Mouse Event Handling

- The `MouseListener` and the `MouseMotionListener` event-listener interfaces are designed to handle mouse events. Mouse events can be trapped for any GUI component that derives from `java.awt.Component`.

- Package `javax.swing.event` contains interface `MouseInputListener`, which extends the two interfaces to create a single interface which contains all the methods of both interfaces.

- The `MouseListener` and the `MouseMotionListener` methods are called with the mouse interacts with a `Component` if the appropriate event-listener objects are registered for that `Component`.


Mouse Event Handling (cont.)

- Each of the mouse event-handling methods takes a `MouseEvent` object as its argument. A `MouseEvent` object contains information about the mouse event that occurred, including the x- and y-coordinates of the location where the event occurred.

- These coordinates are measured form the upper-left corner of the GUI component on which the event occurred.
  - The x-coordinates begin a 0 and increase from left to right.
  - The y-coordinates begin an 0 and increase from top to bottom.

- In addition, the methods and constants of class `InputEvent` (`MouseEvent`’s superclass) enable an application to determine which mouse button was clicked.
MouseListener and MouseMotionListener Interface Methods

Methods of Interface **MouseListener**

- **public void mousePressed(MouseEvent event)** called when a mouse button is pressed while the mouse cursor is on a component.

- **public void mouseClicked(MouseEvent event)** called when a mouse button is pressed and released while the mouse cursor remains stationary on a component. This event is always preceded by a call to `mousePressed`.

- **public void mouseReleased(MouseEvent event)** called when a mouse button is released after being pressed. This event is always preceded by a call to `mousePressed` and one or more calls to `mouseDragged`.

- **public void mouseEntered(MouseEvent event)** called when the mouse cursor enters the bounds of a component.

- **public void mouseExited(MouseEvent event)** called when the mouse cursor leaves the bounds of a component.
MouseListener and MouseMotionListener Interface Methods

Methods of Interface `MouseMotionListener`

```java
public void mouseDragged(MouseEvent event) called when the mouse button is pressed while the mouse cursor is on a component and the mouse is moved while the mouse button remains pressed. This event is always preceded by a call to `mousePressed`. All drag events are sent to the component on which the user began to drag the mouse.
```

```java
public void mouseMoved(MouseEvent event) called when the mouse is moved when the mouse cursor is on a component. All move events are sent to the component over which the mouse is currently positioned.
```

Java also provides interface `MouseWheelListener` to enable applications to respond to the rotation of a mouse wheel. This interface declares method `mouseWheelMoved`, which receives a `MouseWheelEvent` as its argument. Class `MouseWheelEvent` (a subclass of `MouseEvent`) contains methods that enable the event handler to obtain information about the amount of wheel rotation.
public class MouseTrackerFrame extends JFrame {
    private JPanel mousePanel; // panel in which mouse events will occur
    private JLabel statusBar; // label that displays event information
    public MouseTrackerFrame() {
        super( "Demonstrating Mouse Events" );
        mousePanel = new JPanel(); // create panel
        mousePanel.setBackground( Color.WHITE ); // set background color
        add( mousePanel, BorderLayout.CENTER ); // add panel to JFrame
        statusBar = new JLabel( "Mouse outside JPanel" );
        add( statusBar, BorderLayout.SOUTH ); // add label to JFrame
        MouseHandler handler = new MouseHandler();
        mousePanel.addMouseListener( handler );
        mousePanel.addMouseMotionListener( handler );
    } // end MouseTrackerFrame constructor
private class MouseHandler implements MouseListener,
    MouseMotionListener
{
    // MouseListener event handlers handle event when mouse released immediately
    // after press
    public void mouseClicked( MouseEvent event )
    {
        statusBar.setText( String.format( "Clicked at [%d, %d]", 
            event.getX(), event.getY() ) );
    } // end method mouseClicked

    // handle event when mouse pressed
    public void mousePressed( MouseEvent event )
    {
        statusBar.setText( String.format( "Pressed at [%d, %d]", 
            event.getX(), event.getY() ) );
    } // end method mousePressed

    // handle event when mouse released after dragging
    public void mouseReleased( MouseEvent event )
    {
        statusBar.setText( String.format( "Released at [%d, %d]", 
            event.getX(), event.getY() ) );
    } // end method mouseReleased
// handle event when mouse enters area
public void mouseEntered( MouseEvent event )
{
    statusBar.setText( String.format( "Mouse entered at [%d, %d]", 
        event.getX(), event.getY() ) );
    mousePanel.setBackground( Color.GREEN );
} // end method mouseEntered

// handle event when mouse exits area
public void mouseExited( MouseEvent event )
{
    statusBar.setText( "Mouse outside JPanel" );
    mousePanel.setBackground( Color.WHITE );
} // end method mouseExited

