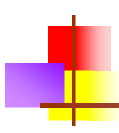
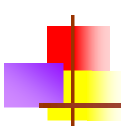


Stacks, Queues, and Deques



Stacks, Queues, and Deques

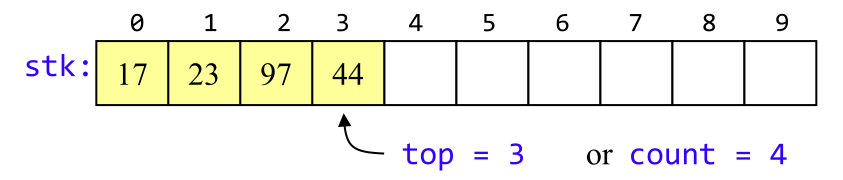
- A stack is a last in, first out (LIFO) data structure
 - Items are removed from a stack in the reverse order from the way they were inserted
- A queue is a first in, first out (FIFO) data structure
 - Items are removed from a queue in the same order as they were inserted
- A deque is a double-ended queue—items can be inserted and removed at either end



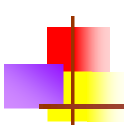
Array implementation of stacks

- To implement a stack, items are inserted and removed at the same end (called the top)
- Efficient array implementation requires that the top of the stack be towards the center of the array, not fixed at one end
- To use an array to implement a stack, you need both the array itself and an integer
 - The integer tells you either:
 - Which location is currently the top of the stack, or
 - How many elements are in the stack

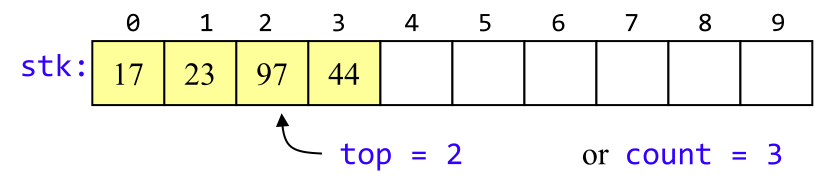
Pushing and popping



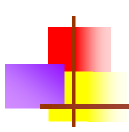
- If the bottom of the stack is at location 0, then an empty stack is represented by top = -1 or count = 0
- To add (push) an element, either:
 - Increment top and store the element in stk[top], or
 - Store the element in stk[count] and increment count
- To remove (pop) an element, either:
 - Get the element from stk[top] and decrement top, or
 - Decrement count and get the element in stk[count]



After popping

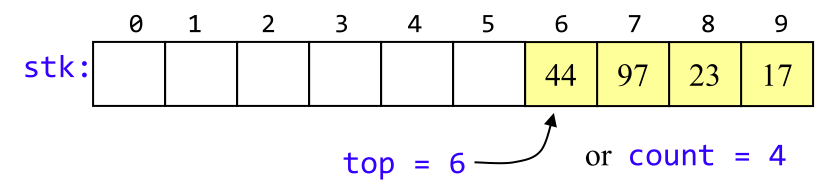


- When you pop an element, do you just leave the "deleted" element sitting in the array?
- The surprising answer is, "it depends"
 - If this is an array of primitives, or if you are programming in C or C++, then doing anything more is just a waste of time
 - If you are programming in Java, and the array contains objects, you should set the "deleted" array element to null
 - Why? To allow it to be garbage collected!

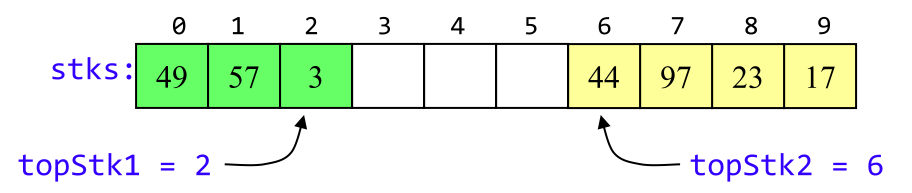


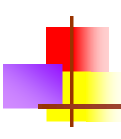
Sharing space

Of course, the bottom of the stack could be at the other end



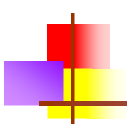
 Sometimes this is done to allow two stacks to share the same storage area





