

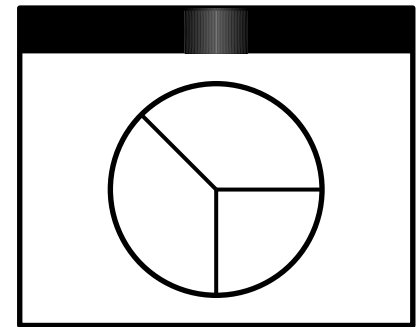
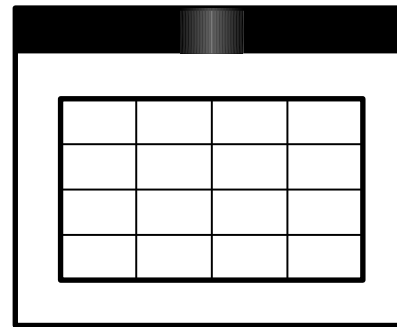
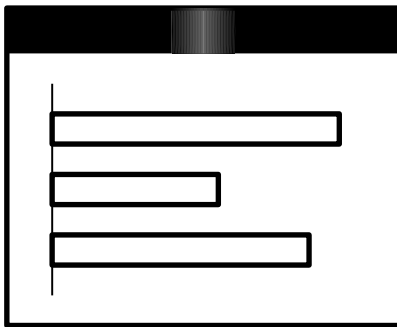
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MVC and Android

Slides originally by Ken Wong

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views

*need to maintain
consistency in the views*

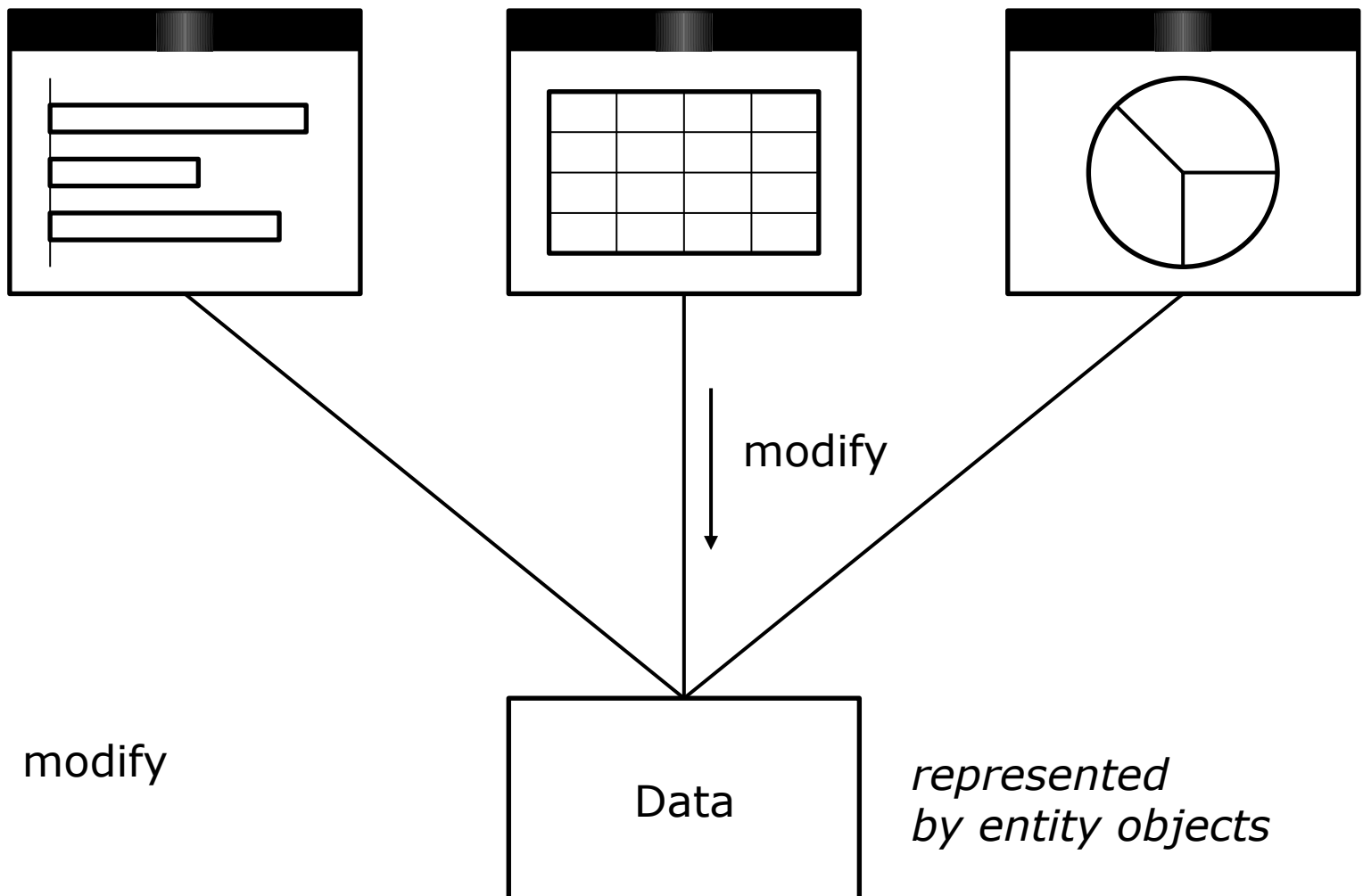
*want clear, separate
responsibilities for
presentation, interaction,
computation, and
representation*



