

CSCI 136
Data Structures &
Advanced Programming

Lecture 15

Fall 2018

Instructor: Bills

Announcements

- Mid-Term Review Session
 - Tonight: 7:00-8:00 pm in TPL 203
 - No prepared remarks, so bring questions!
- Mid-term exam is Wednesday, October 17
 - During your normal lab session
 - You'll have 1 hour & 45 minutes (if you come on time!)
 - Closed-book
 - Covers Chapters 1-7 & 9 and all topics up through Linked Lists
 - A “sample” mid-term and study sheet are available online
 - [See Handouts & Problem Sets](#)

Last Time : Linear Structures

- Stack applications
 - Arithmetic Expressions
 - Postscript
 - Mazerunning (Depth-First-Search)

Today: Linear Structures

- Stacks
 - (Implicit) program call stack
- Queues
 - Implementations Details
 - Applications
- Iterators

Recursive “Pseudo-Code” Sketch

Boolean RecSolve(Maze m, Position current)

If (current equals finish) return true

Mark current as visited

next ← some unvisited neighbor of current (or null if none left)

While (next does not equal null && recSolve(m, next) is false)

next ← some unvisited neighbor of current (or null if none left)

Return next ≠ null

- To solve maze, call: *Boolean recSolve(m, start)*
- To prove correct: Induction on distance from *current* to *finish*
- How could we generate the actual solution?

Method Call Stacks

- In JVM, need to keep track of method calls
- JVM maintains stack of method invocations (called frames)
- Stack of frames
 - Receiver object, parameters, local variables
- On method call
 - Push new frame, fill in parameters, run code
- Exceptions print out stack
- Example: StackEx.java
- Recursive calls recurse too far: StackOverflowException
 - Overflow.java

Stacks vs. Queues

- Stacks are LIFO (Last In First Out)
 - Methods: push, pop, peek, empty
 - Sample Uses:
 - 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;  
}
```

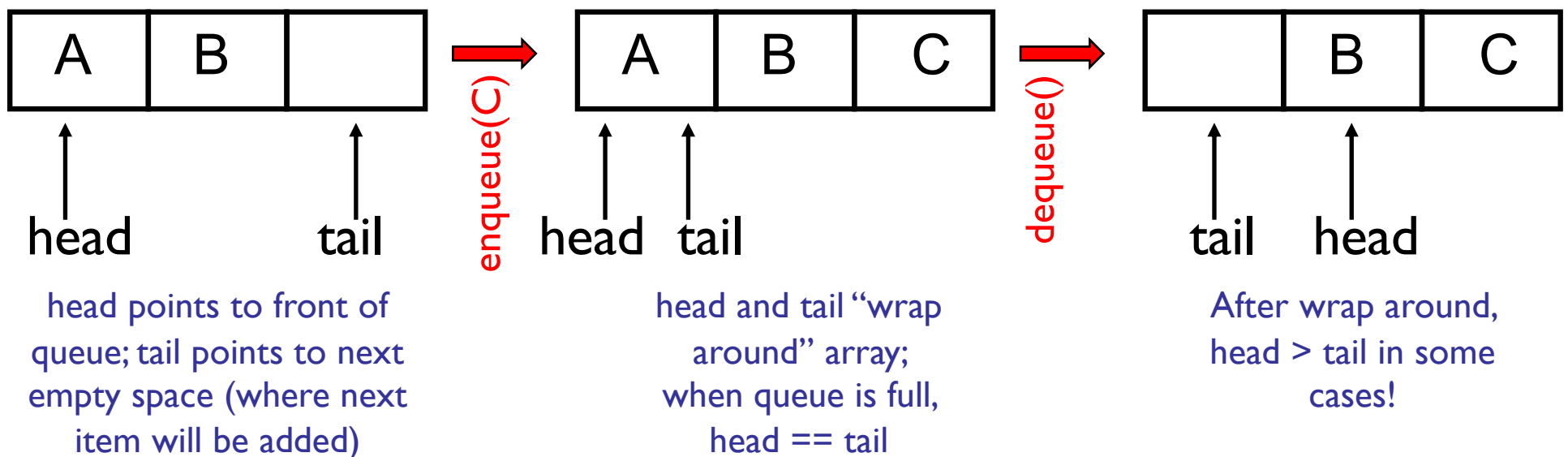
QueueList

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

All three of these also extend **AbstractQueue**

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;
    }
}
```

