Chapter 11 Getting Started with GUI Programming

Prerequisites for Part III

Chapter 8 Inheritance and Polymorphism
Chapter 11 Getting Started with GUI Programming
Chapter 12 Event-Driven Programming
Chapter 13 Creating User Interfaces
Chapter 14 Applets, Images, Audio
Chapter 9 Abstract Classes and Interfaces

Objectives

- To distinguish simple GUI components (§11.2).
- To describe the Java GUI API hierarchy (§11.3).
- To create user interfaces using frames, panels, and simple UI components (§11.4).
- To understand the role of layout managers (§11.5).
- To use the FlowLayout, GridLayout, and BorderLayout managers to layout components in a container (§11.5).
- To specify colors and fonts using the Color and Font classes (§11.6-11.7).
- To use JPanel as subcontainers (§11.8).
- To paint graphics using the paintComponent method on a panel (§11.9).
- To draw strings, lines, rectangles, ovals, arcs, and polygons using the drawing methods in the Graphics class (§11.9).
- To center display using the FontMetrics class (§11.10).
- To develop a reusable component MessagePanel to display a message on a panel (§11.11).
- To develop a reusable component StillClock to emulate an analog clock (§11.12 Optional).
Creating GUI Objects

// Create a button with text OK
JButton jbtOK = new JButton("OK");

// Create a label with text "Enter your name: ">
JLabel jlblName = new JLabel("Enter your name: ");

// Create a text field with text "Type Name Here"
JTextField jtfName = new JTextField("Type Name Here");

// Create a check box with text bold
JCheckBox jchkBold = new JCheckBox("Bold");

// Create a radio button with text red
JRadioButton jrbRed = new JRadioButton("Red");

// Create a combo box with choices red, green, and blue
JComboBox jcboColor = new JComboBox(new String[]{"Red", "Green", "Blue"});

Swing vs. AWT

So why do the GUI component classes have a prefix J? Instead of JButton, why not name it simply Button? In fact, there is a class already named Button in the java.awt package.

When Java was introduced, the GUI classes were bundled in a library known as the Abstract Windows Toolkit (AWT). For every platform on which Java runs, the AWT components are automatically mapped to the platform-specific components through their respective agents, known as peers. AWT is fine for developing simple graphical user interfaces, but not for developing comprehensive GUI projects. Besides, AWT is prone to platform-specific bugs because its peer-based approach relies heavily on the underlying platform. With the release of Java 2, the AWT user-interface components were replaced by a more robust, versatile, and flexible library known as Swing components. Swing components are painted directly on canvases using Java code, except for components that are subclasses of java.awt.Window or java.awt.Panel, which must be drawn using native GUI on a specific platform. Swing components are less dependent on the target platform and use less of the native GUI resource. For this reason, Swing components that don’t rely on native GUI are referred to as lightweight components, and AWT components are referred to as heavyweight components.
GUI Class Hierarchy (Swing)

Container Classes

Container classes can contain other GUI components.
GUI Helper Classes

The helper classes are not subclasses of Component. They are used to describe the properties of GUI components such as graphics context, colors, fonts, and dimension.

Swing GUI Components

Liang, Introduction to Java Programming, Fifth Edition, (c) 2005 Pearson Education, Inc. All rights reserved. 0-13-148952-6
Components Covered in the Custom Core

AbstractButton
  JMenuItem
  Button
  ToggleButton
  EditorPane

JComponent
  JMenuItem
  JMenu
  JRadioButtonMenuItem
  JCheckbox

JTextComponent
  JTextField
  JPasswordField

JTextField
JTextComponent

Components Covered in the Comprehensive Version

AbstractButton
  JMenuItem
  Button
  ToggleButton
  EditorPane

JComponent
  JMenuItem
  JMenu
  JRadioButtonMenuItem
  JCheckbox

JTextComponent
  JTextField
  JPasswordField

JTextField
JTextComponent

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Frames

Frame is a window that is not contained inside another window. Frame is the basis to contain other user interface components in Java GUI applications.

The Frame class can be used to create windows.

