

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 (Last In First Out)
 - Methods: push, pop, peek, empty
 - Used for:
 - Evaluating expressions (postfix)
 - Solving mazes
 - Evaluating postscript
 - JVM method calls
- Queues are FIFO (First In First Out)
 - 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  
}
```

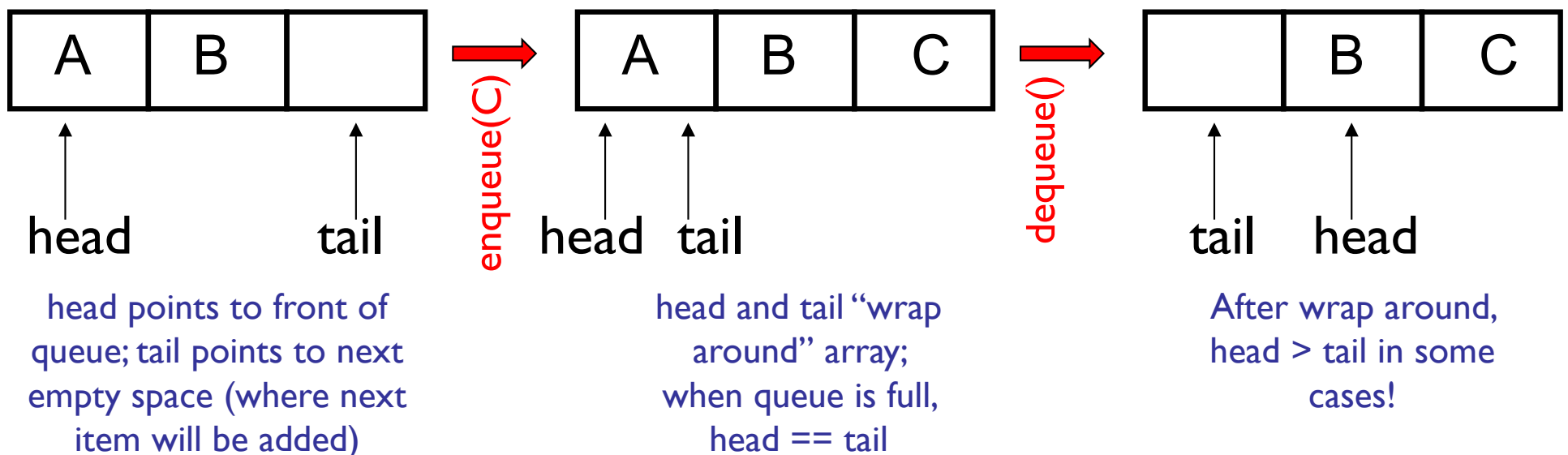
All three of these also extend **AbstractQueue**

Tradeoffs:

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

QueueArray

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



```
public class queueArray<E> {

