# CSCI 136 Data Structures & Advanced Programming

Lecture 16

Fall 2017

Instructor: Bills

#### Administrative Details

- Lab 7: PostScript
  - Will be posted this weekend
  - Can't wait!?
    - Read about it in Java Structures: Section 10.5
  - No partners this time
  - Review before lab & come to lab with design doc

#### Last Time: Linear Structures

- Stack applications
  - Postscript
  - Mazerunning (Depth-First-Search)
  - (Implicit) program call stack

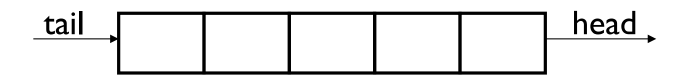
## Today: Linear Structures

- Queues
  - Implementations Details
  - Applications
- Iterators

## Stacks vs. Queues

- Stacks are LIFO (<u>Last In First Out</u>)
  - Methods: push, pop, peek, empty
  - Used for:
    - Evaluating expressions (postfix)
    - Solving mazes
    - Evaluating postscript
    - JVM method calls
- Queues are FIFO (<u>First In First Out</u>)
  - Another linear data structure (implements Linear interface)
  - Queue interface methods: enqueue (add), dequeue (remove), getFirst (get), peek (get)

## Queues



#### Examples:

- Lines at movie theater, grocery store, etc
- OS event queue (keeps keystrokes, mouse clicks, etc, in order)
- Printers
- Routing network traffic (more on this later)

## Queue Interface

```
public interface Queue<E> extends Linear<E> {
  public void enqueue(E item);
  public E dequeue();
  public E getFirst(); //value not removed
  public E peek(); //same as get()
}
```

## Implementing Queues

## As with Stacks, we have three options: QueueArray

```
class QueueArray<E> implements Queue<E> {
  protected Object[] data; //can't declare E[]
  int head;
  int count; // better than storing tail...
```

#### QueueVector

```
class QueueVector<E> implements Queue<E> {
  protected Vector<E> data;
```

#### QueueList

```
class QueueList<E> implements Queue<E> {
  protected List<E> data; //uses a CircularList
```

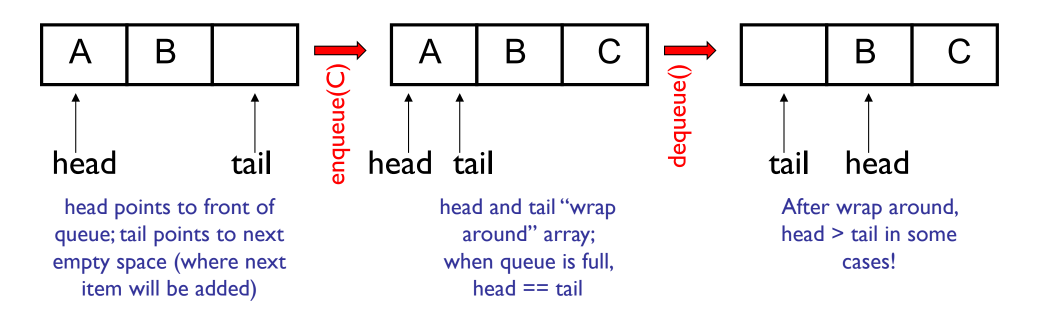
All three of these also extend AbstractQueue

#### **Tradeoffs:**

- QueueArray:
  - enqueue is O(1)
  - dequeue is O(1)
  - Faster operations, but limited size
- QueueVector:
  - enqueue is O(I) (but O(n) in worst case ensureCapacity)
  - dequeue is O(n)
- QueueList:
  - enqueue is O(1) (addLast)
  - dequeue is O(I) (CLL removeFirst)

## QueueArray

- Let's look at an example...
- How to implement?
  - enqueue(item), dequeue(), size()