For Swing GUI programs, use JFrame class to create windows.
Creating Frames

```java
import javax.swing.*;
public class MyFrame {
    public static void main(String[] args) {
        JFrame frame = new JFrame("Test Frame");
        frame.setSize(400, 300);
        frame.setVisible(true);
        frame.setDefaultCloseOperation(
            JFrame.EXIT_ON_CLOSE);
    }
}
```

NOTE: You must have JDK 1.3 or higher to run the slides.

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Adding Components into a Frame

```java
// Add a button into the frame
frame.getContentPane().add(
    new JButton("OK"));
```

Title bar

Content pane

MyFrameWithComponents | Run
NOTE

The content pane is a subclass of Container. The statement in the preceding slide can be replaced by the following two lines:

```java
Container container = frame.getContentPane();
container.add(new JButton("OK"));
```

You may wonder how a Container object is created. It is created when a JFrame object is created. A JFrame object uses the content pane to hold components in the frame.

Centering Frames

By default, a frame is displayed in the upper-left corner of the screen. To display a frame at a specified location, you can use the setLocation(x, y) method in the JFrame class. This method places the upper-left corner of a frame at location (x, y).
Layout Managers

Java’s layout managers provide a level of abstraction to automatically map your user interface on all window systems.

The UI components are placed in containers. Each container has a layout manager to arrange the UI components within the container.

Layout managers are set in containers using the `setLayout(LayoutManager)` method in a container.
Kinds of Layout Managers

- FlowLayout (Chapter 11)
- GridLayout (Chapter 11)
- BorderLayout (Chapter 11)
- Several other layout managers will be introduced in Chapter 23, “Containers, Layout Managers, and Borders”

Example 11.1
Testing the FlowLayout Manager

The components are arranged in the container from left to right in the order in which they were added. When one row becomes filled, a new row is started.

![Show FlowLayout](image)
Example 11.1
(New) Testing the FlowLayout Manager

Write a program that adds three labels and text fields into the content pane of a frame with a FlowLayout manager.

FlowLayout Constructors

public FlowLayout(int align, int hGap, int vGap)
Constructs a new FlowLayout with a specified alignment, horizontal gap, and vertical gap. The gaps are the distances in pixel between components.

public FlowLayout(int alignment)
Constructs a new FlowLayout with a specified alignment and a default gap of five pixels for both horizontal and vertical.

public FlowLayout()
Constructs a new FlowLayout with a default center alignment and a default gap of five pixels for both horizontal and vertical.
Example 11.2

Testing the GridLayout Manager

The GridLayout manager arranges components in a grid (matrix) formation with the number of rows and columns defined by the constructor. The components are placed in the grid from left to right starting with the first row, then the second, and so on.

Example 11.2

(New) Testing the GridLayout Manager

Rewrite the program in the preceding example using a GridLayout manager instead of a FlowLayout manager to display the labels and text fields.
GridLayout Constructors

- public GridLayout(int rows, int columns)
  Constructs a new GridLayout with the specified number of rows and columns.

- public GridLayout(int rows, int columns, int hGap, int vGap)
  Constructs a new GridLayout with the specified number of rows and columns, along with specified horizontal and vertical gaps between components.

Example 11.3
Testing the BorderLayout Manager

The BorderLayout manager divides the container into five areas: East, South, West, North, and Center. Components are added to a BorderLayout by using the add method. add(Component, constraint), where constraint is BorderLayout.EAST, BorderLayout.SOUTH, BorderLayout.WEST, BorderLayout.NORTH, or BorderLayout.CENTER.
The Color Class

You can set colors for GUI components by using the `java.awt.Color` class. Colors are made of red, green, and blue components, each of which is represented by a byte value that describes its intensity, ranging from 0 (darkest shade) to 255 (lightest shade). This is known as the RGB model.

```
Color c = new Color(r, g, b);
```

`r`, `g`, and `b` specify a color by its red, green, and blue components.

Example:
```
Color c = new Color(228, 100, 255);
```
Standard Colors

Thirteen standard colors (black, blue, cyan, darkGray, gray, green, lightGray, magenta, orange, pink, red, white, yellow) are defined as constants in java.awt.Color.

The standard color names are constants, but they are named as variables with lowercase for the first word and uppercase for the first letters of subsequent words. Thus the color names violate the Java naming convention. Since JDK 1.4, you can also use the new constants: BLACK, BLUE, CYAN, DARK_GRAY, GRAY, GREEN, LIGHT_GRAY, MAGENTA, ORANGE, PINK, RED, WHITE, and YELLOW.

