek()**: Examine the top element without removing it
- **size()**: how many items are in the stack?
- **isEmpty()**: true if there are 1 or more items in stack, false otherwise





# Thought Experiment

**Discuss with your neighbors:** How would you implement the List ADT for each of the following situations? For each consider the most important functions to optimize.

**Situation #1:** Write a data structure that implements the List ADT that will be used to store a list of songs in a playlist.

LinkedList

**Situation #2:** Write a data structure that implements the List ADT that will be used to store the count of students who attend class each day of lecture.

ArrayList

**Situation #3:** Write a data structure that implements the List ADT that will be used to store the set of operations a user does on a document so another developer can implement the undo function.

Stack