// MouseMotionListener event handlers handle event when user drags mouse with
// button pressed
public void mouseDragged( MouseEvent event )
{
    statusBar.setText( String.format( "Dragged at [%d, %d]", 
        event.getX(), event.getY() ) );
} // end method mouseDragged

// handle event when user moves mouse
public void mouseMoved( MouseEvent event )
{
    statusBar.setText( String.format( "Mouse located at [%d, %d]", 
        event.getX(), event.getY() ) );
} // end method mouseMoved

} // end inner class MouseHandler

} // end class MouseTrackerFrame
Some sample screen shots showing capture of mouse motion.
Adapter Classes

- Many event-listener interfaces, such as MouseListener and MouseMotionListener, contain multiple methods. It is not always a good thing to declare every methods in an event-listener interface.
  - For example, an application may need only the mouseClicked handler from MouseListener or the mouseDragged handler from MouseMotionListener. Interface WindowListener specifies seven window event-handling methods.

- For many of the listener interfaces that have multiple methods, packages java.awt.event and javax.swing.event provide event-listener adapter classes.

- An adapter class implements an interface and provides a default implementation (with an empty method body) of each method in the interface. You can extend an adapter class to inherit the default implementation of every method and subsequently override only the method(s) that you need for event handling.
# Event-Adapter Classes in `java.awt.event`

<table>
<thead>
<tr>
<th>Event-adapter class in <code>java.awt.event</code></th>
<th>Implements interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>ComponentAdapter</td>
<td>ComponentListener</td>
</tr>
<tr>
<td>ContainerAdapter</td>
<td>ContainerListener</td>
</tr>
<tr>
<td>FocusAdapter</td>
<td>FocusListener</td>
</tr>
<tr>
<td>KeyAdapter</td>
<td>KeyListener</td>
</tr>
<tr>
<td>MouseAdapter</td>
<td>MouseListener</td>
</tr>
<tr>
<td>MouseMotionAdapter</td>
<td>MouseMotionListener</td>
</tr>
<tr>
<td>WindowAdapter</td>
<td>WindowListener</td>
</tr>
</tbody>
</table>
// Demonstrating mouse clicks and distinguishing between mouse buttons.
import java.awt.BorderLayout;
import java.awt.Graphics;
import java.awt.event.MouseAdapter;
import java.awt.event.MouseEvent;
import javax.swing.JFrame;
import javax.swing.JLabel;
public class MouseDetailsFrame extends JFrame {
    private String details; // String representing movement
    private JLabel statusBar; // JLabel that appears at bottom of window
    // constructor sets title bar String and register mouse listener
    public MouseDetailsFrame() {
        super( "Mouse clicks and buttons" );
        statusBar = new JLabel( "Click the mouse" );
        add( statusBar, BorderLayout.SOUTH );
       .addMouseListener( new MouseClickHandler() ); // add handler
    } // end MouseDetailsFrame constructor
// inner class to handle mouse events
private class MouseClickHandler extends MouseAdapter
{
    // handle mouse click event and determine which button was pressed
    public void mouseClicked( MouseEvent event )
    {
        int xPos = event.getX(); // get x position of mouse
        int yPos = event.getY(); // get y position of mouse

        details = String.format( "Clicked %d time(s)",
                                event.getClickCount() );

        if ( event.isMetaDown() ) // right mouse button
            details += " with right mouse button";
        else if ( event.isAltDown() ) // middle mouse button
            details += " with center mouse button";
        else // left mouse button
            details += " with left mouse button";

        statusBar.setText( details ); // display message in statusBar
    } // end method mouseClicked
} // end private inner class MouseClickHandler
// end class MouseDetailsFrame
JTextArea

- A JTextArea provides an area for manipulating multiple lines of text. Like class JTextField, JTextArea is a subclass of JTextComponent.

- Recall that JTextComponent declares common methods for JTextFields, JTextAreas, and several other text-based GUI components.

- The next example illustrates the use of a JTextArea and is similar in nature to the previous example involving multiple selection lists.

