

Nashorn: Making This Rhinoceros Thunder

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#### What is Nashorn?

- Nashorn is an ECMAScript 5.1 runtime on top of JVM.
- Open source: all development happens in OpenJDK.
- Ships as standard part of Oracle's Java SE starting with version 8.
- Accessible through standard javax.script.\* API, or directly through jdk.nashorn.api.scripting package.
- Command line: \$JAVA\_HOME/bin/jjs
- Has no interpreter currently; compiles to Java bytecode on-the-fly.



#### What I Won't Talk About

- Why would you use JavaScript on the JVM.
- How to use Java-specific features from JavaScript.



#### What I Will Talk About

- Performance, performance, some more performance.
- What is it we do to make sure Nashorn runs fast.
- What is it you need to do to make sure Nashorn runs fast.



#### What Did We Do To Make Nashorn Run Fast

- We made Nashorn internals pretty smart by now:
  - Parameter-type specialized compilation of functions.
  - Static type inference for local variables.
  - Optimistic typing with gradual deoptimizing recompilation where static typing can't take us.
- So what's left then?



#### What You Need To Do To Make Nashorn Run Fast

- You'll need to pay attention to:
  - how you integrate it into your Java-based system.
  - not to make things too hard for the runtime to reason about.



# Let's Look At Some Existing Features

- I'll quickly show you how Nashorn does:
  - lazy compilation specialized on parameter types,
  - local type inference, and
  - optimistic typing.



#### Parameter Type Specialized Compilation

Here's code versions for square generated when invoked with int and double:

```
function square(x) {
    return x*x;
}
print(square(500));
print(square(500.1));
```

```
public static square(Object;I)I
    0    iload 1
    1    iload 1
    2    invokedynamic imul(II)I
    7    ireturn

public static square(Object;D)D
    0    dload 1
    1    dload 1
    2    dmul
    3    dreturn
```



## Static Type Inference

Here's a little number cruncher from crypto.js Octane benchmark:

```
function am3(i,x,w,j,c,n) {
  var this_array = this.array;
  var w array = w.array;
  var x1 = x\&0x3fff, xh = x>>14;
  while(--n >= 0) {
   var l = this_array[i]&0x3fff;
   var h = this_array[i++]>>14;
   var m = xh*l+h*xl;
   1 = x1*1+((m&0x3fff)<<14)+w_array[j]+c;
    c = (1>>28)+(m>>14)+xh*h;
    w_{array}[j++] = 1&0xffffffff;
  return c;
```



## Static Type Inference

Here's Nashorn's inferred types:

```
function [D]am3([D]i,[O]x,[O]w,[D]j,[I]c,[I]n) {
 var [0]this array = this.array;
 var [0]w array = w.array;

    Trouble spots

 var [I]x1 = x&0x3fff, [I]xh = x>>14;
 while (--[D]n >= 0) {
                                          – "n" becomes double.
   var [I]l = this_array[i]&0x3fff;
   var [I]h = this_array[i++]>>14;
                                   "m" becomes double
   var [D]m = xh*l+h*xl; ←
   [0]1 = x1*1+((m&0x3fff)<<14)+w_array[j]+c; ← "|" becomes object
   w_{array}[j++] = 1&0xffffffff;
 return c:
```



## **Optimistic Typing**

Here's Nashorn's inferred types with optimistic typing:

```
function [I]am3([I]i,[I]x,[O]w,[I]j,[I]c,[I]n) {
  var [0]this array = this.array;
  var [0]w array = w.array;
                                                   Trouble spots are gone!
  var [I]x1 = x&0x3fff, [I]xh = x>>14;
  while (--[I]]n >= 0) {
                                                    decrement is presumed not to overflow
   var [I]l = this_array[i]&0x3fff;
   var [I]h = this_array[i++]>>14;
   var [I]m = xh*l+h*xl; ←
                                                    arithmetic is presumed not to overflow
   [I]1 = x1*1+((m&0x3fff)<<14)+w_array[j]+c; ← array element is presumed to be an int
   [I]c = (1>>28)+(m>>14)+xh*h;
                                                    arithmetic is presumed not to overflow
    w_{array}[j++] = 1&0xffffffff;
  return c;
```



