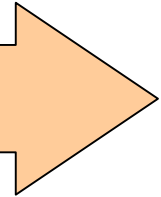


Sequential vs. Event-driven Programming

Reacting to the user

Outline

- Sequential programming
- GUI program organization
- Event-driven programming
- Modes



Sequential Programming

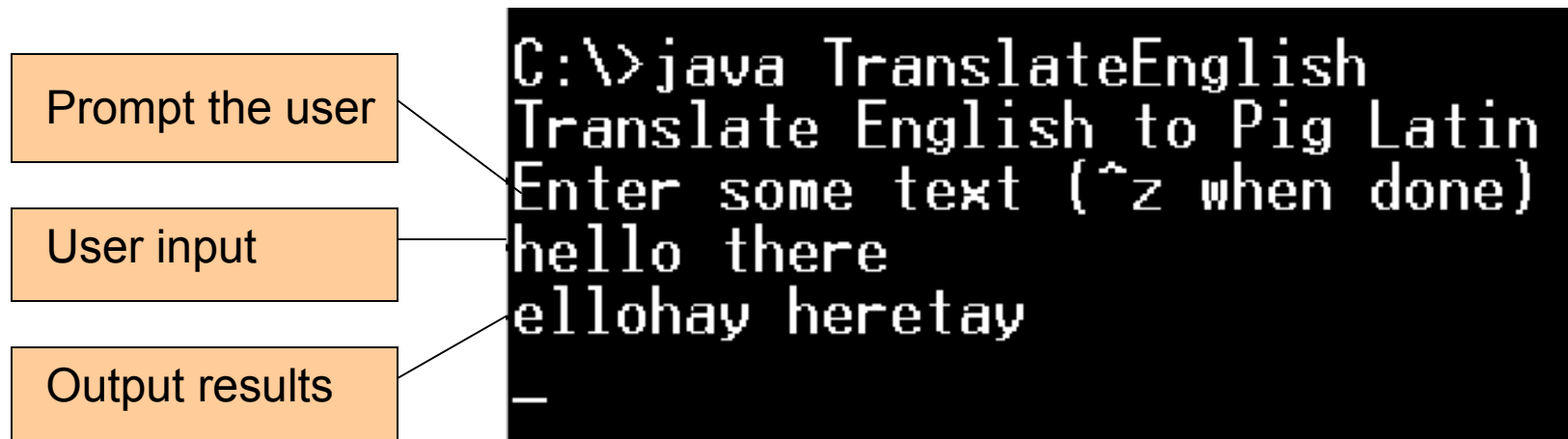
- In sequential programs, the program is under control
- The user must synchronize with the program:
 - Program tells user it is ready for input
 - User enters input and it is processed
- Examples:
 - Command-line prompts (DOS, UNIX)
 - LISP interpreters
- *Shouldn't the program be required to synchronize with the user?*

Sequential Programming (2)

- Flow of a typical sequential program
 - Prompt the user
 - Read input from the keyboard
 - Parse the input (determine user action)
 - Evaluate the result
 - Generate output
 - Repeat

Example

DemoTranslateEnglishConsole.java



Sequential Programming (3)

- Advantages
 - Architecture is iterative (one step at a time)
 - Easy to model (flowcharts, state machines)
 - Easy to build
- Limitations
 - Can't implement complex interactions
 - Only a small number of features possible
 - Interaction must proceed according to a pre-defined sequence
- To the rescue... Event-driven programming
- But first...

Outline

- Sequential programming
- GUI program organization
- Event-driven programming
- Modes



GUI Program Organization

- Let's digress briefly to examine the organization of our GUI programs
- We'll do this in stages, by examining three example programs

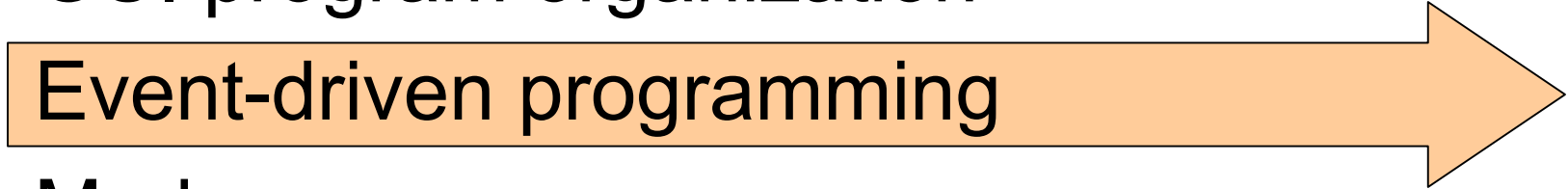
DemoHelloWorld.java

DemoHelloWorld2.java

DemoSwing.java

Outline

- Sequential programming
- GUI program organization
- Event-driven programming
- Modes