*need to update
multiple views of the
common data model*

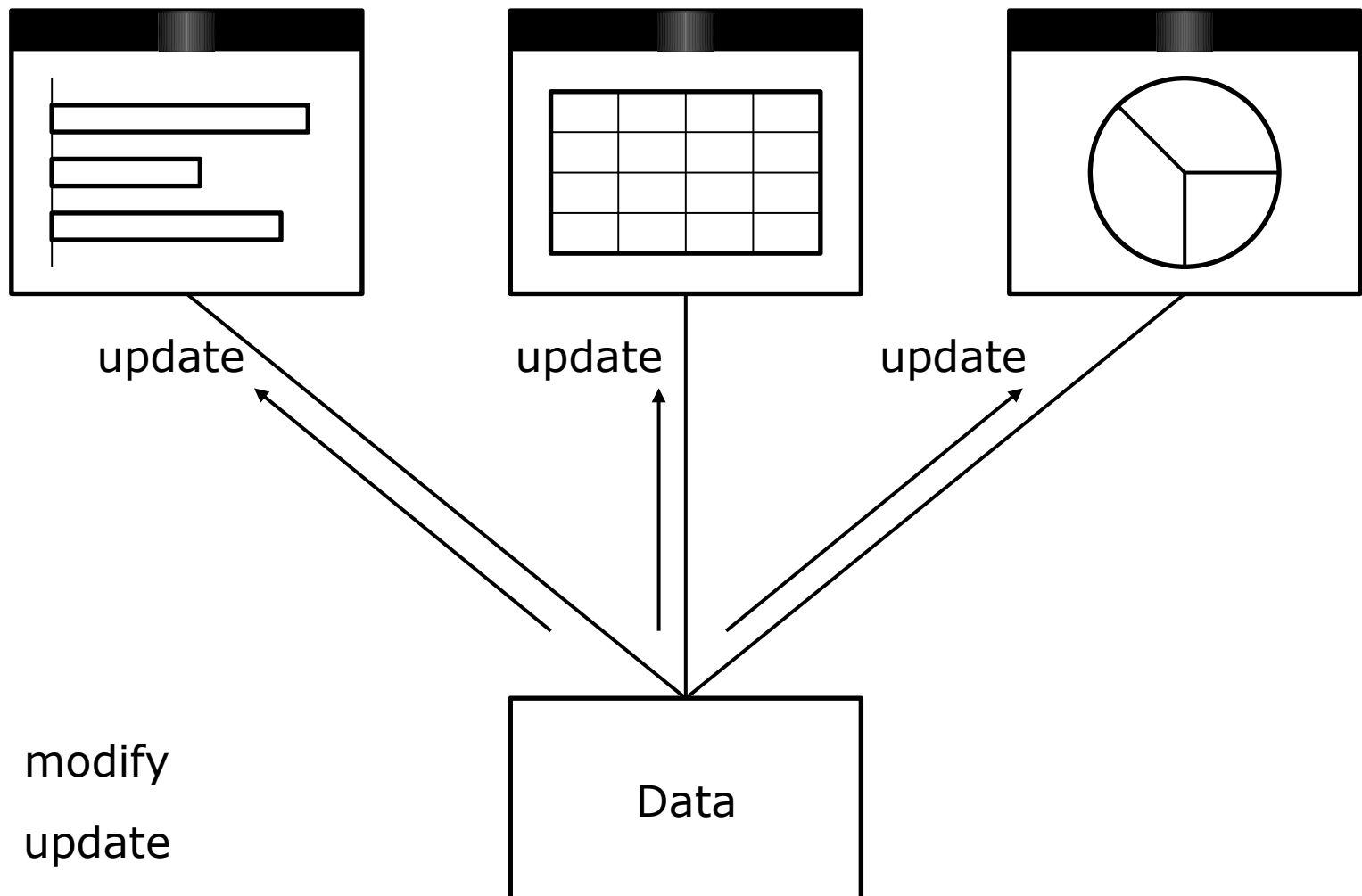
model

views (i.e., observers, clients)



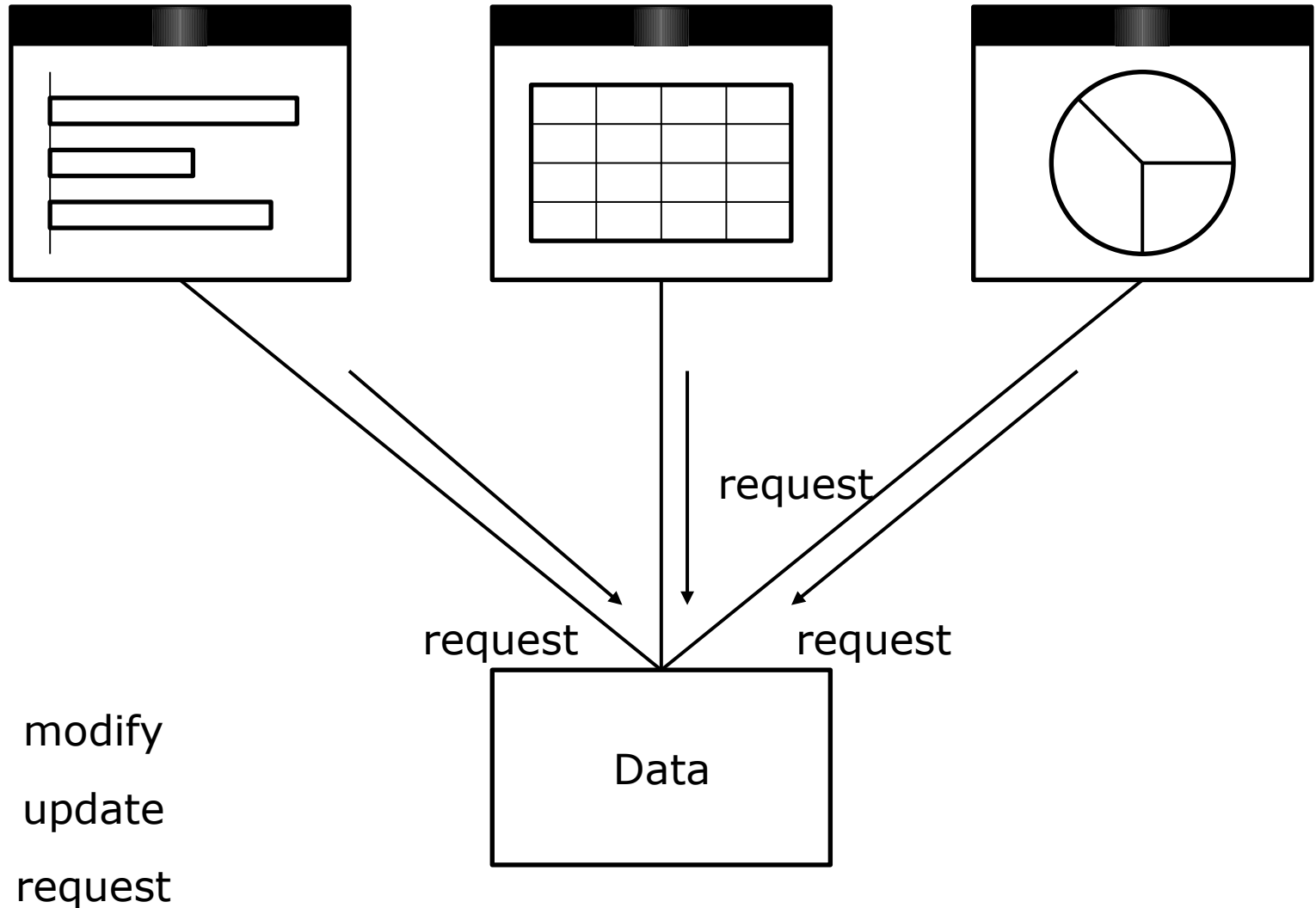
model (i.e., subject, server)

views (i.e., observers, clients)



model (i.e., subject, server)

views (i.e., observers, clients)



model (i.e., subject, server)

Model/View/Controller Roles

- Model:
 - entity layer
 - complete, self-contained representation of the data managed by the application
 - provides services to manipulate this data
 - “the back end”
 - main responsibilities
 - representation and computation issues
 - sometimes persistence