• These features working together ensure that the generated code evolves to the tightest version that can handle the data.

```
print(twice(inc, 5));
print(twice(inc, 5.1));
function twice(f, x) {
    return f(f(x));
}
function inc(x) {
    return x++;
}
```

- We'll end up with int twice(f, int) and int inc(int).
- Then double inc(double), and gradually...
- ...int twice(f, double) will morph into a double twice(f, double).



```
print([I]twice(inc, 5.1));
function [I]twice(f, [D]x) {
    return [I]f([I]f([D]x));
}
function [D]inc([D]x) {
    return [D]x++;
}
```

- "twice" will initially optimistically presume that invoking "f" with a double might still return an int
- inc with a double argument will immediately return double; static analyzer can prove that during compilation



```
print([I]twice(inc, 5.1));
function [I]twice(f, [D]x) {
    return [I]f([D]f([D]x));
}
function [D]inc([D]x) {
    return [D]x++;
}
```

 "twice" will now observe that "f" invoked with a double returned double, but it still hopes that invoked second time it might produce an int



```
print([D]twice(inc, 5.1));
function [D]twice(f, [D]x) {
    return [D]f([D]f([D]x));
}
function [D]inc([D]x) {
    return [D]x++;
}
```

 finally the second "f" invocation also produces double, and this type now bubbles up all the way to return type and to its invocation for "print"



• The int versions of functions continue to exist as separate code variants, and will be used when invoked with int parameters.



# Okay, But How Do We Deoptimize Running Code?

- To deoptimize running code, we must be able to:
  - recompile it on the fly, and
  - replace running code on top of the stack.
- We achieve this with a pure bytecode solution (runs on any JVM) that
  - throws an exception where type assumptions are too narrow,
  - recompiles a new version of the code with wider type,
  - compiles a separate one-shot continuation version of the code too,
  - jumps into the continuation variant to resume execution.



#### Let's Write a Small Web Application

- We'll use the Servlet API.
- To minimize overhead, I'll use Jetty as an embedded server.

```
import org.eclipse.jetty.server.Server;
import org.eclipse.jetty.servlet.ServletContextHandler;

public class Main {
    public static void main(final String[] args) throws Exception {
        final Server server = new Server(8080);
        final ServletContextHandler webapp =
            new ServletContextHandler(server, "/", true, false);
        webapp.addServlet(CryptoServlet_00_MostNaive.class, "/");
        server.addManaged(webapp);
        server.start();
    }
}
```

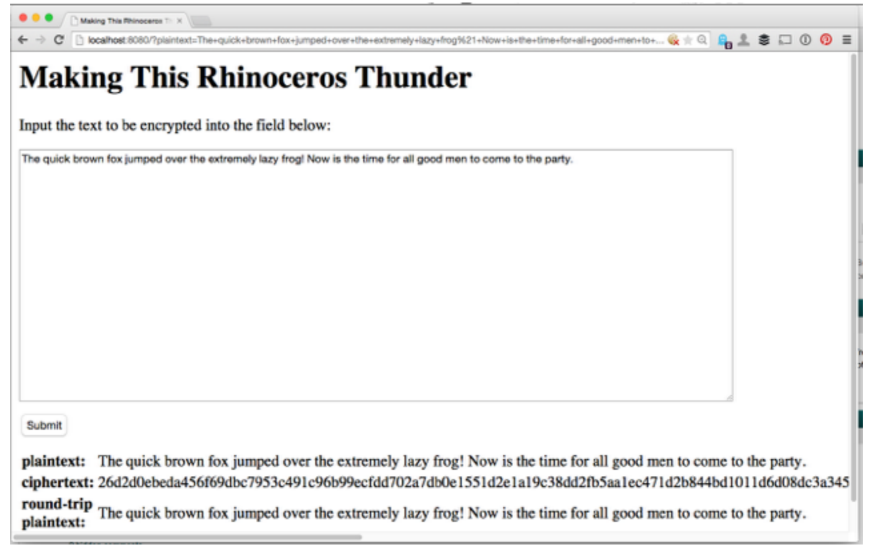


## Let's Write a Small Web Application

- The webapp will run RSA encryption/decryption of plaintext.
- Crypto code taken from Google's Octane benchmark suite.
- The logic is entirely written in JavaScript.
- Reasonably complex computation, with no I/O.
  - JavaScript doesn't have its own I/O libraries, so you'd just use Java's I/O facilities
  - There's no JavaScript performance story in that.



