Lecture 10c

Graphics and Java 2DTM



OBJECTIVES

In this lecture you will learn:

- To understand graphics contexts and graphics objects.
- To manipulate colors.
- To manipulate fonts.
- To use methods of class Graphics to draw lines, rectangles, rectangles with rounded corners, threedimensional rectangles, ovals, arcs and polygons.
- To use methods of class Graphi cs2D from the Java 2D API to draw lines, rectangles, rectangles with rounded corners, ellipses, arcs and general paths.
- To specify Pai nt and Stroke characteristics of shapes displayed with Graphi cs2D.



| 12.1 | Introduction |
|------|---|
| 12.2 | Graphics Contexts and Graphics Objects |
| 12.3 | Color Control |
| 12.4 | Font Control |
| 12.5 | Drawing Lines, Rectangles and Ovals |
| 12.6 | Drawing Arcs |
| 12.7 | Drawing Polygons and Polylines |
| 12.8 | Java 2D API |
| 12.9 | Wrap-Up |



12.1 Introduction

- Java contains support for graphics that enable programmers to visually enhance applications
- Java contains many more sophisticated drawing capabilities as part of the Java 2D API
- Classes
 - Color
 - Font, FontMetri cs
 - Graphi cs2D
 - Pol ygon
 - Basi cStroke
 - Gradi entPai nt, TexturePai nt
 - Java 2D shape classes





Fig. 12.1 | Classes and interfaces used in this chapter from Java's original graphics capabilities and from the Java 2D API. [Note: Class Obj ect appears here because it is the superclass of the Java class hierarchy.]



12.1 Introduction

- Java coordinate system
 - Upper-left corner of a GUI component has the coordinates
 (0, 0)
 - Contains x-coordinate (horizontal coordinate) horizontal distance moving right from the left of the screen
 - Contains y-coordinate (vertical coordinate) vertical distance moving down from the top of the screen
- Coordinate units are measured in pixels. A pixel is a display monitor's smallest unit of resolution.



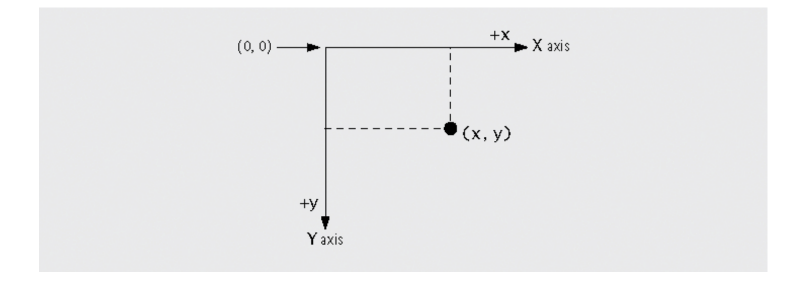


Fig. 12.2 | Java coordinate system. Units are measured in pixels.



Portability Tip 12.1

Different display monitors have different resolutions (i.e., the density of the pixels varies). This can cause graphics to appear to be different sizes on different monitors or on the same monitor with different settings.



12.2 Graphics Contexts and Graphics Objects

- A Java graphics context enables drawing on the screen
- Class Graphics
 - Manages a graphics context and draws pixels on the screen
 - An abstract class contributes to Java's portability
- Method pai ntComponent
 - Used to draw graphics
 - Member of class JComponent, subclass of Component
 - Graphi cs object passed to pai ntComponent by the system when a lightweight Swing component needs to be repainted
 - If programmer needs to have pai ntComponent execute, a call is made to method repai nt



12.3 Color Control

- Class Color declares methods and constants for manipulating colors in a Java program
- Every color is created from a red, a green and a blue component RGB values



| Col or constant | Color | RGB value |
|--------------------------------------|------------|---------------|
| public final static Color RED | red | 255, 0, 0 |
| public final static Color GREEN | green | 0, 255, 0 |
| public final static Color BLUE | blue | 0, 0, 255 |
| public final static Color ORANGE | orange | 255, 200, 0 |
| public final static Color PINK | pink | 255, 175, 175 |
| public final static Color CYAN | cyan | 0, 255, 255 |
| public final static Color MAGENTA | magenta | 255, 0, 255 |
| public final static Color YELLOW | yellow | 255, 255, 0 |
| public final static Color BLACK | black | 0, 0, 0 |
| public final static Color WHITE | white | 255, 255, 255 |
| public final static Color GRAY | gray | 128, 128, 128 |
| public final static Color LIGHT_GRAY | light gray | 192, 192, 192 |
| public final static Color DARK_GRAY | dark gray | 64, 64, 64 |

Fig. 12.3 | Color constants and their RGB values.



Method **Description** Col or constructors and methods public Color(int r, int q, int b) Creates a color based on red, green and blue components expressed as integers from 0 to 255. public Color(float r, float g, float b) Creates a color based on red, green and blue components expressed as floating-point values from 0.0 to 1.0. public int getRed() Returns a value between 0 and 255 representing the red content. public int getGreen() Returns a value between 0 and 255 representing the green content. public int getBlue() Returns a value between 0 and 255 representing the blue content. Graphi cs methods for manipulating Colors public Color getColor() Returns Col or object representing current color for the graphics context. public void setColor(Color c) Sets the current color for drawing with the graphics context.

Fig. 12.4 | Color methods and color-related Graphics methods.



```
// Demonstrating Colors.
  import java. awt. Graphics;
  import java.awt.Color;
  import javax. swing. JPanel;
  public class ColorJPanel extends JPanel
8
                                                      Method pai ntComponent paints
     // draw rectangles and Strings in different co
                                                                    JPanel
      public void paintComponent( Graphics g ) 4
10
11
12
        super. paintComponent( g ); // call superclass's paintComponent
13
                                                                      Set current drawing color with
        this. setBackground(Color. WHITE);
14
                                                                           method setCol or
15
        // set new drawing color using integers
16
                                                                     Draw filled rectangle using current
        g. setColor( new Color( 255, 0, 0 ));
17
                                                                                    color
        g. fill Rect(15, 25, 100, 20); ←
18
        g. drawString( "Current RGB: " + g. getColor(), 130, 40 );
19
20
                                                                       Draw text value of current color
21
        // set new drawing color using floats
         g. setColor( new Color( 0.50f, 0.75f, 0.0f ) );
22
        g. fill Rect(15, 50, 100, 20);
23
                                                                      Set current drawing color, specify
        g. drawString( "Current RGB: " + g. getColor(), 130, 65 );
24
                                                                         float arguments to Col or
25
                                                                       Set current drawing color using
26
        // set new drawing color using static Color objects
                                                                               Col or constant
        g. setColor( Color. BLUE ); ___
27
        g. fill Rect(15, 75, 100, 20);
28
        g. drawString( "Current RGB: " + g. getColor(), 130, 90 );
29
30
```

