## **RAGE / JAVA**

## MouseLook Controller / Custom Cursors

```
// Demonstrates using a Java "Robot" to recenter the mouse after each
// mouse move, keeping the mouse from ever reaching the screen edge.
(imports go here )
public class MyGame extends VariableFrameRateGame implements
                   MouseListener, MouseMotionListener
{ private Robot robot; // these are additional variable declarations
 private Canvas canvas;
 private RenderWindow rw;
 private RenderSystem rs;
 private float prevMouseX, prevMouseY, curMouseX, curMouseY;
 private boolean isRecentering;
                                  //indicates the Robot is in action
// constructor, main(), setupWindow(), and update() same as before
// code to build ManualObject (pyramid) also the same as before
 protected void setupCameras(SceneManager sm, RenderWindow rw)
 { SceneNode rootNode = sm.getRootSceneNode();
  RenderSystem rs = sm.getRenderSystem();
  camera = sm.createCamera("MainCamera", Projection.PERSPECTIVE);
  rw.getViewport(0).setCamera(camera);
  camera.setRt((Vector3f)Vector3f.createFrom(1.0f, 0.0f, 0.0f));
  camera.setUp((Vector3f)Vector3f.createFrom(0.0f, 1.0f, 0.0f));
  camera.setFd((Vector3f)Vector3f.createFrom(0.0f, 0.0f, -1.0f));
  camera.setPo((Vector3f)Vector3f.createFrom(0.0f, 0.0f, 3.0f));
  SceneNode cameraN =
    rootNode.createChildSceneNode(camera.getName() + "Node");
  cameraN.attachObject(camera);
  camera.setMode('c');
  initMouseMode(rs, rw);
 protected void setupScene(Engine eng, SceneManager sm)
                                               throws IOException
 { ManualObject pyr = makePyramid(eng, sm);
  SceneNode pvrN =
         sm.getRootSceneNode().createChildSceneNode("PyrNode");
  pyrN.attachObject(pyr);
  RotationController rc =
         new RotationController(Vector3f.createUnitVectorY(), .02f);
  rc.addNode(pyrN);
  sm.addController(rc);
  // set up lights (same as before)
}
 private void initMouseMode(RenderSystem r, RenderWindow w)
 \{ rw = w;
  rs = s:
  Viewport v = rw.getViewport(0);
  int left = rw.getLocationLeft();
  int top = rw.getLocationTop();
  int widt = v.getActualScissorWidth();
  int hei = v.getActualScissorHeight();
  int centerX = left + widt/2;
  int centerY = top + hei/2;
  isRecentering = false;
  try // note that some platforms may not support the Robot class
  { robot = new Robot(); } catch (AWTException ex)
  { throw new RuntimeException("Couldn't create Robot!"); }
```

```
recenterMouse();
 prevMouseX = centerX;
                            // 'prevMouse' defines the initial
 prevMouseY = centerY;
                            // mouse position
 // also change the cursor
 Image faceImage = new
                  ImageIcon("./assets/images/face.gif").getImage();
 Cursor faceCursor = Toolkit.getDefaultToolkit().
        createCustomCursor(faceImage, new Point(0,0), "FaceCursor");
 canvas = rs.getCanvas();
 canvas.setCursor(faceCursor);
public void mouseMoved(MouseEvent e)
{// if robot is recentering and the MouseEvent location is in the center,
 // then this event was generated by the robot
 if (isRecentering &&
        centerX == e.getXOnScreen() && centerY == e.getYOnScreen())
 { isRecentering = false; } // mouse recentered, recentering complete
 { // event was due to a user mouse-move, and must be processed
  curMouseX = e.getXOnScreen();
  curMouseY = e.getYOnScreen();
  float mouseDeltaX = prevMouseX - curMouseX;
  float mouseDeltaY = prevMouseY - curMouseY;
  yaw(mouseDeltaX);
  pitch(mouseDeltaY);
  prevMouseX = curMouseX;
  prevMouseY = curMouseY;
  // tell robot to put the cursor to the center (since user just moved it)
  recenterMouse();
  prevMouseX = centerX; //reset prev to center
  previvouseY = centerY;
}}
private void recenterMouse()
{// use the robot to move the mouse to the center point.
 // Note that this generates one MouseEvent.
 Viewport v = rw.getViewport(0);
 int left = \frac{\psi}{w.getLocationLeft();
 int top = \( \psi \).getLocationTop();
 int widt = v.getActualScissorWidth();
 int hei = v.getActualScissorHeight();
 centerX = left + widt/2;
 centerY = tpp + hei/2;
 isRecentering = true;
 Canvas canvas = rs.getCanvas();
 robot.mouseMove((int)centerX, (int)centerY);
public void pitch(float mouseDeltaY)
{ float tilt;
 Vector3 f = camera.getFd();
 Vector3 r = camera.getRt();
 Vector3 u = camera.getUp();
 if (mouseDeltaY < 0.0) tilt = -1.0f;
  else if (mouseDeltaY > 0.0) tilt = 1.0f;
  else tilt = 0.0f;
 Vector3 fn = (f.rotate(Degreef.createFrom(0.1f * tilt), r)).normalize();
 Vector3 un = (u.rotate(Degreef.createFrom(0.1f * tilt), r)).normalize();
 camera.setFd((Vector3f)Vector3f.createFrom(fn.x(),fn.y(),fn.z()));\\
 camera.setUp((Vector3f)Vector3f.createFrom(un.x(),un.y(),un.z()));
public void yaw(float mouseDeltaX) {}
                                        // not shown here
// other mouse listener methods go here
```