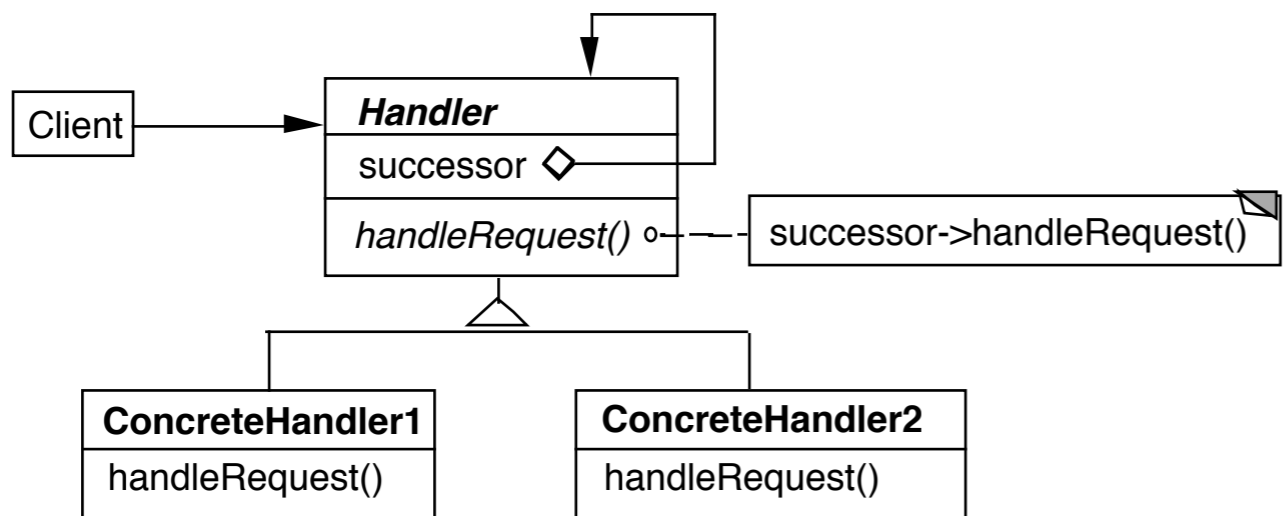


CS 635 Advanced Object-Oriented Design & Programming
Spring Semester, 2014
Doc 20 Chain of Responsibility
May 1, 2014

Copyright ©, All rights reserved. 2014 SDSU & Roger Whitney, 5500
Campanile Drive, San Diego, CA 92182-7700 USA. OpenContent (<http://www.opencontent.org/opl.shtml>) license defines the copyright on this
document.