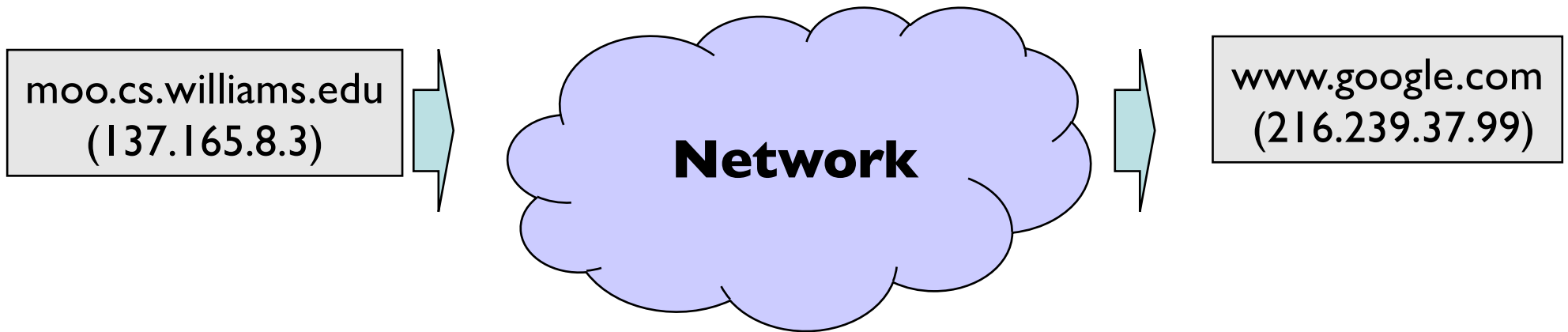
Tradeoffs:

- **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)

Routing With Queues

Slides by Stephen Freund

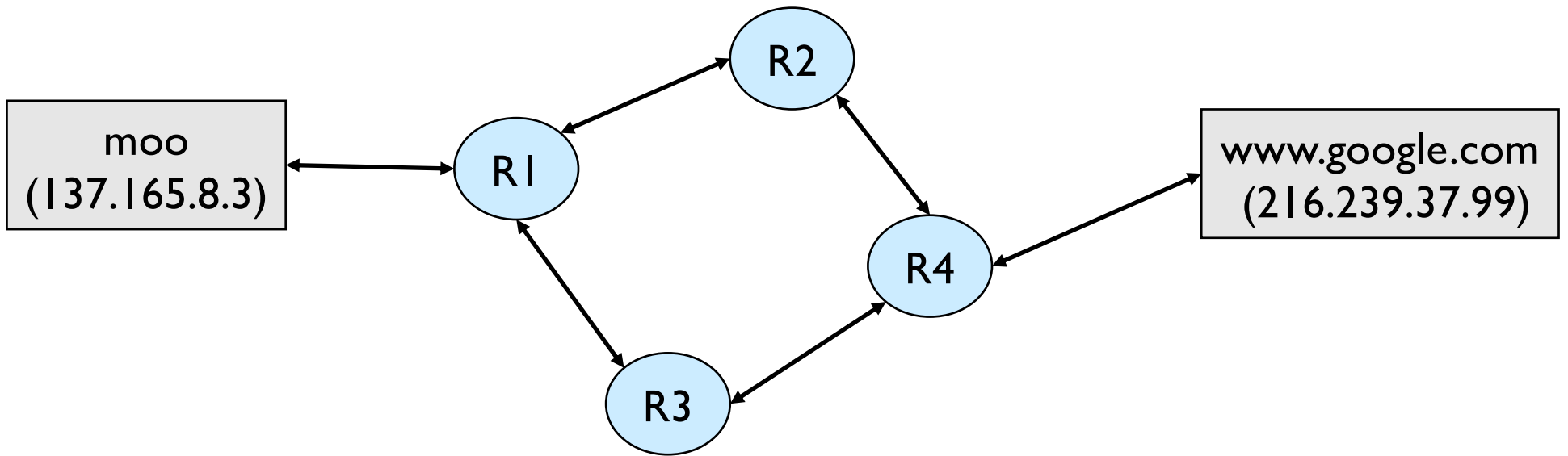
The Network



Message:

