



07 - Scripting

Overview

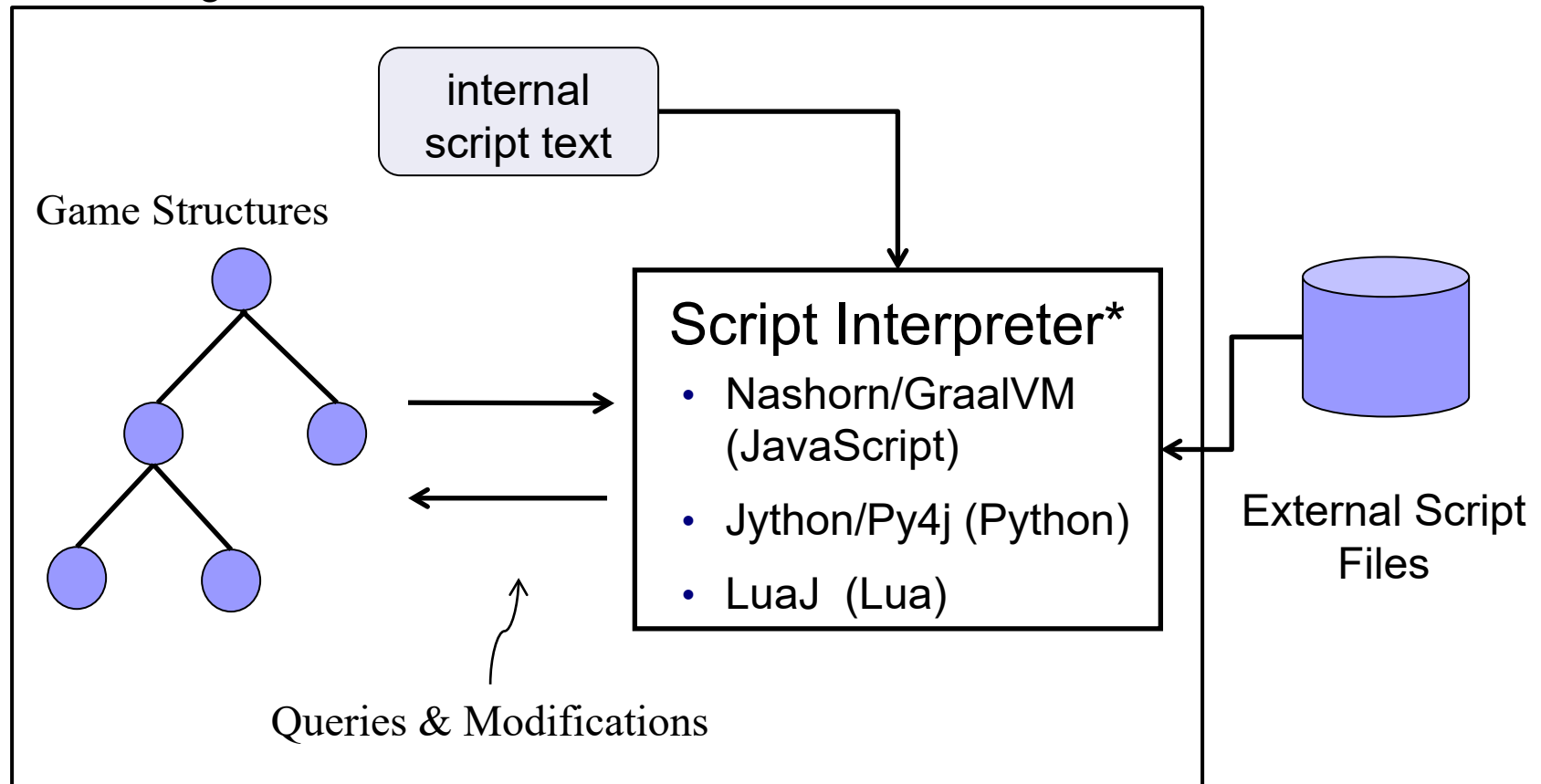
- **Scripting Concepts**
- **Script Interpreters (“Engines”)**
- **Scripting Languages**
 - JavaScript Basics
- **Communicating with Scripts**
- **Using Scripts in Games**
- **Additional Scripting Engines**

Scripting

- Using external code to alter game world structure or game play
- Common “scripting languages”:
 - JavaScript, Python, Lua
 - 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

Game Engine



*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 script engine manager
- Use it to get the desired script engine*
- Use `eval(...)` to run the script interpreter
 - `eval (String)` , or
 - `eval (FileReader)`
- Scripts can also be compiled

(*) *be careful not to confuse the script engine with the game engine!*

JavaScript Basics

Comments

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

Variables

- 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

<code>var i = 8;</code>	<code>// i is an int</code>
<code>var pi = 3.14159;</code>	<code>// pi is a real</code>
<code>var j = "Hello";</code>	<code>// j is a string</code>
<code>var k = 42 + " is the answer";</code>	<code>// k is also a string</code>
<code>var m = i < 10;</code>	<code>// m is a Boolean = true</code>

JavaScript Basics (cont.)