Chain of Responsibility

Chain of Responsibility



Dynamically create chain of handlers

Multiple handlers may be able to handle a request

Only one handler actually handles the request



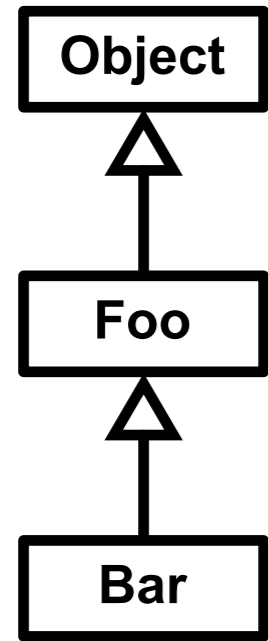
Consequences

Reduced coupling

Added flexibility in assigning responsibilities to objects

Not guaranteed that request will be handled

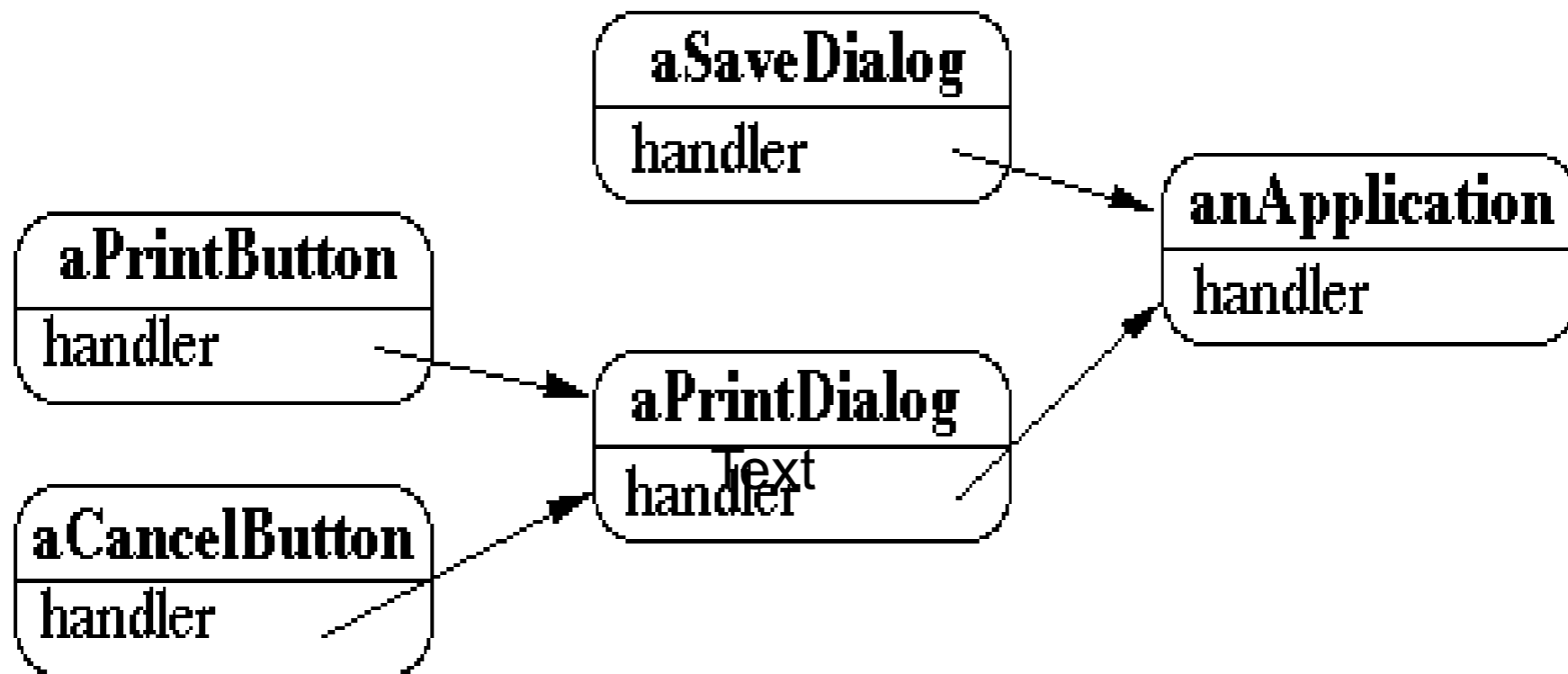
Finding Methods



```
test = new Bar();  
test.toString();
```