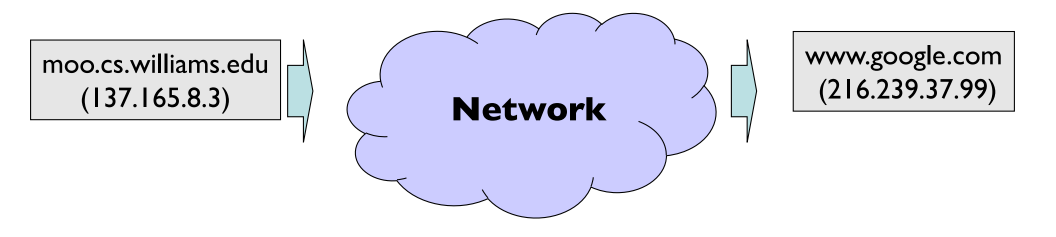


```
public class queueArray<E> {
   protected int head;
   protected int count;
  public queueArray(int size) {
        data = new Object[size]; // ... can't say "new E[size]"
  }
  public void enqueue(E item) {
      Assert.pre(count<data.length, "Queue is full.");
      int tail = (head + count) % data.length;
      data[tail] = item;
      count++;
  }
  public E dequeue() {
       Assert.pre(count>0, "The queue is empty.");
       E value = (E)data[head];
        data[head] = null;
        head = (head + 1) % data.length;
       count--;
       return value;
   }
   public boolean empty() {
        return count>0;
   }
```

## Routing With Queues

Slides by Stephen Freund

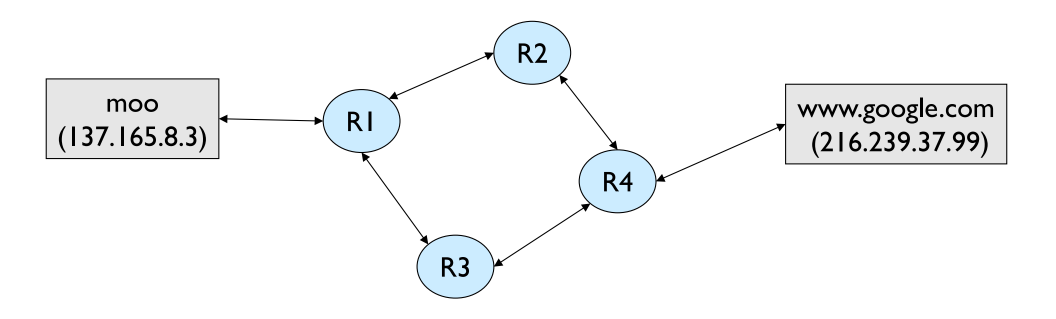
#### The Network



Message:

137.165.8.3	216.239.37.99	"Search for"
137 165 8 3	216 239 37 99	"Search for "
137.103.0.3	210.237.37.77	Search for

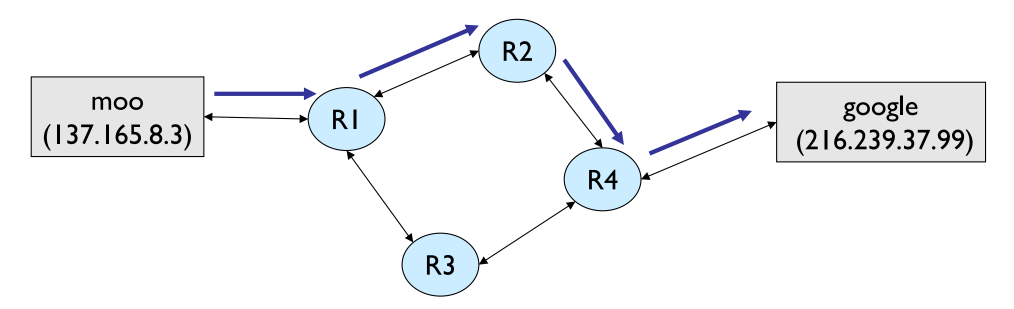
#### Routers



Message:

137.165.8.3   216.239.37.99   "Search for"	137.165.8.3	216.239.37.99	"Search for"
--	-------------	---------------	--------------