Operators

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

Control statements

<code>if (cond) {...} else {...}</code>	<i>// same as Java</i>
<code>for (<u>var</u> i=0; i<3; i++) {...}</code>	<i>// almost Java</i>
<code>while (cond) {...}</code>	<i>// same as Java</i>
<code>try {...} catch(e){...}</code>	<i>// same as Java</i>

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

Java code:

```
int count=3;
engine.put("count",count);

int [] vals = {10,20,30};
engine.put("vals", vals);

FileReader fr =
    new FileReader("sums.js");

boolean result =
    (Boolean)engine.eval(fr);

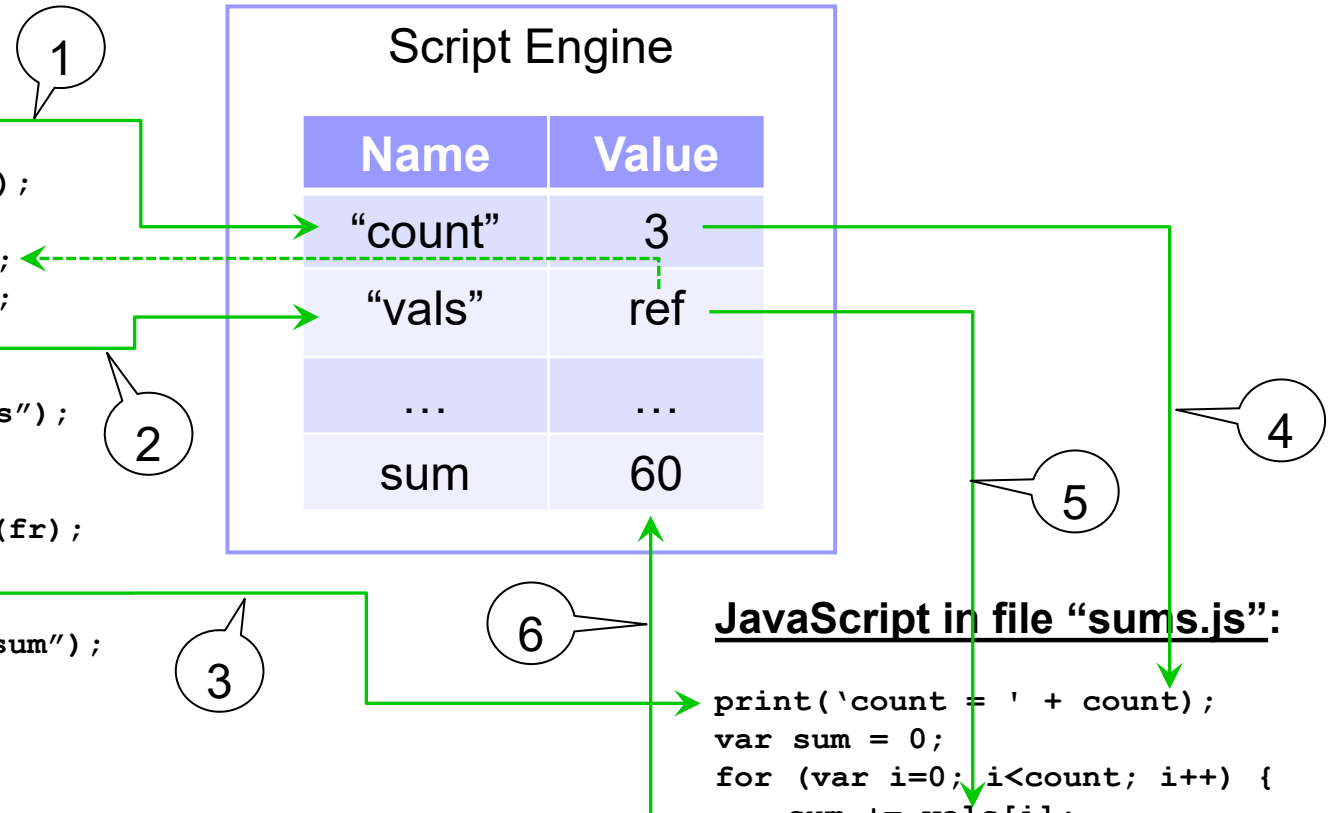
double sum =
    (Double)engine.get("sum");

System.out.print("Java "
    + "sum =" + sum ) ;
```

Script Engine	
Name	Value
"count"	3
"vals"	ref
...	...
sum	60

JavaScript in file "sums.js":

```
print('count = ' + count);
var sum = 0;
for (var i=0; i<count; i++) {
    sum += vals[i];
}
print("JS sum = " + sum);
sum > 50 ; //script return value
```



Invoking Script Functions

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

Java code:

```
FileReader fr = new FileReader("sayHello.js");  
  
engine.eval(fr);    //load script function  
  
//make the engine invocable  
Invocable invocableEngine = (Invocable) engine ;  
  
//define argument to be passed to the function  
Object [] arg = {"Rufus"};  
  
//invoke the function in the engine  
try {  
    { invocableEngine.invokeFunction("sayHello",arg); }  
    catch (NoSuchMethodException e1) {...}  
    catch (ScriptException e2) {...}
```

JavaScript in file “sayHello.js”:

```
function sayHello(name)  
{  
    print("Hello " + name);  
}
```

ScriptEngine

```
sayHello(n) { ... }  
f1() { ... }  
etc.
```

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

```
// construct a Python script
String lsep = System.getProperty("line.separator");
String a = "import sys" + lsep;
    a += "import java.io as javaio" + lsep;
    a += "currentdir = javaio.File (\".\")" + lsep;
    a += "print \"Hello Python: Current directory : \" +
        currentdir.getCanonicalPath()" + lsep;

//get the Python engine (Jython)
ScriptEngine pythonEngine = factory.getEngineByExtension("py");

//run the Python script
try
{   pythonEngine.eval(a); }
catch (ScriptException e)
{   System.out.println(e); }
```

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 resizable

```
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 :

```
var personObj=new Object();  
personObj.firstname="John";  
personObj.lastname="Doe";  
personObj.age=50;  
personObj.eyecolor="blue";
```

*//properties ("fields") are
// created when defined*

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

this.area = getArea;

//function invocation

this.diameter = getDiameter;

//function invocation

}

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());