// Fig. 12.5: ColorJPanel.java



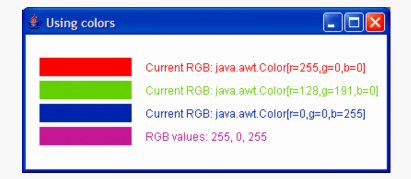
Retrieving RGB values using methods getRed, getGreen and getBl ue





```
// Demonstrating Colors.
  import j avax. swi ng. JFrame;
  public class ShowColors
6
      // execute application
      public static void main( String args[] )
8
         // create frame for ColorJPanel
10
         JFrame frame = new JFrame( "Using colors" );
11
12
         frame. setDefaul tCl oseOperation( JFrame. EXIT_ON_CLOSE );
13
14
         ColorJPanel colorJPanel = new ColorJPanel (); // create ColorJPanel
         frame. add(colorJPanel); // add colorJPanel to frame
15
         frame.setSize(400, 180); // set frame size
16
         frame. setVi si bl e( true ); // di spl ayt frame
17
      } // end main
18
19 } // end class ShowColors
```

// Fig. 12.6: ShowColors.java







Look-and-Feel Observation 12.1

Everyone perceives colors differently. Choose your colors carefully to ensure that your application is readable. Try to avoid using many different colors in close proximity.



Software Engineering Observation 12.1

To change the color, you must create a new Col or object (or use one of the predeclared Col or constants). Like String objects, Col or objects are immutable (not modifiable).



12.3 Color Control

- JCol orChooser GUI component enables application users to select colors
 - Method showDi al og creates a JCol orChooser object, attaches it to a dialog box and displays the dialog
 - Modal dialog
 - Allows the user to select a color from a variety of color swatches
 - Tabs Swatches, HSB and RGB



```
// Choosing colors with JColorChooser.
   import j ava. awt. BorderLayout;
   import j ava. awt. Col or;
  import j ava. awt. event. Acti onEvent;
  import java. awt. event. ActionListener;
                                                Import JCol orChooser class
   import j avax. swi ng. JButton;
  import javax. swing. JFrame;
  import javax. swing. JCol orChooser;
10 import javax. swing. JPanel;
11
12 public class ShowColors2JFrame extends JFrame
13 {
      pri vate JButton changeCol orJButton;
14
15
      pri vate Col or col or = Col or. LI GHT_GRAY;
      private JPanel colorJPanel;
16
17
      // set up GUI
18
      public ShowColors2JFrame()
19
20
         super( "Usi ng JCol orChooser" );
21
22
         // create JPanel for display color
23
         col or JPanel = new JPanel ();
24
         col orJPanel . setBackground( col or );
25
26
         // set up changeColorJButton and register its event handler
27
         changeCol orJButton = new JButton( "Change Col or" );
28
29
         changeCol orJButton. addActi onLi stener(
30
```

// Fig. 12.7: ShowColors2JFrame.java





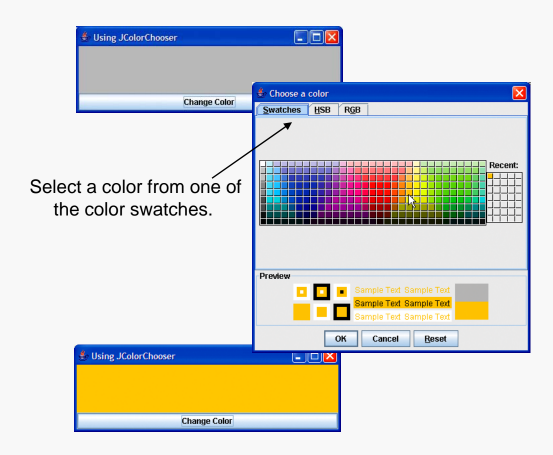
```
31
            new ActionListener() // anonymous inner class
32
               // display JColorChooser when user clicks button
33
               public void actionPerformed( ActionEvent ev
34
                                                              Display JCol orChooser dialog
35
                  col or = JCol orChooser. showDi al og(
36
                     ShowCol ors2JFrame. this, "Choose a color", color );
37
38
                   <u>// set default color, if no color lis returne</u>d
3<u>9</u>
4
    Reference to parent component
                                              Title bar text
                     color = Color. LIGHT_GRAY;
                                                                 Initial selected color
42
                  // change content pane's background color
43
44
                  col or JPanel . set Background( col or );
               } // end method actionPerformed
45
            } // end anonymous inner class
46
                                                           Change background color of
         ); // end call to addActionListener
47
                                                                     JPanel
48
         add(colorJPanel, BorderLayout.CENTER); // add colorJPanel
49
         add( changeCol orJButton, BorderLayout. SOUTH ); // add button
50
51
         setSize(400, 130); // set frame size
52
         setVisible( true ); // display frame
53
      } // end ShowColor2JFrame constructor
54
55 } // end class ShowColors2JFrame
```



```
1 // Fig. 12.8: ShowCol ors2. j ava
2 // Choosing colors with JColorChooser.
  import j avax. swi ng. JFrame;
4
5 public class ShowColors2
6
      // execute application
7
      public static void main( String args[] )
8
         ShowColors2JFrame application = new ShowColors2JFrame();
10
11
         application.setDefaultCloseOperation( JFrame.EXIT_ON_CLOSE );
      } // end main
12
13 } // end class ShowColors2
```

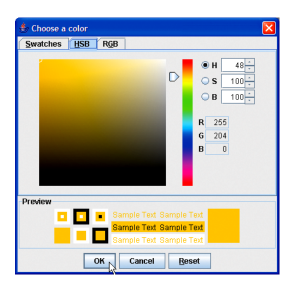












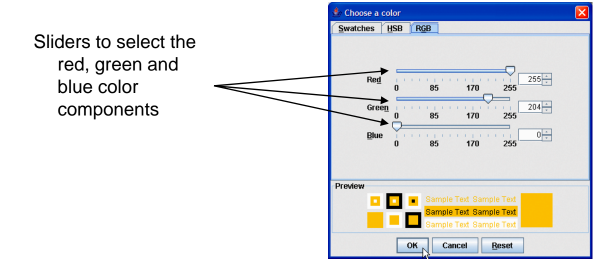


Fig. 12.9 | HSB and RGB tabs of the JCol orChooser dialog.