137.165.8.3	216.239.37.99	"Search for ..."
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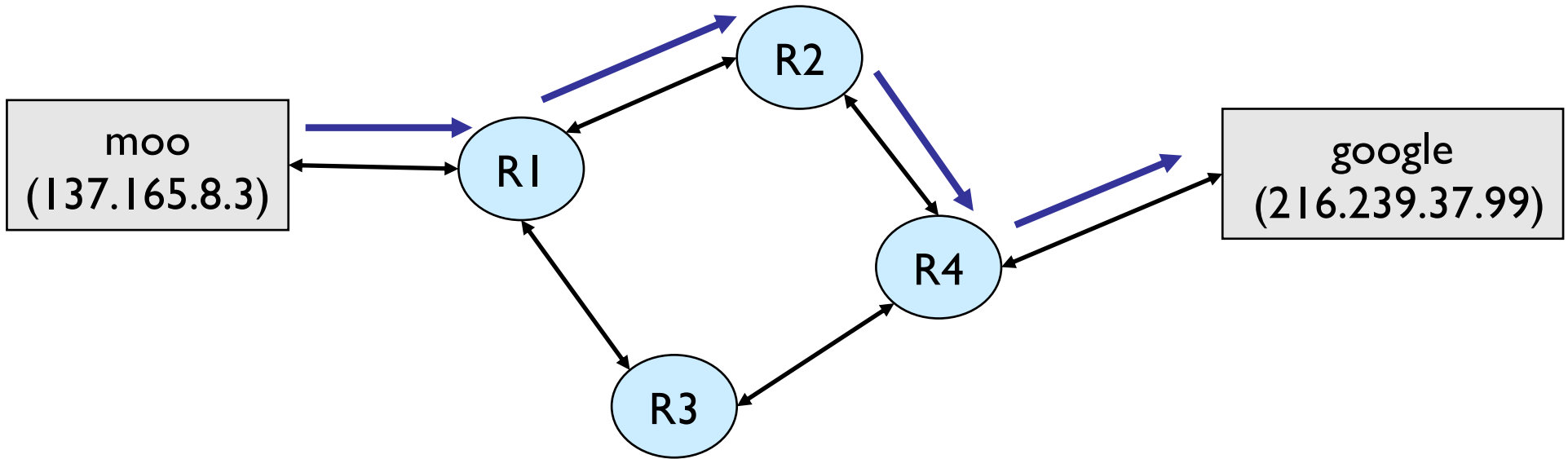
Routers



Message:

