BEFORE WE START

Slido vote & chat with neighbors: Best place for cheap eats on the Ave? on Campus?



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LEC 06

Stacks & Queues

Questions during Class?

Raise hand or send here

sli.do #cse122



- Announcements
- Review: ADTs, Stacks & Queues
- Queue Manipulation
- Stack Manipulation
 - Problem Solving

Announcements

- Quizzes
 - Quiz 0 was yesterday
 - Feedback releasing sometime before Quiz 1 (February 18th)
 - *Metacognition*: How did it go? Was your studying and preparation effective?
- Creative Project 1 is due tomorrow by 11:59pm PT
- Programming Assignment 1 releasing on Friday
 - Focus on Stacks & Queues
 - Due Thursday, February 6th by 11:59pm PT
- Resub 0 closed yesterday (Tuesday), but Resub 1 will open tomorrow!
 - CO, PO eligible for R1
- Viewing feedback in Ed
 - Having difficulty finding it? Don't know how to see your grade? Go to IPL or ask your section TA! This feedback is super important! Don't miss out on it!

- Announcements
- Review: Stacks & Queues
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(PCM) Stacks & Queues

- PCM focused on these new data structures!
- Some collections are constrained, only use optimized (but limited) operations
 - Stack: retrieves elements in reverse order as added
 - Queue: retrieves elements in same order as added
- Why optimize? Think dedicated tool instead of a Swiss Army knife 7





(PCM) Abstract Data Types

- Abstract Data Type (ADT): A <u>specification</u> of a collection of data and the operations that can be performed on it.
 - Describes <u>what</u> a collection does, not <u>how</u> it does it (not implementation!)
 - Think of it as an 🛠 idea 🛠 of a data type
- We don't know exactly how a stack or queue is implemented, and we don't need to!
 - Only need to understand high-level idea of what a collection does
 - **Stack:** retrieves elements in reverse order as added.
 - Queue: retrieves elements in same order as added.

Wait, ADT? Interfaces?

- Abstract Data Type (ADT): A *description of the idea* of a data structure including what operations are available on it and how those operations should behave. For example, the English explanation of what a list should be.
- Interface: Java construct that lets programmers *specify what methods a class should have*. For example the List interface in java.
- Implementation: Concrete code that meets the specified interface. For example, the ArrayList and LinkedList classes that implement the List interface.

(PCM) Stacks

- **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: Add an element to the top
- **pop**: Remove the top element
- **peek**: Examine the top element



Stacks in Computer Science

- Programming languages and compilers:
 - method calls are placed onto a stack (*call* \leftrightarrow *push, return* \leftrightarrow *pop*)
 - compilers use stacks to evaluate expressions
- Operating Systems:
 - Call stacks \rightarrow memory stack for processes' data
- Matching up related pairs of things:
 - find out whether a string is a palindrome
 - examine a file to see if its braces { } match
 - convert "infix" expressions to pre/postfix
- Sophisticated algorithms:
 - searching through a maze with "backtracking"
 - many programs use an "undo stack" of previous operations

(PCM) Programming with Stacks

	7	Stack< E >()	constructs a new stack with elements of type E	
		push(value)	places given value on top of stack	
"C"		pop()	removes top value from stack and returns it; throws EmptyStackException if stack is empty	
"b"		peek()	returns top value from stack without removing it; throws EmptyStackException if stack is empty	
"a"		size()	returns number of elements in stack	
		isEmpty()	returns true if stack has no elements	

```
Stack<String> s = new Stack<String>();
    s.push("a");
    s.push("b");
    s.push("c");
```

System.out.println(s.pop());

- Stack has other methods that we will ask you not to use 😁

(PCM) Queue

- Queue: Retrieves elements in the order they were added.
 - First-In, First-Out ("FIFO")
 - Elements are stored in order of insertion but don't have indexes.
 - Client can only add to the end of the queue, and can only examine/remove the front of the queue.
- Basic Queue operations:
 - **add** (enqueue): Add an element to the back.
 - **remove** (dequeue): Remove the front element.
 - **peek**: Examine the front element.



Queues in Computer Science

- Operating systems:
 - Queue of print jobs to send to the printer
 - Queue of programs / processes to be run
 - Queue of network data packets to send
- Computer Architecture
 - Miss status/handling register (MSHR) queue
 - Instruction fetch queue
 - Issue queue
 - Instruction pipeline in general!
- Programming:
 - Modeling a line of customers or clients
 - Storing a queue of computations to be performed in order
- Real world examples:
 - People on an escalator or waiting in a line
 - Cars at a gas station (or on an assembly line)

(PCM) Programming with Queues



add (value)	places given value at back of queue
remove()	removes value from front of queue and returns it; throws a NoSuchElementException if queue is empty
peek()	returns front value from queue without removing it; returns null if queue is empty
size()	returns number of elements in queue
isEmpty()	returns true if queue has no elements

Queue<Integer> q = new LinkedList<Integer>();

→ q.add(42);

- → q.add(-3);
- → q.add(17);

System.out.println(q.remove());

IMPORTANT: When constructing a queue you must use a new LinkedList object instead of a new Queue object. (More on that with Interfaces.)

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Practice : Think



sli.do #cse122

What does this method return?

```
// numbers: bottom [1, 2, 3, 4, 5] top
public static int sum(Stack<Integer> numbers) {
    int total = 0;
    for (int i = 0; i < numbers.size(); i++) {
        int number = numbers.pop();
        total += number;
        numbers.push(number);
    }
    return total;
}</pre>
```

Practice : Pair



sli.do #cse122

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Problem Solving

- On their own, Stacks & Queues are quite simple with practice (few methods, simple model)
- Some of the problems we ask are complex <u>because</u> the tools you have to solve them are restrictive
 - sum(Stack) is hard with a Queue as the auxiliary structure
- We challenge you on purpose here to practice **problem solving**



Common Problem-Solving Strategies

- Analogy Is this similar to a problem you've seen?
 - sum(Stack) is probably a lot like sum(Queue), start there!
- Brainstorming Consider steps to solve problem before writing code
 - Try to do an example "by hand" \rightarrow outline steps
- Solve Sub-Problems Is there a smaller part of the problem to solve?
 - Move to queue first
- **Debugging** Does your solution behave correctly on the example input.
 - Test on input from specification
 - Test edge cases ("What if the Stack is empty?")
- Iterative Development Can we start by solving a different problem that is easier?
 - Just looping over a queue and printing elements

Common Stack & Queue Patterns

- Stack \rightarrow Queue and Queue \rightarrow Stack
 - We give you helper methods for this on problems
- Reverse a Stack with a $S \rightarrow Q + Q \rightarrow S$
- "Cycling" a queue: Inspect each element by repeatedly removing and adding to back size times
 - Careful: Watch your loop bounds when queue's size changes
- A "splitting" loop that moves some values to the Stack and others to the Queue