Event-driven Programming

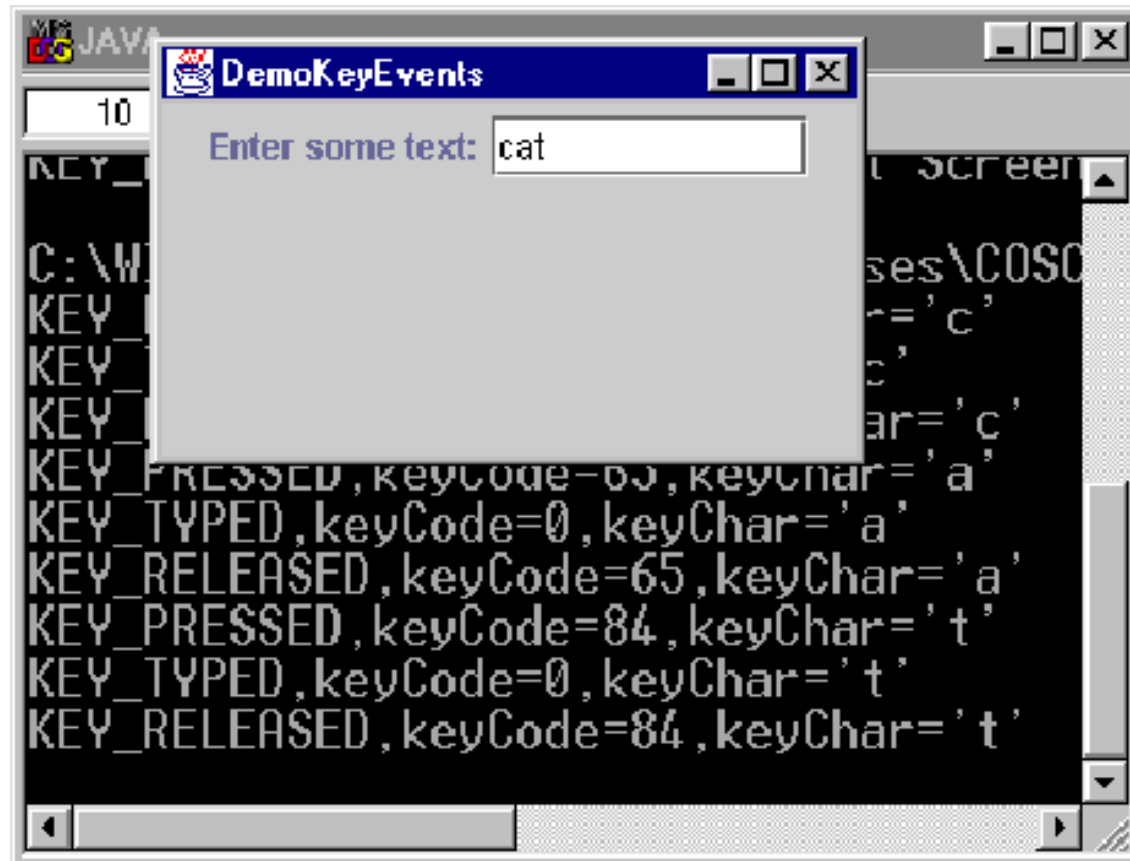
- Instead of the user synchronizing with the program, the program synchronizes with, or reacts to, the user
- All communication from user to computer occurs via events and the code that handles the events
- An event is an action that happens in the system
- A mouse button pressed or released
- A keyboard key is hit
- A window is moved, resized, closed, etc.

Classes of Events

- Typically, two different classes of events
 - User-initiated events
 - Events that result directly from a user action
 - e.g., mouse click, move mouse, key press
 - System-initiated events
 - Events created by the system, as it responds to a user action
 - e.g., scrolling text, re-drawing a window
- Both classes of events need to be processed in a UI
- User-initiated events may generate system-generated events

