

CSE 143X: Accelerated Computer Programming I/II

Stacks & Queues Why to Computer Scientists Come up with their own definitions for (ummen words) List, Tree, Type, Class, Bug, Escape to make a list of the types of bugs escaring UP the tree. Classy.

| nt Are We Doing Again? | 1 Queues |
|--|--|
| What Are We Doing? We're learning some new data structures (we're going to be the client of them!). | Queue Real-world queues: a service line, printer jobs A queue is a collection which orders the elements first-in-first-out ("FIFO"). Note that, unlike lists, queues do not have indices . |
| Today's Main Goals: | Elements are stored internally in order of insertion. Clients can ask for the first element (remove/peek). Clients can ask for the size. Clients can add to the back of the queue (add). Clients may only see the first element of the queue. |
| To understand what stacks and queues are To understand the difference betweeen an interface and an implementation | $\begin{array}{c} \text{Client:} \leftarrow \boxed{7} & ? & ? & ? & ? \\ \text{Impl:} \leftarrow \boxed{7} & -2 & 4 & 2 & 3 \\ \end{array} \leftarrow \begin{array}{c} \underset{\text{remove}()}{\underbrace{7}} & \text{Client:} \leftarrow \boxed{-2} & ? & ? & ? \\ \hline \\ \text{Impl:} & \leftarrow \boxed{-2} & 4 & 2 & 3 \\ \hline \\ \hline \end{array} \leftarrow \begin{array}{c} \underset{\text{remove}()}{\underbrace{7}} & \text{Impl:} \\ \end{array} \leftarrow \begin{array}{c} \underset{\text{remove}()}{\underbrace{-2} & 4 & 2 & 3 \\ \hline \end{array} \leftarrow \begin{array}{c} \underset{\text{remove}()}{\underbrace{7}} & \text{Impl:} \\ \end{array}$ |
| | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

Applications Of Queues

What Are We Doing Ag

- Queue of print jobs to send to the printer
- Queue of programs / processes to be run
- Queue of keys pressed and not yet handled
- Queue of network data packets to send
- Queue of button/keyboard/etc. events in Java
- Modeling any sort of line
- Queuing Theory (subfield of CS about complex behavior of queues)

Queue Reference

Queue is an interface. So, you create a new Queue with:

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

| add(val) | Adds val to the back of the queue |
|-----------|---|
| remove() | Removes the first value from the queue; throws a NoSuchElementException if the queue is empty |
| peek() | Returns the first value in the queue without re- moving it; returns null if the queue is empty |
| size() | Returns the number of elements in the queue |
| isEmpty() | Returns true if the queue has no elements |

Okay; Wait; Why?

A queue seems like what you get if you take a list and remove methods.

Well...yes...

- This prevents the client from doing something they shouldn't.
- This ensures that all valid operations are fast.
- Having fewer operations makes queues easy to reason about.

Stacks

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Stack

Real-world stacks: stock piles of index cards, trays in a cafeteria

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A **stack** is a collection which orders the elements last-in-first-out ("LIFO"). Note that, unlike lists, stacks do not have indices.

- Elements are stored internally in order of insertion.
- Clients can ask for the top element (**pop/peek**).
- Clients can ask for the size.
- Clients can add to the top of the stack (**push**).
- Clients may only see the top element of the stack



Applications of Stacks 7 Your programs use stacks to run: (pop = return, method call = push)!public static fun1() { 1 2 fun2(5): Execution: 3 } $\downarrow\uparrow$ public static fun2(int i) { 4 fun2 5 return 2*i; //At this point! 6 3 fun1 public static void main(String[] args) { 7 main 8 System.out.println(fun1()); 9 } Compilers parse expressions using stacks

- Stacks help convert between infix (3 + 2) and postfix (3 2 +). (This is important, because postfix notation uses fewer characters.)
- Many programs use "undo stacks" to keep track of user operations.

Stack Reference

Stack is NOT an interface. So, you create a new Stack with: Stack<Integer> stack = new Stack<Integer>();

| <pre>Stack<e>()</e></pre> | Constructs a new stack with elements of type ${\ensuremath{E}}$ |
|---------------------------|--|
| push(val) | Places val on top of the stack |
| pop() | Removes top value from the stack and returns it; throws <pre>EmptyStackException</pre> if stack is empty |
| peek() | Returns top value from the stack without remov- ing it; throws EmptyStackException if stack is empty |
| size() | Returns the number of elements in the stack |
| isEmpty() | Returns true if the stack has no elements |

Back to ReverseFile

Consider the code we ended with for ReverseFile from the first lecture: Print out words in reverse, then the words in all capital letters

1 ArrayList<String> words = new ArrayList<String>(); 2

| 3 4 | <pre>Scanner input = new Scanner(new File("words.txt")); while (input.hasNext()) {</pre> |
|--------|--|
| 5 | <pre>String word = input.next();</pre> |
| 6 | words.add(word); |
| 7 | } |
| 8 | |
| 9 | for (int i = words.size() -1 ; i >= 0; i) { |
| 10 | System.out.println(words.get(i)); |
| 11 | } |
| 12 | <pre>for (int i = words.size() - 1; i >= 0; i) {</pre> |
| 13 | <pre>System.out.println(words.get(i).toUpperCase());</pre> |
| 14 | } |
| | |
| | We used an ArrayList, but then we printed in reverse order. A Stack would work better! |

ReverseFile with Stacks

This is the equivalent code using Stacks instead:

Doing it with Stacks

- 1 Stack<String> words = new Stack<String>(); 3 Scanner input = new Scanner(new File("words.txt")); 4 while (input.hasNext()) { 5 6 String word = input.next();
 words.push(word); 8 } 9 10 Stack<String> copy = new Stack<String>(); while (!words.isEmpty()) {
 copy.push(words.pop());
 System.out.println(words.peek()); 11
- 12 13
- 14 } 15
- is while (!copy.isEmpty()) {
 System.out.println(copy.pop().toUpperCase());
- 18 }

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