    protected Object[] data;          // Must use object because...
    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++;
    }

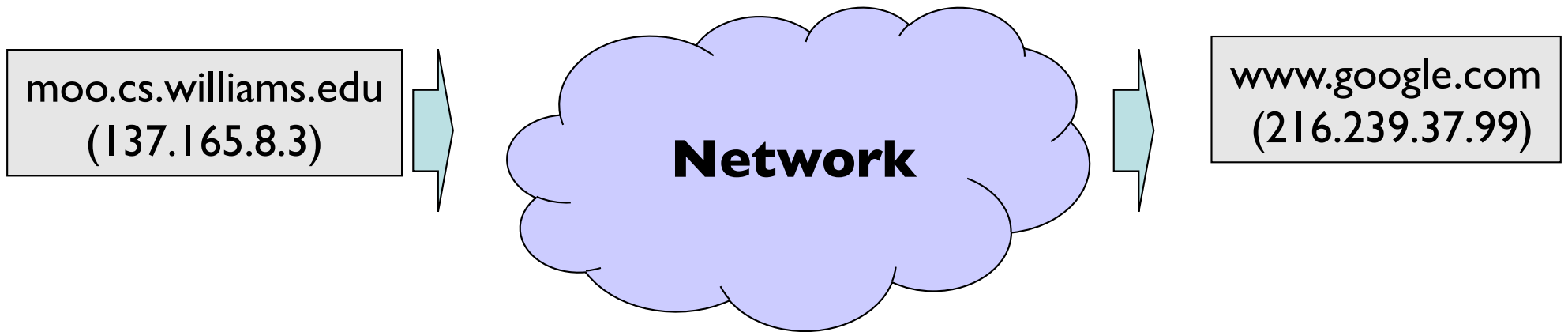
    public E dequeue() {
        Assert.pre(count>0,"The queue is empty.");
        E value = (E)data[head];
        data[head] = null;
        head = (head + 1) % data.length;
        count--;
        return value;
    }

    public boolean empty() {
        return count>0;
    }
}
```

Routing With Queues

Slides by Stephen Freund

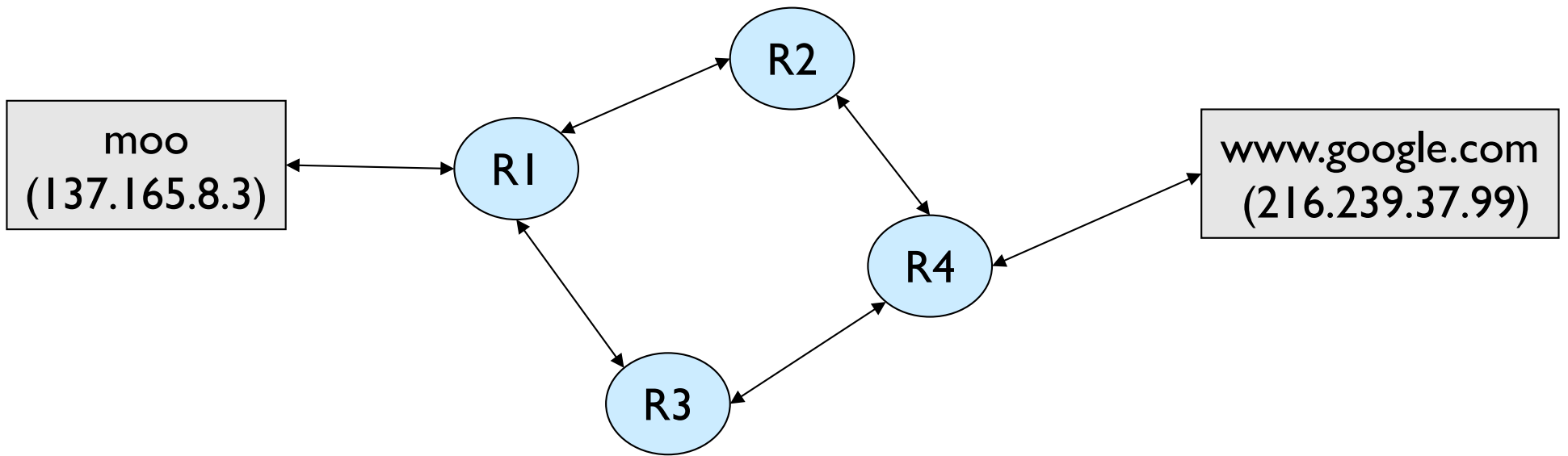
The Network



Message:

137.165.8.3	216.239.37.99	"Search for ..."
