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# **Computer Science II** (4003-232-07)

## Week 7: Event-Driven Programming in Java

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# **Event-Driven Programming**

Programs (or parts of programs) wait for messages from an event loop representing system events that have occurred at run-time.

Handler (or *Listener*) algorithms are registered for specific events and then executed when those events are received by the event loop

• Example events: pressed keys, mouse moves/clicks, connecting a USB device to a personal computer, time stamp

#### **Event Creator: The Operating System**

Operating system detects/defines system events and passes them onto programs (including Java programs)

### **Event-Driven Programming in Java:**

- The JVM receives event messages from the OS, and then sends messages (I.e. invokes methods) to objects registered for each event.
- Java provides a set of interfaces defining the message interface for components (widgets) registered for each type of event (see page 467 of Liang). These methods are invoked by the JVM for all objects registered for an event, when an event is received.

# Comparison of Event and Exception Messages in Java

### **Event Messages** as Objects

- Type of event (object type, e.g. ActionEvent)
  Which object created (was the source of) the event message
- When the event occurred
- Data specific to the event type (e.g. the item selected from a list)

The Java event loop, handler interfaces, and handler registration methods are used for handling event messages

# Run-Time Error Messages (Exceptions) as Objects

- Type of exception (object type, e.g. IOException)
- Which object/method threw (was the source of) the exception message, and at what statement
- State of the call stack when the exception was thrown
- Data specific to the exception type (e.g. bad array index value)

The try-catch statement and 'throwing' protocol are used for handling exception messages

# Registering Handlers for Events

### **Java GUI Components**

Have registration methods for creating a list of objects implementing handler interfaces for each possible event

e.g. addActionListener() for associating handlers with mouse clicks on JButton objects (ActionEventListener objects)

When a component is notified of an event, a message is created and then sent to every listener object in the appropriate event "listener" list

....a bit like being on the 'mailing list' for each event.

# Inner and Anonymous Classes

- Declared within the scope of a class, and has access to its data members and methods (including for instances).
- Useful for defining objects that will be used within a class, but not elsewhere.

### **Example of an Anonymous Class:**

```
window.addWindowListener(new WindowAdapter() {
        public void windowActivated(WindowEvent event) {
               System.out.println("Window Activated");
})
```

A way to concisely define an altered version of an existing class or interface (overriding methods) and create an instance at the same time.

# Inner Class Example ('SimpleEventDemoInnerClass.java')

```
public class SimpleEventDemoInnerClass extends JFrame {
 public SimpleEventDemoInnerClass() {
  JButton jbtOK = new JButton("OK");
  setLayout(new FlowLayout());
add(jbtOK);
   ActionListener listener = new OKListener();
  jbtOK.addActionListener(listener);
 private class OKListener implements ActionListener {
  public void actionPerformed(ActionEvent e) {
    System.out.println("It is OK");
```

# **For Java Swing**

- Programmers use inner and anonymous classes extensively to reduce the number of separate classes and files needed for GUI programs.
- In particular, inner and anonymous classes get used to define handlers for interface events (e.g. mouse, keyboard, timer).

# **Important Note:**

javac output for inner and anonymous classes differs from "normal classes"

(e.g. OuterClass\$InnerClass.class, Outerclass\$1.class)

-7

# Model-View-Controller (MVC) Example

CircleModel.java CircleView.java CircleController.java MVCDemo.java

(Liang pages 1008-1014)

- 8 -