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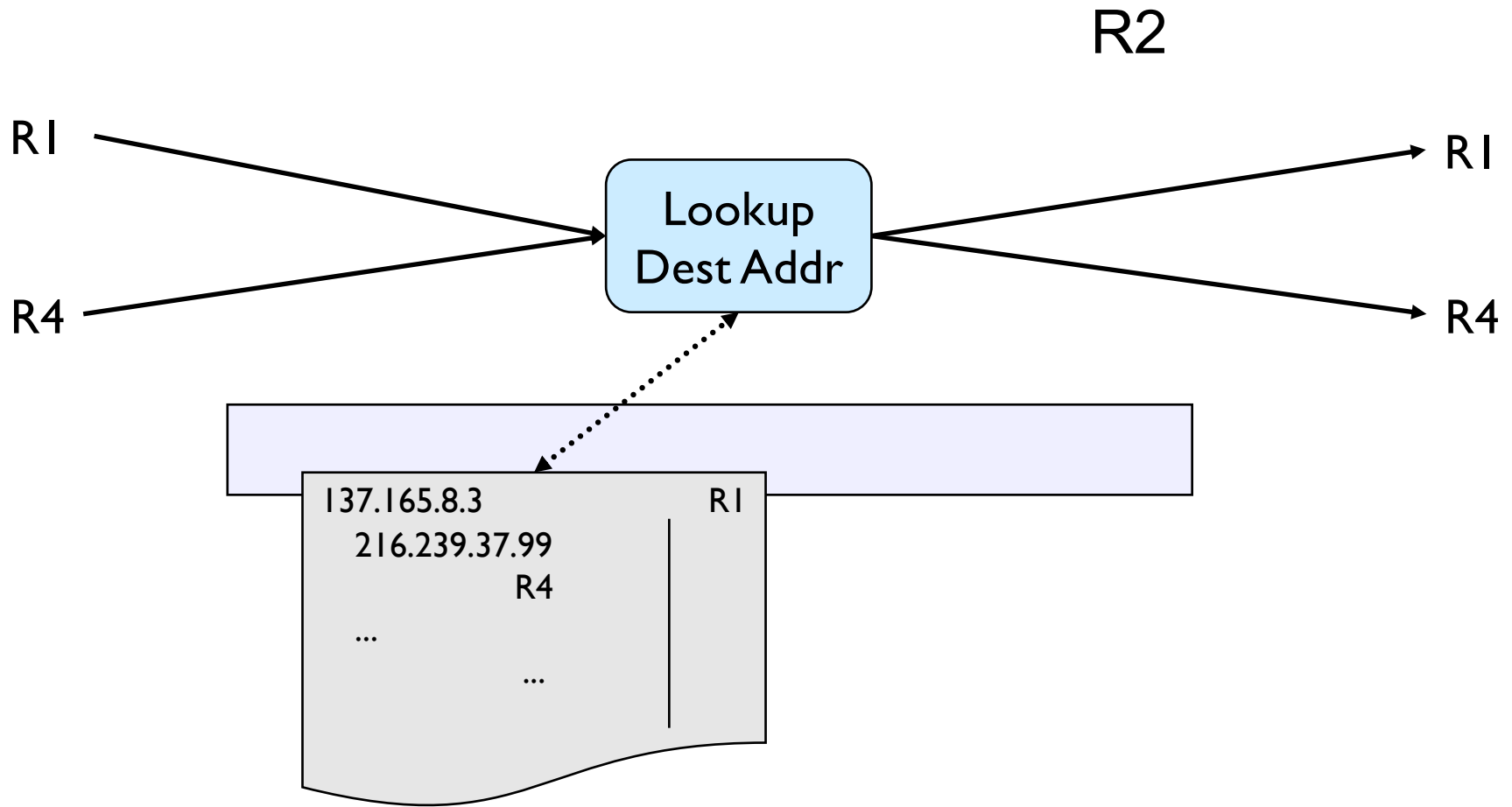
Routers



