## **RAGE**

## **Input Devices and Actions**

## two Action classes:

```
// An AbstractInputAction that quits the game.
// It assumes availability of a method "shutdown" in the game
// (this is always true for classes that extend BaseGame).
import ray.input.action.AbstractInputAction;
import ray.rage.game.*;
import net.java.games.input.Event;
public class QuitGameAction extends AbstractInputAction
  private MyGame game;
  public QuitGameAction(MyGame g)
  { game = g;
  public void performAction(float time, Event event)
  { System.out.println("shutdown requested");
    game.setState(Game.State.STOPPING);
// An AbstractInputAction that increments a counter in the game.
// It assumes availability of a method "incrementCounter" in the game.
import ray.input.action.AbstractInputAction;
import ray.rage.game.*;
import net.java.games.input.Event;
public class IncrementCounterAction extends AbstractInputAction
  private MyGame game;
  public IncrementCounterAction(MyGame g)
  { game = g;
  public void performAction(float time, Event e)
  { System.out.println("counter action initiated");
    game.incrementCounter();
```

## a RAGE game that uses a GamePad:

```
... imports as before, plus these:
import ray.rage.rendersystem.states.*;
import ray.rage.asset.texture.*;
import ray.input.*;
import ray.input.action.*;
public class MyGame extends VariableFrameRateGame
{ ... same variable declarations as before, plus these:
  private InputManager im:
  private Action quitGameAction, incrementCounterAction;
  ... constructor and main() same as before
  ... setupWindow(), setupCameras(), incrementCounter() same as before
  protected void setupScene(Engine eng, SceneManager sm)
                                              throws IOException
  { setupInputs(); // new function (defined below) to set up input actions
    ... the rest is the same
    ... except that this time we show how to attach a texture manually:
    TextureManager tm = eng.getTextureManager();
    Texture redTexture = tm.getAssetByPath("redDolphin.jpg");
    RenderSystem rs = sm.getRenderSystem();
    TextureState state = (TextureState)
                  rs.createRenderState(RenderState.Type.TEXTURE);
    state.setTexture(redTexture);
    dolphinE.setRenderState(state);
  }
  protected void setupInputs()
  { im = new GenericInputManager();
    String kbName = im.getKeyboardName();
    String gpName = im.getFirstGamepadName();
    // build some action objects for doing things in response to user input
    guitGameAction = new QuitGameAction(this);
    incrementCounterAction = new IncrementCounterAction(this);
    // attach the action objects to keyboard and gamepad components
    im.associateAction(kbName,
       net.java.games.input.Component.Identifier.Key.ESCAPE,
       quitGameAction,
       InputManager.INPUT_ACTION_TYPE.ON_PRESS_ONLY);
    im.associateAction(gpName,
       net.java.games.input.Component.Identifier.Button. 9,
       quitGameAction,
       InputManager.INPUT_ACTION_TYPE.ON_PRESS_ONLY);
    im.associateAction(gpName,
       net.java.games.input.Component.Identifier.Button. 3,
       incrementCounterAction,
       InputManager.INPUT ACTION TYPE.ON PRESS ONLY);
    im.associateAction(kbName,
       net.java.games.input.Component.Identifier.Key.C,
       incrementCounterAction,
       InputManager.INPUT_ACTION_TYPE.ON PRESS ONLY);
  }
  protected void update(Engine engine)
  { ...same as before, plus the following:
    // tell the input manager to process the inputs
    im.update(elapsTime);
```