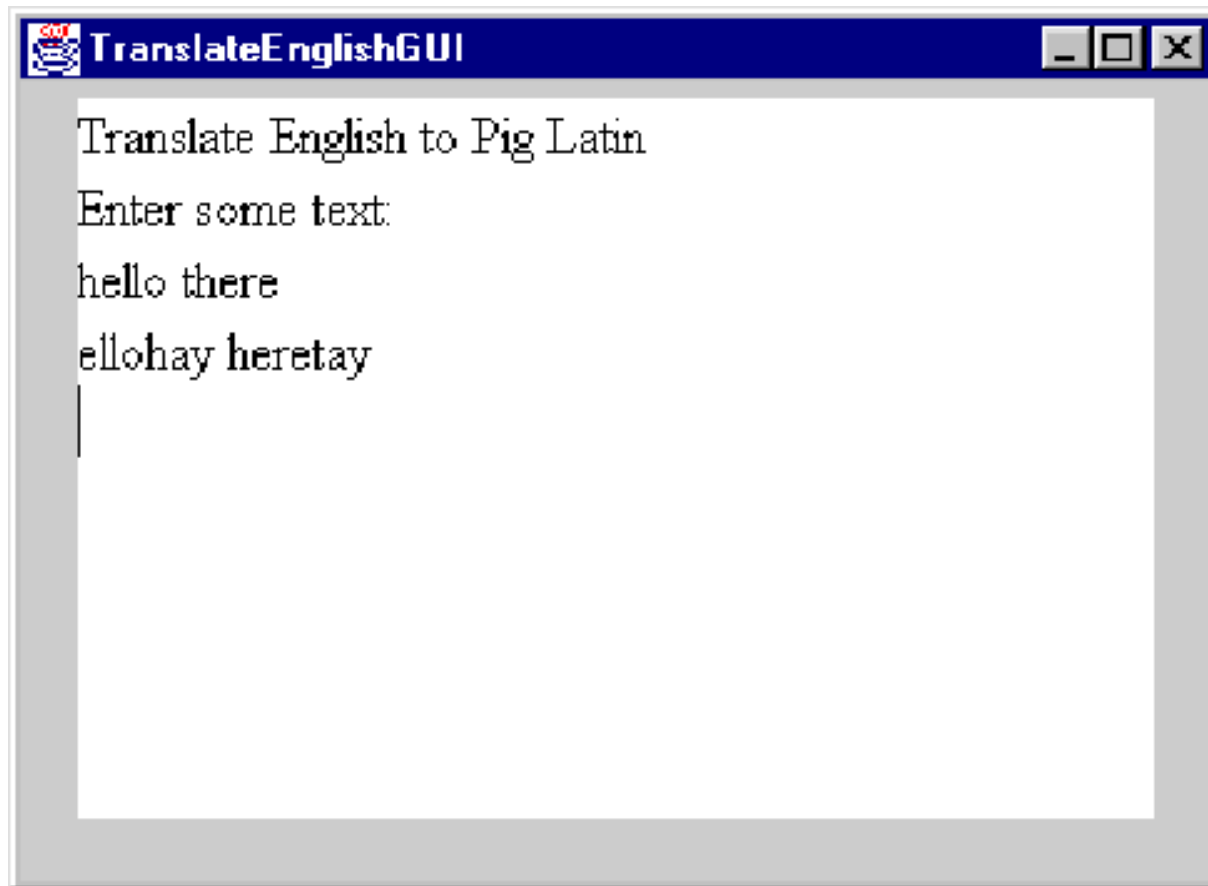
Example Program

DemoKeyEvents.java



Example Program

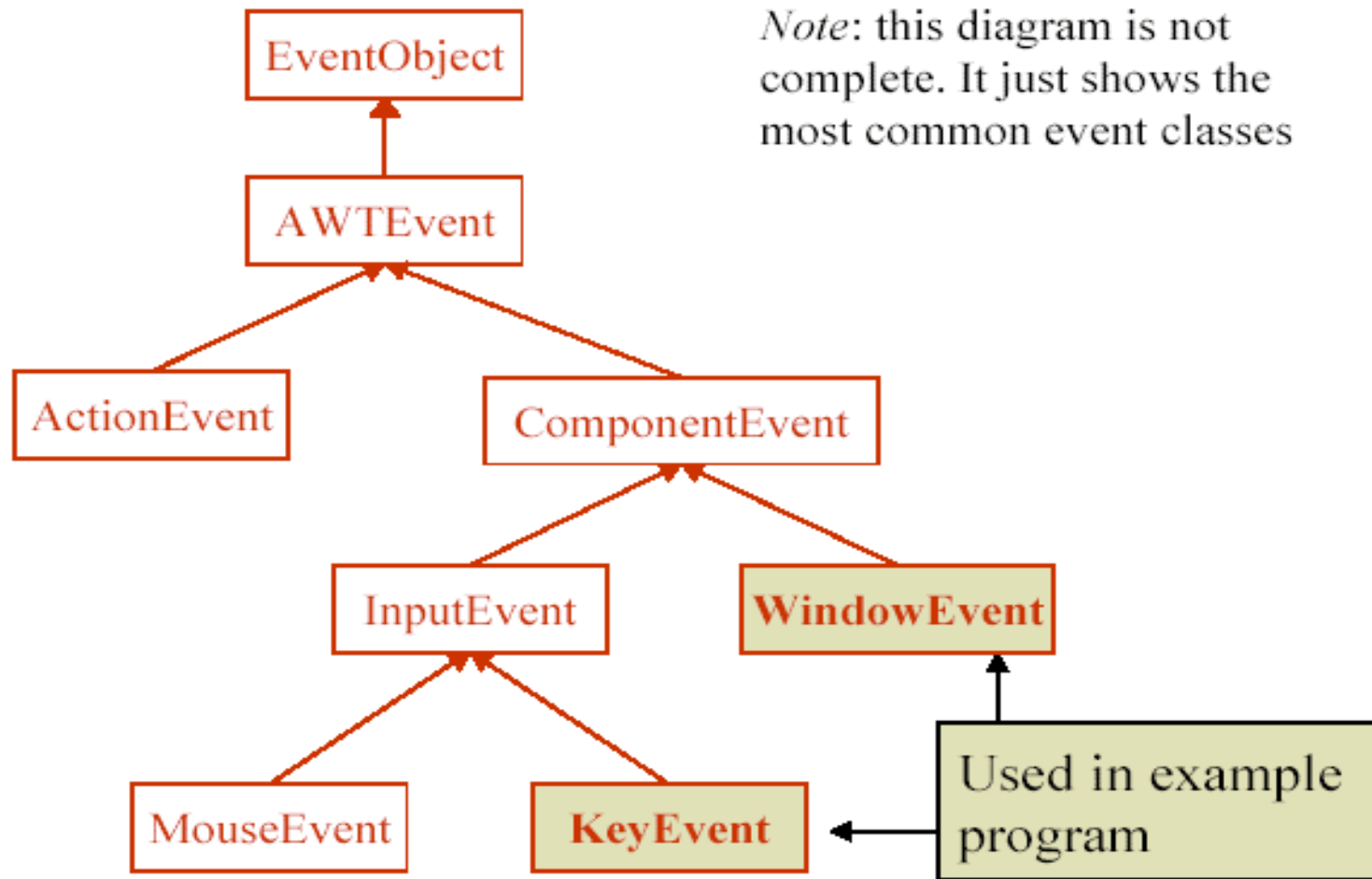
DemoTranslateEnglishGUI.java



Wow! What just Happened?

- Event-driven programming takes us far beyond sequential programming
- Let's examine the example program
- First, a few words on Java events

Java's Event Class Hierarchy



Java Events

- When a user types characters or uses the mouse, Java's **window manager** sends a notification to the program that an event has occurred
- E.g., when the user presses a key on the keyboard, a key pressed event occurs
- There are many, many kinds of events (e.g., key pressed, key released, key typed)
- Many are of no interest
- Some are of great interest

Java Events (2)

- To receive notification of events of interest, a program must install **event listener** objects
- It is not enough to simply know that an event has occurred; we need to know the **event source**
- E.g., a key was pressed, but in which of several text fields in the GUI was the key pressed?
- So, an event listener must be installed for particular components that may generate the event
- Let's look at the code. First, the big picture...

```
import ...
```

Identify packages containing classes used in the program

```
public class NameOfProgram
```

```
{
```

```
    public static void main(String[] args)
```

```
    {
```

```
    }
```

```
}
```

1. Construct the GUI frame
2. Give it a title
3. Show it
4. Done!!!!

```
public class NameOfProgramFrame
```

```
{
```

```
}
```

Suggested naming convention (just add "Frame" to name of program)

All the work is done here

```
import ...

public class NameOfProgram
{
    public static void main(String[] args)
    {
    }
}

public class NameOfProgramFrame extends JFrame
{
}
}
```

Our GUI frame class is actually a JFrame – extended and modified to suit our needs

JFrame

- Class in the javax.swing package
- Sun's Swing toolkit is Java's most advanced toolkit
- Life before Swing...
 - AWT (abstract windowing toolkit)
 - AWT used "native" UI components (unique to local system)
 - This creates inconsistencies across platforms
 - UI components of AWT are now obsolete
 - AWT still used for drawing, images, etc.
- Swing paints the components itself
 - Advantage: code is consistent across platforms
 - Disadvantage: results in "big" programs (lots of memory!)
- Swing still uses many features of AWT

```
import ...

public class NameOfProgram
{
    public static void main(String[] args)
    {

    }
}

public class NameOfProgramFrame extends JFrame
implements KeyListener
{

}
```

Our GUI class implements the methods of the KeyListener listener

```
...
public class NameOfProgramFrame extends JFrame
implements KeyListener
{
    public ...
    private ...

    public class NameOfProgramFrame() {}

    public void keyPressed(KeyEvent ke) {}
    public void keyReleased(KeyEvent ke) {}
    public void keyTyped(KeyEvent ke) {}

    public ...
    private ...
}
```

Declare variables (aka "fields", "attributes")

Constuctor

Other methods

Must implement all three KeyListener methods, even though just one is used.