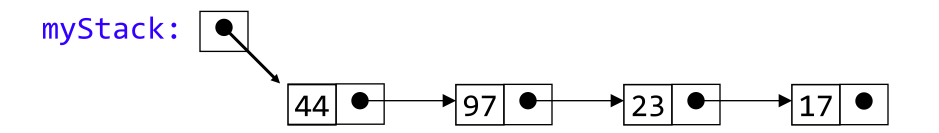
Error checking

- There are two stack errors that can occur:
 - Underflow: trying to pop (or peek at) an empty stack
 - Overflow: trying to push onto an already full stack
- For underflow, you should throw an exception
 - If you don't catch it yourself, Java will throw an ArrayIndexOutOfBounds exception
 - You could create your own, more informative exception
- For overflow, you could do the same things
 - Or, you could check for the problem, and copy everything into a new, larger array

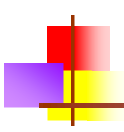


Linked-list implementation of stacks

- Since all the action happens at the top of a stack, a singly-linked list (SLL) is a fine way to implement it
- The header of the list points to the top of the stack

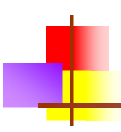


- Pushing is inserting an element at the front of the list
- Popping is removing an element from the front of the list



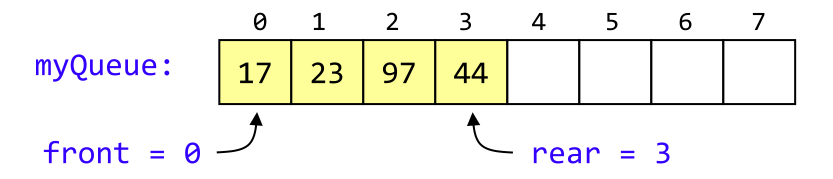
Linked-list implementation details

- With a linked-list representation, overflow will not happen (unless you exhaust memory, which is another kind of problem)
- Underflow can happen, and should be handled the same way as for an array implementation
- When a node is popped from a list, and the node references an object, the reference (the pointer in the node) does *not* need to be set to null
 - Unlike an array implementation, it really is removed—you can no longer get to it from the linked list
 - Hence, garbage collection can occur as appropriate



Array implementation of queues

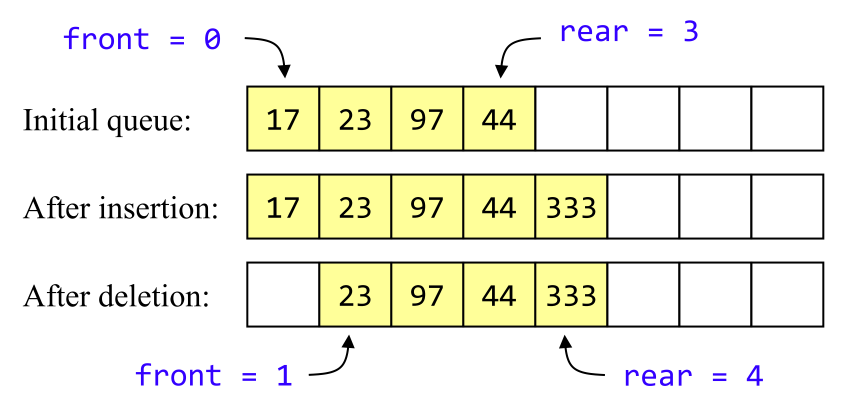
- A queue is a first in, first out (FIFO) data structure
- This is accomplished by inserting at one end (the rear) and deleting from the other (the front)



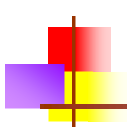
- To insert: put new element in location 4, and set rear to 4
- **To delete:** take element from location 0, and set front to 1



Array implementation of queues

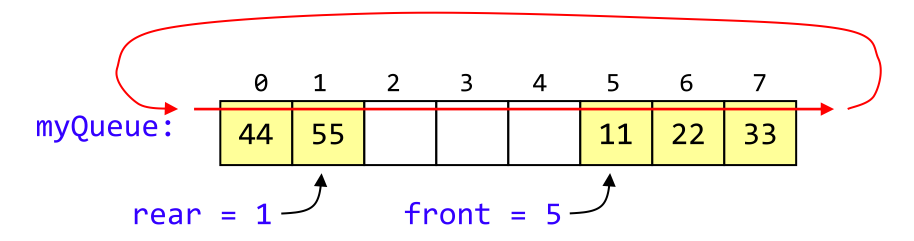


- Notice how the array contents "crawl" to the right as elements are inserted and deleted
- This will be a problem after a while!