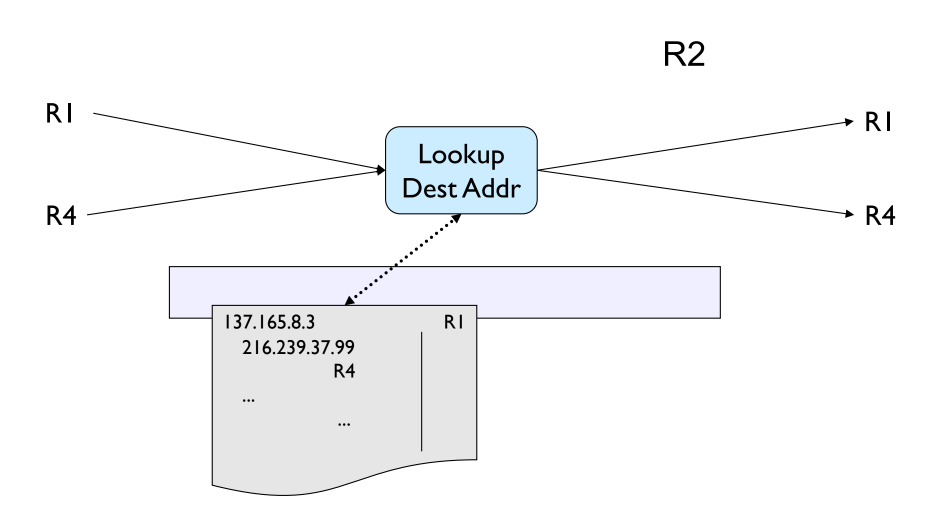
#### Routers



#### Routing Algorithm

- I. Receive message
- 2. Look up Destination Address
  - a) Deliver message to Dest
  - b) Forward to next Router

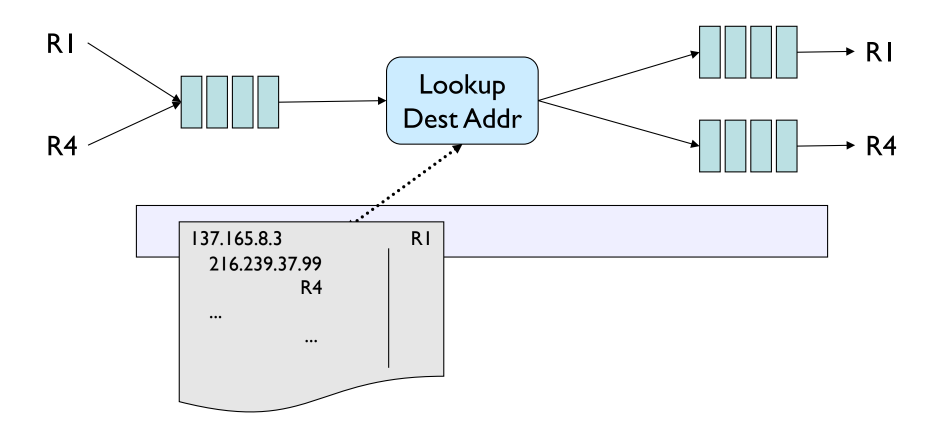
## Router Internals



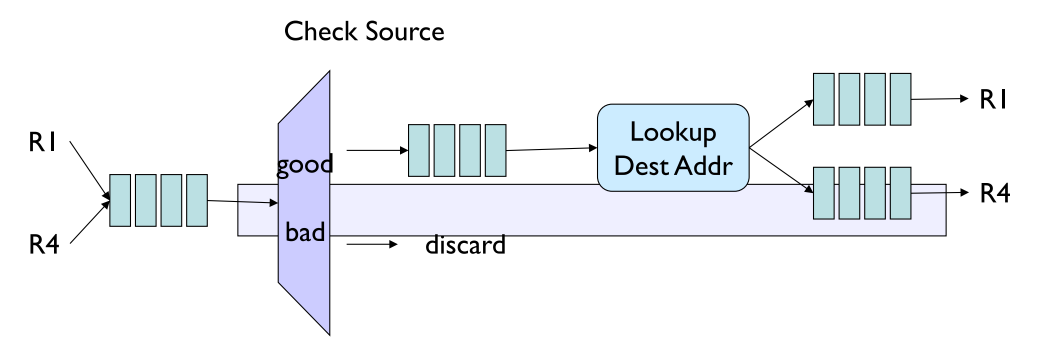
## Buffering Messages

- There may be delays
  - Router receives messages faster than it can process and send
  - Some links are slower than others
    - Common speeds: 10 Mbs, 100Mbs, 1Gbs.
    - Wireless, satellite, infra-red, telephone line, ...
  - Hardware problems
- Want to be able to handle short-term congestion problems