Frame Constructor

- Must...
 - Create and configure the GUI components
 - Install (“add”) listeners
 - Listeners are not just installed, they must be associated with particular GUI components
 - Arrange components in panel(s)
 - Either
 - Get the JFrame’s content pane
 - Add panel(s) to content pane
 - Or
 - Set the outer-most panel to be the JFrame’s content pane

Listeners

- Java's listener classes are actually interfaces (not classes)
- What is an interface?

Interfaces vs. Classes

- The definition of a class includes both the **design** of the class and its **implementation**
- Sometimes it is desirable only to design a class, leaving the implementation for later
- This is accomplished using an **interface**
- An interface contains only the design of a class
 - Includes signatures for its members (methods and fields)
 - No implementation is provided

Characteristics of Interfaces

- Interfaces...
- Do not have instance variables
- You cannot instantiate an object of an interface
- Include only **abstract** methods
- Methods have a signature (i.e., a name, parameters, and return type)
- Methods do not have an implementation (i.e., no code)
- Include only **public** methods and fields
- Does not make sense to define private members if the public members that could potentially use them are themselves not implemented

Listener Example

- The signature of our extended JFrame class includes the clause **implements KeyListener**
- This means our class must include definitions for the methods of the KeyListener listener
- Thus...
 - public void keyPressed(KeyEvent ke) {}**
 - public void keyReleased(KeyEvent ke) {}**
 - public void keyTyped(KeyEvent ke) {}**
- Our implementation includes the code we want executed when a key is pressed, released, and/or typed
- Q: What is the difference between “pressed” and “typed”?
A: Look in the API Spec!

Installing Listeners

- It is not enough simply to implement the methods of a listener
- The listener must also be “installed” (aka “registered”, “added”)
- Furthermore, it must be installed for the component to which the listener methods are to be associated
- Thus (from our example program)

enterArea.addKeyListener(this);

Component to which
the listener methods
are to be associated

An object of a class
that implements the
listener methods

Installing Listeners (2)

- Consider the method **addKeyListener**
 - Fact #1: **addKeyListener** is a method of the Component class (check the API Spec)
 - Fact #2: **enterArea** (from our example) is an object (instance variable) of the JTextArea class
 - Fact #3: Through inheritance, a JTextArea object is a Component object
 - Conclusion: the **addKeyListener** method can be invoked on **enterArea**

Installing Listeners (3)

- Signature for the addKeyListener method:
public void addKeyListener(KeyListener)
- Description:
Adds the specified key listener to receive key events from this component.
- In our example, we used **this** as the “specified key listener”
- Indeed, the current instance of our extended JFrame class (“this”) is a key listener because it implements the key listener methods
- Result: when a key pressed event occurs on the enterArea component, the keyPressed method in our extended JFrame class will execute!

Let's Say That Again...

When a key pressed event occurs on the enterArea component, the keyPressed method in our extended JFrame class will execute!

Processing Events

- Signature for the keyPressed method:
public void keyPressed(KeyEvent ke)
- When our keyPressed method executes, it receives a KeyEvent object as an argument
- We use the KeyEvent object to
 - Determine which key was pressed, using
 - getKeyChar, getKeyCode, etc.
 - Determine the source of the event, using
 - getSource
- “Determine the source of the event” is important if there is more than one component registered to receive key events (not the case in our example program)