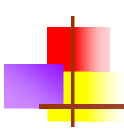


Circular arrays

 We can treat the array holding the queue elements as circular (joined at the ends)

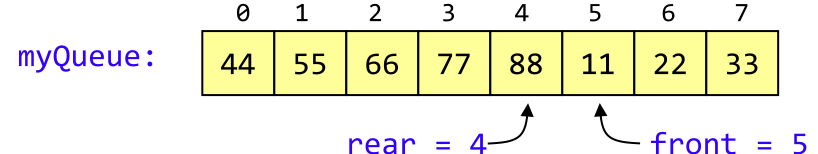


- Elements were added to this queue in the order 11, 22, 33,
 44, 55, and will be removed in the same order
- Use: front = (front + 1) % myQueue.length; and: rear = (rear + 1) % myQueue.length;

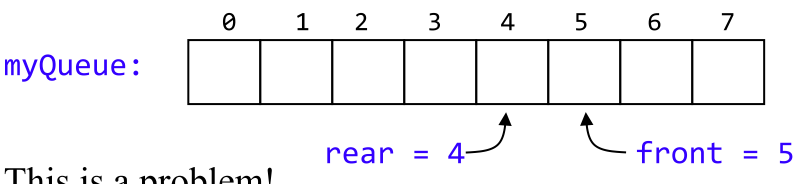


Full and empty queues

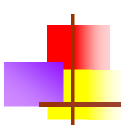
If the queue were to become completely full, it would look like this:



If we were then to remove all eight elements, making the queue completely empty, it would look like this:

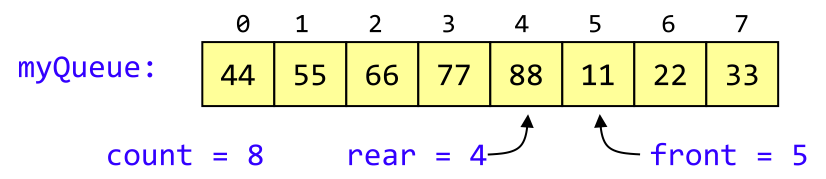


This is a problem!

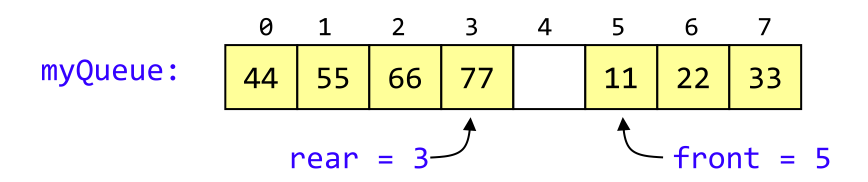


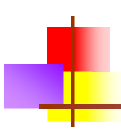
Full and empty queues: solutions

Solution #1: Keep an additional variable



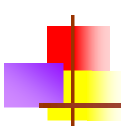
■ **Solution #2:** (Slightly more efficient) Keep a gap between elements: consider the queue full when it has n-1 elements





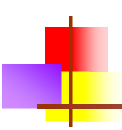
Linked-list implementation of queues

- In a queue, insertions occur at one end, deletions at the other end
- Operations at the front of a singly-linked list (SLL) are O(1), but at the other end they are O(n)
 - Because you have to find the last element each time
- BUT: there is a simple way to use a singly-linked list to implement both insertions and deletions in O(1) time
 - You always need a pointer to the first thing in the list
 - You can keep an additional pointer to the *last* thing in the list