12.4 Font Control

Class Font

- Constructor takes three arguments—the font name, font style and font size
 - Font name any font currently supported by the system on which the program is running
 - Font style Font. PLAIN, Font. I TALIC or Font. BOLD. Font styles can be used in combination
 - Font sizes measured in points. A point is 1/72 of an inch.
- Methods getName, getStyl e and getSi ze retrieve information about Font object
- Graphi cs methods getFont and setFont retrieve and set the current font, respectively



Method or constant Description Font constants, constructors and methods public final static int PLAIN A constant representing a plain font style. public final static int BOLD A constant representing a bold font style. public final static int ITALIC A constant representing an italic font style. public Font(String name, int style, int size) Creates a Font object with the specified font name, style and size. public int getStyle() Returns an integer value indicating the current font style. public int getSize() Returns an integer value indicating the current font size.

Fig. 12.10 | Font-related methods and constants. (Part 1 of 2)



| Method or constant | Description | | | |
|--|---|--|--|--|
| <pre>public String getName()</pre> | Returns the current font name as a string. | | | |
| <pre>public String getFamily()</pre> | | | | |
| <pre>public boolean isPlain()</pre> | Returns the font's family name as a string. | | | |
| <pre>public boolean isBold()</pre> | Returns true if the font is plain, else fal se. | | | |
| <pre>public boolean isItalic()</pre> | Returns true if the font is bold, else fal se. | | | |
| public boolean isitalic() | Returns true if the font is italic, else fal se. | | | |
| Graphi cs methods for manipulating Fonts | | | | |
| <pre>public Font getFont()</pre> | Deturns a Cont object reference representing the current fant | | | |
| public void setFont(Font f | Returns a Font object reference representing the current font. | | | |
| | Sets the current font to the font, style and size specified by the Font object reference f. | | | |
| | Tont object reference 1. | | | |

Fig. 12.10 | Font-related methods and constants. (Part 2 of 2)



Portability Tip 12.2

The number of fonts varies greatly across systems. Java provides five logical font names—Seri f, Monospaced, SansSeri f, Di al og and Di al ogl nput—that can be used on all Java platforms. The Java runtime environment (JRE) on each platform maps these logical font names to actual fonts installed on the platform. The actual fonts used may vary by platform.



```
// Fig. 12.11: FontJPanel.java
  // Display strings in different fonts and colors.
  import java.awt.Font;
  import java. awt. Color;
  import java. awt. Graphics;
  import javax. swing. JPanel;
  public class FontJPanel extends JPanel
9
10
      // display Strings in different fonts and colors
      public void paintComponent( Graphics g )
11
12
                                                    Font style
                                     Font name
         super. pai ntComponent( g
13
                                                                -Conponent
14
                                                             Font size
15
         // set font to Serif (Times), bold, 1/2pt and araw a string
         g. setFont( new Font( "Serif", Font. BOLD, 12 ));
16
         g. drawString( "Serif 12 point bold.", 20, 50 );
17
18
         // set font to Monospaced (Courier), italic, 24pt and draw
19
                                                                        Creating and setting Font objects
         g. setFont( new Font( "Monospaced", Font. ITALIC, 24 ) );
20
21
         g. drawString( "Monospaced 24 point italic.", 20, 70 );
22
         // set font to SansSerif (Helvetica), plain, 14pt and draw a string
23
         g. setFont( new Font( "SansSeri f", Font. PLAIN, 14 ) );
24
         g. drawString( "SansSerif 14 point plain.", 20, 90 );
25
26
```



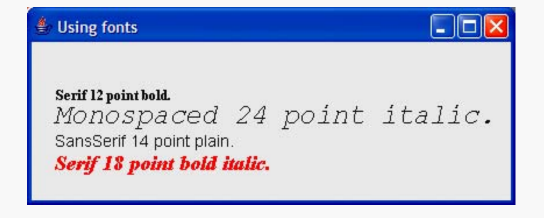
```
27
         // set font to Serif (Times), bold/italic, 18pt and dra
                                                                       Combining styles
28
         g. setCol or( Col or. RED );
         g. setFont( new Font( "Serif", Font. BOLD + Font. I TALIC, 18 ) );
29
         g. drawStri ng( g. getFont(). getName() + " " + g. getFont(). getSi ze() +
30
            " point bold italic.", 20,\110 );
31
      } // end method paintComponent
32
33 } // end class FontJPanel
                               Retrieve font name and size of
                               Graphi cs object's current Font
```





```
2 // Using fonts.
  import j avax. swi ng. JFrame;
  public class Fonts
6
      // execute application
      public static void main( String args[] )
8
         // create frame for FontJPanel
10
         JFrame frame = new JFrame( "Using fonts" );
11
12
         frame. setDefaul tCl oseOperation( JFrame. EXIT_ON_CLOSE );
13
         FontJPanel fontJPanel = new FontJPanel (); // create FontJPanel
14
         frame.add(fontJPanel); // add fontJPanel to frame
15
         frame. setSize(420, 170); // set frame size
16
17
         frame. setVi si bl e( true ); // di spl ay frame
      } // end main
18
19 } // end class Fonts
```

1 // Fig. 12.12: Fonts.java







Software Engineering Observation 12.2

To change the font, you must create a new Font object. Font objects are immutable—class Font has no *set* methods to change the characteristics of the current font.



Font Metrics

Font class methods

- getFamily returns name of font family to which the current font belongs
- isPlain, isBold, isltalic used to determine font style
- Font metrics precise information about a font
 - Height
 - Descent amount a character dips below the baseline
 - Ascent amount a character rises above the baseline
 - Leading the interline spacing
 - Class FontMetri CS declares several methods for obtaining font metrics



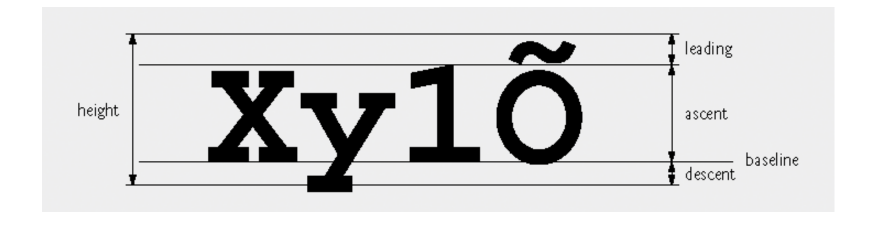


Fig. 12.13 | Font metrics.



Method Description FontMetrics methods public int getAscent() Returns the ascent of a font in points. public int getDescent() Returns the descent of a font in points. public int getLeading() Returns the leading of a font in points. public int getHeight() Returns the height of a font in points. Graphics methods for getting a Font's FontMetrics public FontMetrics getFontMetrics() Returns the FontMetri cs object for the current drawing Font. public FontMetrics getFontMetrics(Font f) Returns the FontMetrics object for the specified Font argument.