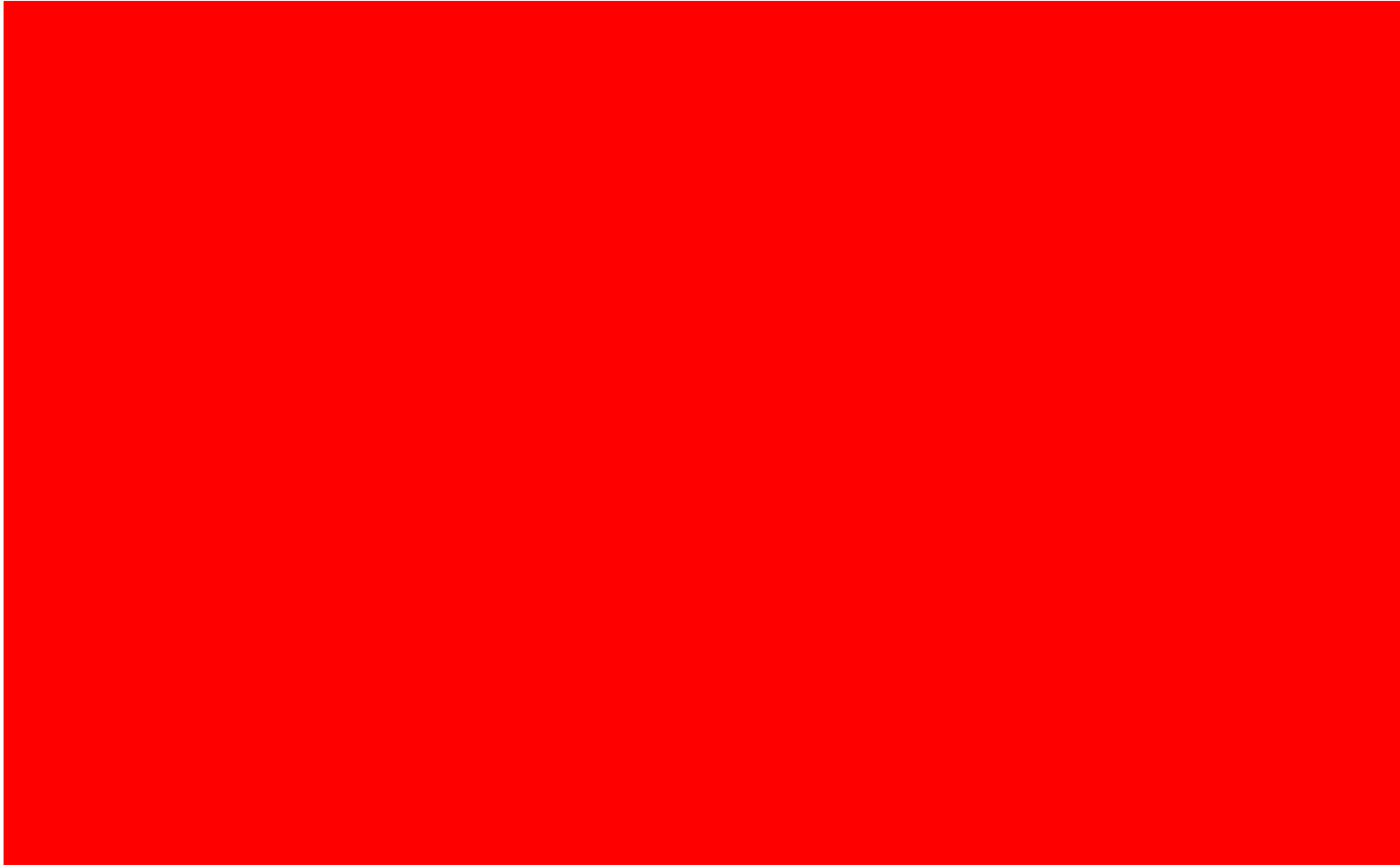
Event Sources

- Java's event classes are all subclasses of **EventObject** (see earlier slide)
- EventObject includes the **getSource** method:

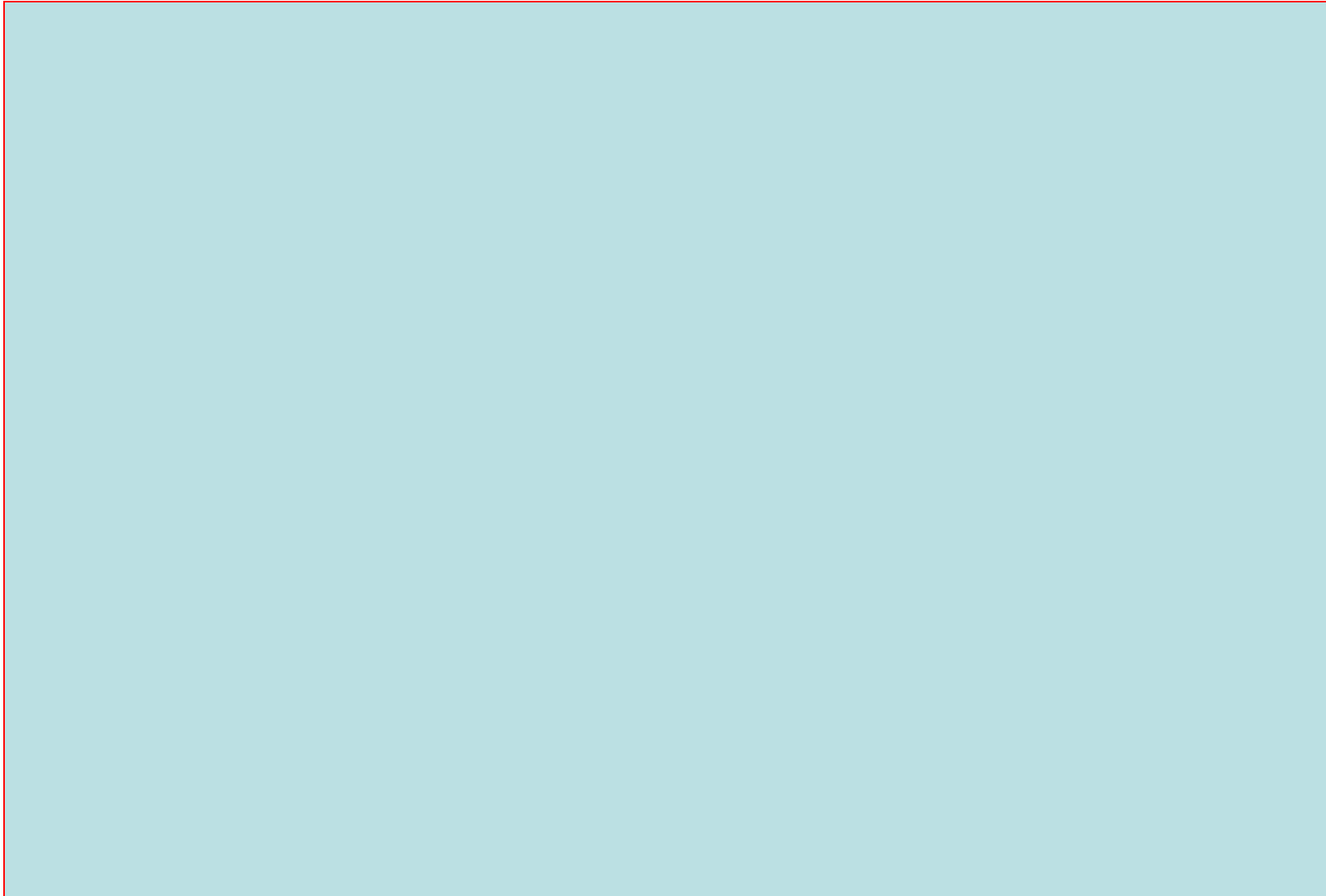
public Object getSource()

- Didn't need this in our example program, because only one object (enterArea) was registered to generate key events
- So, when the keyPressed method executes we know it is because a key was pressed in enterArea
- But, let's say we have two JTextArea components: enterArea1 and enterArea2 (next slide)

Event Sources (2)



Back to the Example Program...



Adapter Classes

- What is an adapter class?
- A class provided as a convenience in the Java API
- An adapter class includes an empty implementation of the methods in a listener
- Programmers extend the adapter class and implement the methods of interest, while ignoring methods of no interest

WindowAdapter



Using the WindowAdapter Class

- Define an inner class that extends the WindowAdapter class
 - Implement the listener methods of interest
 - Ignore other listener methods
- In the frame constructor, use the appropriate “add” method to add an object of the extended WindowAdapter class
- In our example program...