Context Help System

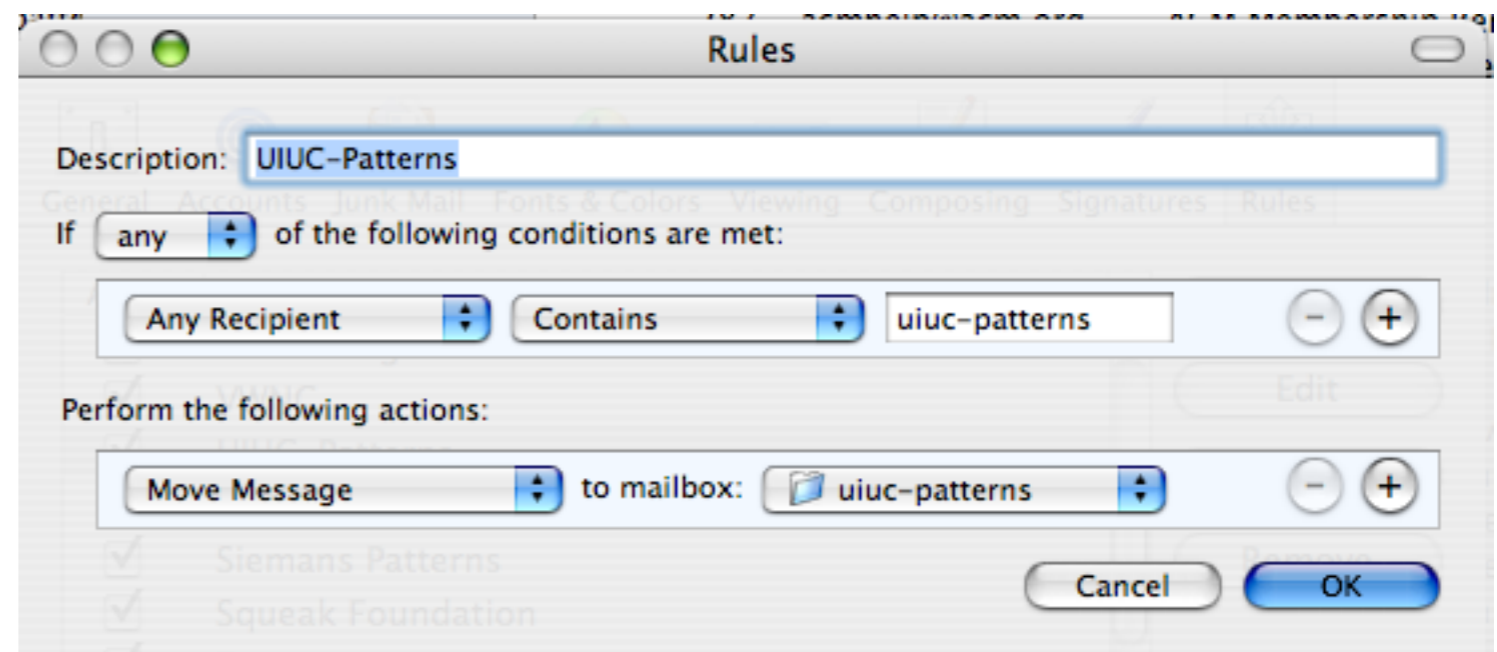
User clicks on component for help



Tree of handlers
From specific to general

Email Filters in Mail Client

User creates a set of rules
delete
move
modify



Chain the rules

First rule that applies handles the mail

Other Examples

Java 1.0 AWT action(Event)

<http://wiki.cs.uiuc.edu/PatternStories/JavaAWT>

javax.servlet.Filter

<http://tomcat.apache.org/tomcat-4.1-doc/servletapi/javax/servlet/Filter.html>

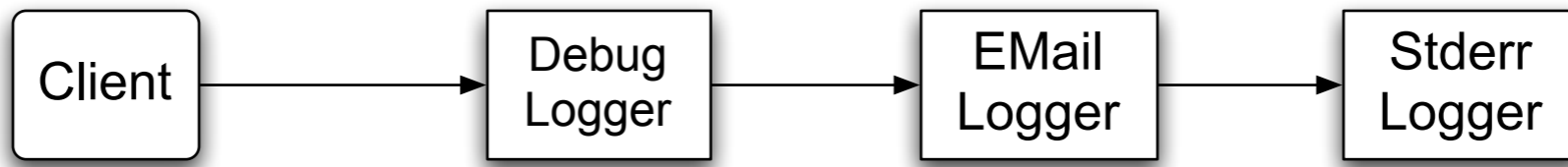
Microsoft Windows global keyboard events

<http://www.javaworld.com/javaworld/jw-08-2004/jw-0816-chain.html>

Apache Commons Chain

<http://commons.apache.org/chain/>

Logger Example



```
class ChainOfResponsibilityExample {  
    public static void main(String[] args) {  
        // building the chain of responsibility  
        Logger l = new DebugLogger(Logger.DEBUG).setNext(  
            new EMailLogger(Logger.ERR).setNext(  
                new StderrLogger(Logger.NOTICE) ) );  
  
        l.message("Entering function x.", Logger.DEBUG); // handled by DebugLogger  
        l.message("Step1 completed.", Logger.NOTICE); // handled by Debug- and  
        StderrLogger  
        l.message("An error has occurred.", Logger.ERR); // handled by all three Logger  
    }  
}
```