Setting Colors

You can use the following methods to set the component’s background and foreground colors:

setBackgroundColor(Color c)
setForegroundColor(Color c)

Example:

jbt.setBackground(Color.yellow);
jbt.setForeground(Color.red);
The Font Class

Font myFont = Font(name, style, size);

Example:

Font myFont = new Font("SansSerif", Font.BOLD, 16);
Font myFont = new Font("Serif", Font.BOLD+Font.ITALIC, 12);

JButton jbtOK = new JButton("OK");
jbtOK.setFont(myFont);

Finding All Available Font Names

GraphicsEnvironment e =
    GraphicsEnvironment.getLocalGraphicsEnvironment();
String[] fontnames =
    e.getAvailableFontFamilyNames();
for (int i = 0; i < fontnames.length; i++)
    System.out.println(fontnames[i]);
Using Panels as Sub-Containers

Panels act as sub-containers for grouping user interface components.

It is recommended that you place the user interface components in panels and place the panels in a frame. You can also place panels in a panel.

To add a component to JFrame, you actually add it to the content pane of JFrame. To add a component to a panel, you add it directly to the panel using the add method.

Creating a JPanel

You can use `new JPanel()` to create a panel with a default FlowLayout manager or `new JPanel(LayoutManager)` to create a panel with the specified layout manager. Use the `add(Component)` method to add a component to the panel. For example,

```java
JPanel p = new JPanel();
p.add(new JButton("OK"));
```
Example 11.4 Testing Panels

This example uses panels to organize components. The program creates a user interface for a Microwave oven.

Drawing on Panels

 JPanel can be used to draw graphics (including text) and enable user interaction.

 To draw in a panel, you create a new class that extends JPanel and override the paintComponent method to tell the panel how to draw things. You can then display strings, draw geometric shapes, and view images on the panel.
The **paintComponent** Method

The `paintComponent` method is defined in `JComponent`, and its header is as follows:

```java
protected void paintComponent(Graphics g)
```

The `Graphics` object `g` is created automatically by the JVM for every visible GUI component. This object controls how information is drawn. You can use various drawing methods defined in the `Graphics` class to draw strings and geometric figures. For example, you can draw a string using the following method in the `Graphics` class:

```java
public void drawString(String string, int x, int y)
```

**Drawing on Panels, cont.**

```java
public class DrawMessage extends JPanel {
    /** Main method */
    public static void main(String[] args) {
        JFrame frame = new JFrame("DrawMessage");
        frame.getContentPane().add(new DrawMessage());
        frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        frame.setSize(300, 200);
        frame.setVisible(true);
    }

    /** Paint the message */
    protected void paintComponent(Graphics g) {
        super.paintComponent(g);

        g.drawString("Welcome to Java!", 40, 40);
    }
}
```

![Run]
NOTE

The Graphics class is an abstract class that provides a device-independent graphics interface for displaying figures and images on the screen on different platforms. The Graphics class is implemented on the native platform in the JVM. When you use the paintComponent method to draw things on a graphics context g, this g is an instance of a concrete subclass of the abstract Graphics class for the specific platform. The Graphics class encapsulates the platform details and enables you to draw things uniformly without concerning specific platforms.
NOTE

Whenever a component is displayed, a Graphics object is created for the component. The Swing components use the paintComponent method to draw things. The paintComponent method is automatically invoked to paint the graphics context when the component is first displayed or whenever the component needs to be redisplayed. Invoking super.paintComponent(g) is necessary to ensure that the viewing area is cleared before a new drawing is displayed.