`this.addWindowLisener(new WindowCloser());`

Examples of Listeners and Adapters

Listeners (# methods)	Adapters
KeyListener (3)	KeyAdapter
WindowListener (7)	WindowAdapter
MouseListener (5)	MouseAdapter
MouseMotionListener (2)	MouseMotionAdapter
MouseListener (7)	MouseListenerAdapter
ActionListener (1)	-
ItemListener (1)	-
FocusListener (2)	FocusAdapter

(Note: MouseInputListener combines MouseListener and MouseMotionListener)

Extending Adapters vs. Implementing Listeners

- Largely a matter personal choice
- Our example program does both
 - The KeyListener methods were implemented
 - The WindowAdapter class was extended
- Could have done the opposite, i.e.,
 - Extend the KeyAdapter class
 - Implement the WindowListener methods
- Note: a Java class can implement many listeners, but it can extend only one class
 - Java does not include multiple inheritance (unlike C++)

Pros and Cons

- Using adapter classes
 - Advantage
 - Only the listener methods needed are defined
 - Disadvantage
 - A bit complicated to setup
 - Need to defined an inner class, then instantiate an object of the inner class to pass to the appropriate “add” method
- Implementing listener methods
 - Advantage
 - A class can implement many different listener interfaces
 - Disadvantage
 - Must implement all the methods defined in the listener (even those not used)

The Good, The Bad, and The Arcane

- Do you like creating code that mere mortals find incomprehensible? If so, you'll like this one.

- Delete the inner class definition...

```
private class WindowCloser extends WindowAdapter  
{ public void windowClosing(WindowEvent we)  
    { System.exit(0);  
    }  
}
```

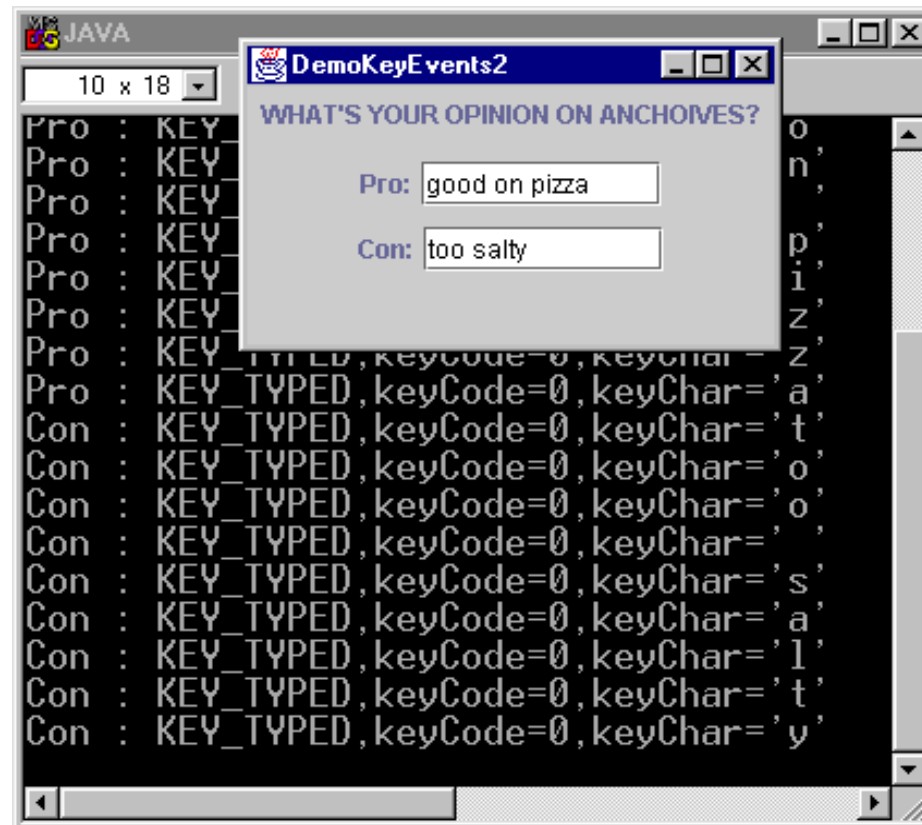
- and replace...

```
this.addWindowLisener(new WindowCloser());  
with...
```

```
this.addWindowListener(new WindowAdapter()  
{ public void windowClosing(WindowEvent e)  
    { System.exit(0); }  
});
```