- Note that by default, a JTextArea does not automatically wrap lines. To turn line wrapping on for a JTextArea invoke JTextArea method setLineWrap with a true argument.
// Example of JTextArea - Copying selected text from one textarea to another.
import java.awt.event.ActionListener;
import java.awt.event.ActionEvent;
import javax.swing.Box;
import javax.swing.JFrame;
import javax.swing.JTextArea;
import javax.swing.JButton;
import javax.swing.JScrollPane;

public class TextAreaFrame extends JFrame {
    private JTextArea textArea1; // displays demo string
    private JTextArea textArea2; // highlighted text is copied here
    private JButton copyJButton; // initiates copying of text

    // no-argument constructor
    public TextAreaFrame() {
        super( "TextArea Demo" );
        String demo = "This is a demo string to
illustrate copying text\nfrom one textarea to \nanother textarea using an\nexternal event\n";
        textArea1 = new JTextArea( demo, 10, 15 ); // create textarea1
        box.add( new JScrollPane( textArea1 ) ); // add scrollpane
        copyJButton = new JButton( "Copy >>>" ); // create copy button
    }
}
box.add( copyJButton ); // add copy button to box

copyJButton.addActionListener(
    new ActionListener() // anonymous inner class
    {
        // set text in textArea2 to selected text from textArea1
        public void actionPerformed( ActionEvent event ) {
            textArea2.setText( textArea1.getSelectedText() );
        } // end method actionPerformed
    } // end anonymous inner class
); // end call to addActionListener

textArea2 = new JTextArea( 10, 15 ); // create second textarea
textArea2.setEditable( false ); // disable editing
box.add( new JScrollPane( textArea2 ) ); // add scrollpane
add( box ); // add box to frame

} // end TextAreaFrame constructor
} // end class TextAreaFrame
User selects text to be copied. Clicking “COPY” button copies text to second JTextArea.

Initial GUI
Another Layout Manager: BorderLayout

- The BorderLayout manager, which is the default layout manager for JFrame windows, arranges components into five regions: NORTH, SOUTH, EAST, WEST, and CENTER.

- NORTH corresponds to the top of the container.

- A BorderLayout limits a container to containing at most 5 components – one in each region. However, the component in each region can be a container to which other components are attached.

- The EAST and WEST regions expand vertically between the NORTH and SOUTH regions and are as wide as the components placed in those regions.

- The example on the next page illustrates the BorderLayout manager.
// Demonstrating BorderLayout.
import java.awt.BorderLayout;
import java.awt.event.ActionListener;
import java.awt.event.ActionEvent;
import javax.swing.JFrame;
import javax.swing.JButton;
public class BorderLayoutFrame extends JFrame implements ActionListener
{
    private JButton buttons[]; // array of buttons to hide portions
    private final String names[] = { "Hide North", "Hide South",
        "Hide East", "Hide West", "Hide Center" }
    private BorderLayout layout; // borderlayout object
    // set up GUI and event handling
    public BorderLayoutFrame()
    {
        super( "BorderLayout Demo" );
        layout = new BorderLayout( 5, 5 );  // 5 pixel gaps
        setLayout( layout ); // set frame layout
        buttons = new JButton[ names.length ]; // set size of array
        // create JButtons and register listeners for them
        for ( int count = 0; count < names.length; count++ )
        {
            buttons[ count ] = new JButton( names[ count ] );
            buttons[ count ].addActionListener( this );
        } // end for
add( buttons[ 0 ], BorderLayout.NORTH ); // add button to north
add( buttons[ 1 ], BorderLayout.SOUTH ); // add button to south
add( buttons[ 2 ], BorderLayout.EAST );  // add button to east
add( buttons[ 3 ], BorderLayout.WEST );  // add button to west
add( buttons[ 4 ], BorderLayout.CENTER ); // add button to center
} // end BorderLayoutFrame constructor

// handle button events
public void actionPerformed( ActionEvent event )
{
    // check event source and layout content pane correspondingly
    for ( JButton button : buttons )
    {
        if ( event.getSource() == button )
            button.setVisible( false ); // hide button clicked
        else
            button.setVisible( true ); // show other buttons
    } // end for

    layout.layoutContainer( getContentPane() ); // layout content pane
} // end method actionPerformed
} // end class BorderLayoutFrame
Initial GUI

GUI after clicking on “Hide West” button

GUI after clicking on “Hide South” button
Advanced GUIs

• In the notes up to this point, we have examined a number of different capabilities for GUI programming that are available in Java. Most of the examples have simply illustrated the some of the options which are available for designing and manipulating GUIs.

• At this point, we’ll begin to look at more sophisticated applications for the GUIs which are more along the lines of what you will be programming in this course.

• As before, many of the examples in the notes will simply illustrate one option from many that are available. I encourage you to look at the Java documentation and experiment either by modifying the code from the notes or constructing your own GUIs using some of these additional options.
File Choosers

- File choosers provide a GUI for navigating the file system and then selecting a file or directory from a list (or by directly entering the name of a file or directory).

- The JFileChooser API makes it easy to bring up open and save dialogs. The look and feel determines what the standard dialogs look like and how they differ.

- In the Java look and feel, the save dialog looks the same as the open dialog except for the title on the dialog’s window and the text on the button that approves the operation.