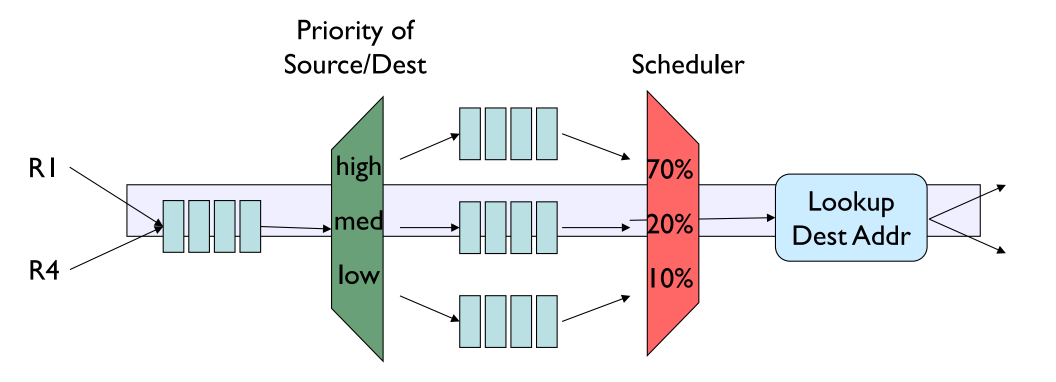
## Router Internals



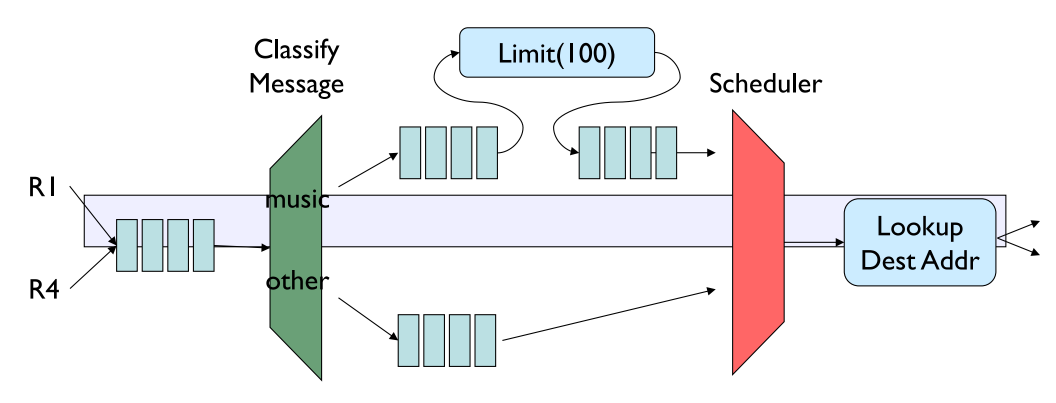
## **Firewalls**



## **Priority Scheduling**



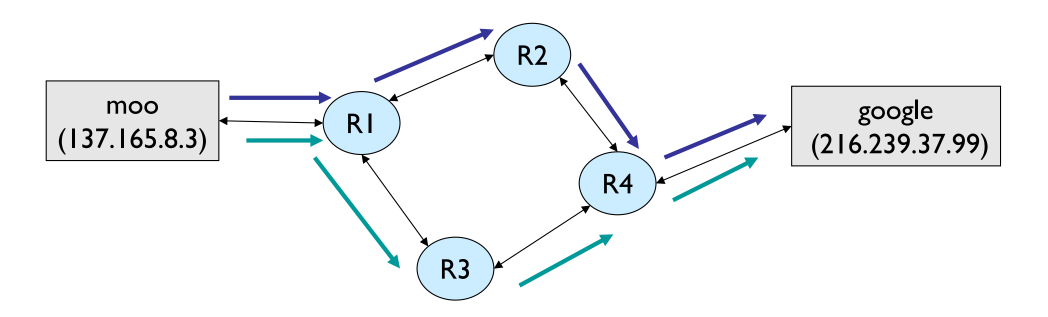
## Bandwidth Shaper



#### More On Modular Routers

"The Click Modular Router", Eddie Koller and Robert Morris, Jr.

## Choosing The Best Route



## **Choosing Routes**

- Routers exchange information periodically
  - Attempt to route on "best" path to destination
  - Not easy to determine:
    - Network congestion varies (evening vs. morning)
    - Hardware added/removed or failures
- Dijkstra's algorithm (later)

## Visiting Data from a Structure

 Write a method (numOccurs) that counts the number of times a particular Object appears in a structure

```
public int numOccurs (List data, E o) {
    int count = 0;
    for (int i=0; i<data.size(); i++) {
        E obj = data.get(i);
        if (obj.equals(o)) count++;
    }
    return count;
}</pre>
```

 Does this work on all structures (that we have studied so far)?