# Let's Write a Small Web Application





## Most Naive Approach

- Instantiate a new ScriptEngine, on each request.
- Evaluate the JavaScript code in it, on each request.



## Most Naive Approach

```
protected EvaluationResult evaluate(final String plainText) throws ScriptException {
    final ScriptEngine engine = new ScriptEngineManager().getEngineByName("nashorn");
    engine.eval(new URLReader(scriptURL));

    engine.put("plainText", plainText);
    final String cipherText = (String) engine.eval("encrypt(plainText)");
    engine.put("cipherText", cipherText);
    final String roundTripPlainText = (String) engine.eval("decrypt(cipherText)");
    return new EvaluationResult(cipherText, roundTripPlainText);
}
```



#### How Well Does It Perform?

- Not really well.
- Let's look at percentage of the requests served within certain time (ms):

```
50%
       2020
 66%
      2304
      2580
 75%
 80%
      2745
 90%
      2986
 95%
      3770
 98%
      6241
 99%
      7041
100%
      7041
```



#### Where Does the Time Go?

• Most time spent in one-time code setup (dynamic linking).

| CPU samples Thread CPU Time  |                        |
|--|------------------------|
| O Snapshot   |                        |
| Hot Spots – Method Self Time   | [%] ▼   Self Time   Se |
| org.eclipse.jetty.util.BlockingArrayQueue.poll ()  | 169,340 ms (39.4%)     |
| jdk.internal.dynalink.ChainedCallSite.relinkInternal ()  | 68,866 ms (16%)        |
| jdk.internal.dynalink.support.AbstractRelinkableCallSite.initialize ()                                       | 55,835 ms (13%)        |
| jdk.nashorn.internal.runtime.Context\$ContextCodeInstaller\$1.run ()   | 10,876 ms (2.5%)       |
| jdk.nashorn.internal.runtime.ScriptLoader.installClass ()  | 8,474 ms (2%)          |
| jdk.internal.dynalink.DynamicLinker.createRelinkAndInvokeMethod ()   | 5,613 ms (1.3%)        |
| jdk.internal.dynalink.ChainedCallSite.makePruneAndInvokeMethod ()  | 3,366 ms (0.8%)        |
| jdk.nashorn.internal.runtime.JSType.toInt32 ()   | 2,096 ms (0.5%)        |
| jdk.internal.dynalink.support.CallSiteDescriptorFactory.tokenizeOperators ()                                 | 1,906 ms (0.4%)        |
| jdk.internal.dynalink.support.CallSiteDescriptorFactory.tokenizeName ()                                      | 1,685 ms (0.4%)        |
| jdk.nashorn.internal.runtime.ScriptLoader.loadClass ()   | 1,603 ms (0.4%)        |
| jdk.nashorn.internal.lookup.MethodHandleFactory\$StandardMethodHandleFunctionality.findStatic ()             | 1,495 ms (0.3%)        |
| jdk.nashorn.internal.runtime.GlobalConstants\$Access.invalidate ()   | 1,453 ms (0.3%)        |
| jdk.nashorn.internal.runtime.ScriptObject.get ()   | 1,444 ms (0.3%)        |
| jdk.internal.dynalink.linker.GuardedInvocation.compose ()  | 1,201 ms (0.3%)        |
| jdk. nashorn. internal. look up. Method Handle Factory \$Standard Method Handle Functionality. insertArgumer | 813 ms (0.2%)          |
| jdk.nashorn.internal.scripts.Script\$Recompilation\$9728\$3269IIADIA\$\^eval\am3 ()                          | 789 ms (0.2%)          |



## Let's Use a Single Engine Instance!

```
private static final ScriptEngine engine = new ScriptEngineManager().getEngineByName("nashorn");
protected EvaluationResult evaluate(final String plainText) throws ScriptException {
    final Bindings b = engine.createBindings();
    ScriptContext context = new SimpleScriptContext();
    context.setBindings(b, ScriptContext.ENGINE_SCOPE);
    engine.eval(new URLReader(scriptUrl), context);
    final String cipherText = (String) ((JSObject) b.get("encrypt")).call(null, plainText);
    final String roundTripPlainText = (String) ((JSObject) b.get("decrypt")).call(null, cipherText);
    return new EvaluationResult(cipherText, roundTripPlainText);
}
```