- The next slide illustrates the Java look and feel’s standard open dialog.
Standard Java Look and Feel Open File Dialog

![Open File Dialog](image)
File Chooser Demo

- The code on the following page demonstrates some of the features of the JFileChooser open and save dialogs.
- Try some of the options which are listed in the comments in the code.
import java.io.*;
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
import javax.swing.filechooser.*;

/*
 * FileChooserDemo.java is an application that uses these files:
 *   images/Open16.gif
 *   images/Save16.gif
 */

public class FileChooserDemo extends JPanel implements ActionListener {
    static private final String newline = "\n";
    JButton openButton, saveButton;
    JTextArea log;
    JFileChooser fc;

    public FileChooserDemo() {
        super(new BorderLayout());

        //Create the log first, because the action listeners need to refer to it.
        log = new JTextArea(5,20);
        log.setMargin(new Insets(5,5,5,5));
        JTextArea log = new JTextArea(5,20);
        log.setMargin(new Insets(5,5,5,5));
        log.setEditable(false);
        JScrollPane logScrollPane = new JScrollPane(log);

    }

    //Create the log first, because the action listeners need to refer to it.
    log = new JTextArea(5,20);
    log.setMargin(new Insets(5,5,5,5));
    log.setEditable(false);
    JScrollPane logScrollPane = new JScrollPane(log);
}
//Create a file chooser
fc = new JFileChooser("."); //this constructor allows you to specify the directory to be opened
    // "." is the current default directory, "." would be the parent of the
    //default or current directory.
//Uncomment one of the following lines to try a different
//file selection mode. The first allows just directories
//to be selected (and, at least in the Java look and feel,
//shown). The second allows both files and directories
//to be selected. If you leave these lines commented out,
//then the default mode (FILES_ONLY) will be used.
    //
    //fc.setFileSelectionMode(JFileChooser.DIRECTORIES_ONLY);
    //fc.setFileSelectionMode(JFileChooser.FILES_AND_DIRECTORIES);

//Create the open button. We use the image from the JLF
    //Graphics Repository (but we extracted it from the jar).
openButton = new JButton("Open a File...", createImageIcon("images/Open16.gif");
openButton.addActionListener(this);

// Create the save button. We use the image from the JLF
    //Graphics Repository (but we extracted it from the jar).
saveButton = new JButton("Save a File...", createImageIcon("images/Save16.gif");
saveButton.addActionListener(this);

// For layout purposes, put the buttons in a separate panel
JPanel buttonPanel = new JPanel(); //use FlowLayout
buttonPanel.add(openButton);
buttonPanel.add(saveButton);
// Add the buttons and the log to this panel.
add(buttonPanel, BorderLayout.PAGE_START);
add(logScrollPane, BorderLayout.CENTER);
}

public void actionPerformed(ActionEvent e) {
    // Handle open button action.
    if (e.getSource() == openButton) {
        int returnVal = fc.showOpenDialog(FileChooserDemo.this);
        if (returnVal == JFileChooser.APPROVE_OPTION) {
            File file = fc.getSelectedFile();
            // This is where a real application would open the file.
            log.append("Opening: " + file.getName() + "." + newline);
        } else {
            log.append("Open command cancelled by user." + newline);
        }
        log.setCaretPosition(log.getDocument().getLength());
    }
    // Handle save button action.
} else if (e.getSource() == saveButton) {
    int returnVal = fc.showSaveDialog(FileChooserDemo.this);
    if (returnVal == JFileChooser.APPROVE_OPTION) {
        File file = fc.getSelectedFile();
        // This is where a real application would save the file.
        log.append("Saving: " + file.getName() + "." + newline);
    } else {
        log.append("Save command cancelled by user." + newline);
    }
    log.setCaretPosition(log.getDocument().getLength());
}
/** Returns an ImageIcon, or null if the path was invalid. */
protected static ImageIcon createImageIcon(String path) {
    java.net.URL imgURL = FileChooserDemo.class.getResource(path);
    if (imgURL != null) {
        return new ImageIcon(imgURL);
    } else {
        System.err.println("Couldn't find file: "+ path);
        return null;
    }
}

// Create the GUI and show it. For thread safety, this method should be invoked from the
// event-dispatching thread.
private static void createAndShowGUI() {
    //Make sure we have nice window decorations.
    JFrame.setDefaultLookAndFeelDecorated(true);
    JDialog.setDefaultLookAndFeelDecorated(true);
    //Create and set up the window.
    JFrame frame = new JFrame("FileChooserDemo");
    frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    //Create and set up the content pane.
    JComponent newContentPane = new FileChooserDemo();
    newContentPane.setOpaque(true); //content panes must be opaque
    frame.setContentPane(newContentPane);
    //Display the window.
    frame.pack();
    frame.setVisible(true);
}

public static void main(String[] args) {
    //Schedule a job for the event-dispatching
thread:
    //creating and showing this application's GUI.
    javax.swing.SwingUtilities.invokeLater(new Runnable() {
        public void run() {
            createAndShowGUI();
        }
    });
}
InitialFileChooserDemo dialog