Fig. 12.14 | FontMetri cs and Graphi cs methods for obtaining font metrics.



```
// Fig. 12.15: MetricsJPanel.java
  // FontMetrics and Graphics methods useful for obtaining font metrics.
  import java.awt.Font;
  import java.awt.FontMetrics;
  import java. awt. Graphics;
  import javax. swing. JPanel;
7
  public class MetricsJPanel extends JPanel
9
      // display font metrics
10
11
      public void paintComponent( Graphics g )
12
         super. paintComponent( g ); // call superclass's paintComponent
13
14
                                                             Retrieve FontMetri cs object of
         g. setFont( new Font( "SansSeri f", Font. BOLD,
15
                                                                         current Font
         FontMetri cs metri cs = g. getFontMetri cs();
16
         g. drawString( "Current font: " + g. getFont(), 10, 40 );
17
         g. drawString( "Ascent: " + metrics. getAscent() ≠ 10, 55 );
18
                                                                             Retrieve font metric values
         g. drawString( "Descent: " + metrics.getDescent(), 410, 70 );
19
         g. drawString( "Height: " + metrics. getHeight() 10, 85
20
         g. drawString( "Leading: " + metrics. getLeading(), 100 );
21
22
```





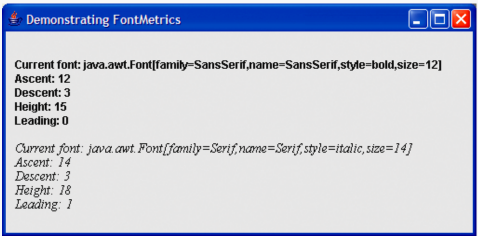
```
23
         Font font = new Font( "Serif", Font. ITALIC, 14 );
         metrics = g.getFontMetrics( font );
24
25
         g. setFont( font );
         g. drawString( "Current font: " + font, 10, 130 );
26
         g. drawString( "Ascent: " + metrics.getAscent(), 10, 145 );
27
28
         g. drawString( "Descent: " + metrics.getDescent(), 10, 160 );
         g. drawString( "Height: " + metrics.getHeight(), 10, 175 );
29
         g. drawString( "Leading: " + metrics.getLeading(), 10, 190 );
30
      } // end method paintComponent
31
32 } // end class MetricsJPanel
```





```
2 // Displaying font metrics.
  import javax. swing. JFrame;
  public class Metrics
5
6
      // execute application
      public static void main( String args[] )
8
         // create frame for MetricsJPanel
10
         JFrame frame = new JFrame( "Demonstrating FontMetrics" );
11
         frame. setDefaul tCl oseOperation( JFrame. EXIT_ON_CLOSE );
12
13
14
         MetricsJPanel metricsJPanel = new MetricsJPanel();
         frame.add( metricsJPanel ); // add metricsJPanel to frame
15
         frame. setSize(510, 250); // set frame size
16
         frame. setVi si bl e( true ); // di spl ay frame
17
18
      } // end main
19 } // end class Metrics
```

1 // Fig. 12.16: Metrics.java







12.5 Drawing Lines, Rectangles and Ovals

- Graphi cs methods for drawing lines, rectangles and ovals
 - fill RoundRect and drawRoundRect draw rectangles with rounded corners
 - bounding rectangle—the area in which a rounded rectangle or oval will be drawn
 - draw3DRect and fill3DRect draw a 3D rectangle that is either raised or lowered
 - draw0val and fill 0val draw ovals



Method **Description** public void drawLine(int x1, int y1, int x2, int y2) Draws a line between the point (x1, y1) and the point (x2, y2). public void drawRect(int x, int y, int width, int height) Draws a rectangle of the specified width and height. The top-left corner of the rectangle has the coordinates (X, Y). Only the outline of the rectangle is drawn using the Graphi cs object's color—the body of the rectangle is not filled with this color. public void fillRect(int x, int y, int width, int height) Draws a filled rectangle with the specified width and height. The top-left corner of the rectangle has the coordinate (x, y). The rectangle is filled with the Graphi cs object's color. public void clearRect(int x, int y, int width, int height) Draws a filled rectangle with the specified width and height in the current background color. The top-left corner of the rectangle has the coordinate (X, y). This method is useful if the programmer wants to remove a portion of an image. public void drawRoundRect(int x, int y, int width, int height, int arcWidth, int arcHeight) Draws a rectangle with rounded corners in the current color with the specified width and height. The arcWidth and arcHeight determine the rounding of the corners (see Fig. 12.20). Only the outline of the shape is drawn.

Fig. 12.17 | Graphics methods that draw lines, rectangles and ovals. (Part 1 of 2)



```
Method
                Description
public void fillRoundRect( int x, int y, int width, int height,
   int arcWidth, int arcHeight )
                Draws a filled rectangle with rounded corners in the current color with the
                specified width and height. The arcWidth and arcHeight determine
                the rounding of the corners (see Fig. 12.20).
public void draw3DRect(int x, int y, int width, int height, boolean b)
                Draws a three-dimensional rectangle in the current color with the specified
                width and height. The top-left corner of the rectangle has the
                coordinates (X, y). The rectangle appears raised when b is true and
                lowered when b is false. Only the outline of the shape is drawn.
public void fill 3DRect(int x, int y, int width, int height, boolean b)
                Draws a filled three-dimensional rectangle in the current color with the
                specified wi dth and hei ght. The top-left corner of the rectangle has the
                coordinates (X, y). The rectangle appears raised when b is true and
                lowered when b is false.
public void draw0val (int x, int y, int width, int height)
                Draws an oval in the current color with the specified width and height.
                The bounding rectangle's top-left corner is at the coordinates (V, V). The
                oval touches all four sides of the bounding rectangle at the center of each
                side (see Fig. 12.21). Only the outline of the shape is drawn.
public void fillOval(int x, int y, int width, int height)
                Draws a filled oval in the current color with the specified wi dth and
                height. The bounding rectangle's top-left corner is at the coordinates (x,
                y). The oval touches all four sides of the bounding rectangle at the center of
                each side (see Fig. 12.21).
```

Fig. 12.17 | Graphics methods that draw lines, rectangles and ovals. (Part 2 of 2)



```
2 // Drawing lines, rectangles and ovals.
  import j ava. awt. Col or;
  import java. awt. Graphics;
  import javax. swing. JPanel;
6
  public class LinesRectsOvalsJPanel extends JPanel
  {
8
      // display various lines, rectangles and ovals
9
      public void paintComponent( Graphics g )
10
11
         super. paintComponent( g ); // call superclass's paint method
12
13
         this.setBackground(Color.WHITE);
14
15
                                                 Draw a straight line
16
         g. setCol or( Col or. RED );
         g. drawLi ne(5, 30, 380, 30);
17
18
                                               Draw an empty rectangle
         g. setCol or( Col or. BLUE );
19
         g. drawRect(5, 40, 90, 55);
20
21
         g. fill Rect( 100, 40, 90, 55 );
22
                                                 Draw a filled rectangle
```