#### How Does It Perform?

- Much better!
- Let's look at percentage of the requests served within certain time (ms):

| 50%  | 195  |
|------|------|
| 66%  | 229  |
| 75%  | 281  |
| 80%  | 323  |
| 90%  | 424  |
| 95%  | 523  |
| 98%  | 681  |
| 99%  | 828  |
| 100% | 2968 |



# Code Caching

- There's code caching within a single engine instance.
- If you pass URLReader to eval, Nashorn will retrieve already generated code for that URL on subsequent attempts.
- Code is only compiled once.
- --class-cache-size=nnnn can be used to govern the cache size.
  - Defaults to 50 scripts.
- Still, why open a Reader on every request if we don't even read the script?



# Let's Use Compilable/CompiledScript!



#### How Well Does It Perform?

- Somewhat better!
- Let's look at percentage of the requests served within certain time (ms):

|      | rdr  | csr  |
|------|------|------|
| 50%  | 195  | 159  |
| 66%  | 229  | 194  |
| 75%  | 281  | 261  |
| 80%  | 323  | 289  |
| 90%  | 424  | 380  |
| 95%  | 523  | 455  |
| 98%  | 681  | 533  |
| 99%  | 828  | 710  |
| 100% | 2968 | 3076 |



#### Are We Re-Evaluating Everything?

- There's an eval call on every request. Isn't that slow?
- Not necessarily, as the script defines functions.
- Code is compiled once, what happens on every evaluation is that Bindings is populated with the function objects.
- Function object is effectively a pair of (lexical scope, code). Cheap to construct.



## Flexible Separation of Compile and Run Time

- JavaScript (and most dynamic languages) don't mention "compile time" and "run time" in their specifications.
- In their world, a program is just run. Everything else is implementation detail.
- That's why when you integrate, you have a discrete set of choices of how to split these tasks.
- Of course, there's the further tiny detail of program's global variable namespace.



## What If We Used a Single Bindings Object?

```
private static final ScriptEngine engine = new ScriptEngineManager().getEngineByName("nashorn");
static {
    engine.eval(new URLReader(scriptUrl));
}
private static final JSObject encryptFunction = (JSObject)engine.get("encrypt");
private static final JSObject decryptFunction = (JSObject)engine.get("decrypt");

protected EvaluationResult evaluate(final String plainText) throws ScriptException {
    final String cipherText = (String) encryptFunction.call(null, plainText);
    final String roundTripPlainText = (String) decryptFunction.call(null, cipherText);
    return new EvaluationResult(cipherText, roundTripPlainText);
}
```



#### How Well Does It Perform?

- Whoa!
- Let's look at percentage of the requests served within certain time (ms):

| 50%  | 35   |
|------|------|
| 66%  | 36   |
| 75%  | 38   |
| 80%  | 39   |
| 90%  | 42   |
| 95%  | 45   |
| 98%  | 52   |
| 99%  | 60   |
| 100% | 2968 |
|      |      |



Yes, But Is It Thread Safe?



# Let's Turn Optimism On

- Optimistic typing is off by default.
- If we turn it on, Nashorn's compiler will emit type-speculative code, and adaptively recompile code on-the-fly when needed.



## Let's Turn Optimism On

- We need to use Nashorn-specific API to instantiate a type-optimistic engine.
- Technique can be used in general to pass command-line flags to a Nashorn engine.

```
import jdk.nashorn.api.scripting.NashornScriptEngineFactory;

private static final ScriptEngine engine;

static {
    final NashornScriptEngineFactory factory = new NashornScriptEngineFactory();
    engine = factory.getScriptEngine("--optimistic-types=true");
    ...
}
```



#### Non-Optimistic vs. Optimistic Performance

• Let's look at percentage of the requests served within certain time (ms):

```
nonopt
              opt
 50%
               12
 66%
               13
 75%
               14
 80%
               14
                          2x-3x faster, ...
 90%
               17
 95%
               20
 98%
               26
 99%
               30
                         ... but slower to start up
100%
       2968 4703
```



#### Why is Optimistic Slower to Start?

- When a type can't be proven statically, it'll be presumed to be int.
- When the assumption fails, code is recompiled.
- 35 functions are recompiled 67 times total for this application.