This window is used to return status messages from the FileChooser

Open dialog which appears after user clicks open button. Note that the argument to the showOpenDialog method specifies the parent component for the dialog. The parent component affects the position of the dialog and the frame that it depends on. The Java look and feel places the dialog directly over the parent component.
Initial FileChooserDemo dialog

Save dialog which appears after user clicks save button. Note that cursor is automatically placed in the file name box to await user entry of the name of the file to be saved.
Swing Text Components and HTML Rendering

• Some of our previous examples illustrated the two of the three basic text components used for presenting and editing text. We’ve already seen JTextField and JTextArea, and now we’ll look at a more sophisticated text component called a JEditorPane.

• JEditorPane provides enhanced text-rendering capabilities. It supports styled documents that include formatting, font and color information.

• JEditorPane is capable of rendering HTML documents as well as Rich Text Format (RTF) documents.

• The following example utilizes the JEditorPane class to render HTML pages for a simple web browser application.
The Components of the Web Browser

The next example consists of three basic components:

1. A WebBrowserPane which is an extension of class JEditorPane. WebBrowserPane creates a web browsing component that maintains a history of visited URLs.

2. WebToolBar is an extension of class JToolBar (JToolBar allows developers to add toolbars to GUIs to provide common functions such as cut, copy, paste, and navigation). This class provides commonly used navigation components for a WebBrowserPane. In this case a back button and forward button are provided.

3. Class WebBrowser uses a WebBrowserPane and a WebToolBar to create a simple web-browser application.
public class WebBrowserPane extends JEditorPane {

    private List history = new ArrayList();
    private int historyIndex;

    // WebBrowserPane constructor
    public WebBrowserPane() {
        // disable editing to enable hyperlinks
        setEditable( false );
    }

    // display given URL and add it to history
    public void goToURL( URL url ) {
        displayPage( url );
    }
history.add( url );
historyIndex = history.size() - 1;
}

// display next history URL in editorPane
public URL forward()
{
    historyIndex++;
    // do not go past end of history
    if ( historyIndex >= history.size() )
        historyIndex = history.size() - 1;

    URL url = ( URL ) history.get( historyIndex );
displayPage( url );
return url;
}

// display previous history URL in editorPane
public URL back()
{
    historyIndex--;
    // do not go past beginning of history
    if ( historyIndex < 0 )
        historyIndex = 0;
    // display previous URL
    URL url = ( URL ) history.get( historyIndex );
displayPage( url );
return url;
}

// display given URL in JEditorPane
private void displayPage( URL pageURL )
{
    // display URL
try {
    setPage( pageURL );
}
// handle exception reading from URL
catch ( IOException ioException ) {
    ioException.printStackTrace();
}
}
WebToolBar.java
WebToolBar is a JToolBar subclass that contains components
for navigating a WebBrowserPane. WebToolBar includes back
and forward buttons and a text field for entering URLs.
Java core packages
import java.awt.*;
import java.awt.event.*;
import java.net.*;
Java extension packages
import javax.swing.*;
import javax.swing.event.*;
public class WebToolBar extends JToolBar implements HyperlinkListener {
    private WebBrowserPane webBrowserPane;
    private JButton backButton;
    private JButton forwardButton;
    private JTextField urlTextField;
    // WebToolBar constructor
    public WebToolBar( WebBrowserPane browser )
    {
        super( "Web Navigation" );
        // register for HyperlinkEvents
        webBrowserPane = browser;
        webBrowserPane.addHyperlinkListener( this );
        // create JTextField for entering URLs
        urlTextField = new JTextField( 25 );
urlTextField.addActionListener(
    new ActionListener() {
        // navigate webBrowser to user-entered URL
        public void actionPerformed( ActionEvent event )
        {
            // attempt to load URL in webBrowserPane
            try {
                URL url = new URL( urlTextField.getText() );
                webBrowserPane.goToURL( url );
            }
            // handle invalid URL
            catch ( MalformedURLException urlException ) { urlException.printStackTrace();
            }
        }
    });