Routing Algorithm

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

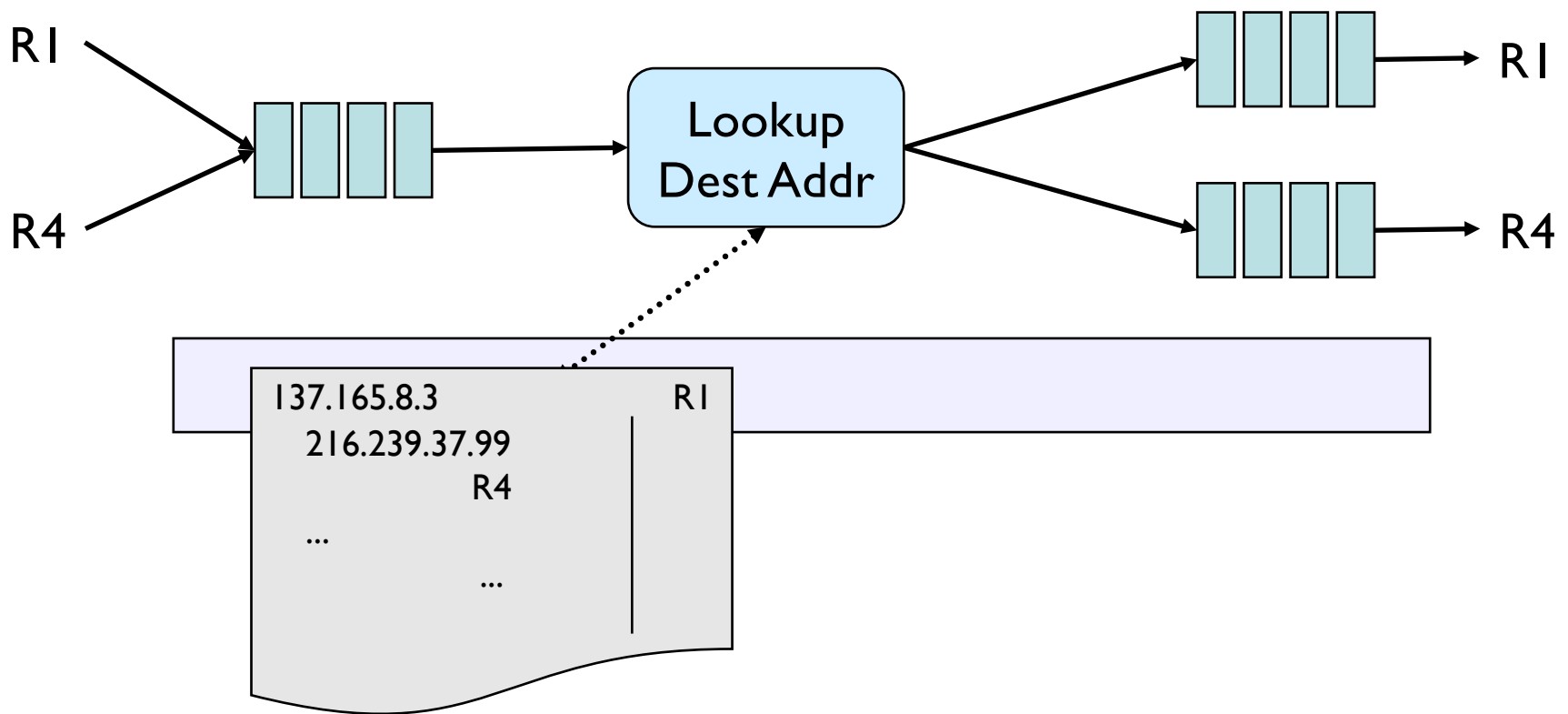
Router Internals



Buffering Messages

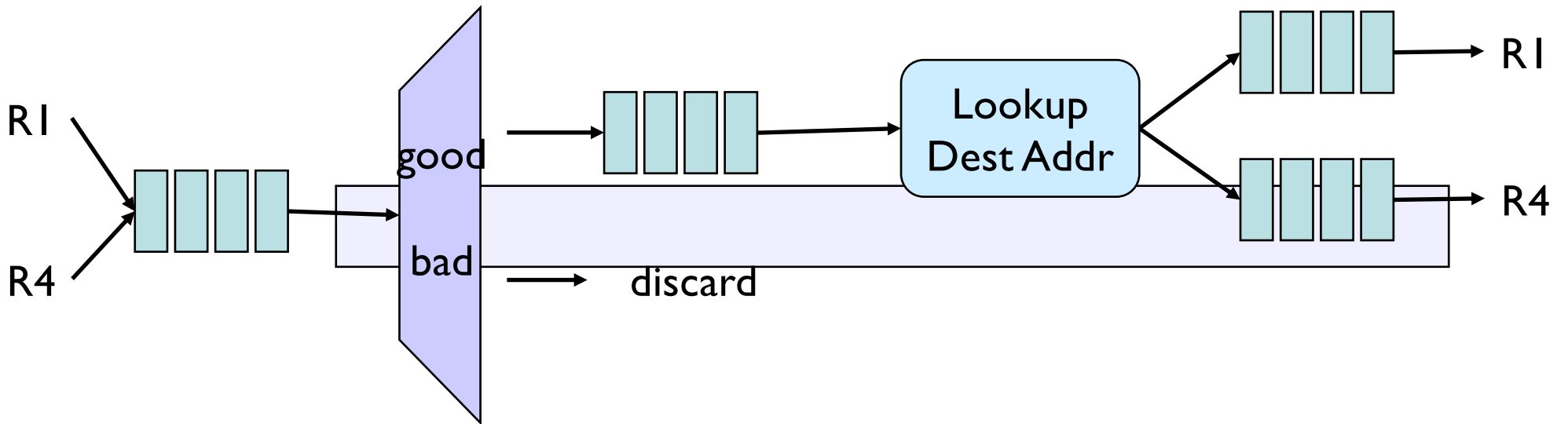
- There may be delays
 - Router receives messages faster than it can process and send
 - Some links are slower than others
 - Common speeds: 10 Mbs, 100Mbs, 1Gbs.
 - Wireless, satellite, infra-red, telephone line, ...
 - Hardware problems
- Want to be able to handle short-term congestion problems

