# **Building Java Programs Supplement 3G**

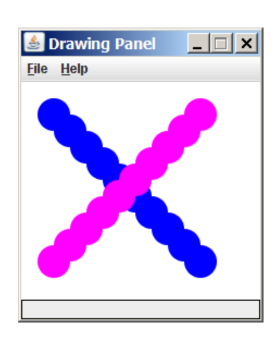
**Graphics** 

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## **Graphical objects**

We will draw graphics in Java using 3 kinds of objects:

- DrawingPanel: A window on the screen.
  - Not part of Java; provided by the authors. See class web site.
- Graphics: A "pen" to draw shapes and lines on a window.
- Color: Colors in which to draw shapes.



#### DrawingPanel

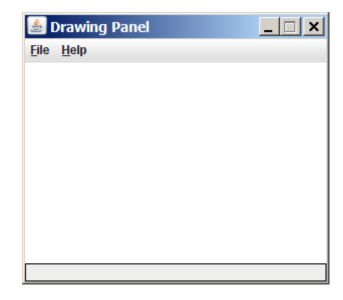


#### "Canvas" objects that represents windows/drawing surfaces

To create a window:

```
DrawingPanel name = new DrawingPanel(width, height);
Example:
DrawingPanel panel = new DrawingPanel(300, 200);
```

- The window has nothing on it.
  - We draw shapes / lines on it with another object of type Graphics.



#### Graphics

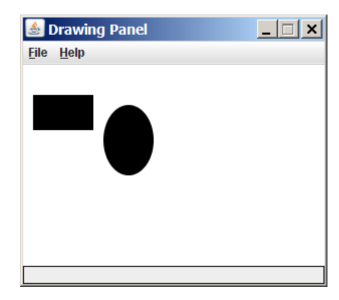


#### "Pen" or "paint brush" objects to draw lines and shapes

- Access it by calling getGraphics on your DrawingPanel.
Graphics g = panel.getGraphics();

• Draw shapes by calling methods on the Graphics object.

```
g.fillRect(10, 30, 60, 35);
g.fillOval(80, 40, 50, 70);
```



## Java class libraries, import

- Java class libraries: Classes included with Java's JDK.
  - organized into groups named packages
  - To use a package, put an import declaration in your program:

```
// put this at the very top of your program
import packageName.*;
```

• Graphics belongs to a package named java.awt

```
import java.awt.*;
```

- To use Graphics, you must place the above line at the very top of your program, before the public class header.

# Coordinate system

- Each (x, y) position is a pixel ("picture element").
- Position (0, 0) is at the window's top-left corner.
  - x increases rightward and the y increases downward.
- The rectangle from (0, 0) to (200, 100) looks like this:

# Graphics methods

Method name	Description
g.drawLine( <b>x1, y1, x2, y2</b> );	line between points (x1, y1), (x2, y2)
g.drawOval( <b>x, y, width, height</b> );	outline largest oval that fits in a box of size width * height with top-left at (x, y)
g.drawRect( <b>x, y, width, height</b> );	outline of rectangle of size width * height with top-left at (x, y)
g.drawString( <b>text, x, y</b> );	text with bottom-left at (x, y)
g.fillOval( <b>x, y, width, height</b> );	fill largest oval that fits in a box of size width * height with top-left at (x, y)
g.fillRect( <b>x, y, width, height</b> );	fill rectangle of size width * height with top- left at (x, y)
g.setColor( <b>Color</b> );	set Graphics to paint any following shapes in the given color

#### Color



Specified as predefined Color class constants:

Color.CONSTANT\_NAME

#### where **CONSTANT\_NAME** is one of:

BLACK, BLUE, CYAN,

DARK\_GRAY, GRAY,

GREEN, LIGHT\_GRAY, MAGENTA, ORANGE,

PINK, RED, WHITE, YELLOW

• Or create one using Red-Green-Blue (RGB) values of 0-255

Color name = new Color(red, green, blue);

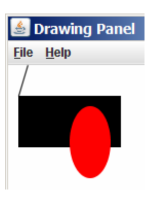
– Example:

Color brown = new Color (192, 128, 64);

# **Using colors**

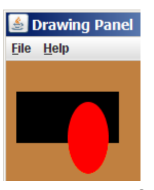
- Pass a Color to Graphics object's setColor method
  - Subsequent shapes will be drawn in the new color.

```
g.setColor(Color.BLACK);
g.fillRect(10, 30, 100, 50);
g.drawLine(20, 0, 10, 30);
g.setColor(Color.RED);
g.fillOval(60, 40, 40, 70);
```