#### **Problems**

- get() not defined on Linear structures (i.e., stacks and queues)
- get() is "slow" on some structures
  - O(n) on SLL (and DLL)
  - So numOccurs =  $O(n^2)$  for linked lists
- How do we traverse data in structures in a general, efficient way?
  - Goal: data structure-specific for efficiency
  - Goal: use same interface to make general

## Recall: Structure Operations

- size()isEmpty()add()remove()clear()contains()
- But also
  - Method for efficient data traversal
    - iterator()

#### **Iterators**

- Iterators provide support for efficiently visiting all elements of a data structure
- An Iterator:
  - Provides generic methods to dispense values
    - Traversal of elements: Iteration
    - Production of values: Generation
  - Abstracts away details of how elements are retrieved
  - Uses different implementations for each structure

```
public interface Iterator<E> {
   boolean hasNext() - are there more elements in iteration?
   E next() - return next element
   default void remove() - removes most recently returned value
```

- Default: Java provides an implementation for remove
  - It throws an UnsupportedOperationException exception

## A Simple Iterator

#### Example: FibonacciNumbers

```
public class FibonacciNumbers implements Iterator<Integer> {
    private int next= 1, current = 1;
    private int length= 10; // Default
    public FibonacciNumbers() {}
    public FibonacciNumbers(int n) {length= n;}
    public boolean hasNext() { return length>=0;}
    public Integer next() {
            length--;
            int temp = current;
           current = next;
           next = temp + current;
            return temp;
```

## Why Is This Cool? (it is)

- We could calculate the i<sup>th</sup> Fibonacci number each time, but that would be slow
  - Observation: to find the n<sup>th</sup> Fib number, we calculate the previous n-1 Fib numbers...
  - But by storing some state, we can easily generate the next Fib number in O(I) time
- Knowledge about the structure of the problem helps us traverse the Fib space efficiently one element at a time
  - Let's do the same for data structures

#### Iterators Of Structures

Goal: Have data structures produce iterators that return the values of the structure in some order. How?

• Define an iterator class for the structure, e.g.

```
public class VectorIterator<E>
    implements Iterator<E>;
public class SinglyLinkedListIterator<E>
    implements Iterator<E>;
```

 Provide a method in the structure that returns an iterator

```
public Iterator<E> iterator(){ ... }
```

#### Iterators Of Structures

The details of hasNext() and next() depend on the specific data structure, e.g.

- VectorIterator holds an array reference and index of next element
  - A reference to the data array of the Vector
  - The index of the next element whose value to return
- SinglyLinkedListIterator holds
  - a reference to the head of the list
  - A reference to the next node whose value to return

#### Iterator Use: numOccurs

```
public int numOccurs (List<E> data, E o) {
     int count = 0;
     Iterator<E> iter = data.iterator();
     while (iter.hasNext())
          if(o.equals(iter.next())) count++;
     return count;
// Or...
public int numOccurs (List<E> data, E o) {
      int count = 0;
      for(Iterator<E> i = data.iterator());
      i.hasNext();)
            if(o.equals(i.next())) count++;
      return count;
```

## Implementation Details

- We use both an Iterator interface and an AbstractIterator class
- All specific implementations in structure5 extend AbstractIterator
  - AbstractIterator partially implements Iterator
- Importantly, Abstractlterator adds two methods
  - get() peek at (but don't take) next element, and
  - reset() reinitialize iterator for reuse
- Methods are specialized for each data structure

#### Iterator Use: numOccurs

Using an AbstractIterator allows more flexible coding (but requiring a cast to AbstractIterator)

Note: It has the form of a standard 3-part for statement

## Implementation: SLLIterator

```
public class SinglyLinkedListIterator<E> extends AbstractIterator<E> {
    protected Node<E> head, current;
    public SinglyLinkedListIterator(Node<E> head) {
        this.head = head;
        reset();
    }
    public void reset() { current = head;}
    public E next() {
        E value = current.value();
        current = current.next();
        return value;
    }
    public boolean hasNext() { return current != null; }
    public E get() { return current.value(); }
}
```

#### In SinglyLinkedList.java:

```
public Iterator<E> iterator() {
    return new SinglyLinkedListIterator<E>(head);
}
```