First Attempt

```
abstract class Logger {  
    public static int ERR = 3;  
    public static int NOTICE = 5;  
    public static int DEBUG = 7;  
    protected int mask;  
  
    protected Logger next;  
    public Logger setNext(Logger l) {  
        next = l;  
        return this; }  
  
    abstract public void message(String msg, int priority);  
}  
  
class DebugLogger extends Logger {  
    public DebugLogger(int mask) {  
        this.mask = mask; }  
  
    public void message(String msg, int priority) {  
        if (priority <= mask) debug log here  
        if (next != null) next.message(msg, priority);  
    }  
}
```

Improved Logger

```
abstract class Logger {  
    public static int ERR = 3;  
    public static int NOTICE = 5;  
    public static int DEBUG = 7;  
    protected int mask;  
  
    protected Logger next;  
    public Logger setNext(Logger l) {  
        next = l;  
        return this; }  
  
    public void message(String msg, int priority) {  
        if (priority <= mask) log(msg);  
        if (next != null) next.message(msg, priority);  
    }  
  
    abstract void log(String message);  
}
```

```
class StderrLogger extends Logger {  
    public StderrLogger(int mask) { this.mask = mask; }  
  
    void message(String msg, int priority) { send to err}  
}
```

```
class EMailLogger extends Logger {  
    public EMailLogger(int mask) { this.mask = mask; }  
  
    void message(String msg, int priority) { email here}  
}  
  
class DebugLogger extends Logger {  
    public DebugLogger(int mask) { this.mask = mask; }  
  
    void message(String msg, int priority) { debug stuff}  
}  
}
```

Is this the Chain of Responsibility?

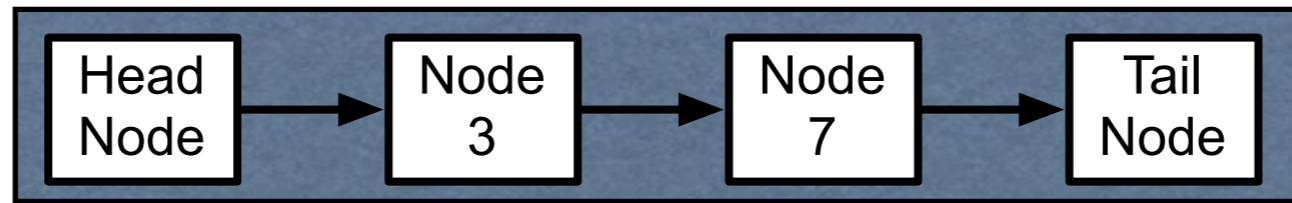
Object-Oriented Recursion

A method polymorphically sends its message to a different receiver

Eventually a method is called that performs the task

The recursion then unwinds back to the original message send

Linked List `toString`



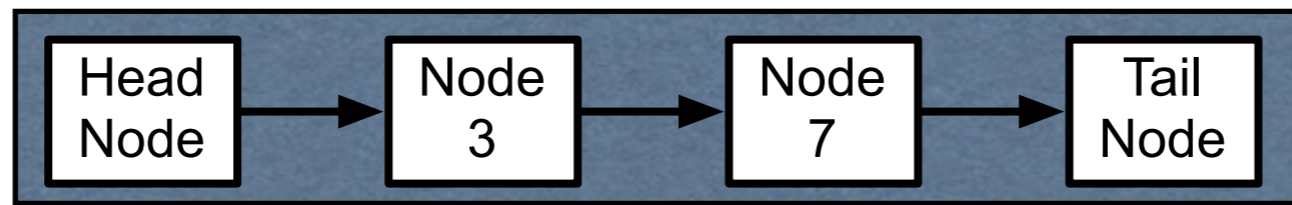
(3 7)

```
class HeadNode {  
    public String toString() {  
        return "(" + next.toString();  
    }  
}
```

```
class TailNode {  
    public String toString() {  
        return ")";  
    }  
}
```

```
class Node {  
    public String toString() {  
        return " " + element + next.toString();  
    }  
}
```

Linked List add



```
class HeadNode {  
    public void add(int value) {  
        next.add(value);  
    }  
}
```

```
class TailNode {  
    public void add(int value) {  
        prependNode(value);  
    }  
}
```

```
class Node {  
    public void add(int value) {  
        if (element > value)  
            prependNode(value);  
        else  
            next.add(value);  
    }  
}
```

OO Recursion

Decorator

Chain of Responsibility