- Pass a color to DrawingPanel's setBackground method
  - The overall window background color will change.

```
Color brown = new Color(192, 128, 64); panel.setBackground(brown);
```



## **Outlined shapes**

 To draw a colored shape with an outline, first fill it, then draw the same shape in the outline color.

```
import java.awt.*; // so I can use Graphics
public class OutlineExample {
    public static void main(String[] args) {
        DrawingPanel panel = new DrawingPanel (150, 70);
        Graphics g = panel.getGraphics();
        // inner red fill
        g.setColor(Color.RED);
                                                 Drawing Pa... 🔲 🗆 🗡
        g.fillRect(20, 10, 100, 50);
                                               File Help
        // black outline
        q.setColor(Color.BLACK);
        g.drawRect(20, 10, 100, 50);
```

# Superimposing shapes

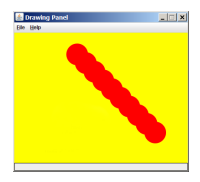
When ≥ 2 shapes occupy the same pixels, the last drawn "wins."

```
import java.awt.*;
public class Car {
    public static void main(String[] args) {
        DrawingPanel panel = new DrawingPanel(200, 100);
        panel.setBackground(Color.LIGHT GRAY);
        Graphics q = panel.getGraphics();
        g.setColor(Color.BLACK);
        g.fillRect(10, 30, 100, 50);
        g.setColor(Color.RED);
        g.fillOval(20, 70, 20, 20);
        q.fillOval(80, 70, 20, 20);
        g.setColor(Color.CYAN);
        g.fillRect(80, 40, 30, 20);
```

Drawing Panel \_ 🗆 🗙

File Help

# **Drawing with loops**





### Zero-based loops

Beginning at 0 and using < can make coordinates easier.</li>

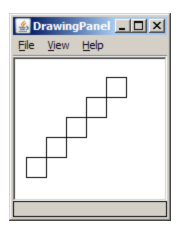
```
DrawingPanel panel = new DrawingPanel(150, 140);
Graphics g = panel.getGraphics();

// horizontal line of 5 20x20 rectangles starting
// at (11, 18); x increases by 20 each time
for (int i = 0; i < 5; i++) {
    g.drawRect(11 + 20 * i, 18, 20, 20);
}</pre>
```



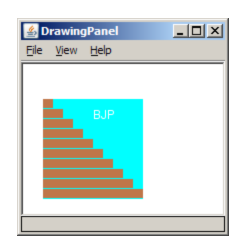
- Exercise: Write a variation of the above program that draws the output at right.
  - The bottom-left rectangle is at (11, 98).

```
for (int i = 0; i < 5; i++) {
    g.drawRect(11 + 20 * i, 98 - 20 * i, 20, 20);
}</pre>
```



## Java book figure

- Write a program that draws the following figure:
  - drawing panel is size 200x150
  - book is at (20, 35), size 100x100
  - cyan background
  - white "BJP" text at position (70, 55)
  - stairs are in color (red=191, green=118, blue=73)
  - each stair is 9px tall
    - 1st stair is 10px wide
    - 2nd stair is 20px wide ...
  - stairs are 10px apart (1 blank pixel between)

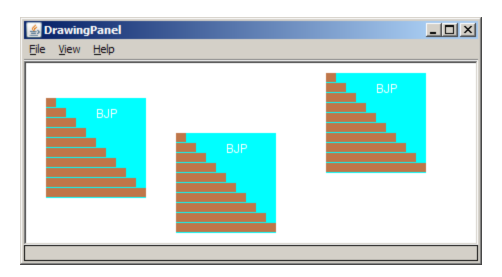


#### Java book solution

```
// Draws a Building Java Programs textbook with DrawingPanel.
import java.awt.*;
public class Book {
    public static void main(String[] args) {
        DrawingPanel panel = new DrawingPanel(200, 150);
        panel.setBackground(Color.WHITE);
        Graphics g = panel.getGraphics();
        a.setColor(Color.CYAN);
                                           // cyan background
        q.fillRect(20, 35, 100, 100);
                                           // white "bjp" text
        g.setColor(Color.WHITE);
        q.drawString("BJP", 70, 55);
        g.setColor(new Color(191, 118, 73));
        for (int i = 0; i < 10; i++) { // orange "bricks"
            g.fillRect(20, 35 + 10 * i, 10 + 10 * i, 9);
```

#### Multiple Java books

- Modify the Java book program so that it can draw books at different positions as shown below.
  - book top/left positions: (20, 35), (150, 70), (300, 10)
  - drawing panel's new size: 450x180



### Multiple books solution

• To draw in a method, you must pass Graphics g to it.