NOTE

To draw things, normally you create a subclass of JPanel and override its paintComponent method to tell the system how to draw. In fact, you can draw things on any GUI component.
Drawing Geometric Figures

- Drawing Lines
- Drawing Rectangles
- Drawing Ovals
- Drawing Arcs
- Drawing Polygons

Drawing Lines

drawLine(int x1, int y1, int x2, int y2);

(0, 0) — (getWidth(), 0)
(0, getHeight()) — (getWidth(), getHeight())
(x1, y1) — (x2, y2)
Drawing Rectangles

drawRect(int x, int y, int w, int h);
fillRect(int x, int y, int w, int h);

Drawing Rounded Rectangles

drawRoundRect(int x, int y, int w, int h, int aw, int ah);
fillRoundRect(int x, int y, int w, int h, int aw, int ah);
**Drawing Ovals**

drawOval(int x, int y, int w, int h);

fillOval(int x, int y, int w, int h);

**Drawing Arcs**

drawArc(int x, int y, int w, int h, int angle1, int angle2);

fillArc(int x, int y, int w, int h, int angle1, int angle2);

Angles are in degree
Drawing Arcs Example

Drawing Polygons and Polylines

```java
int[] x = {40, 70, 60, 45, 20};
int[] y = {20, 40, 80, 45, 60};
g.drawPolyline(x, y, x.length);
g.drawPolygon(x, y, x.length);
```
Drawing Polygons Using the Polygon Class

Polygon polygon = new Polygon();
polygon.addPoint(40, 59);
polygon.addPoint(40, 100);
polygon.addPoint(10, 100);
g.drawPolygon(polygon);

Drawing Polygons Example
Centering Display Using the **FontMetrics** Class

You can display a string at any location in a panel. Can you display it centered? To do so, you need to use the **FontMetrics** class to measure the exact width and height of the string for a particular font. A **FontMetrics** can measure the following attributes:

- public int getAscent()
- public int getLeading()
- public int getDescent()
- public int getHeight()
- public int stringWidth(String str)

The **FontMetrics** Class

**FontMetrics** is an abstract class. To get a **FontMetrics** object for a specific font, use the following **getFontMetrics** methods defined in the **Graphics** class:

- public FontMetrics getFontMetrics(Font f)
  Returns the font metrics of the specified font.

- public FontMetrics getFontMetrics()
  Returns the font metrics of the current font.
Case Study I

This case study develops a useful class that displays a message in a panel. The class enables the user to set the location of the message, center the message, and move the message with the specified interval.

The get and set methods for these data fields are provided in the class, but omitted in the UML diagram.

The x-coordinate for the message (default 20).
The y-coordinate for the message (default 20).
Specifies whether the message is displayed centered.
The message to be displayed.
The interval to move the message in the panel.

Constructs a default message panel.
Constructs a message panel with a specified string.
Moves the message to the left.
Moves the message to the right.
Moves the message up.
Moves the message down.
Case Study II

DisplayClock

StillClock

javax.swing.JPanel

The get and set methods for these data fields are provided in the class, but omitted in the UML diagram.

- hour: int
- minute: int
- second: int

+StillClock()
+StillClock(hour: int, minute: int, second: int)
+setCurrentTime(): void

The hour in the clock.
The minute in the clock.
The second in the clock.

Constructs a default clock for the current time.
Constructs a clock with a specified time.
Sets time to current time.

StillClock

DisplayClock

Run

Drawing Clock

\[ x_{\text{End}} = x_{\text{Center}} + \text{handLength} \times \sin(\theta) \]
\[ y_{\text{End}} = y_{\text{Center}} - \text{handLength} \times \cos(\theta) \]

Since there are sixty seconds in one minute, the angle for the second hand is \( \text{second} \times (2\pi/60) \).
Drawing Clock, cont.

\[ x_{\text{End}} = x_{\text{Center}} + \text{handLength} \times \sin(\theta) \]
\[ y_{\text{End}} = y_{\text{Center}} - \text{handLength} \times \cos(\theta) \]

The position of the minute hand is determined by the minute and second. The exact minute value combined with seconds is minute + second/60. For example, if the time is 3 minutes and 30 seconds. The total minutes are 3.5. Since there are sixty minutes in one hour, the angle for the minute hand is 
\[ (\text{minute} + \text{second}/60) \times (2\pi/60) \]

Drawing Clock, cont.

\[ x_{\text{End}} = x_{\text{Center}} + \text{handLength} \times \sin(\theta) \]
\[ y_{\text{End}} = y_{\text{Center}} - \text{handLength} \times \cos(\theta) \]

Since one circle is divided into twelve hours, the angle for the hour hand is 
\[ (\text{hour} + \text{minute}/60 + \text{second}/(60 \times 60)) \times (2\pi/12) \]