Router Internals

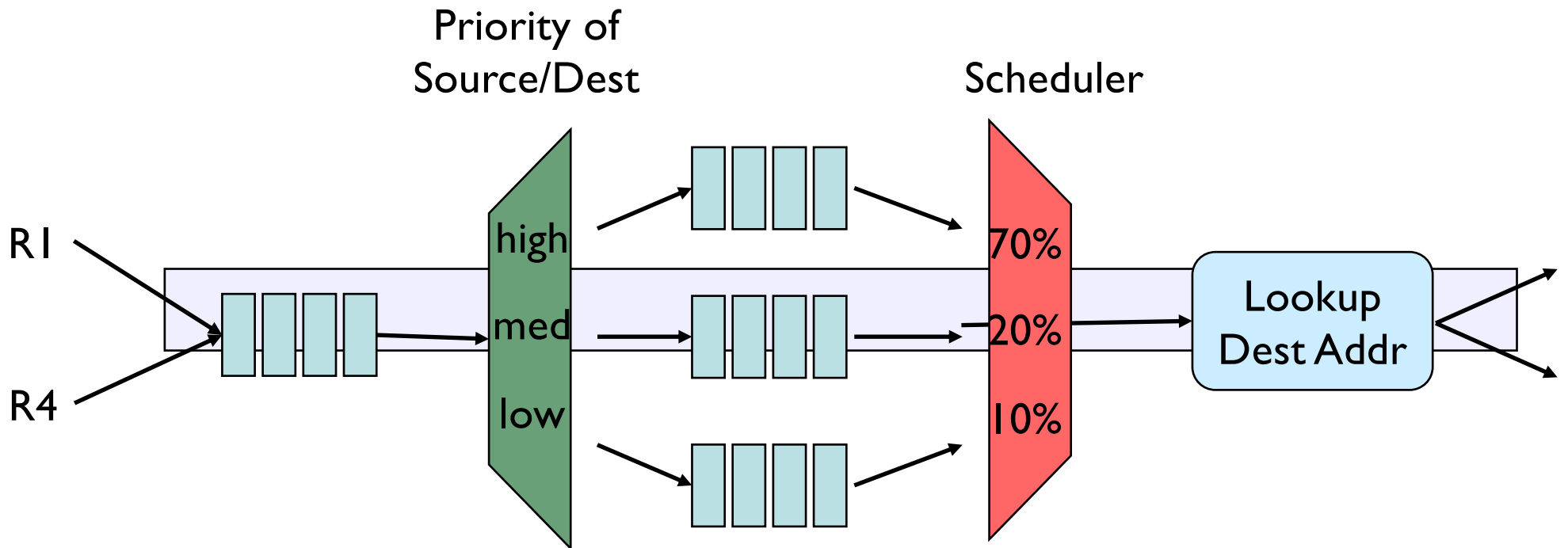


Firewalls

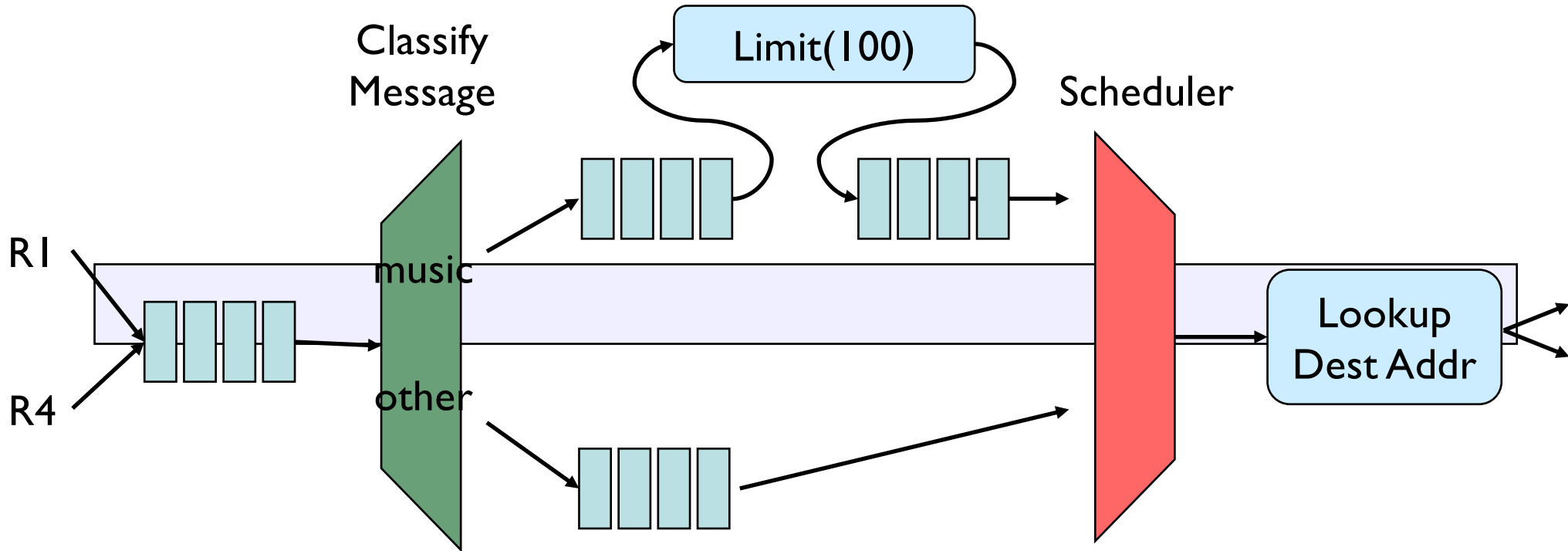
Check Source