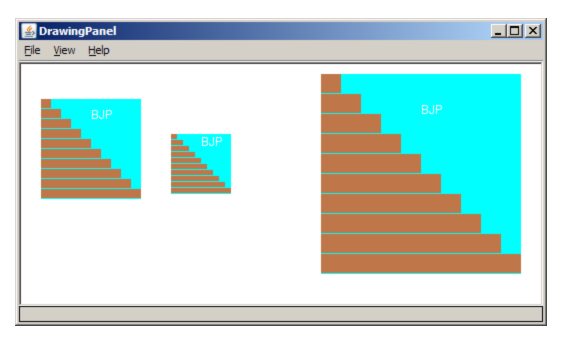
```
// Draws many BJP textbooks using parameters.
import java.awt.*;
public class Book2 {
    public static void main(String[] args) {
        DrawingPanel panel = new DrawingPanel(450, 180);
        panel.setBackground(Color.WHITE);
        Graphics q = panel.getGraphics();
        // draw three books at different locations
        drawBook(g, 20, 35);
        drawBook(g, 150, 70);
        drawBook(g, 300, 10);
```

## Multiple books, cont'd.

. . .

#### Resizable Java books

- Modify the Java book program so that it can draw books at different sizes as shown below.
  - book sizes: 100x100, 60x60, 200x200
  - drawing panel's new size: 520x240



#### Resizable books solution

```
// Draws many sized BJP textbooks using parameters.
import java.awt.*;
public class Book3 {
    public static void main(String[] args) {
        DrawingPanel panel = new DrawingPanel(520, 240);
        panel.setBackground(Color.WHITE);
        Graphics g = panel.getGraphics();
        // draw three books at different locations/sizes
        drawBook(q, 20, 35, 100);
        drawBook(q, 150, 70, 60);
        drawBook(g, 300, 10, 200);
```

#### Resizable solution, cont'd.

. . .

```
// Draws a book of the given size at the given position.
public static void drawBook(Graphics g, int x, int y, int size) {
    g.setColor(Color.CYAN);
                                     // cyan background
    q.fillRect(x, y, size, size);
    q.setColor(Color.WHITE);  // white "bjp" text
    q.drawString("BJP", x + size/2, y + size/5);
    g.setColor(new Color(191, 118, 73));
    for (int i = 0; i < 10; i++) { // orange "bricks"
        q.fillRect(x,
                  y + size/10 * i, // y
                  size/10 * (i + 1), // width
                  size/10 - 1);  // height
```

#### Polygon

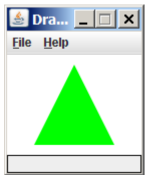
#### Objects that represent arbitrary shapes

• Add points to a Polygon using its addPoint (x, y) method.

#### Example:

```
DrawingPanel p = new DrawingPanel(100, 100);
Graphics g = p.getGraphics();
g.setColor(Color.GREEN);
```

```
Polygon poly = new Polygon();
poly.addPoint(10, 90);
poly.addPoint(50, 10);
poly.addPoint(90, 90);
g.fillPolygon(poly);
```



#### DrawingPanel methods

- panel.clear();
  Erases any shapes that are drawn on the drawing panel.
- panel.setWidth(width);
  panel.setHeight(height);
  panel.setSize(width, height);
  Changes the drawing panel's size to the given value(s).
- panel.save (filename);
   Saves the image on the panel to the given file (String).
- panel.sleep (ms);
   Pauses the drawing for the given number of milliseconds.

### Animation with sleep

- DrawingPanel's sleep method pauses your program for a given number of milliseconds.
- You can use sleep to create simple animations.

```
DrawingPanel panel = new DrawingPanel(250, 200);
Graphics g = panel.getGraphics();

g.setColor(Color.BLUE);
for (int i = 1; i <= 10; i++) {
    g.fillOval(15 * i, 15 * i, 30, 30);
    panel.sleep(500);
}</pre>
```

- Try adding sleep commands to loops in past exercises in this chapter and watch the panel draw itself piece by piece.