Stacks & Queues

CS 62 - Spring 2015 Michael Bannister

Assignment 4

- Some clarifications
- · Beware corner cases
- No more applets!
 In lab we will talk about how to run demos.

Stack Applications

- Run-time stack:
 - See sum program
- Backtracking
 - Solving Maze (see example code)

Stack Implementations

- · ArrayList:
 - · Which end should be head?
 - How complex for push, pop, peek?
- · SinglyLinkedList:
 - Which end should be head?
 - How complex for push, pop, peek?
- · Space differences?
 - · What if there are several stacks?
- java.util.Stack based on Vector don't use!

StackArrayList Implementation

Queue

- FIFO: Waiting in line
- · Operations:
 - enqueue (at end)
 - dequeue (from beginning)
- Examples:
 - Simulations
 - · Event queue
 - · Keeping track when searching

Queue Implementations

- SinglyLinkedList:
 - · Which end should be front, rear?
 - How complex for enqueue, dequeue?
- ArrayList:
 - Which end should be front, rear?
 - What happens when run off end? ... when full?
 - How complex for enqueue, dequeue?
- Space differences?

```
public class QueueArray<E> extends AbstractQueue<E>
                       implements Queue<E> {
// The array containing the queue data.
protected E[] data;
protected int head;
protected int count; // save count instead of tail
public OueueArray(int size) {
     data = (E[]) new Object[size];
    head = 0;
                                              What else could you do?
     count = 0;
public void enqueue(E value) {
     if(count == data.length) throw new RunTimeException("Queue full");
    int tail = (head + count) % data.length;
     data[tail] = value;
     count++;
public E dequeue() {
     if (count == 0) throw new RunTimeException("Queue empty");
    E value = data[head];
    head = (head + 1) % data.length;
    count--;
     return value;
```

Dequeue

- java.util.Deque: Double-Ended Queue
 - Can add or remove from either end.
 - Resizable array implementation
 - Faster than Java Stack class when used as stack, faster than LinkedList (doubly-linked) when used as queue.