    // create JButton for navigating to previous history URL
    backButton = new JButton( new ImageIcon( getClass().getResource( "images/back.gif" ) ) );
    backButton.addActionListener( 
        new ActionListener() {
            public void actionPerformed( ActionEvent event )
            {
                // navigate to previous URL
                URL url = webBrowserPane.back();
                // display URL in urlTextField
                urlTextField.setText( url.toString() );
            }
        });
// create JButton for navigating to next history URL
forwardButton = new JButton( new ImageIcon( getClass().getResource( "images/forward.gif" ) ) );
forwardButton.addActionListener(
    new ActionListener() {
        public void actionPerformed( ActionEvent event ) {
            // navigate to next URL
            URL url = webBrowserPane.forward();
            // display new URL in urlTextField
            urlTextField.setText( url.toString() );
        }
    }
);
// add JButtons and JTextField to WebToolBar
add( backButton ); add( forwardButton ); add( urlTextField );
}
// end WebToolBar constructor

// listen for HyperlinkEvents in WebBrowserPane
public void hyperlinkUpdate( HyperlinkEvent event ) {
    // if hyperlink was activated, go to hyperlink's URL
    if ( event.getEventType() == HyperlinkEvent.Event.Type.ACTIVATED ) {
        // get URL from HyperlinkEvent
        URL url = event.getURL();
        // navigate to URL and display URL in urlTextField
        webBrowserPane.goToURL( url );
        urlTextField.setText( url.toString() );
    }
}
// WebBrowser.java
// WebBrowser is an application for browsing Web sites using
// a WebToolBar and WebBrowserPane.
// Java core packages
import java.awt.*;
import java.awt.event.*;
import java.net.*;
// Java extension packages
import javax.swing.*;
import javax.swing.event.*;
public class WebBrowser extends JFrame {
    private WebToolBar toolBar;
    private WebBrowserPane browserPane;
    // WebBrowser constructor
    public WebBrowser() {
        super( "CNT 4714 Simple Web Browser" );
        // create WebBrowserPane and WebToolBar for navigation
        browserPane = new WebBrowserPane();
        toolBar = new WebToolBar( browserPane );
        // lay out WebBrowser components
        Container contentPane = getContentPane();
        contentPane.add( toolBar, BorderLayout.NORTH );
        contentPane.add( new JScrollPane( browserPane ), BorderLayout.CENTER );
    }
}
// execute application
public static void main( String args[] )
{
    WebBrowser browser = new WebBrowser();
browser.setDefaultCloseOperation( EXIT_ON_CLOSE );
browser.setSize( 640, 480 );
browser.setVisible( true );
}

WebToolBar instance has been moved by the user.
JSplitPane and JTabbedPane Components

- JSplitPane and JTabbedPane are container components that enable application developers to present large amounts of information in a small screen area.

  • JSplitPane handles this by dividing two components with a divider the user can reposition to expand and contract the visible area of the JSplitPane’s child components.
    - A JSplitPane can contain only two child components, however, each child component may contain nested components.

- We’ll look at an example using a JSplitPane component and then we’ll examine the JTabbedPane component.
// FavoritesWebBrowser.java
// FavoritesWebBrowser is an application for browsing Web sites
// using a WebToolBar and WebBrowserPane and displaying an HTML
// page containing links to favorite Web sites.
// Java core packages
import java.awt.*;
import java.awt.event.*;
import java.net.*;
// Java extension packages
import javax.swing.*;
import javax.swing.event.*;
public class FavoritesWebBrowser extends JFrame {
    private WebToolBar toolBar;
    private WebBrowserPane browserPane;
    private WebBrowserPane favoritesBrowserPane;

    // WebBrowser constructor
    public FavoritesWebBrowser() {
        super( "CNT 4714 - Favorites Web Browser" );
        // create WebBrowserPane and WebToolBar for navigation
        browserPane = new WebBrowserPane();
        toolBar = new WebToolBar( browserPane );

        // create WebBrowserPane for displaying favorite sites
        favoritesBrowserPane = new WebBrowserPane();
    }
// add WebToolBar as listener for HyperlinkEvents in favoritesBrowserPane
favoritesBrowserPane.addHyperlinkListener( toolBar );
// display favorites.html in favoritesBrowserPane
favoritesBrowserPane.goToURL(  
    getClass().getResource( "favorites.html" )  );
// create JSplitPane with horizontal split (side-by-side)
// and add WebBrowserPanes with JScrollPane
JSplitPane splitPane = new JSplitPane(  
    JSplitPane.HORIZONTAL_SPLIT,  
    new JScrollPane( favoritesBrowserPane ),  
    new JScrollPane( browserPane ) );
// position divider between WebBrowserPanes
splitPane.setDividerLocation( 210 );
// add buttons for expanding/contracting divider
splitPane.setOneTouchExpandable( true );
// lay out WebBrowser components
Container contentPane = getContentPane();
contentPane.add( toolBar, BorderLayout.NORTH );
contentPane.add( splitPane, BorderLayout.CENTER );

}  
// execute application
public static void main( String args[] )   {
    FavoritesWebBrowser browser = new FavoritesWebBrowser();
    browser.setDefaultCloseOperation( EXIT_ON_CLOSE );
    browser.setSize( 640, 480 );
    browser.setVisible( true );
}   

The first argument indicates that the JSplitPane should display its child components side by side. A vertical-split would display the two components one on top of the other. The second two arguments are the components to be divided in the JSplitPane.