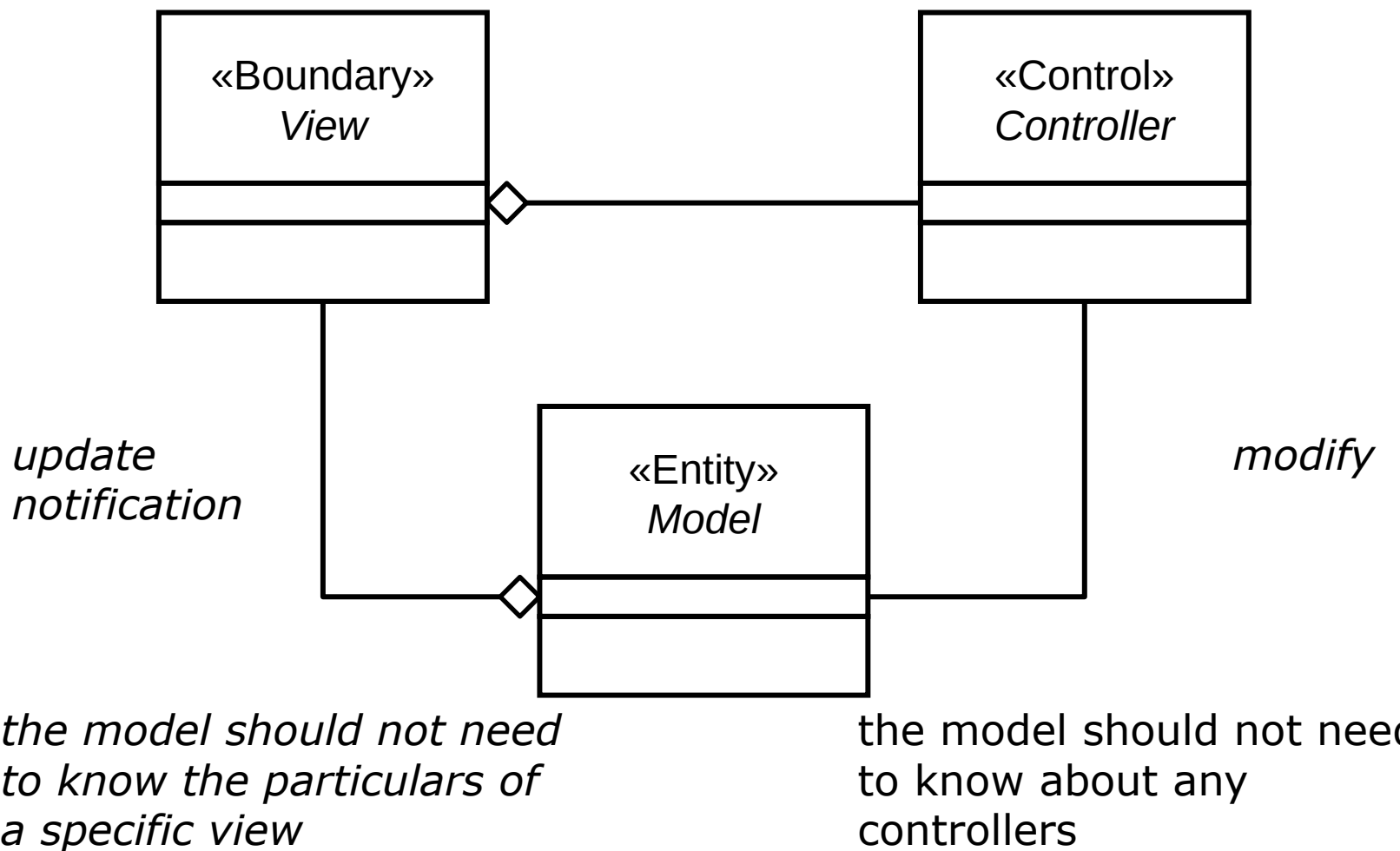
MVC Roles

- View:
 - boundary layer
 - set of user interface components
 - determines what is needed for a particular perspective of the data
 - “the front end”
 - main responsibility
 - presentation issues

MVC Roles

- Controller:
 - control layer
 - handles events and uses appropriate information from user interface components to modify the model
 - main responsibility
 - interaction issues

can create new, specific types of views without changing the model



MVC Design Issues

- GUI dependent part:
 - views contain GUI components
 - Some controllers are GUI listeners
- GUI independent part:
 - the model should be as GUI free as possible
 - e.g., not using GUI types in entity classes

“MV” Design

- Generalization:
 - use “model” superclass and “view” interface
 - all models keep track of their views
 - when changed, all models notify their views to update
 - all views update themselves when notified
 - have application-specific model and view classes

Java Observer

- `java.util.Observable` superclass

```
• public class Observable {  
    ...  
    public Observable() { ... }  
  
    // "all models keep track of their views"  
    public void addObserver( Observer o ) { ... }  
    public void deleteObserver( Observer o ) { ... }  
  
    // "all models notify their views to update"  
    public void notifyObservers() { ... }  
    public void notifyObservers( Object arg ) { ... }  
  
    // note whether the model has changed  
    public boolean hasChanged() { ... }  
    protected void clearChanged() { ... }  
    protected void setChanged() { ... }  
    ...  
}
```

Java Observer

- `java.util.Observer` interface
 - ```
public interface Observer {
 public void update(Observable s, Object arg);
}
```

# Java Observer

- // MyModel.java

```
import java.util.*;

public class MyModel extends Observable {
 private String message;

 public MyModel() {
 message = "";
 }

 public String getMessage() {
 return message;
 }

 public void setMessage(String message) {
 this.message = message;
 setChanged();
 notifyObservers(); // clears changed flag
 }
}
```

# Java Observer

- // MyView.java

```
import java.util.*;
```

```
public class MyView implements Observer {
 public void update(Observable s, Object arg) {
 System.out.println(
 ((MyModel) s).getMessage()
);
 }
}
```

# Java Observer

- // MyApp.java

```
public class MyApp {

 public static void main(String args[]) {

 MyModel theModel = new MyModel();
 MyView aView = new MyView();
 MyView anotherView = new MyView();

 theModel.addObserver(aView);
 theModel.addObserver(anotherView);

 theModel.setMessage("hello");
 }
}
```

# Observer using Java Generics

- // TView.java

```
public interface TView<M> {
 public void update(M model);
}
```

# Observer using Java Generics

- // TModel.java

```
import java.util.*;

public class TModel<V extends TView> {
 private ArrayList<V> views;

 public TModel() {
 views = new ArrayList<V>();
 }

 public void addView(V view) {
 if (! views.contains(view)) {
 views.add(view);
 }
 }

 ...
}
```

# Observer using Java Generics

- 

```
public void deleteView(V view) {
 views.remove(view);
}

public void notifyViews() {
 for (V view : views) {
 view.update(this);
 }
}

...
```

# Observer using Java Generics

- // MyView.java
  - import java.util.\*;
  - public class MyView implements TView<MyModel> {
    - public void update( MyModel model ) {
      - System.out.println( model.getMessage() );
    - }
  - }

# Observer using Java Generics

- // MyModel.java

```
public class MyModel extends TModel<TView> {
 private String message;

 public MyModel() {
 message = "";
 }
 public String getMessage() {
 return message;
 }
 public void setMessage(String message) {
 this.message = message;
 notifyViews();
 }
}
```

# Observer using Java Generics

- // MyApp.java

```
public class MyApp {

 public static void main(String args[]) {

 MyModel theModel = new MyModel();
 MyView aView = new MyView();
 MyView anotherView = new MyView();

 theModel.addView(aView);
 theModel.addView(anotherView);

 theModel.setMessage("hello");
 }
}
```

# MVC Design

- Approach:
  - use a framework that supports MVC to help structure an interactive application
  - framework is a set of cooperating classes that forms a reusable design in a particular domain
  - reusable design *and* code

**MVC Framework  
goto Android Slides**

# Who is in Control?

- Class library reuse
  - application developers:
    - write the main body of the application
    - reuse library code by calling it
  
- Framework reuse
  - application developers:
    - reuse the main body of the application
    - write code that the framework calls
    - reuse library code by calling it

# Framework

- Separation of concerns:
  - framework
    - skeletal application code
    - general superclasses and interfaces
  - your “customizations”
    - specific subclasses and implementations

# Exercise

- Design an MVC framework for building interactive applications.

# Generic View

- // TView.java

```
public interface TView<M> {
 public void update(M model);
}
```

# Generic Model

- // TModel.java

...

```
public abstract class TModel<V extends TView> {
 private ArrayList<V> views;

 protected TModel() {
 views = new ArrayList<V>();
 }

 public void addView(V view) {
 if (! views.contains(view)) {
 views.add(view);
 }
 }
}
```

# Generic Model

- 

```
public void deleteView(V view) {
 views.remove(view);
}

public void notifyViews() {
 for (V view : views) {
 view.update(this);
 }
}
```

# General Command

- // TCommand.java

...

```
public class TCommand {
 public void execute(ActionEvent event) {
 }
 public void execute(ItemEvent event) {

 }
}
```

# “Code Reuse”

- [http://www.dilbert.com  
/strips/comic/1996-01-31/](http://www.dilbert.com/strips/comic/1996-01-31/)

# General Controller

- // TController.java

...

```
public abstract class TController implements
 ActionListener, ItemListener {

 private JComponent component;
 private TCommand command;

 protected TController(
 JComponent component, TCommand command) {

 this.component = component;
 this.command = command;
 }
}
```

# General Controller

- ```
public JComponent getComponent() {  
    return component;  
}  
public TCommand getCommand() {  
    return command;  
}  
  
public void actionPerformed(  
    ActionEvent event) {  
  
    TCommand command = getCommand();  
    if (command != null) {  
        command.execute( event );  
    }  
}  
...
```

General Button Controller

- // TButtonController.java

...

```
public class TButtonController extends TController {  
  
    public TButtonController(  
        JButton button, TCommand command ) {  
  
        super( button, command );  
        button.addActionListener( this );  
    }  
}
```

General Menu Item Controller

- // TMenuItemController.java

...

```
public class TMenuItemController extends TController
{
    public TMenuItemController(
        JMenuItem menuItem, TCommand command ) {
        super( menuItem, command );
        menuItem.addActionListener( this );
    }
}
```

