CSE 143 Java – Autumn 2002

Stacks and Queues: Concepts and Implementations

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Overview

- Topics
 - Stacks
 - Queues
 - Simulations
- Readings
 - Textbook sec. 25.2 & 25.3

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Typing and Correcting Chars

- What data structure would you use for this problem?
 - · User types characters on the command line
 - Until she hits enter, the backspace key (<) can be used to "erase the previous character"

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Sample • Action • Result · type h • h • type e • he • type I hel · type o · helo type < • hel • hell type I hellw • type w type < • hell type < hel type < • he

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type <

type i

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• h

• hi

18-2

Analysis

- We need to store a sequence of characters
- The order of the characters in the sequence is significant
- Characters are added at the end of the sequence
- We only can remove the most recently entered character
- We need a data structure that is Last in, first out, or LIFO a stack
 - Many examples in real life: stuff on top of your desk, trays in the cafeteria, discard pile in a card game, ...

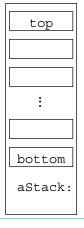
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Stack Terminology

- Top: Uppermost element of stack,
 - · first to be removed
- · Bottom: Lowest element of stack,
 - · last to be removed
- Elements are always inserted and removed from the top (LIFO)



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Stack Operations

- push(Object): Adds an element to top of stack, increasing stack height by one
- Object pop(): Removes topmost element from stack and returns it, decreasing stack height by one
- Object top(): Returns a copy of topmost element of stack, leaving stack unchanged
- No "direct access"
 - · cannot index to a particular data item
- No convenient way to traverse the collection
 - Try it at home!

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Picturing a Stack

- Stack pictures are usually somewhat abstract
- Not necessary to show "official" style of names, references, etc.
 - Unless asked to do so, or course!
- "Top" of stack can be up, down, left, right just label it.

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What is the result of			
Stack s;	s 「		
Object v1,v2,v3,v4,v5,v6;			
s.push("Yawn");			
s.push("Burp");			
v1 = s.pop();			
s.push("Wave");			
s.push("Hop");			
v2 = s.pop();			
s.push("Jump");			
v3 = s.pop();			
v4 = s.pop();	v2v3v4	□ v5 □ v6 □	
v5 = s.pop();			
v6 = s.pop();			
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Stack Practice • Show the changes to the stack in the following example: Stack s; Object obj; s.push("abc"); s.push("xyzzy"); s.push("secret"); obj = s.pop(); obj = s.top(); s.push("swordfish"); s.push("terces");

Stack Implementations

- Several possible ways to implement
 - An array
 - · A linked list

Useful thought problem: How would you do these?

- Easiest way in Java: implement with some sort of List
 - push(Object) :: add(Object)
 - top() :: get(size() -1)
 - pop() :: remove(size() -1)
 - Precondition for top() and pop(): stack not empty

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What is the Appropriate Model?

- · waiting lines in a grocery store...
- job flow on an assembly line...
- traffic flow at the airport....
- "Your call is important to us. Please stay on the line. Your call will be answered in the order received. Your call is important to us...
 - ...
- Characteristics
 - · Objects enter the line at one end (rear)
 - · Objects leave the line at the other end (front)
- This is a "first in, first out" (FIFO) data structure.

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Queue Definition

- Queue: Ordered collection, accessed only at the front (remove) and rear (insert)
 - Front: First element in queue
 - Rear: Last element of queue
- FIFO: First In, First Out
- Footnote: picture can be drawn in either direction

aQueue:	front	rear	
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Abstract Queue Operations

- insert(Object) : Adds an element to rear of queue
 - succeeds unless the queue is full (if implementation is bounded)
 - often called "enqueue"
- Object front(): Return a copy of the front element of queue
 - precondition: queue is not empty
- Object remove(): Remove and return the front element of queue
 - precondition: queue is not empty
 - often called "dequeue"

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Queue Example

• Draw a picture and show the changes to the queue in the following example:

```
q.insert("chore");
q.insert("work");
q.insert("play");
v1 = q.remove();
v2 = q.front();
q.insert("job");
q.insert("fun");
```

Queue q; Object v1, v2;

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What is the result of:

```
Queue q; Object v1,v2,v3,v4,v5,v6
q.insert("Sue");
q.insert("Sam");
v1 = q.remove();
v2 = q. front();
q.insert("Seymour");
v3 = q.remove();
v4 = q.front();
q.insert("Sally");
v5 = q.remove();
v6 = q. front();
```

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Queue Implementations

- Similar to stack
 - Array trick here is what do you do when you run off the end
 - Linked list ideal, if you have both a *first* and a *last* pointer.
- Easiest way in Java: use LinkedList class
 - insert(Object):: addLast(Object) [or add(Object)]
 - getFront():: getFirst()
 - remove():: removeFirst()

Interesting "coincidence" that a Java LinkedList supports exactly the operations you want to implement queues.

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Bounded vs Unbounded

- In the abstract, queues and stacks are generally thought of as "unbounded": no limit to the number of items that can be inserted.
- In some practical applications, only a finite size can be accommodated: "bounded".
- Assume "unbounded" unless you hear otherwise.
- When the boundedness of a queue is an issue, it is sometimes called a "buffer"
 - People speak of bounded buffers and unbounded buffers
 - Frequent applications in systems programming

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Summary

- Stacks and Queues
 - Specialized list data structures for particular applications
- Stack
 - · LIFO (Last in, first out)
 - Operations: push(Object), top(), and pop()
- Queue
 - FIFO (First in, first out)
 - Operations: insert(Object), getFront(), and remove()
- Implementations: arrays or lists are possibilities for each
- Next up: applications of stacks and queues

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