## **UFO Game Example**

Based on a handout by Patrick Young.

```
* File: UfoGame.java
 * This program plays a game where the user tries to
 * shoot a UFO before the UFO "lands".
import acm.program.*;
import acm.graphics.*;
import java.awt.*;
import java.awt.event.*;
public class UfoGame extends GraphicsProgram {
   /** Size and speed of UFO */
  private static final int UFO WIDTH = 40;
  private static final int UFO_HEIGHT = UFO_WIDTH / 2;
  private static final int UFO_SPEED = 5;
  /** Size and speed of bullets */
  private static final int BULLET SPEED = 10;
  private static final int BULLET DIAM = 5;
  /** Animation cycle delay */
  private static final int DELAY = 10;
  public void run() {
      setup();
      while (!gameOver()) {
         moveUFO();
         moveBullet();
         checkForCollisions();
         pause (DELAY) ;
      }
   }
   /** setup UFO and add mouse listeners */
  private void setup() {
      ufo = new GRect(UFO WIDTH, UFO HEIGHT);
      ufo.setFilled(true);
      add(ufo, getWidth(), 0); // UFO starts at top right
      ufoToLeft = true;
      addMouseListeners();
   /** determines if game is over -- true if either
    * the UFO is destroyed or if the UFO lands */
  private boolean gameOver() {
      return (ufo == null) ||
            (ufo.getY() >= getHeight() - UFO HEIGHT);
   }
```

```
/** when mouse is clicked create bullet, unless a bullet
 * already exists.
 */
public void mouseClicked(MouseEvent e) {
   if (bullet == null) {
      bullet = new GOval(BULLET DIAM, BULLET_DIAM);
      bullet.setFilled(true);
      bullet.setColor(Color.RED);
      add(bullet, (getWidth() - BULLET_DIAM) / 2,
                 getHeight() - BULLET_DIAM);
   }
}
/** moves UFO, if UFO has moved to edge of screen, moves
 * UFO down and changes UFO direction.
private void moveUFO() {
   if (ufoToLeft) {
      ufo.move(-UFO SPEED, 0);
      if (ufo.getX() <= 0) {</pre>
         ufoToLeft = false;
         ufo.move(0, UFO_HEIGHT);
      }
   } else {
      ufo.move(UFO SPEED, 0);
      if (ufo.getX() >= getWidth() - UFO WIDTH) {
         ufoToLeft = true;
         ufo.move(0, UFO HEIGHT);
      }
   }
}
/** moves bullet */
private void moveBullet() {
   if (bullet != null) {
      bullet.move(0, -BULLET SPEED);
   }
}
/** checks for bullet interaction with the world
 * (either colliding with the UFO or moving offscreen
 */
private void checkForCollisions() {
   collideWithUFO();
   moveOffScreen();
}
```

```
/** checks to see if UFO and bullet collide, if so
 * bullet and UFO are removed and both variables are
 * set to null.
 */
private void collideWithUFO() {
   if (bullet != null) {
      GObject collObj = getElementAt(bullet.getX(), bullet.getY());
      if (collObj == ufo) {
         remove(ufo);
         remove(bullet);
         ufo = null;
         bullet = null;
      }
   }
}
/** determines if bullet has moved of screen,
* if it has, removes bullet, sets variable to null
 */
private void moveOffScreen() {
   if (bullet != null) {
      if (bullet.getY() <= -BULLET DIAM) {</pre>
         remove(bullet);
         bullet = null;
      }
   }
}
/* private instance variables */
private GRect ufo;
private GOval bullet;
private boolean ufoToLeft; // when true, UFO is moving to left
```