Generic Application

- // TApp.java

...

```
public abstract class TApp<M> {

    private static TApp theApp = null;

    public static TApp getApp() {
        return theApp;
    }

    private M model;

    public M getModel() {
        return model;
    }
}
```

Generic Application



```
private JFrame frame;  
private JPanel content;  
  
public JFrame getFrame() {  
    return frame;  
}  
public JPanel getContent() {  
    return content;  
}
```

Generic Application



```
protected TApp( String title, M model ) {  
    if (theApp != null) {  
        return;  
    }  
    theApp = this;  
  
    this.model = model;  
  
    makeWindow( title );  
}
```

Generic Application



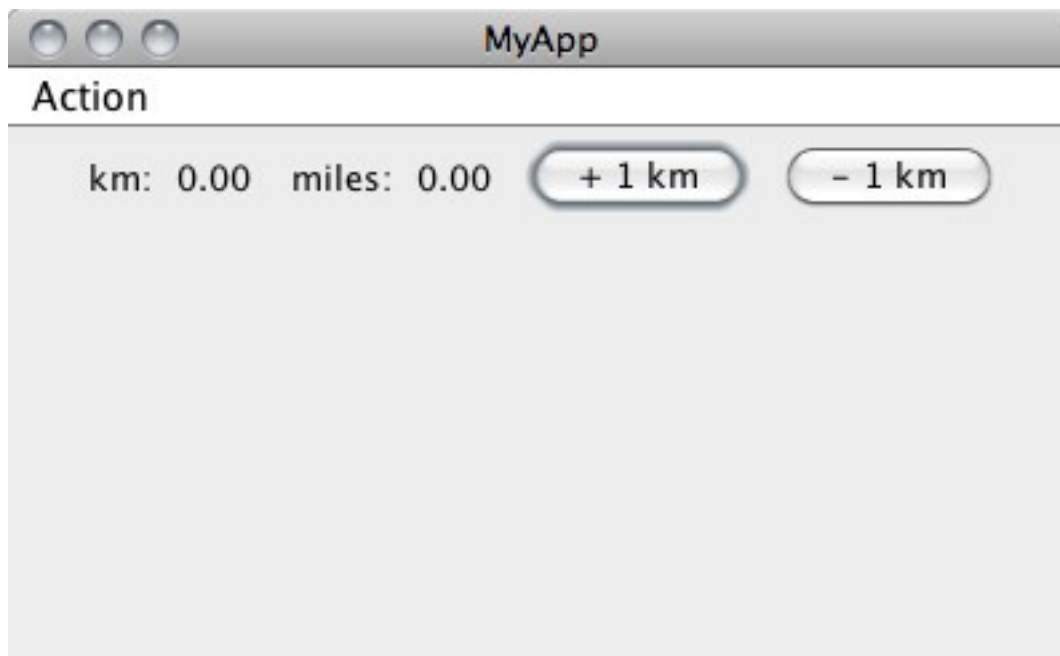
```
private void makeWindow( String title ) {  
  
    frame = new JFrame( title );  
  
    content = new JPanel();  
    frame.setContentPane( content );  
}  
  
public void show() {  
    frame.pack();  
    frame.setVisible( true );  
}  
  
public void addToContent(  
    JComponent component ) {  
  
    content.add( component );  
}
```

Generic Application



```
private JMenuBar menubar = null;  
  
public void makeMenuBar() {  
    menubar = new JMenuBar();  
    frame.setJMenuBar( menubar );  
}  
  
public void addToMenuBar( JMenu menu ) {  
    if (menubar == null) {  
        return;  
    }  
    menubar.add( menu );  
}  
}
```

Example Custom Application



Custom View

- // MyLabelView.java

...

```
public class MyLabelView implements TView<MyModel>
{
    private static DecimalFormat twoPlaces =
        new DecimalFormat( "0.00" );

    private JPanel panel;
    private JLabel labelLabel;
    private JLabel valueLabel;
    private double multiplier;
```

Custom View

- public MyLabelView(
 String labelText, double multiplier) {

 panel = new JPanel();
 labelLabel = new JLabel(labelText);
 panel.add(labelLabel);
 valueLabel = new JLabel(" ");
 panel.add(valueLabel);
 this.multiplier = multiplier;
}

public JComponent getComponent() {
 return panel;
}

Custom View

- ```
public void update(MyModel model) {
 double value =
 model.getValue() * multiplier;

 valueLabel.setText(
 twoPlaces.format(value)
);
}
}
```

# Custom Model

- // MyModel.java

```
public class MyModel extends TModel<TView> {
 private int value;

 public MyModel() {
 value = 0;
 }
 public int getValue() {
 return value;
 }
 public void setValue(int value) {
 if (value < 0) {
 value = 0;
 }
 this.value = value;
 notifyViews();
 }
}
```

# Custom Application

- // MyApp.java

...

```
public class MyApp extends TApp<MyModel> {

 public MyApp(
 String title, MyModel model) {

 super(title, model);

 // create the UI
 MyMainView myMainView =
 new MyMainView(this, model);
 model.addView(myMainView);
 }
}
```

# Custom Application



```
public static void main(String args[]) {
 MyModel model = new MyModel();
 MyApp app = new MyApp("MyApp", model);

 model.notifyViews();

 app.getContent().setPreferredSize(
 new Dimension(400, 200)
);
 app.show();
}
}
```

# Custom User Interface

- // MyMainView.java

...

```
public class MyMainView implements TView<MyModel> {

 private MyLabelView kmView;
 private MyLabelView milesView;

 private TCommand incrCommand;
 private TCommand decrCommand;

 private JMenu menu;

 private JMenuItem incrMenuItem;
 private JMenuItem decrMenuItem;

 private JButton incrButton;
 private JButton decrButton;
```

# Custom User Interface

- 

```
public MyMainView(
 MyApp app, final MyModel model) {

 // create views
 kmView = new MyLabelView(
 "km: ", 1.0
);
 milesView = new MyLabelView(
 "miles: ", 0.621371192
);

 // register views with model
 model.addView(kmView);
 model.addView(milesView);
```

# Custom User Interface

- ```
// create commands that modify the model
incrCommand = new TCommand() {
    public void execute(
        ActionEvent event ) {

        model.setValue(
            model.getValue() + 1
        );
    }
};

decrCommand = new TCommand() {
    public void execute(
        ActionEvent event ) {

        model.setValue(
            model.getValue() - 1
        );
}
```

Custom User Interface

- ```
// views
app.addToContent(kmView.getComponent());
app.addToContent(milesView.getComponent());

// controls
incrButton = new JButton("+ 1 km");
app.addToContent(incrButton);

decrButton = new JButton("- 1 km");
app.addToContent(decrButton);

// associate components to commands
new TMenuItemController(
 incrMenuItem, incrCommand);
new TMenuItemController(
 decrMenuItem, decrCommand);
new TButtonController(
 incrButton, incrCommand);
new TButtonController(
 decrButton, decrCommand);
}
```

# Custom User Interface

- ```
public void update( MyModel model ) {  
    // nothing to do  
}  
}
```

Exercise

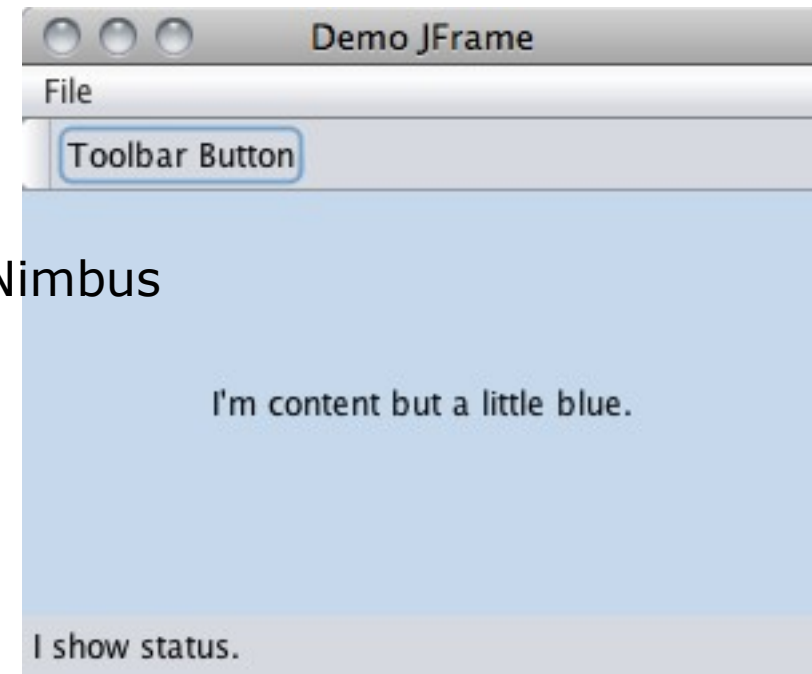
- Draw a UML sequence diagram for the behavior when a button is clicked in the example application.

