CSc 165 Computer Game Architecture

07 - Scripting



Overview

- Scripting Concepts
- Script Interpreters ("Engines")
- Scripting Languages
 - JavaScript Basics
- Communicating with Scripts
- Using Scripts in Games
- Additional Scripting Engines

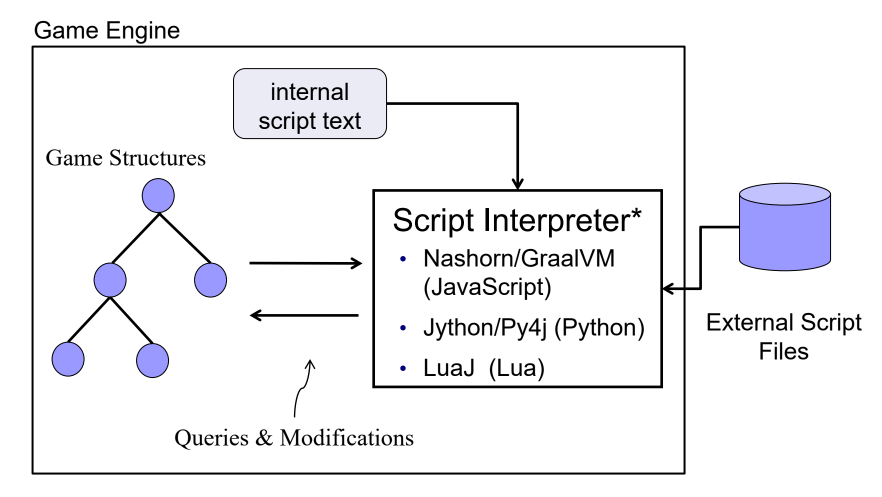


Scripting

- Using external code to alter game world structure or game play
- Common "scripting languages":
 - JavaScript, Python, Lua
 - o Others (Tcl, Scheme, Ruby, Smalltalk, VB...)
- Scripts often need access to game objects
 - Or at least, to a API
- Requires embedding an interpreter in game/game engine



Script Interpreters



^{*}Also known as a Script *Engine*

- We will use Nashorn (deprecated in Java 11).
- Next year we will switch to GraalVM.



Using a script engine in Java

- Get the Java <u>script engine manager</u>
- Use it to get the desired <u>script engine</u>*
- Use eval (...) to run the script interpreter
 - **eval** (*String*), or
 - o eval (FileReader)
- Scripts can also be compiled

(*) be careful not to confuse the <u>script engine</u> with the <u>game engine!</u>



JavaScript Basics

Comments

Same as Java: // or /*...*/ (no JavaDoc /** ... */ form)

<u>Variables</u>

- Declared with 'var' (optional)
- Either global or local (inside a function) no "class scope"
- Syntax: same as Java (e.g. start with letter or "_")
 - Cannot use reserved words (most Java reserved words, plus others)
- "weakly typed" type determined by assigned value



JavaScript Basics (cont.)

Operators

```
same as Java (+, -, *, /, %, ==, !=, <, >, <=, >=, &&, ||, !, =)
```

Control statements

Functions

- Global scope by default
- Defined with keyword: function



Communicating with Scripts

The Java Scripting API: javax.script.*

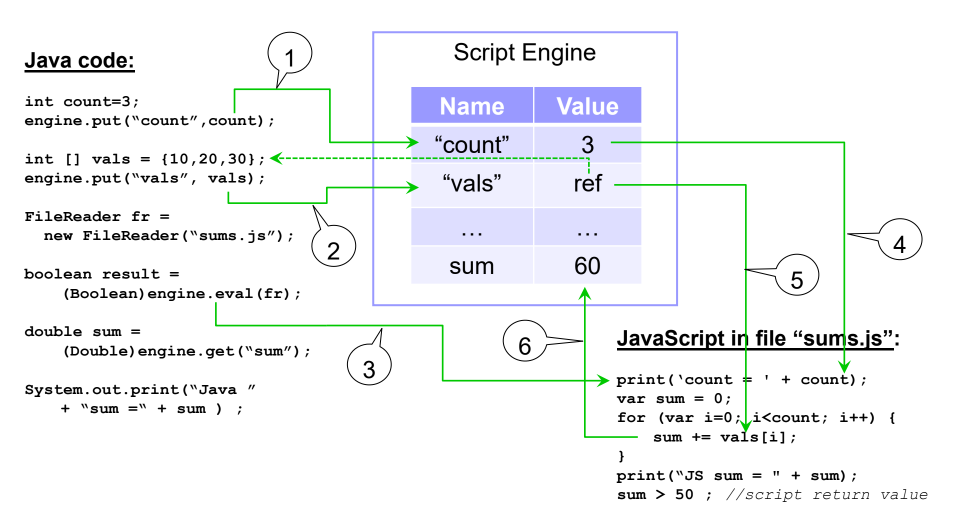
Allows Java to:

- Pass data into a script: engine.put()
- Get data back from a script: engine.get()
 - Scripts can assign values to vars accessible by Java
 - Scripts also have a "return value"

Allows scripts to:

- Get data from Java
- Pass data to Java
- Invoke methods in Java objects

Java/Script Communication





Invoking Script Functions

- Define script function
- Load function into engine (using eval())
- Cast engine as an "Invocable" object
- Use invokeFunction() to call function

JavaScript in file "sayHello.js": Java code: function sayHello(name) FileReader fr = new FileReader("sayHello.js"); print("Hello " + name); engine.eval(fr); //load script function //make the engine invocable Invocable invocableEngine = (Invocable) engine ; ScriptEngine //define argument to be passed to the function Object [] arg = {"Rufus"}; sayHello(n) { ... } //invoke the function in the engine f1() { ... } try { { invocableEngine.invokeFunction("sayHello",arg); } etc. catch (NoSuchMethodException e1) {...} catch (ScriptException e2) {...}



Uses for scripting

- Gameworld creation and initialization
- Dynamically modifying game details
- Providing user-defined functions that can be called from a Java application
- Modifying player and non-player characters
- Modifying game features
- Testing



Using Other Script Engines

```
//get the Lua engine
ScriptEngine luaEngine = factory.getEngineByExtension(".lua");
//insert variable "x" with value 25
luaEngine.put("x", 25);
//run a Lua script to compute a function of x
try
{ luaEngine.eval("y = math.sqrt(x)"); }
catch (ScriptException e)
{ System.out.println(e); }
System.out.println("Hello Lua: " + "y=" + luaEngine.get("y"));
```

Lua

Python



Additional JavaScript Features

Arrays

Size defined by parentheses at declaration

```
var foo = new Array(10);
var bar = new Array(5);
```

Indexing from zero and using brackets (like Java)

```
foo[0] = 42; bar[4] = 99.9;
```

Mixed element types allowed

```
var stuff = new Array ("a string", 12, 98.6, true);
```

Dynamically resizeable

```
var colors = new Array();  //colors has no elements
colors[2] = "red";  //colors now has 3 elements
// ([0] and [1] == null)
```

Properties and methods

```
length, indexOf(), concat(), toString(), ...
```



Additional JavaScript Features (cont.)

Built-in Objects:

```
var currentTime = new Date();
var month = currentTime.getMonth() + 1;
var day = currentTime.getDate();
var year = currentTime.getFullYear();
```

User-created Objects:



Additional JavaScript Features (cont.)

User-defined Object Constructors:

```
function person(firstname, lastname, age, eyecolor)
{ this.firstname = firstname;
  this.lastname = lastname;
  this.age = age;
  this.eyecolor = eyecolor;
  this.newLastName = newLastName;
                                         //method invocation
function newLastName(new lastname)
 this.lastname = new lastname;
var myFather = new person("John", "Doe", 50, "blue");
var myMother = new person("Sally", "Rally", 48, "green");
myMother.newLastName("Doe");
```



Additional JavaScript Features (cont.)

User-defined Object Constructors (another example):

```
//object creation function
function circle(r)
{ this.radius = r;
                                 //radius property
                                //function invocation
  this.area = getArea;
  function getArea()
                                  //function definition
{ var area = this.radius*this.radius*3.14;
  return area;
function getDiameter()
                                  //function definition
{ var d = this.radius*2;
  return d;
var myCircle = new circle(20);
print("area = " + myCircle.area());  //print is a Nashorn method
print("diameter = " + myCircle.diameter());
```