// Fig. 12.18: Li nesRectsOval sJPanel . j ava





```
23
         g. setCol or( Col or. CYAN );
                                                                                                              42
                                                              Draw a filled rectangle with rounded corners
         g. fill RoundRect(195, 40, 90, 55, 50, 50);
24
         g. drawRoundRect( 290, 40, 90, 55, 20, 20 );
25
                                                            Draw an empty rectangle with rounded corners
26
         g. setCol or( Col or. YELLOW );
27
                                                            Draw an empty rectangle that is raised
         g. draw3DRect(5, 100, 90, 55, true);
28
                                                            Draw a filled rectangle that is lowered
         g. fill 3DRect( 100, 100, 90, 55, false ); •
29
30
                                                      Draw an empty oval
         g. setCol or( Col or. MAGENTA );
31
         g. draw0val ( 195, 100, 90, 55 );
32
         g. fill 0val ( 290, 100, 90, 55 ); •
33
                                                       Draw a filled oval
      } // end method paintComponent
34
35 } // end class LinesRectsOvalsJPanel
```





```
1 // Fig. 12. 19: LinesRectsOvals.java
2 // Drawing lines, rectangles and ovals.
3 import j ava. awt. Col or;
  import j avax. swi ng. JFrame;
5
6 public class LinesRectsOvals
7 {
      // execute application
8
9
      public static void main( String args[] )
10
         // create frame for LinesRectsOvalsJPanel
11
         JFrame frame =
12
            new JFrame( "Drawing lines, rectangles and ovals" );
13
         frame. setDefaul tCl oseOperation( JFrame. EXIT_ON_CLOSE );
14
15
```





```
Li nesRectsOval sJPanel | li nesRectsOval sJPanel | new Li nesRectsOval sJPanel ();

li nesRectsOval sJPanel . setBackground( Color. WHITE );

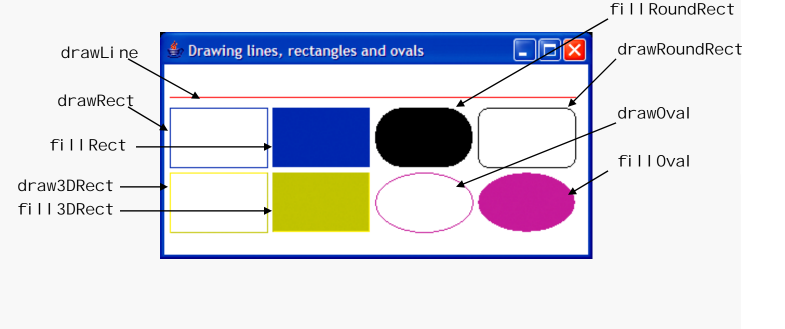
frame. add( li nesRectsOval sJPanel ); // add panel to frame

frame. setSize( 400, 210 ); // set frame size

frame. setVi si bl e( true ); // di spl ay frame

// end main

// end class Li nesRectsOval s
```







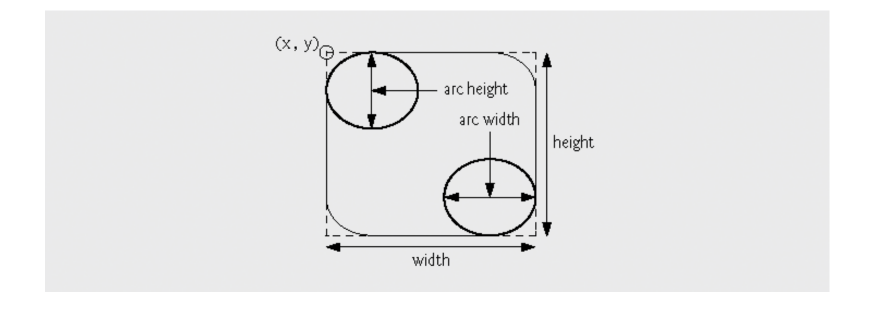


Fig. 12.20 | Arc width and arc height for rounded rectangles.



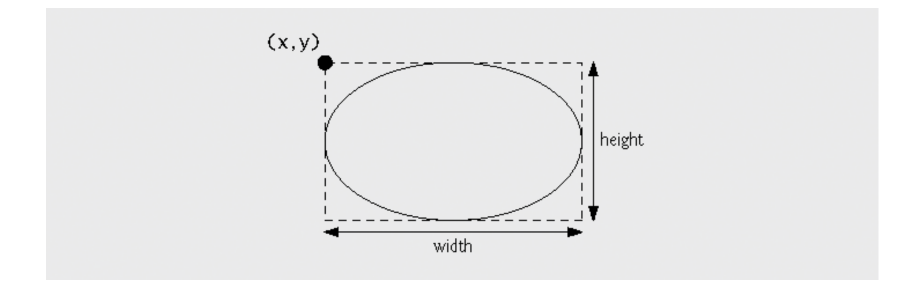


Fig. 12.21 | Oval bounded by a rectangle.



12.6 Drawing Arcs

- An arc is drawn as a portion of an oval
- Arcs sweep (i.e., move along a curve) from a starting angle by the number of degrees specified by their arc angle
 - Counterclockwise sweep measured in positive degrees
 - Clockwise sweep measured in negative degrees
- Graphi cs methods drawArc and fill Arc are used to draw arcs



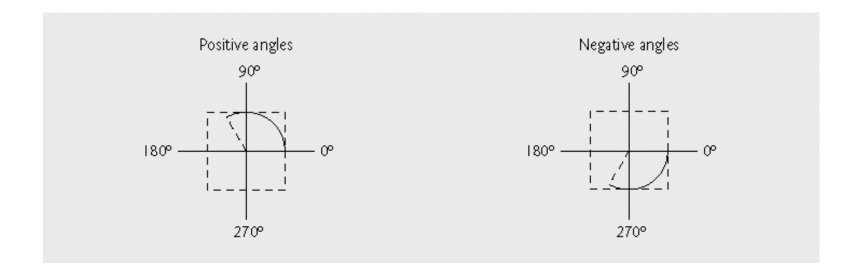


Fig. 12.22 | Positive and negative arc angles.



```
Description

public void drawArc(int x, int y, int width, int height, int startAngle, int arcAngle)

Draws an arc relative to the bounding rectangle's top-left x and y coordinates with the specified width and height. The arc segment is drawn starting at startAngle and sweeps arcAngle degrees.

public void fillArc(int x, int y, int width, int height, int startAngle, int arcAngle)

Draws a filled arc (i.e., a sector) relative to the bounding rectangle's top-left x and y coordinates with the specified width and height. The arc segment is drawn starting at startAngle and sweeps arcAngle degrees.
```