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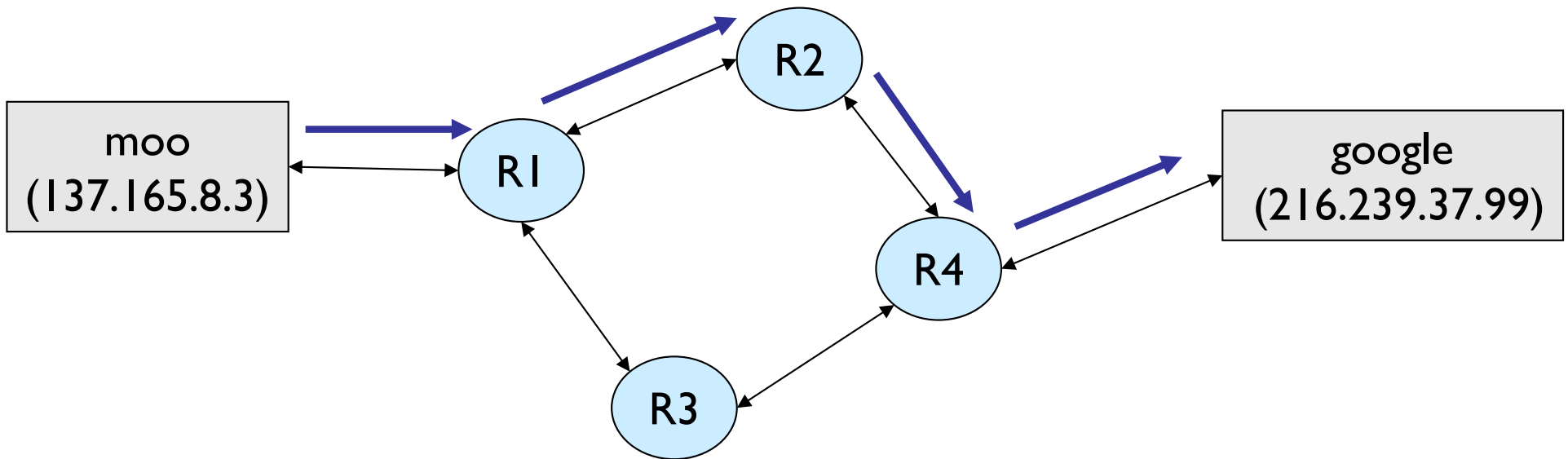
Routers



Message:

137.165.8.3	216.239.37.99	"Search for ..."
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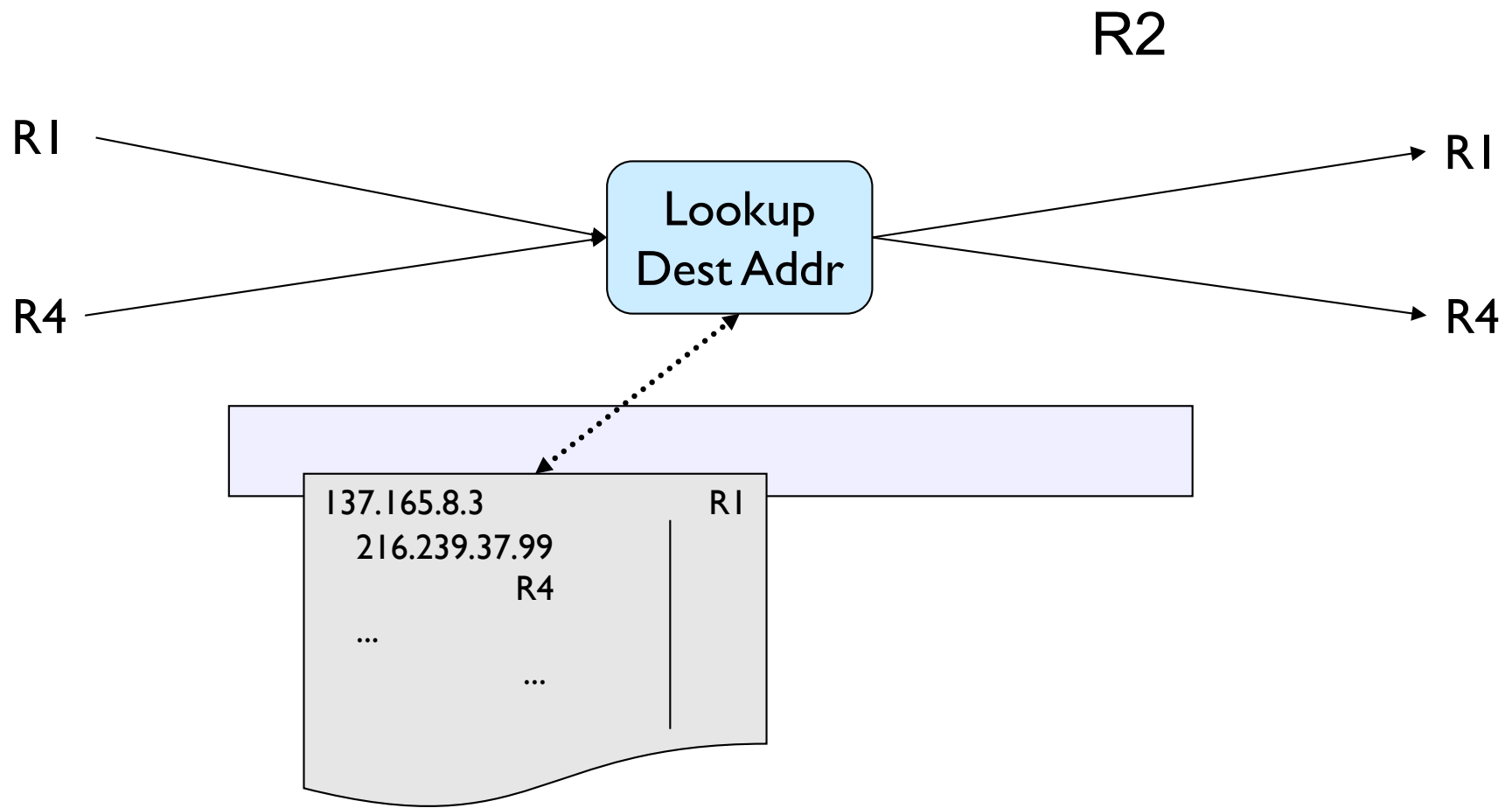
