## Example programs showing interactor usage

## File: InteractiveDrawFace.java

```
* File: InteractiveDrawFace.java
 * This program draws GFaces on the screen, but allows the
 * use to modify their size and color.
import acm.program.*;
import acm.graphics.*;
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
public class InteractiveDrawFace extends GraphicsProgram {
  public void init() {
      // Button to clear display
      add(new JButton("Clear"), SOUTH);
      // Check box to display front or back of face
      checkbox = new JCheckBox("Front");
      checkbox.setSelected(true);
      add(checkbox, SOUTH);
      initRadioButtons();
      initColorChooser();
      // Must call this method to be able to get mouse events
      addMouseListeners();
      // Must call this method to get button press events
      addActionListeners();
   }
  private void initRadioButtons() {
      // Radio button group for size
      ButtonGroup sizeBG = new ButtonGroup();
      smallRB = new JRadioButton("Small");
      medRB = new JRadioButton("Medium");
      largeRB = new JRadioButton("Large");
      // Add all radio buttons to button group
      sizeBG.add(smallRB);
      sizeBG.add(medRB);
      sizeBG.add(largeRB);
      // Set initial radio button selection
      medRB.setSelected(true);
      // Add all radio buttons to control bar
      add(smallRB, SOUTH);
      add (medRB, SOUTH);
      add(largeRB, SOUTH);
   }
```

```
private void initColorChooser() {
   // Create combo box with color choices
   pickColor = new JComboBox();
   pickColor.addItem("Black");
   pickColor.addItem("Blue");
   pickColor.addItem("Green");
   pickColor.addItem("Red");
   // Don't allow user to type in a color
   pickColor.setEditable(false);
   // Set initial color selection
   pickColor.setSelectedItem("Black");
   // Create label (with separating spaces) for combo box
   add(new JLabel(" Color:"), SOUTH);
   // Add combo box to control bar
   add(pickColor, SOUTH);
}
// Returns diameter size corresponding to radio button choice
private double getDiamSize() {
   double size = 0;
   if (smallRB.isSelected()) {
      size = SMALL DIAM;
   } else if (medRB.isSelected()) {
      size = MED DIAM;
   } else if (largeRB.isSelected()) {
      size = LARGE DIAM;
   return size;
}
// Returns Color object corresponding to combo box choice
private Color getCurrentColor() {
   String name = (String) pickColor.getSelectedItem();
   if (name.equals("Blue")) {
      return Color. BLUE;
   } else if (name.equals("Green")) {
      return Color.GREEN;
   } else if (name.equals("Red")) {
      return Color. RED;
   } else return Color.BLACK;
}
// Called every time user clicks mouse
public void mouseClicked(MouseEvent e) {
   GObject obj;
   double diam = getDiamSize();
   if (checkbox.isSelected()) {
      obj = new GFace(diam, diam);
   } else {
      obj = new GOval(diam, diam);
   obj.setColor(getCurrentColor());
   add(obj, e.getX(), e.getY());
}
```

```
// Called whenever an action event occurs
public void actionPerformed(ActionEvent e) {
   if (e.getActionCommand().equals("Clear")) {
      removeAll(); // Clears the canvas
   }
}
/* Private constants */
private static final double SMALL DIAM = 20;
private static final double MED DIAM = 40;
private static final double LARGE DIAM = 60;
/* Private instance variables */
// Use instance variables to keep track of interactors whose
// "state" you need to check as your program runs
private JCheckBox checkbox;
private JRadioButton smallRB;
private JRadioButton medRB;
private JRadioButton largeRB;
private JComboBox pickColor;
```

## File: GFace.java

Although you have previously seen the code for GFace.java, we include it again here for completeness of the program above.

```
* File: GFace.java
* -----
* This class implements a face as a GCompound.
*/
// Note: only need acm.graphics since this is not
// actually a program, but just a class using graphics.
import acm.graphics.*;
/** Defines a compound GFace class */
public class GFace extends GCompound {
  /* Constants specifying feature size as a fraction of head size */
  private static final double EYE WIDTH = 0.15;
  private static final double EYE HEIGHT = 0.15;
  private static final double NOSE WIDTH = 0.15;
  private static final double NOSE HEIGHT = 0.10;
  private static final double MOUTH WIDTH = 0.50;
  private static final double MOUTH HEIGHT = 0.03;
  /* Private instance variables */
  private GOval head;
  private GOval leftEye, rightEye;
  private GPolygon nose;
  private GRect mouth;
  /** Creates a new GFace object with the specified dimensions */
```

```
public GFace(double width, double height) {
   head = new GOval(width, height);
   leftEye = new GOval(EYE WIDTH * width, EYE HEIGHT * height);
   rightEye = new GOval(EYE WIDTH * width, EYE HEIGHT * height);
   nose = createNose(NOSE WIDTH * width, NOSE HEIGHT * height);
   mouth = new GRect(MOUTH WIDTH * width, MOUTH HEIGHT * height);
   add(head, 0, 0);
   add(leftEye, (0.25 * width) - (EYE WIDTH * width) / 2,
         (0.25 * height) - (EYE HEIGHT * height) / 2);
   add(rightEye, (0.75 * width) - (EYE_WIDTH * width) / 2,
         (0.25 * height) - (EYE HEIGHT * height) / 2);
   add(nose, 0.50 * width, 0.50 * height);
   add(mouth, (0.50 * width) - (MOUTH WIDTH * width) / 2,
         (0.75 * height) - (MOUTH HEIGHT * height) / 2);
}
/* Creates a triangle for the nose */
private GPolygon createNose(double width, double height) {
   GPolygon poly = new GPolygon();
   poly.addVertex(0, -height / 2);
   poly.addVertex(width / 2, height / 2);
   poly.addVertex(-width / 2, height / 2);
   return poly;
}
```

## File: TextFieldExample.java

```
/* File: TextFieldExample.java
 * This class displays a greeting whenever a name is entered
import acm.program.*;
import java.awt.event.*;
import javax.swing.*;
public class TextFieldExample extends ConsoleProgram {
   public void init() {
      nameField = new JTextField(10);
      add(new JLabel("Name"), SOUTH);
      add(nameField, SOUTH);
      nameField.addActionListener(this);
   public void actionPerformed(ActionEvent e) {
      if (e.getSource() == nameField) {
         println("Hello, " + nameField.getText());
      }
/* Private instance variables */
   private JTextField nameField;
```