Fig. 12.23 | Graphics methods for drawing arcs.



```
// Fig. 12.24: ArcsJPanel.java
   // Drawing arcs.
  import java. awt. Color;
   import java. awt. Graphics;
   import javax. swing. JPanel;
6
  public class ArcsJPanel extends JPanel
8
                         x- and y-coordinates for upper left
      // draw rectan
9
                             corner of bounding rectangle
      public void pal
10
11
                                       Width and height of bounding
         super. pai ntComponent(
12
                                                   rectangle
13
         // start at 0 and sweep 360 degrees
14
                                                     Starting angle
         g. setCol or (Co/ or. RED
15
                                                                           Sweep angle
         g. drawRect( 15, 35,
16
         g. setColor( folor, BLACK
17
         g. drawArc( 15, 35, 80, 80, 0, 360 ); •
18
19
         // start at 0 and sweep 110 degrees
20
                                                                     Draw empty arcs
21
         g. setCol or( Col or. RED );
         g. drawRect( 100, 35, 80, 80 );
22
         g. setCol or ( Col or. BLACK );
23
         g. drawArc( 100, 35, 80, 80, 0, 110 );
24
25
```





```
26
         // start at 0 and sweep -270 degrees
         g. setCol or( Col or. RED );
27
         g. drawRect( 185, 35, 80, 80 );
28
         g. setCol or( Col or. BLACK );
29
         g. drawArc( 185, 35, 80, 80, 0, -270 );
30
31
         // start at 0 and sweep 360 degrees
32
         g. fill Arc( 15, 120, 80, 40, 0, 360 );
33
34
         // start at 270 and sweep -90 degrees
35
                                                                         Draw filled arcs
36
         g. fillArc( 100, 120, 80, 40, 270, -90 ); <
37
         // start at 0 and sweep -270 degrees
38
         g. fillArc( 185, 120, 80, 40, 0, -270);
39
      } // end method paintComponent
40
41 } // end class ArcsJPanel
                                                                          Negative values indicate arc
                                                                             should sweep clockwise
```

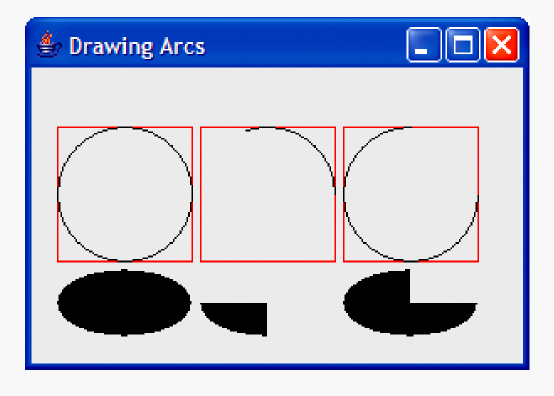


```
1 // Fig. 12.25: DrawArcs.java
2 // Drawing arcs.
3 import javax. swing. JFrame;
5 public class DrawArcs
6 {
      // execute application
7
      public static void main( String args[] )
8
9
         // create frame for ArcsJPanel
10
         JFrame frame = new JFrame( "Drawing Arcs" );
11
         frame. setDefaul tCl oseOperation( JFrame. EXIT_ON_CLOSE );
12
13
```





```
ArcsJPanel arcsJPanel = new ArcsJPanel(); // create ArcsJPanel
frame.add(arcsJPanel); // add arcsJPanel to frame
frame.setSize(300, 210); // set frame size
frame.setVisible(true); // display frame
// end main
// end class DrawArcs
```





12.7 Drawing Polygons and Polylines

Polygons

- Closed multisided shapes composed of straight line segments
- Graphi cs methods drawPol ygon and fill Pol ygon to display polygons
- Polygons can be represented using class Pol ygon class contains method addPoi nt to add points to a Pol ygon

Polylines

- Sequences of connected points
- Graphics method drawPol yl i ne to display polylines



| Method | Description |
|---|---|
| Graphi cs methods for drawing polygons | |
| <pre>public void drawPolygon(int xPoints[], int yPoints[], int points)</pre> | |
| | Draws a polygon. The <i>x</i> -coordinate of each point is specified in the xPoi nts array, and the <i>y</i> -coordinate of each point in the yPoi nts array. The last argument specifies the number of poi nts. This method draws a closed polygon. If the last point is different from the first, the polygon is closed by a line that connects the last point to the first. |
| <pre>public void drawPolyline(int xPoints[], int yPoints[], int points)</pre> | |
| | Draws a sequence of connected lines. The <i>x</i> -coordinate of each point is specified in the xPoi nts array, and the <i>y</i> -coordinate of each point in the yPoi nts array. The last argument specifies the number of poi nts. If the last point is different from the first, the polyline is not closed. |
| <pre>public void drawPolygon(Polygon p)</pre> | |
| | Draws the specified polygon. |
| public void fi | <pre>illPolygon(int xPoints[], int yPoints[], int points)</pre> |
| | Draws a filled polygon. The <i>x</i> -coordinate of each point is specified in the xPoi nts array, and the <i>y</i> -coordinate of each point in the yPoi nts array. The last argument specifies the number of poi nts. This method draws a closed polygon. If the last point is different from the first, the polygon is closed by a line that connects the last point to the first. |

Fig. 12.26 | Graphics methods for polygons and class Polygon methods. (Part 1 of 2)



```
public void fill Polygon (Polygon p)

Draws the specified filled polygon. The polygon is closed.

Polygon constructors and methods

public Polygon()

Constructs a new polygon object. The polygon does not contain any points.

public Polygon(int xValues[], int yValues[], int numberOfPoints)

Constructs a new polygon object. The polygon has numberOfPoints sides, with each point consisting of an x-coordinate from xValues and a y-coordinate from yValues.

public void addPoint(int x, int y)

Adds pairs of x- and y-coordinates to the Polygon.
```