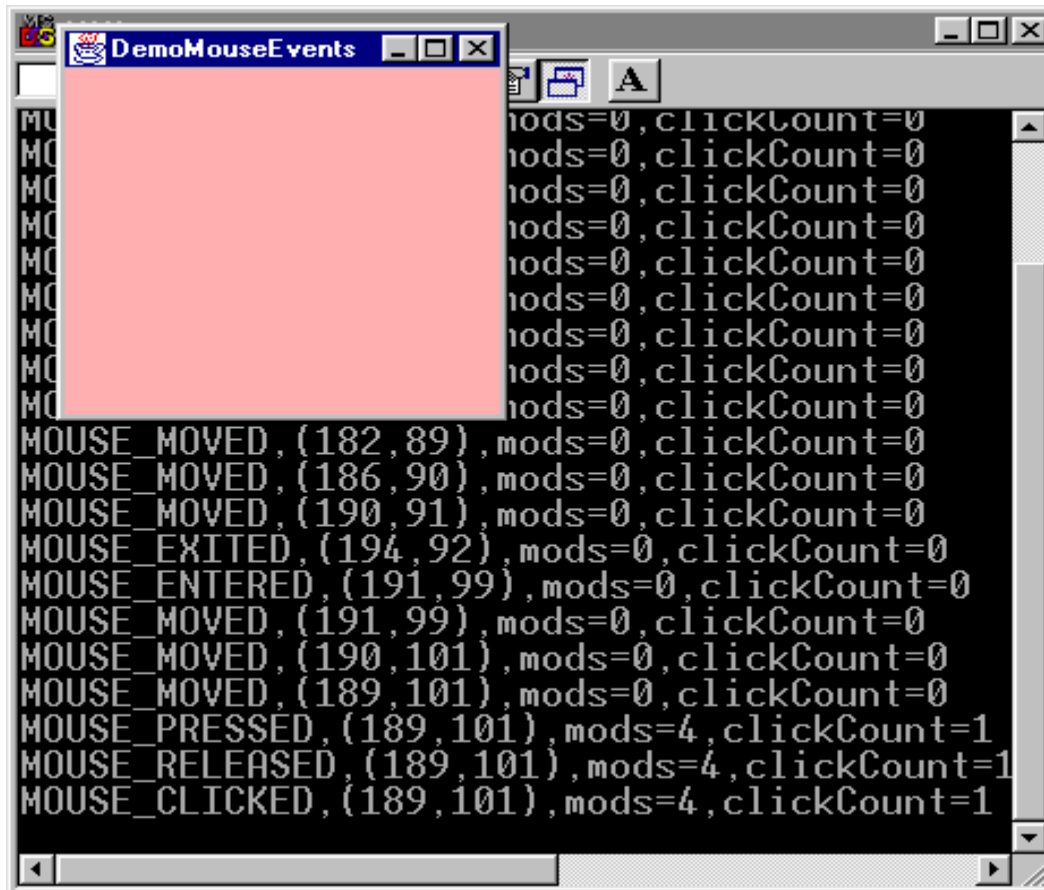
Example Program

DemoKeyEvents2.java



Example Program

DemoMouseEvents.java



The screenshot shows a Java Swing window titled "DemoMouseEvents". The window contains a pink rectangular area. Below the pink area is a console window displaying the following mouse event logs:

```
MOUSE_MOVED, (182, 89), mods=0, clickCount=0
MOUSE_MOVED, (186, 90), mods=0, clickCount=0
MOUSE_MOVED, (190, 91), mods=0, clickCount=0
MOUSE_EXITED, (194, 92), mods=0, clickCount=0
MOUSE_ENTERED, (191, 99), mods=0, clickCount=0
MOUSE_MOVED, (191, 99), mods=0, clickCount=0
MOUSE_MOVED, (190, 101), mods=0, clickCount=0
MOUSE_MOVED, (189, 101), mods=0, clickCount=0
MOUSE_PRESSED, (189, 101), mods=4, clickCount=1
MOUSE_RELEASED, (189, 101), mods=4, clickCount=1
MOUSE_CLICKED, (189, 101), mods=4, clickCount=1
```

Example Program

DemoLowLevelEvents.java

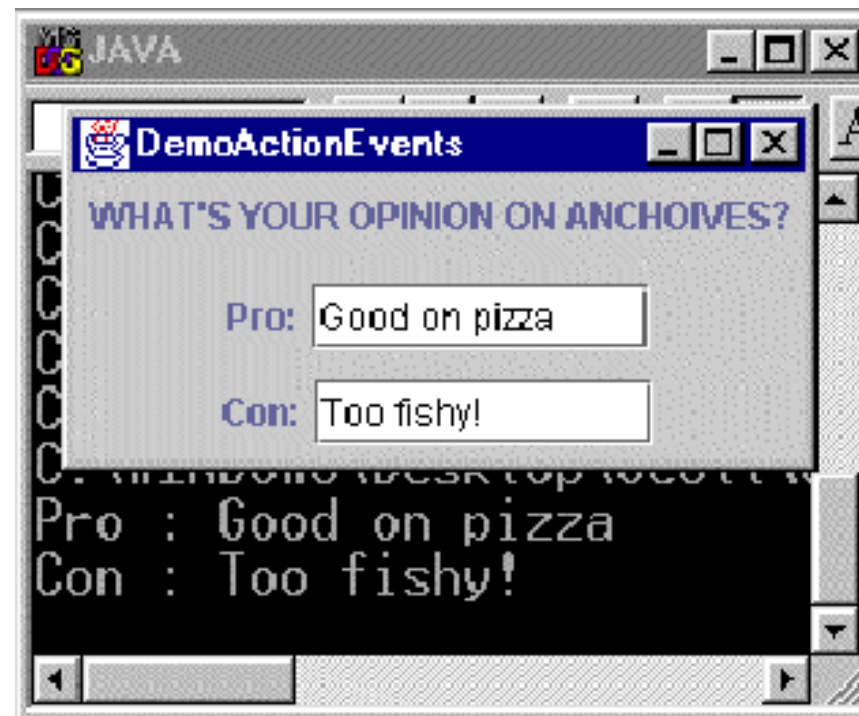
DemoHighLevelEvents.java



Example Program

DemoActionEvents.java

DemoFocusEvents.java



Outline

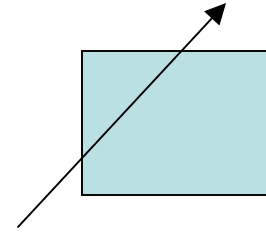
- Sequential programming
- GUI program organization
- Event-driven programming
- Modes



Coping With Complexity

- How do we cope with complexity?
- Typically, the interface includes **modes**
- Each mode represents a different **state** of the system
- User input must be appropriate for the current state
- Moded systems require lots of variables to represent the state of the system