Swing

Swing



Metal



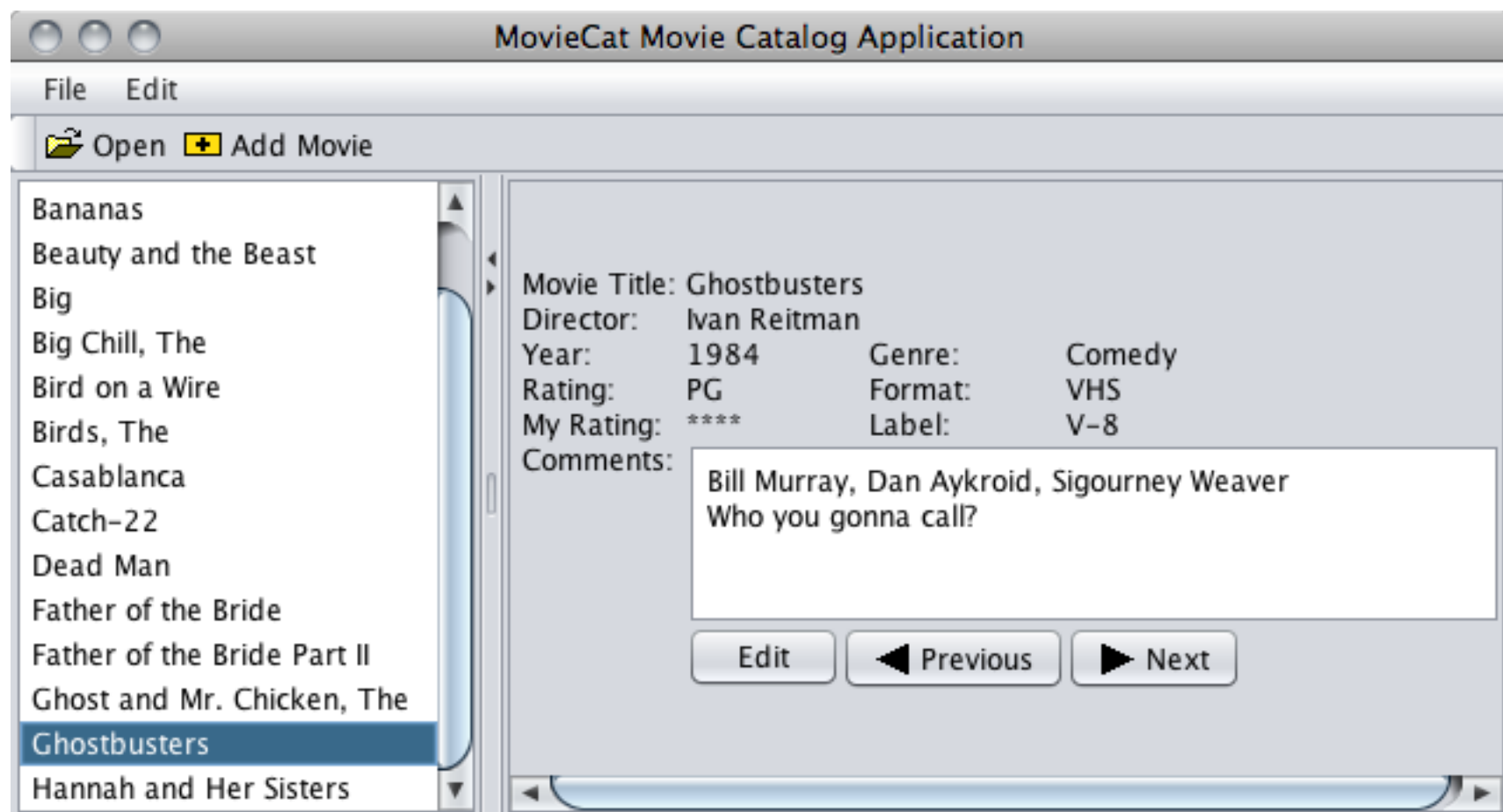
Nimbus



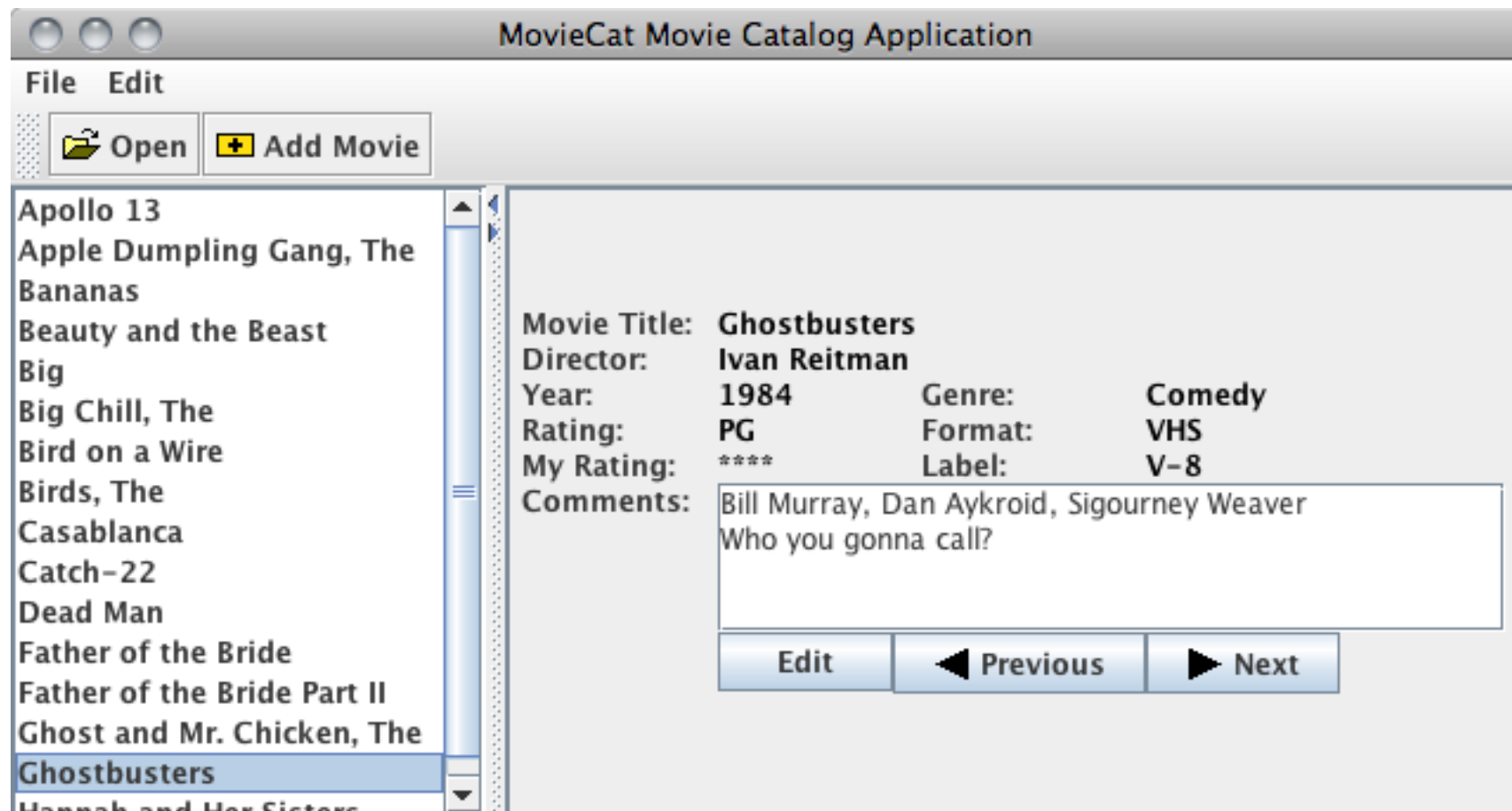
Motif



Mac OS X

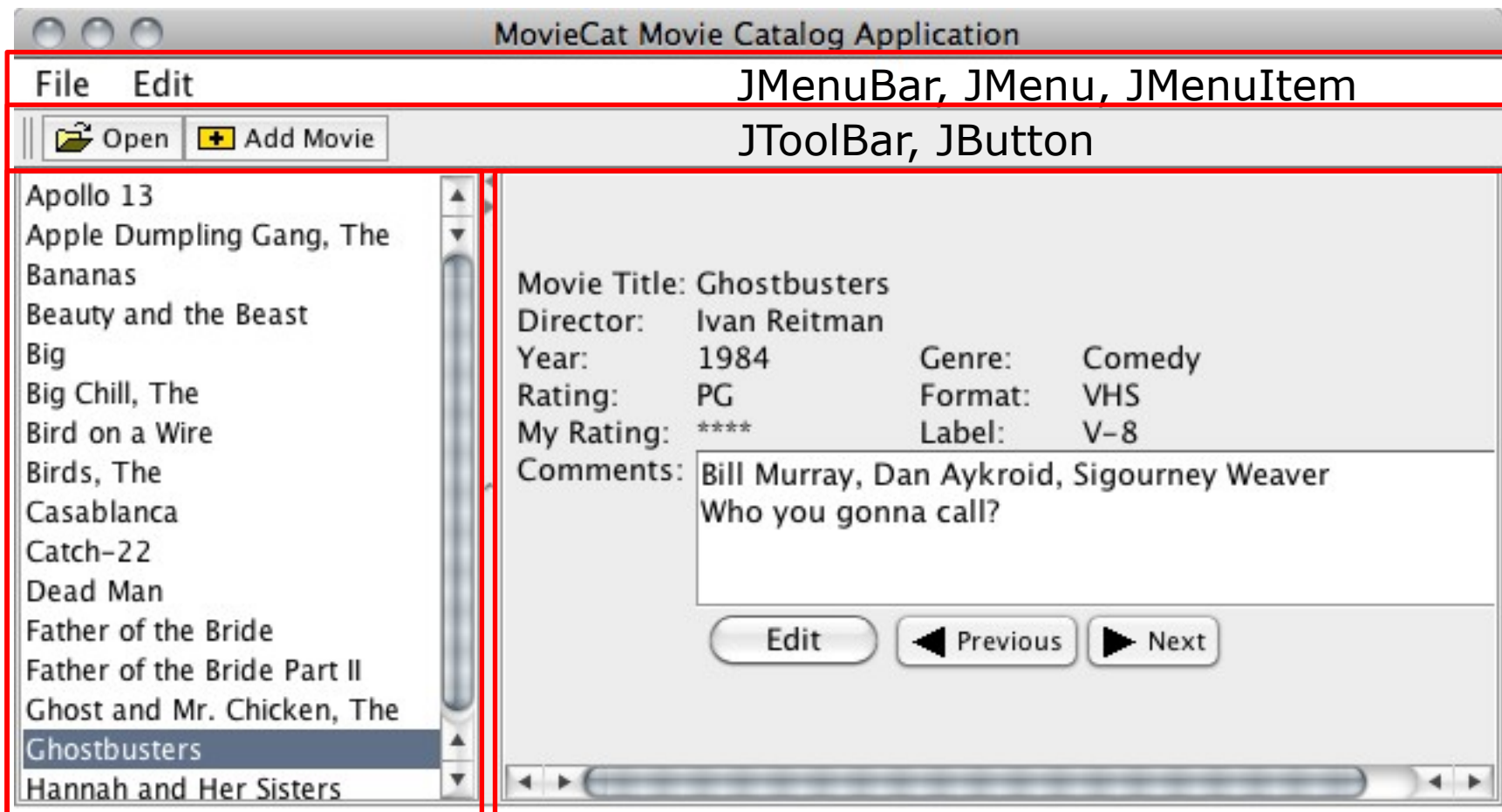


-Dswing.defaultlaf=com.sun.java.swing.plaf.nimbus.NimbusLookAndFeel