Routers



Routing Algorithm

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

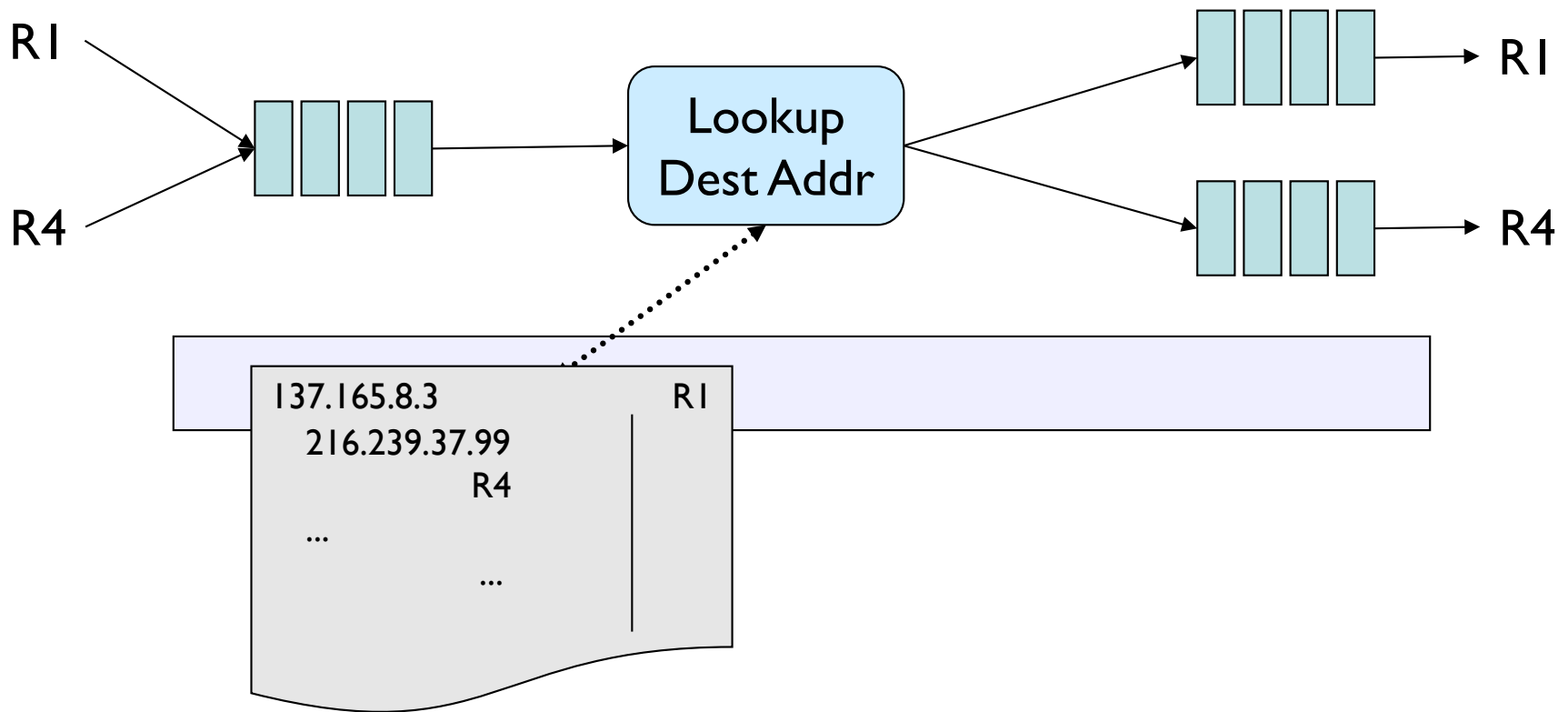
Router Internals



Buffering Messages

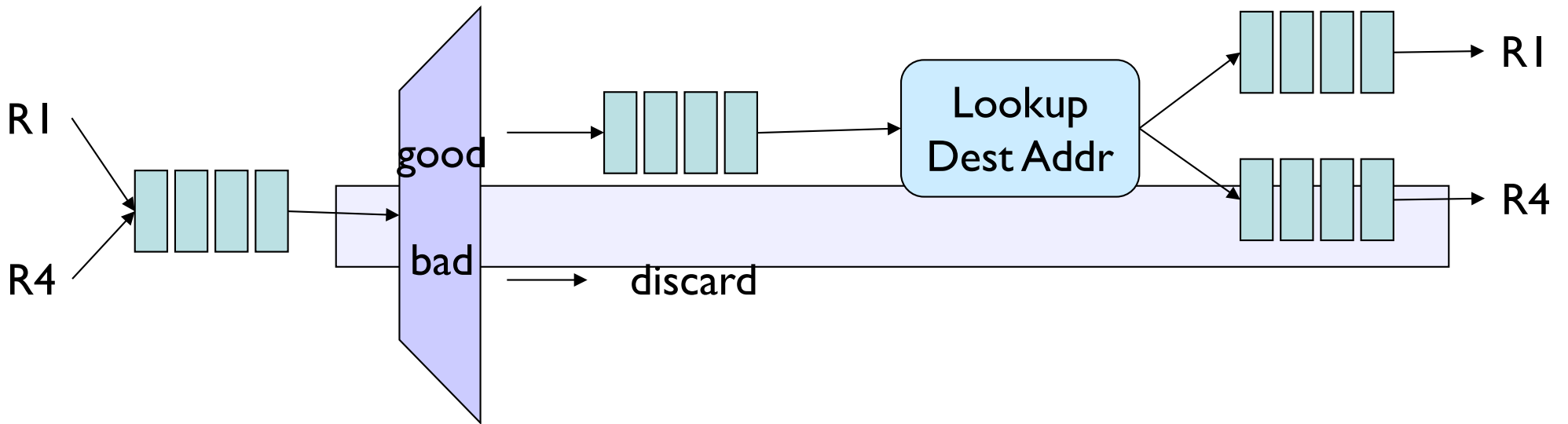
- There may be delays
 - Router receives messages faster than it can process and send
 - Some links are slower than others
 - Common speeds: 10 Mbs, 100Mbs, 1Gbs.
 - Wireless, satellite, infra-red, telephone line, ...