Fig. 12.26 | Graphics methods for polygons and class Polygon methods. (Part 2 of 2)



```
// Fig. 12. 27: PolygonsJPanel. j ava
  // Drawing polygons.
  import j ava. awt. Graphics;
  import java.awt.Polygon;
  import javax. swing. JPanel;
6
  public class PolygonsJPanel extends JPanel
8
  {
      // draw polygons and polylines
9
      public void paintComponent( Graphics g )
10
11
         super. paintComponent( g ); // call superclass's paintComponent
12
13
14
         // draw polygon with Polygon object
         int xValues[] = { 20, 40, 50, 30, 20, 15 };
15
                                                                            Create Pol ygon object from
         int yValues[] = { 50, 50, 60, 80, 80, 60 };
16
                                                                               sets of x- and y-coordinates
         Polygon polygon1 = new Polygon( xValues, vValues, 6):
17
         g. drawPol ygon( pol ygon1 ); 
                                              Draw an empty Pol ygon
18
19
         // draw polylines with two arrays
20
21
         int xValues2[] = { 70, 90, 100, 80, 70, 65, 60 };
22
         int yValues2[] = { 100, 100, 110, 110, 130, 110,
                                                            Draw polyline from sets of x- and
23
         g. drawPol yl i ne( xVal ues2, yVal ues2, 7); -
                                                                        y-coordinates
24
```



39 } // end class PolygonsJPanel

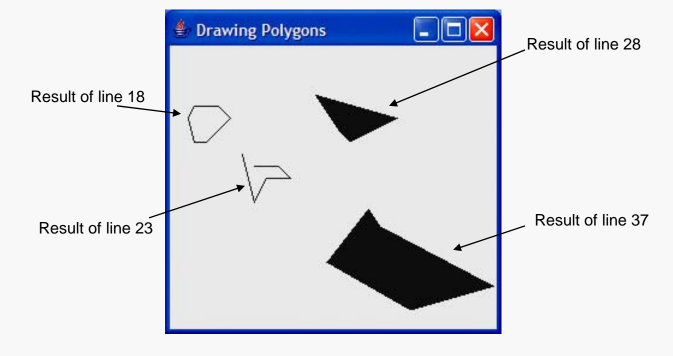


```
1 // Fig. 12.28: DrawPol ygons.j ava
2 // Drawing polygons.
3 import javax. swing. JFrame;
5 public class DrawPolygons
6 {
      // execute application
7
     public static void main( String args[] )
8
         // create frame for PolygonsJPanel
10
         JFrame frame = new JFrame( "Drawing Polygons" );
11
         frame. setDefaul tCl oseOperation( JFrame. EXIT_ON_CLOSE );
12
13
```





```
PolygonsJPanel polygonsJPanel = new PolygonsJPanel();
frame.add(polygonsJPanel); // add polygonsJPanel to frame
frame.setSize(280, 270); // set frame size
frame.setVisible(true); // display frame
// end main
// end class DrawPolygons
```







Common Programming Error 12.1

An Arrayl ndexOutOfBoundsExcepti on is thrown if the number of points specified in the third argument to method drawPol ygon or method fillPolygon is greater than the number of elements in the arrays of coordinates that specify the polygon to display.



12.8 Java 2D API

- Provides advanced two-dimensional graphics capabilities for detailed and complex graphical manipulations
- Features for processing line art, text and images
- Accomplished with Graphi cs2D class



Lines, Rectangles, Round Rectangles, Arcs and Ellipses

- Java 2D shapes specified with double-precision floatingpoint values – Li ne2D. Doubl e, Rectangl e2D. Doubl e, RoundRectangl e2D. Doubl e, Arc2D. Doubl e, El I i pse2D. Doubl e
- Painting with Graphi cs2D object
 - Method setPai nt sets color for Graphi cs2D object when shapes are drawn as Pai nt object
 - Paint object can be a predeclared Col or object, or an instance of Gradi entPai nt, SystemCol or or TexturePai nt classes
 - Gradi entPai nt used for drawing with a gradient gradients can be cyclic or acyclic
 - TexturePai nt used for painting by replicating a stored image



Lines, Rectangles, Round Rectangles, Arcs and Ellipses

- Graphi cs2D method fill used to draw a filled Shape object an object that implements interface Shape
- Graphi cs2D method draw used to draw a Shape object
- Setting stroke of a line or border
 - Graphi cs2D method setStroke requires argument that implements interface Stroke
 - Basi cStroke class can specify width of line, end caps, line joins

• Arc2D.Double constants

- Arc2D.PIE arc should be closed by two lines—one from starting point to center, one from center to ending point
- Arc2D.CHORD draws a line from the starting point to the ending point
- Arc2D.OPEN arc should not be closed



```
// Fig. 12.29: ShapesJPanel.java
  // Demonstrating some Java 2D shapes.
  import j ava. awt. Col or;
  import java. awt. Graphics;
  import java. awt. Basi cStroke;
  i mport j ava. awt. Gradi entPaint;
  import java.awt.TexturePaint;
  import java. awt. Rectangle;
  import java.awt.Graphics2D;
10 import java. awt. geom. Ellipse2D; ←
11 import java. awt. geom. Rectangle 2D;
                                                                  Java 2D API shape classes
12 import java. awt. geom. RoundRectangle2D;
13 import j ava. awt. geom. Arc2D;
14 import java. awt. geom. Li ne2D;
15 import java. awt. i mage. Buffered mage;
16 import javax. swing. JPanel;
17
18 public class ShapesJPanel extends JPanel
19 {
      // draw shapes with Java 2D API
20
                                                            Creating a Graphi cs2D reference
21
      public void paintComponent( Graphics g )
22
         super. paintComponent( g ); // call superclass's paintComponent
23
24
25
         Graphi cs2D g2d = (Graphi cs2D) g; // cast g to Graphi cs2D
26
```





```
27
         // draw 2D ellipse filled with a blue-yellow gradient
                                                                                                            66
         g2d. setPaint( new GradientPaint( 5, 30, Color. BLUE, 35, 100,
28
            Color. YELLOW, true ) );
29
                                                                         Draw ellipse filled using gradient
         g2d. fill ( new Ellipse2D. Double ( 5, 30, 65, 100)
30
31
32
         // draw 2D rectangle in red
                                                       Set Graphi cs2D object to draw using
         g2d. setPaint( Color. RED );
33
                                                               Set width of border to 10 pixels
         g2d. setStroke( new Basi cStroke( 10.0f ) );
34
         g2d. draw( new Rectangle 2D. Double (80, 30, 65, 100 );
35
36
37
         // draw 2D rounded rectangle with a buffered background
         BufferedImage buffImage = new BufferedImage( 10, 10,
38
            BufferedI mage. TYPE_I NT_RGB );
39
40
         // obtain Graphics2D from bufferImage and draw on it
41
42
         Graphi cs2D gg = buffl mage. createGraphi cs();
                                                                  Create image to be used for
         gg. setColor( Color. YELLOW ); // draw in yellow
43
                                                                     TexturePai nt object
         gg. fillRect(0, 0, 10, 10); // draw a filled red
44
         gg. setColor( Color. BLACK ); // draw in black
45
         gg. drawRect(1, 1, 6, 6); // draw a rectangle
46
47
         gg. setColor( Color. BLUE ); // draw in blue
         gg. fillRect(1, 1, 3, 3); // draw a filled rectangle
48
         gg. setColor( Color. RED ); // draw in red
49
         gg. fillRect(4, 4, 3, 3); // draw a filled rectangle
50
51
```