-Dswing.defaultlaf=javax.swing.plaf.metal.MetalLookAndFeel

JFrame, JPanel



JPanel, JList

JPanel

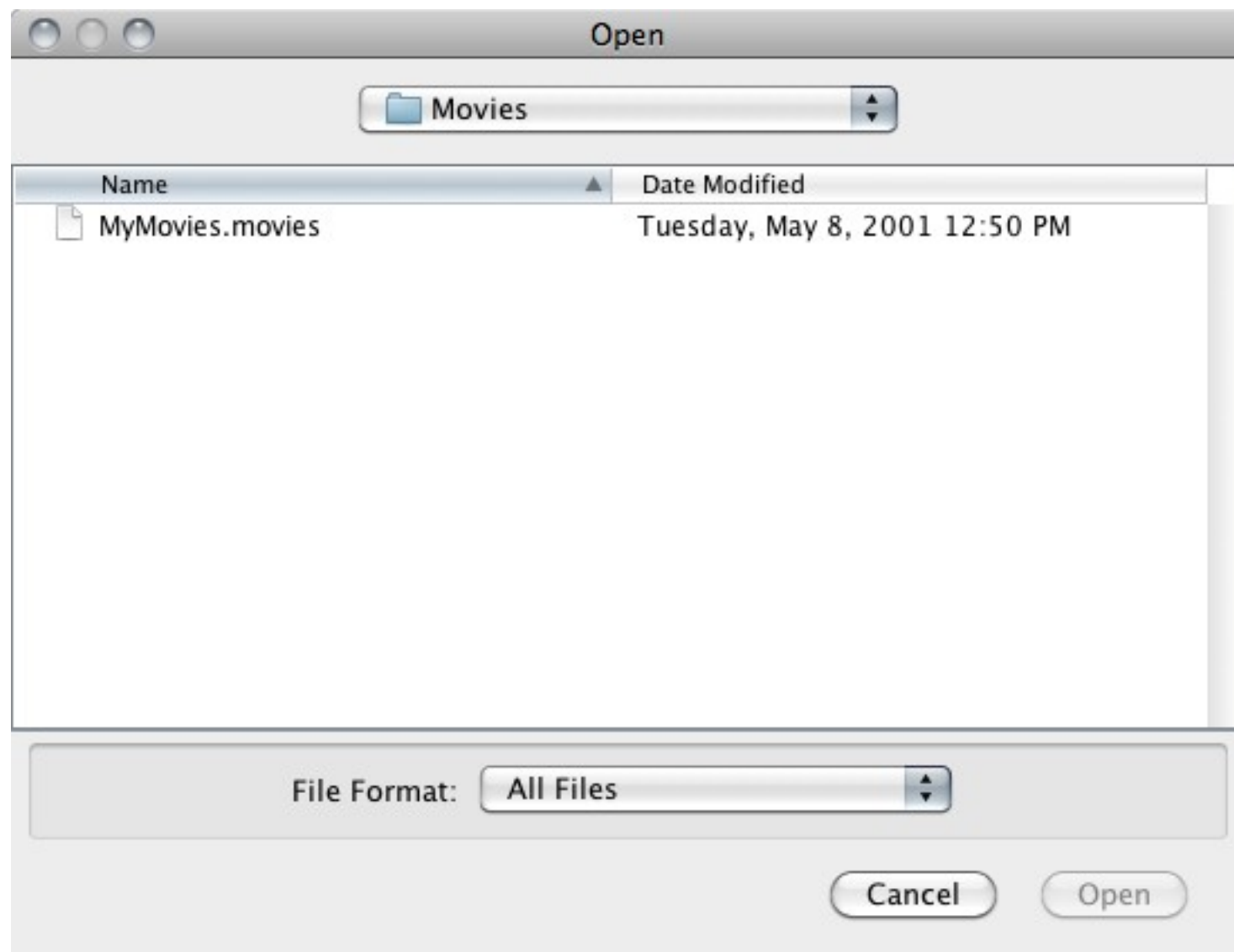
JSplitPane, JScrollPane

JDialog, JPanel

The screenshot shows a Java Swing application window titled "Edit Movie". The window contains the following components:

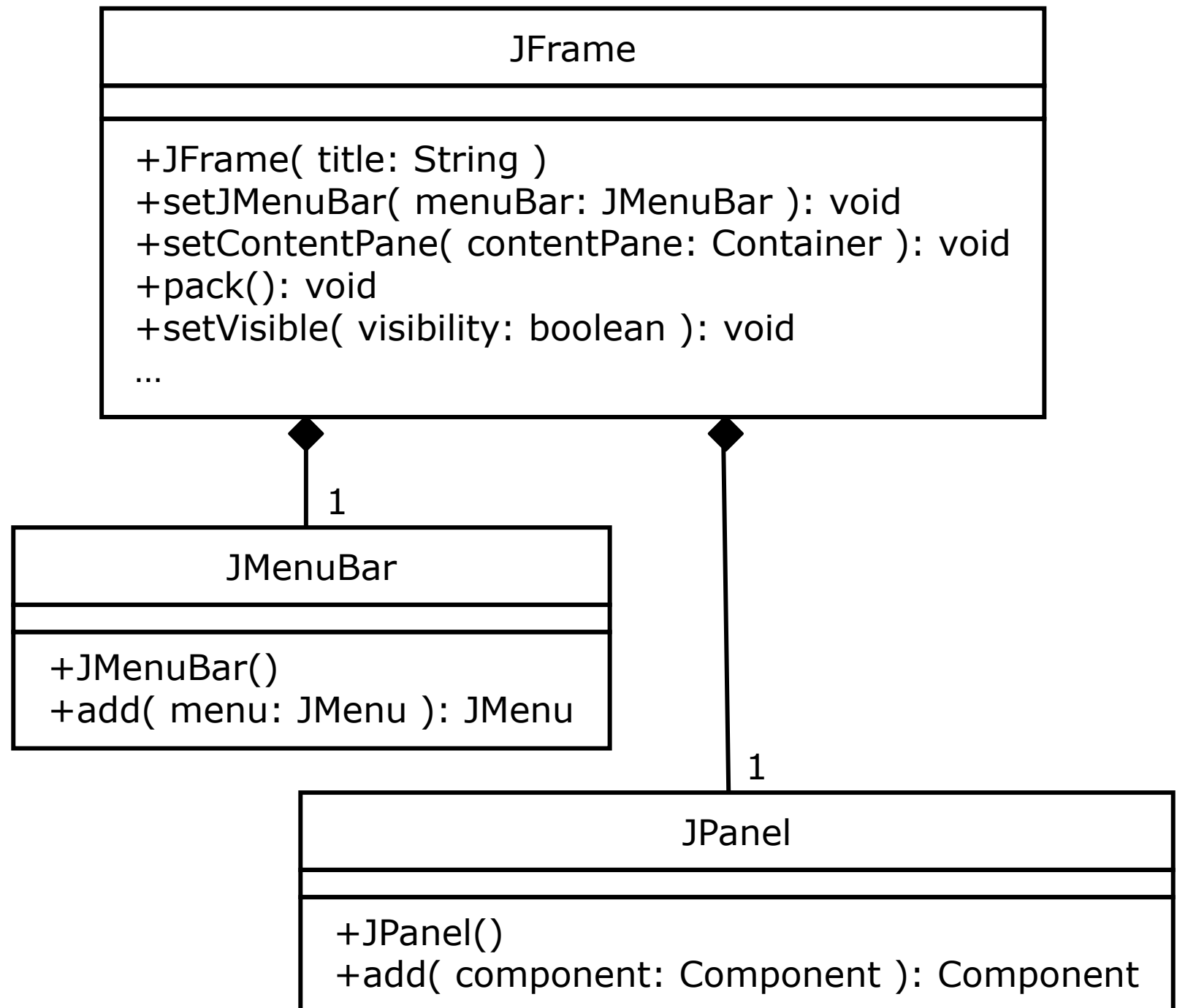
- JLabel**: "Movie Title:" followed by a **JTextField** containing "Ghostbusters".
- JLabel**: "Director:" followed by a **JTextField** containing "Ivan Reitman".
- JLabel**: "Year:" followed by a **JTextField** containing "1984".
- JLabel**: "Genre:" followed by a **JComboBox** set to "Comedy".
- JLabel**: "Rating:" followed by a **JComboBox** set to "PG".
- JLabel**: "Format:" followed by a **JComboBox** set to "VHS".
- JLabel**: "My Rating:" followed by a **JSpinner** set to "****".
- JLabel**: "Label:" followed by a **JTextField** containing "V-8".
- JLabel**: "Comments:" followed by a **JScrollPane** containing the text "Bill Murray, Dan Aykroyd, Sigourney Weaver" and "Who you gonna call?".
- JButton**: "Cancel" and "OK" buttons at the bottom.

JFileChooser



Main Window

- Typical containment setup steps:
 - create a JFrame
 - create and define a JMenuBar (optional)
 - add this JMenuBar to the JFrame (optional)
 - create a JPanel
 - add components to this JPanel
 - set JFrame *content pane* to this JPanel
 - pack and show the JFrame



- // MyApp.java

```
import javax.swing.*;  
  
public class MyApp {  
    public static void main( String args[] ) {  
        JFrame theFrame = new JFrame( "Title" );  
  
        JMenuBar theMenuBar = new JMenuBar();  
        // code to define menu items, etc.  
        ...  
        theFrame.setJMenuBar( theMenuBar );  
  
        JPanel thePanel = new JPanel();  
        // code to define components in the panel,  
        // layout manager, etc.  
        JButton aButton = new JButton( "Hello" );  
        thePanel.add( aButton );  
        ...  
        theFrame.setContentPane( thePanel );  
  
        theFrame.pack();  
        theFrame.setVisible( true );  
    }  
}
```



Menu Construction

- // code to define menu items, etc.

```
JMenu fileMenu = new JMenu( "File" );
JMenuItem newItem = new JMenuItem( "New" );
JMenuItem openMenuItem = new JMenuItem( "Open" );
fileMenu.add( newItem );
fileMenu.add( openMenuItem );
theMenuBar.add( fileMenu );

JMenu editMenu = new JMenu( "Edit" );
...
theMenuBar.add( editMenu );
```



Events

- Interactive applications are event driven:
 - receive an event (e.g., initiated from user)
 - check event and system state
 - respond by changing state and display
 - return and wait for another event
- Event handling is done via:
 - explicit event loop, event queue, and dispatcher
 - *registered callback through listeners*

Events

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Events

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 - check event and system state
 - respond by changing state and display
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- Event handling is done via:
 - explicit event loop, event queue, and dispatcher
 - *registered callback through listeners*