Sets the position of the divider between the two components.

Two separate panes in the JSplitPane

Favorites menu in JSplitPane

Buttons for expanding and contracting the split pane.
JTabbedPane Component

• JTabbedPane presents multiple components in separate tabs, which the user navigates between using a mouse or the keyboard.

• The example application TabbedPaneWebBrowser uses a JTabbedPane to enable a user to browse multiple webpages at one time within a single application window.

• The user invokes an Action to add a new WebBrowserPane to the JTabbedPane. Each time the user adds a new WebBrowserPane, the JTabbedPane creates a new tab and places the WebBrowserPane in this new tab.
// TabbedPaneWebBrowser.java
// TabbedPaneWebBrowser is an application that uses a
// JTabbedPane to display multiple Web browsers.
// Java core packages
import java.awt.*;
import java.awt.event.*;
// Java extension packages
import javax.swing.*;

public class TabbedPaneWebBrowser extends JFrame {

    // JTabbedPane for displaying multiple browser tabs
    private JTabbedPane tabbedPane = new JTabbedPane();

    // TabbedPaneWebBrowser constructor
    public TabbedPaneWebBrowser() {
        super( "JTabbedPane Web Browser" );

        // create first browser tab
        createNewTab();

        // add JTabbedPane to contentPane
        getContentPane().add( tabbedPane );
    }
}

TabbedPaneWebBrowser Class
// create File JMenu for creating new browser tabs and exiting application
JMenu fileMenu = new JMenu( "File" );
fileMenu.add( new NewTabAction() );
fileMenu.addSeparator();
fileMenu.add( new ExitAction() );
fileMenu.setMnemonic( 'F' );

JMenuBar menuBar = new JMenuBar();
menuBar.add( fileMenu );
setJMenuBar( menuBar );
} // end TabbedPaneWebBrowser constructor

// create new browser tab
private void createNewTab()
{
    // create JPanel to contain WebBrowserPane and WebToolBar
    JPanel panel = new JPanel( new BorderLayout() );

    // create WebBrowserPane and WebToolBar
    WebBrowserPane browserPane = new WebBrowserPane();
    WebToolBar toolBar = new WebToolBar( browserPane );

    // add WebBrowserPane and WebToolBar to JPanel
    panel.add( toolBar, BorderLayout.NORTH );
    panel.add( new JScrollPane( browserPane ), BorderLayout.CENTER );
// add JPanel to JTabbedPane
    tabbedPane.addTab( "Browser " + tabbedPane.getTabCount(), panel );
}

// Action for creating new browser tabs
private class NewTabAction extends AbstractAction {
    // NewTabAction constructor
    public NewTabAction() {
        // set name, description and mnemonic key
        putValue( Action.NAME, "New Browser Tab" );
        putValue( Action.SHORT_DESCRIPTION, "Create New Web Browser Tab" );
        putValue( Action.MNEMONIC_KEY, new Integer( 'N' ) );
    }

    // when Action invoked, create new browser tab
    public void actionPerformed( ActionEvent event ) {
        createNewTab();
    }
}

// Action for exiting application
private class ExitAction extends AbstractAction {
    // ExitAction constructor
    public ExitAction() {
        // set name, description and mnemonic key
        putValue( Action.NAME, "Exit" );
        putValue( Action.SHORT_DESCRIPTION, "Exit Application" );
        putValue( Action.MNEMONIC_KEY, new Integer( 'x' ) );
    }
}
// when Action invoked, exit application
  public void actionPerformed( ActionEvent event )
  {
    System.exit( 0 );
  }
}

// execute application
public static void main( String args[] )
{
  TabbedPaneWebBrowser browser = new TabbedPaneWebBrowser();
  browser.setDefaultCloseOperation( EXIT_ON_CLOSE );
  browser.setSize( 640, 480 );
  browser.setVisible( true );
}

Example with three tabbed browsers active.
Drag and Drop

- Drag and drop is a common way to manipulate data in a GUI. Most GUIs emulate real-world desktops, with icons that represent the objects on a virtual desk.

- Drag and drop enables users to move items around the desktop and to move and copy data among applications using mouse gestures.

- A mouse gesture is a mouse movement that corresponds to a drag and drop operation, such as dragging a file from one folder location and dropping the file into another folder.