 - Hardware problems
- Want to be able to handle short-term congestion problems

Router Internals

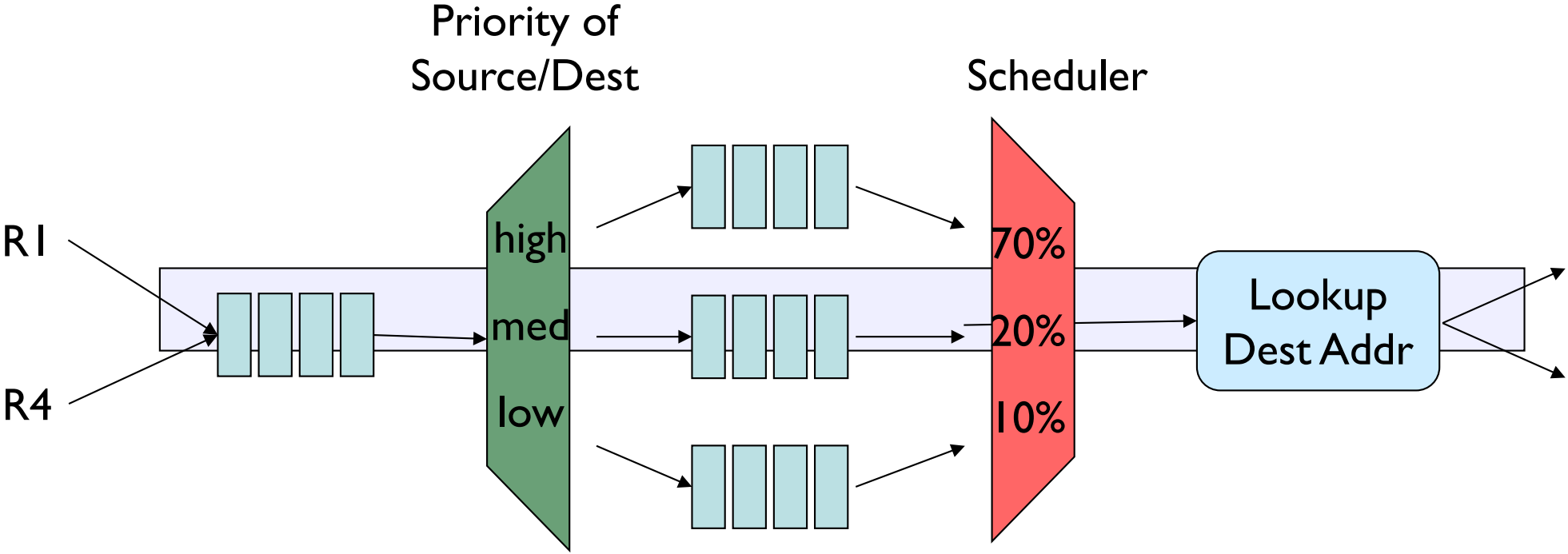


Firewalls

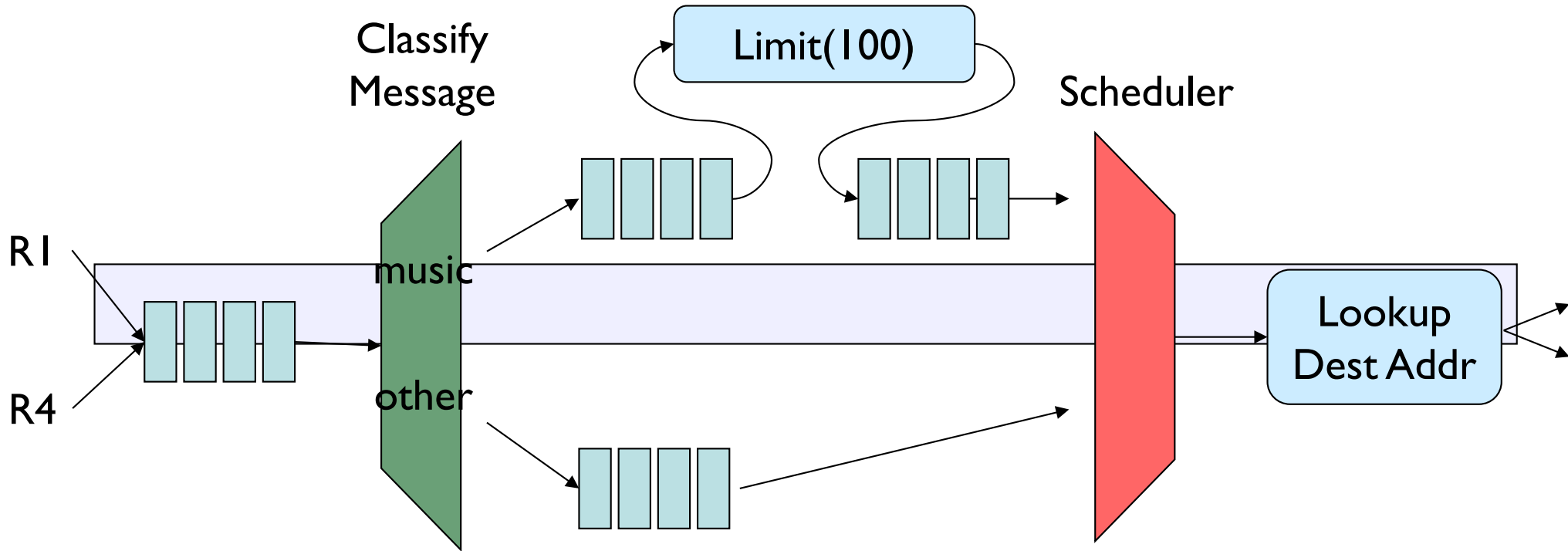
Check Source



Priority Scheduling



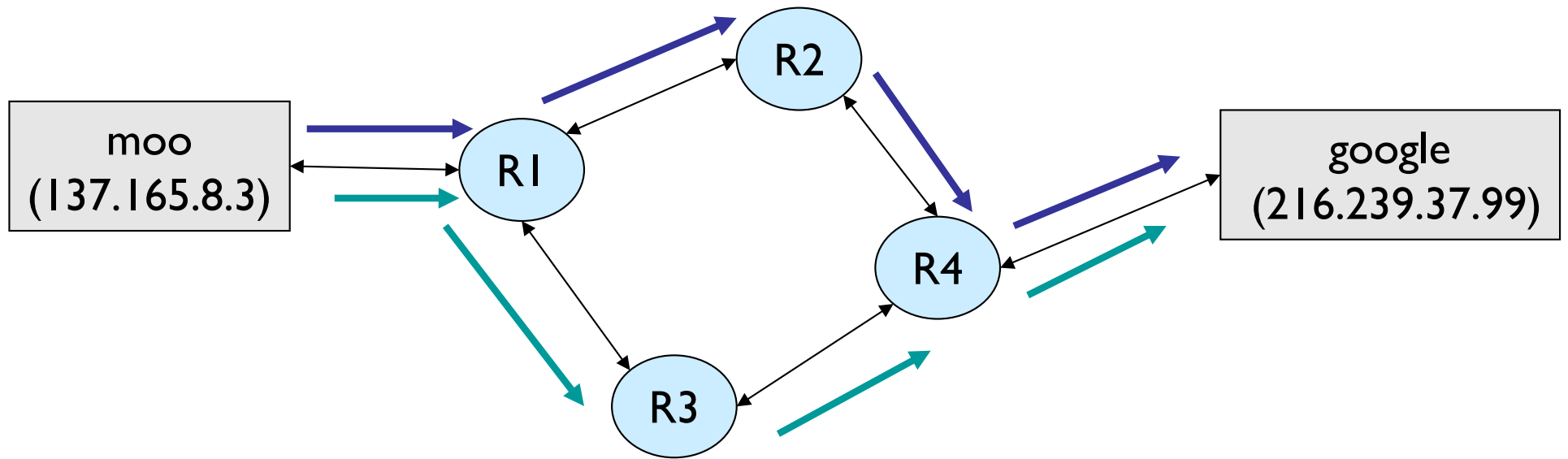
Bandwidth Shaper



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;  
}
```

- 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^{th} Fibonacci number each time, but that would be slow
 - Observation: to find the n^{th} Fib number, we calculate the previous $n-1$ Fib numbers...
 - But by storing some state, we can easily generate the next Fib number in $O(1)$ 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, AbstractIterator *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

```
public int numOccurs (List<E> data, E o) {  
    int count = 0;  
    for(AbstractIterator<E> i =  
        (AbstractIterator<E>) data.iterator();  
        i.hasNext(); i.next())  
        if(o.equals(i.get())) count++;  
    return count;  
}
```

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);  
}
```