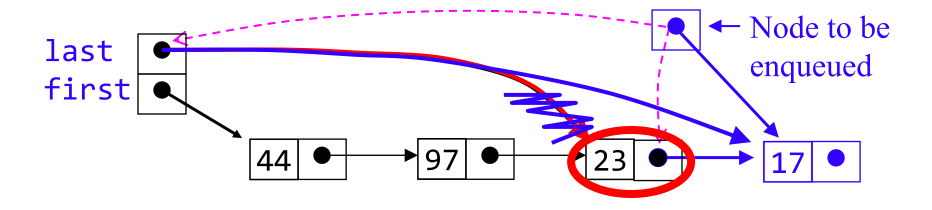


SLL implementation of queues

- In an SLL you can easily find the successor of a node, but not its predecessor
 - Remember, pointers (references) are one-way
- If you know where the *last* node in a list is, it's hard to remove that node, but it's easy to add a node after it
- Hence,
 - Use the *first* element in an SLL as the *front* of the queue
 - Use the *last* element in an SLL as the *rear* of the queue
 - Keep pointers to both the front and the rear of the SLL



Enqueueing a node

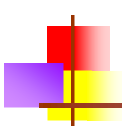


To enqueue (add) a node:

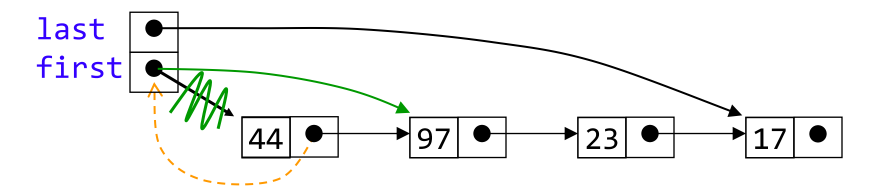
Find the current last node

Change it to point to the new last node

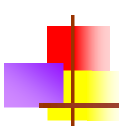
Change the last pointer in the list header



Dequeueing a node



- To dequeue (remove) a node:
 - Copy the pointer from the first node into the header

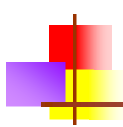


Queue implementation details

- With an array implementation:
 - you can have both overflow and underflow
 - you should set deleted elements to null
- With a linked-list implementation:
 - you can have underflow
 - overflow is a global out-of-memory condition
 - there is no reason to set deleted elements to null

Deques

- A deque is a double-ended queue
- Insertions and deletions can occur at either end
- Implementation is similar to that for queues
- Deques are not heavily used
- You should know what a deque is, but we won't explore them much further



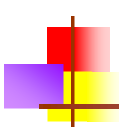
java.util.Stack

- The Stack ADT, as provided in java.util.Stack:
 - Stack(): the constructor
 - boolean empty() (but also inherits isEmpty())
 - Object push(Object item)
 - Object peek()
 - Object pop()
 - int search(Object o): Returns the 1-based position of the object on this stack

java.util Interface Queue<E>

- Java provides a queue interface and several implementations
- boolean add(E e)
 - Inserts the specified element into this queue if it is possible to do so immediately without violating capacity restrictions, returning true upon success and throwing an IllegalStateException if no space is currently available.
- E element()
 - Retrieves, but does not remove, the head of this queue.
- boolean offer(E e)
 - Inserts the specified element into this queue if it is possible to do so immediately without violating capacity restrictions.
- E peek()
 - Retrieves, but does not remove, the head of this queue, or returns null if this queue is empty.
- E poll()
 - Retrieves and removes the head of this queue, or returns null if this queue is empty.
- E remove()
 - Retrieves and removes the head of this queue.

Source: Java 6 API



java.util Interface Deque<E>

- Java 6 now has a Deque interface
- There are 12 methods:
 - Add, remove, or examine an element...
 - ...at the head or the tail of the queue...
 - ...and either throw an exception, or return a special value (null or false) if the operation fails

	First Element (Head)		Last Element (Tail)	
	Throws exception	Special value	Throws exception	Special value
Insert	addFirst(e)	offerFirst(e)	addLast(e)	offerLast(e)
Remove	removeFirst()	pollFirst()	removeLast()	pollLast()
Examine	getFirst()	peekFirst()	getLast()	peekLast()

Source: Java 6 API