- Two Java APIs enable drag and drop data transfer between applications.
The Data Transfer API and Drag and Drop API

- The data transfer API – package `java.awt.datatransfer` – enables copying and moving data within a single application or among multiple applications.

- The drag and drop API enables Java applications to recognize drag and drop gestures and to respond to drag and drop operations.

- A drag and drop operation uses the data transfer API to transfer the data from the drag source to the drop target. The application which is the drop target would use the drag and drop API to recognize that a drag and drop operation occurred and would use the data transfer API to retrieve the data transferred through the drag and drop operation.
A Drag and Drop Version of Our WebBrowser

- The last example in this section of notes presents a drag and drop version of the web browser that we have been developing.

- In this case the application DnDWebBrowser is an extension of our original web browser that also allows the user to drop a file onto the WebBrowserPane to view the file contents.
  - The user could drag and drop an HTML file from the host computer’s desktop (or other location) and drop the file on the WebBrowserPane to render the HTML.
  - The second method would be to open an HTML file containing URLs, then select a specific URL to drag and drop onto the web browser’s tool bar. Then from within the web browser, the user clicks the window and the web site contents are displayed.
public class DnDWebBrowser extends JFrame {
    private WebToolBar toolBar;
    private WebBrowserPane browserPane;
    // DnDWebBrowser constructor
    public DnDWebBrowser() {
        super( "Drag-and-Drop Web Browser" );
        // create WebBrowserPane and WebToolBar for navigation
        browserPane = new WebBrowserPane();
        toolBar = new WebToolBar( browserPane );
        // enable WebBrowserPane to accept drop operations, using
        // DropTargetHandler as the DropTargetListener
        browserPane.setDropTarget( new DropTarget( browserPane,
            DnDConstants.ACTION_COPY, new DropTargetHandler() ) );
    }
}
// lay out WebBrowser components
Container contentPane = getContentPane();
contentPane.add( toolBar, BorderLayout.NORTH );
contentPane.add( new JScrollPane( browserPane ),
    BorderLayout.CENTER );

// inner class to handle DropTargetEvents
private class DropTargetHandler implements DropTargetListener {
    // handle drop operation
    public void drop( DropTargetDropEvent event ) {
        // get dropped Transferable object
        Transferable transferable = event.getTransferable();
        // if Transferable is a List of Files, accept drop
        if ( transferable.isDataFlavorSupported( DataFlavor.javaFileListFlavor ) ) {
            // accept the drop operation to copy the object
            event.acceptDrop( DnDConstants.ACTION_COPY );
            // process list of files and display each in browser
            try {
                // get List of Files
                java.util.List fileList =
                    ( java.util.List ) transferable.getTransferData( DataFlavor.javaFileListFlavor );
                Iterator iterator = fileList.iterator();
while ( iterator.hasNext() ) {
    File file = ( File ) iterator.next();
    // display File in browser and complete drop
    browserPane.goToURL( file.toURL() );
}
// indicate successful drop
event.dropComplete( true );

// handle exception if DataFlavor not supported
catch ( UnsupportedFlavorException flavorException ) {
    flavorException.printStackTrace();
    event.dropComplete( false );
}
// handle exception reading Transferable data
catch ( IOException ioException ) {
    ioException.printStackTrace();
    event.dropComplete( false );
}
}
// if dropped object is not file list, reject drop
else
    event.rejectDrop();
// handle drag operation entering DropTarget
public void dragEnter( DropTargetDragEvent event )
{
    // if data is javaFileListFlavor, accept drag for copy
    if ( event.isDataFlavorSupported(
            DataFlavor.javaFileListFlavor ) )
        event.acceptDrag( DnDConstants.ACTION_COPY );
    // reject all other DataFlavors
    else
        event.rejectDrag();
}
// invoked when drag operation exits DropTarget
public void dragExit( DropTargetEvent event ) { }
// invoked when drag operation occurs over DropTarget
public void dragOver( DropTargetDragEvent event ) { }
// invoked if dropAction changes (e.g., from COPY to LINK)
public void dropActionChanged( DropTargetDragEvent event ) { }
} // end class DropTargetHandler
// execute application
public static void main( String args[] )
{  
    DnDWebBrowser browser = new DnDWebBrowser();
    browser.setDefaultCloseOperation( EXIT_ON_CLOSE );
    browser.setSize( 640, 480 );
    browser.setVisible( true );        }
}
After dragging favorites.html onto the web browser window. The HTML contents are rendered in the web browser window.
User opens favorites.html in another window to display the URLs contained in the file. Then a specific URL is selected and dragged onto the web browser tool bar and dropped. Once the URL is located in the window, the user clicks on this link and the web content is displayed in the browser window.