JAVASCRIPT examples 3 – script functions

Java game application:

```
import javax.script.ScriptEngine;
import javax.script.ScriptEngineFactory;
import javax.script.ScriptEngineManager;
import javax.script.ScriptException;
import javax.script.Invocable;
import java.io.*;
import java.util.*;
import java.awt.*;
import java.awt.event.*;
import net.java.games.input.Event;
import ray.rage.*;
import ray.rage.game.*;
import ray.rage.rendersystem.*;
import ray.rage.rendersystem.Renderable.*;
import ray.rage.scene.*;
import ray.rage.scene.Camera.Frustum.*;
import ray.rage.scene.controllers.*;
import ray.rml.*;
import ray.rage.rendersystem.gl4.GL4RenderSystem;
import ray.input.*;
import ray.input.action.*;
// This class demonstrates how to use JavaScript functions to apply
// changes to GameWorld nodes. It attaches a JavaScript function
// to a keyboard action; hitting the SPACE key invokes the
// corresponding JavaScript function, which alters the light color.
public class MyGame extends VariableFrameRateGame
  protected ScriptEngine jsEngine;
  private InputManager im;
  protected ColorAction colorAction;
  protected File scriptFile3;
protected void setupScene()
  // same as before, plus the following:
  // prepare script engine
  ScriptEngineManager factory = new ScriptEngineManager();
  java.util.List<ScriptEngineFactory> list = factory.getEngineFactories();
  jsEngine = factory.getEngineByName("js");
  // set up the script that associates the light color with the space bar
  scriptFile3 = new File("UpdateLightColor.js");
  this.runScript(scriptFile3);
  im = new GenericInputManager();
  String kbName = im.getKeyboardName();
  colorAction = new ColorAction(sm);
  im.associateAction(kbName,
         net.java.games.input.Component.Identifier.Key.SPACE,
         InputManager.INPUT ACTION TYPE.ON PRESS ONLY);
```

```
private void runScript()
 { trv
  { FileReader fileReader = new FileReader(scriptFile);
   engine.eval(fileReader);
   fileReader.close();
  catch (FileNotFoundException e1)
  { System.out.println(scriptFile + " not found " + e1); }
  catch (IOException e2)
  { System.out.println("IO problem with " + scriptFile + e2); }
  catch (ScriptException e3)
  { System.out.println("Script Exception in " + scriptFile + e3); }
  catch (NullPointerException e4)
  { System.out.println ("Null ptr exception reading " + scriptFile + e4); }
// an Action for invoking a script function
private class ColorAction extends AbstractInputAction
{ private SceneManager sm;
  private ColorAction(SceneManager s) { sm = s; } // constructor
  public void performAction(float time, Event e)
  { //cast the engine so it supports invoking functions
     Invocable invocableEngine = (Invocable) jsEngine;
     //get the light to be updated
     Light lgt = sm.getLight("testLamp1");
     // invoke the script function
     { invocableEngine.invokeFunction("updateAmbientColor", lgt); }
     catch (ScriptException e1)
     { System.out.println("ScriptException in " + scriptFile3 + e1); }
     catch (NoSuchMethodException e2)
     { System.out.println("No such method in " + scriptFile3 + e2); }
     catch (NullPointerException e3)
     { System.out.println ("Null ptr exception reading " + scriptFile3 + e3); }
} }
```

"UpdateLightColor.js" (javascript file)

```
var JavaPackages = new JavaImporter(
   Packages.ray.rage.scene.Light,
   Packages.java.awt.Color
);
with (JavaPackages)
{
   function updateAmbientColor(thisLight)
   { thisLight.setAmbient(java.awt.Color.blue);
   }
}
```