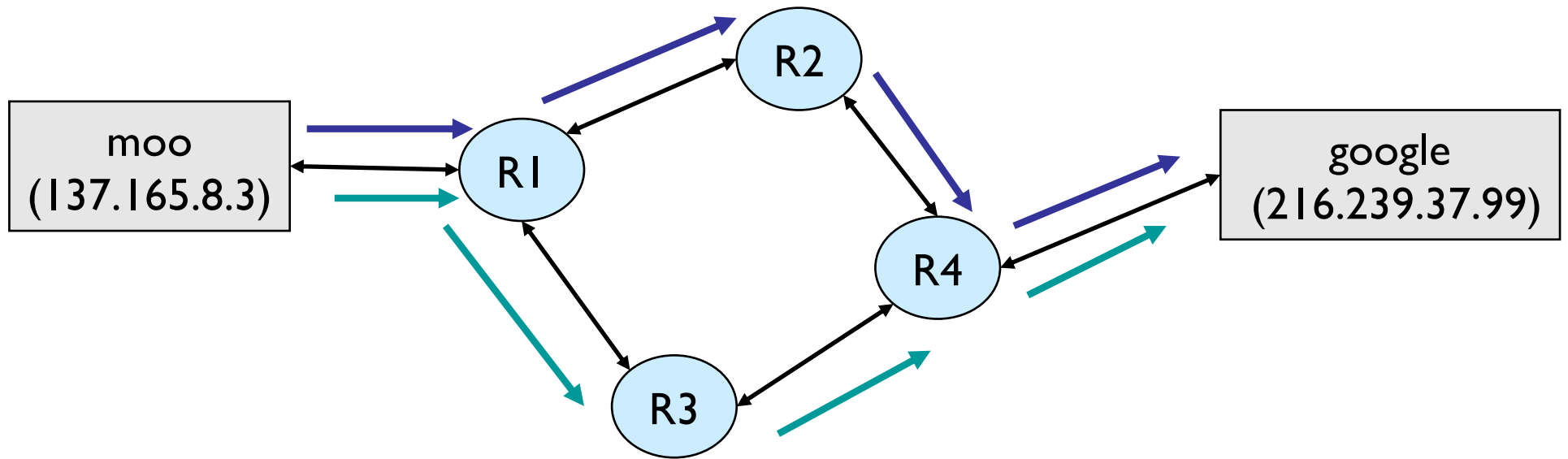
Priority Scheduling



Bandwidth Shaper



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;
    }
}
```