Event Handling

- // MyListener.java

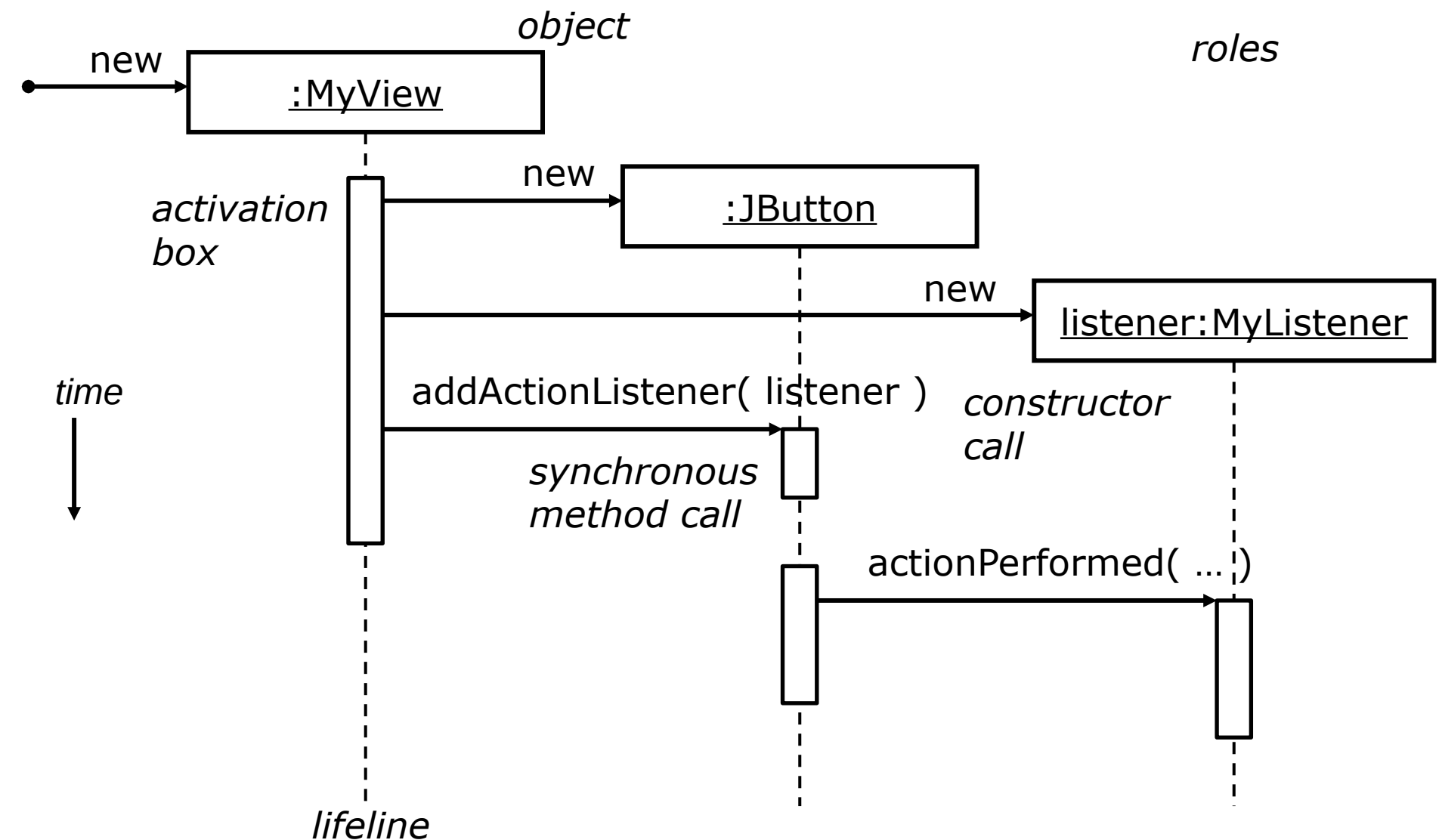
```
public class MyListener implements ActionListener {  
    ...  
    public void actionPerformed( ActionEvent e ) {  
        // react to event  
        ...  
    }  
}
```

Event Handling

- // MyListener.java

```
public class MyListener implements ActionListener {  
    ...  
    public void actionPerformed( ActionEvent e ) {  
        // react to event  
        ...  
    }  
}
```

UML Sequence Diagram



Implementing a Listener

- // MyView.java
 - ...
 - class MyListener implements ActionListener {
 - ...
 - public void actionPerformed(ActionEvent e) {
 - ...
 - }
 - }
 - public class MyView {
 - ...
 - public MyView() {
 - ...
 - button.addActionListener(
 - new MyListener();
 -);
 - ...
 - }
 - }

Implementing a Listener

- // MyView.java
 - ...
 - class MyListener implements ActionListener {
 - ...
 - public void actionPerformed(ActionEvent e) {
 - ...
 - }
 - }
 - public class MyView {
 - ...
 - public MyView() {
 - ...
 - button.addActionListener(
 - new MyListener();
 -);
 - ...
 - }
 - }

Implementing a Listener

- // MyView.java
 - ...
 - class MyListener implements ActionListener {
 - ...
 - public void actionPerformed(ActionEvent e) {
 - ...
 - }
 - }
 - public class MyView {
 - ...
 - public MyView() {
 - ...
 - button.addActionListener(
 - new MyListener();
 -);
 - ...
 - }
 - }

Implementing a Listener

- // MyView.java
 - ...
 - class MyListener implements ActionListener {
 - ...
 - public void actionPerformed(ActionEvent e) {
 - ...
 - }
 - }
 - public class MyView {
 - ...
 - public MyView() {
 - ...
 - button.addActionListener(
 - new MyListener();
 -);
 - ...
 - }
 - }

Implementing a Listener

- // without adapter class

```
public class MyWindowHandler implements WindowListener {  
    public void windowClosing( WindowEvent e ) {  
        // respond to closing window  
        ...  
    }  
    public void windowOpened( WindowEvent e ) {}  
    public void windowClosed( WindowEvent e ) {}  
    public void windowIconified( WindowEvent e ) {}  
    public void windowDeiconified( WindowEvent e ) {}  
    public void windowActivated( WindowEvent e ) {}  
    public void windowDeactivated( WindowEvent e ) {}  
}
```

- theFrame.addWindowListener(new MyWindowHandler());

Implementing a Listener

- // MyView.java
 - ...
 - class MyListener implements ActionListener {
 - ...
 - public void actionPerformed(ActionEvent e) {
 - ...
 - }
 - }
 - public class MyView {
 - ...
 - public MyView() {
 - ...
 - button.addActionListener(
 - new MyListener();
 -);
 - ...
 - }
 - }

Implementing a Listener

- // MyView.java
 - ...
 - class MyListener implements ActionListener {
 - ...
 - public void actionPerformed(ActionEvent e) {
 - ...
 - }
 - }
 - public class MyView {
 - ...
 - public MyView() {
 - ...
 - button.addActionListener(
 - new MyListener();
 -);
 - ...
 - }
 - }

More Information

- Books:
 - The Essence of Object-Oriented Programming with Java and UML
 - B. Wampler
 - Addison-Wesley, 2002
 - Java in a Nutshell
 - D. Flanagan
 - O'Reilly, 2005

More Information

- Books:

- Core Java 2: Fundamentals
 - C. Horstmann
 - Prentice-Hall, 2004
- Learning Java
 - P. Niemeyer and J. Knudsen
 - O'Reilly, 2005

More Information

- Books:
 - UML Distilled
 - M. Fowler
 - Addison-Wesley, 2003
 - The Elements of UML 2.0 Style
 - S. W. Ambler
 - Cambridge, 2005

More Information

- Links:
 - The Swing Tutorial
 - <http://download.oracle.com/javase/tutorial/uiswing/>
 - Java Standard Edition 6 API Specification
 - <http://download.oracle.com/javase/6/docs/api/>

More Information

- Links:
 - Java SE Application Design with MVC
 - <http://www.oracle.com/technetwork/articles/javase/index-142890.html>
 - How to Use Model-View-Controller
 - <http://st-www.cs.illinois.edu/users/smarch/st-docs/mvc.html>
 - A Generic MVC Model in Java
 - <http://onjava.com/pub/a/onjava/2004/07/07/genericmvc.html>