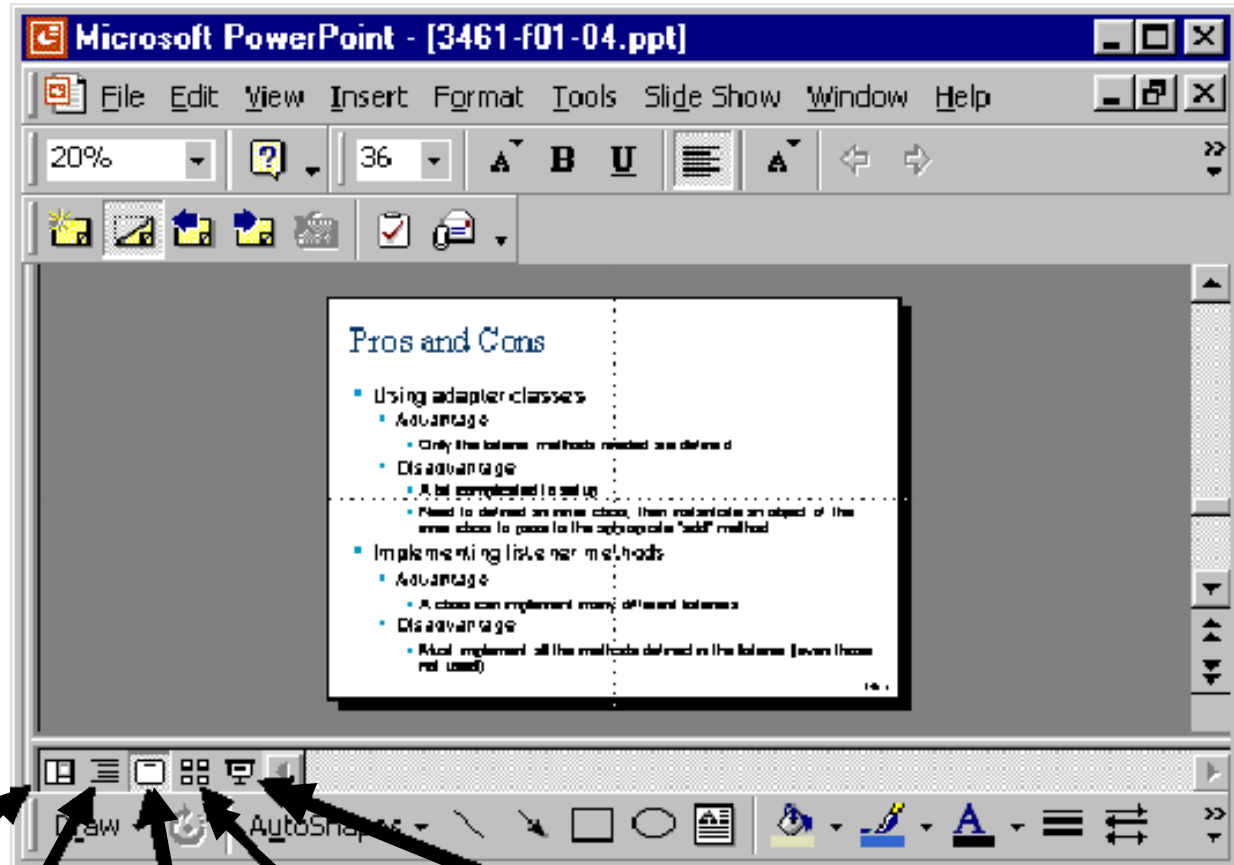
Examples of Modes



- Draw programs
 - Use a mode to determine what is being drawn
 - E.g., line mode, rectangle mode, circle mode
- Universal remote controls
 - E.g., TV mode, VCR mode
- vi editor on unix
 - Insert mode, command mode
- Sport watches (Yikes! Too many modes!)

Example - MS PowerPoint

Five "View modes"



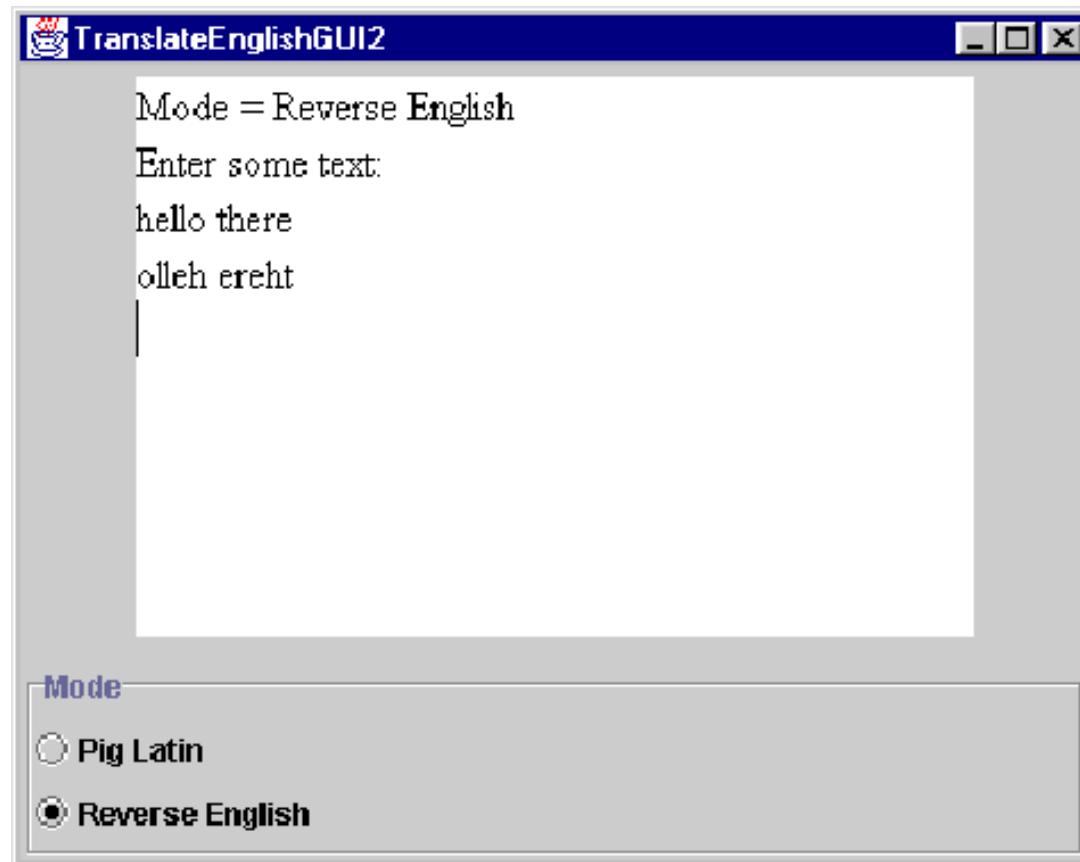
Normal Outline Slide Slide sorter Slide show

Modes in GUIs

- One simple way is to use radio buttons

Example

DemoTranslateEnglishGUI2.java



Problems With Modes

- Confusing if too many modes (the user has to remember the salient ones)
- More modes make it easier for users to make errors (right command, wrong mode)
- Need feedback as to current mode (vi doesn't!).
- Need a mechanism to switch modes
- Modes do not scale well
- Need a more advanced model to simplify windows programming

Next Topic...