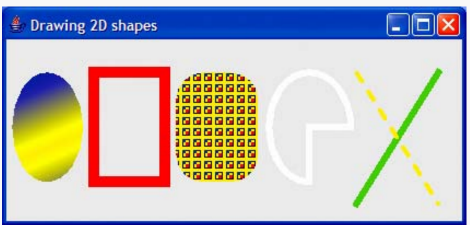


```
52
         // paint buffl mage onto the JFrame
                                                                                                             67
         g2d. setPaint( new TexturePaint( buffl mage,
53
            new Rectangle( 10, 10 ) );
54
         g2d. fill (
55
                                                          Create TexturePai nt object from
            new RoundRectangle 2D. Double (155, 30, 75,
56
                                                                           image
57
                                                Draw rounded rectangle, filled with
         // draw 2D pie-shaped arc in white
58
         g2d. setPaint( Color, WHITE );
                                                           repeating image
59
         g2d. setStroke( new Basi cStroke( 6. UT
60
                                                                                     Draw arc using white
         g2d. draw(
61
                                                                                      border, 6 pixels wide
            new Arc2D. Double( 240, 30, 75, 100, 0, 270, Arc2D. PLE ) );
62
63
         // draw 2D lines in green and yellow
64
65
         g2d. setPaint( Color. GREEN );
         g2d. draw( new Li ne2D. Doubl e( 395, 30, 320, 150 ));
                                                                          Draw solid green line
66
67
         // draw 2D line using stroke
68
         float dashes[] = { 10 }; // specify dash pattern
69
         g2d. setPaint( Color. YELLOW );
70
         g2d. setStroke( new Basi cStroke( 4, Basi cStroke, CAP_ROUND
71
                                                                  Set stroke to use dashes
72
            BasicStroke, JOIN_ROUND, 10, dashes, 0 ) ); ←
         g2d. draw( new Li ne2D. Doubl e( 320, 30, 395, 150 ));
73
      } // end method paintComponent
74
75 } // end class ShapesJPanel
                                                            Draw dashed yellow line
```



```
// Demonstrating some Java 2D shapes.
  import j avax. swi ng. JFrame;
  public class Shapes
6
      // execute application
      public static void main( String args[] )
         // create frame for ShapesJPanel
10
         JFrame frame = new JFrame( "Drawing 2D shapes" );
11
         frame. setDefaul tCl oseOperation( JFrame. EXIT_ON_CLOSE );
12
13
14
         // create ShapesJPanel
         ShapesJPanel shapesJPanel = new ShapesJPanel ();
15
16
         frame. add( shapesJPanel ); // add shapesJPanel to frame
17
         frame. setSi ze( 425, 200 ); // set frame si ze
18
19
         frame. setVi si bl e( true ); // di spl ay frame
      } // end main
20
21 } // end class Shapes
```

// Fig. 12.30: Shapes.java







General Paths

- A general path is a shape constructed from straight lines and complex curves
- Class General Path
 - Method moveTo specifies the first point in a general path
 - Method | i neTo draws a line to the next point in the path
 - Method closePath completes the general path
- Graphi cs2D method transl ate used to move the drawing origin
- Graphi cs2D method rotate used to rotate the next displayed shape



```
// Fig. 12.31: Shapes2JPanel.java
  // Demonstrating a general path.
   import j ava. awt. Col or;
  import java. awt. Graphics;
  import java. awt. Graphics2D;
  import java. awt. geom. General Path;
  import java.util.Random;
  import javax. swing. JPanel;
10 public class Shapes2JPanel extends JPanel
11 {
12
      // draw general paths
      public void paintComponent( Graphics g )
13
14
         super. paintComponent( g ); // call superclass's paintComponent
15
         Random random = new Random(); // get random number generator
16
17
         int xPoints[] = \{55, 67, 109, 73, 83, 55, 27, 37\}
18
                                                               Create General Path object
         int yPoints[] = { 0, 36, 36, 54, 96, 72, 96, 54, \frac{50}{50}, \frac{50}{50}
19
20
21
         Graphi cs2D g2d = ( Graphi cs2D ) g;
         General Path star = new General Path(); // create General Path object
22
23
24
         // set the initial coordinate of the General Path
                                                                       Set starting point of
25
         star.moveTo( xPoints[ 0 ], yPoints[ 0 ] ); 
                                                                       General Path object
26
```



```
// create the star--this does not draw the star
         for ( int count = 1; count < xPoints.length; count++ )</pre>
            star.lineTo( xPoints[ count ], yPoints[ count ] );
         star.closePath(); // close the shape
         g2d. translate(200, 200), // translate the original
                                                                 Add lines of general path
         // rotate around origin and
                                        Draw line from last point to first point
         for ( int count = 1; count
         {
            g2d. rotate( Math. Pl / 10.0 ); // rotate coordinate system
            // set random drawing color
            g2d. setColor( new Color( random. nextInt( 256))
               random. nextInt(256), random. nextIn
                                                     Rotate approximately 18 degrees
            g2d. fill ( star ); // draw filled star
         } // end for
      } // end method paintComponent
47 } // end class Shapes2JPanel
                                                  Draw star at current angle
                                                          around origin
```

27

28

29 30

31 32 33

34

35

36

37

38 39 40

41 42

43

44

45

46



```
1 // Fig. 12.32: Shapes2.java
2 // Demonstrating a general path.
3 import j ava. awt. Col or;
  import j avax. swi ng. JFrame;
5
6 public class Shapes2
7 {
      // execute application
8
9
      public static void main( String args[] )
10
11
         // create frame for Shapes2JPanel
         JFrame frame = new JFrame( "Drawing 2D Shapes" );
12
         frame. setDefaul tCl oseOperation( JFrame. EXIT_ON_CLOSE );
13
14
```





```
Shapes2JPanel shapes2JPanel = new Shapes2JPanel ();
frame.add( shapes2JPanel ); // add shapes2JPanel to frame
frame.setBackground( Color.WHITE ); // set frame background color
frame.setSize( 400, 400 ); // set frame size
frame.setVisible( true ); // display frame
// end main
// end class Shapes2
```