#### Why is Optimistic Slower to Start?

```
function bnpMultiplyTo(a,r) {
  var this_array = this.array;
 var r array = r.array;
 var x = this.abs(), y = a.abs();
  var y array = y.array;
 var i = x.t;
  r.t = i+y.t;
 while(--i >= 0) r array[i] = 0;
 for(i = 0; i < y.t; ++i) r_{array}[i+x.t] = x.am(0,y_{array}[i],r,i,0,x.t);
  r.s = 0;
  r.clamp();
  if(this.s != a.s) BigInteger.ZERO.subTo(r,r);
```



## Benefiting From Compile/Run Time Interleaving

```
var this_array = this.array;
var r_array = r.array;
var x = this.abs(), y = a.abs();
var y_array = y.array;
```

- Compiler kicks in while code is running. It can peek into runtime objects.
- It evaluates side-effect free expressions and looks at their types.
- Above, when it recompiled because of "this.array" failed to be int, it peeked into "r.array" and saw it's an object.
- "y.array" couldn't be peeked into before "y" was evaluated, though.



#### Non-Optimistic vs. Optimistic Performance

- Time for a car analogy: gears!
  - Lower gear: easier to start, but lower maximum speed
  - Higher gear: harder to start, but higher maximum speed



Image from http://libreshot.com/vehicles/gear-stick/



#### Non-Optimistic vs. Optimistic Performance

- Nashorn has no interpreter currently.
- Starts with a compiler; so already the lowest gear is 2<sup>nd</sup>.
- Optimistic types can be considered a 3<sup>rd</sup> gear.
- Also, there's no shifting mechanism at present...
- Whichever you start up with is the one you get for the whole duration of the engine.



Image from http://libreshot.com/vehicles/gear-stick/



#### Using the Type Info Cache

- Nashorn can remember the type information between JVM runs.
- Disabled by default, but can be enabled with
   -Dnashorn.typeInfo.maxFiles=nnnn system property.
- Number specifies the number of cache files. There's one file per JavaScript function across any number of scripts, so plan accordingly.
- If cache is outgrown, oldest entries get evicted.
- Also possible to specify -Dnashorn.typeInfo.maxFiles=unlimited for unlimited cache (can help you with initial sizing).



#### Type Info Caching Performance Improvement

non-optimistic 2968 optimistic 4703 optimistic w/type cache 3570

- It got better, but still somewhat slower startup than non-optimistic.
- It's a tradeoff we need to live with for now.
- We have some ideas to cut down on recompilation cost.



#### Yes, But Is It Thread Safe?

- Let's revisit thread safety.
- Try to stress it with two different texts to encrypt concurrently.
- Our servlet checks if it ends up with the same cleartext and if not, sends back a 500 Internal Server Error.

```
$ ab -n 1000 -c 2 http://...
...
Non-2xx responses: 0
...
```

```
$ ab -n 1000 -c 2 http://...
...
Non-2xx responses: 0
...
```

Seems okay, but...



#### Let's Make It Stateful

- Let's pass data through engine bindings.
- Don't do this at home.

```
private static final ScriptEngine engine = new ScriptEngineManager().getEngineByName("nashorn");
static {
    engine.eval(new URLReader(scriptURL));
}

protected EvaluationResult evaluate(final String plainText) throws Exception {
    engine.put("plainText", plainText);
    final String cipherText = (String) engine.eval("encrypt(plainText)");
    engine.put("cipherText", cipherText);
    final String roundTripPlainText = (String) engine.eval("decrypt(cipherText)");
    return new EvaluationResult(cipherText, roundTripPlainText);
}
```



#### Yes, But Is It Thread Safe?

```
$ ab -n 1000 -c 2 http://...
...
Non-2xx responses: 12
...
```

```
$ ab -n 1000 -c 2 http://...
...
Non-2xx responses: 12
...
```

• Oopsie.



#### Shared Mutable State Is the Enemy of Thread Safety

```
protected EvaluationResult evaluate(final String plainText) throws Exception {
    engine.put("plainText", plainText);
    final String cipherText = (String) engine.eval("encrypt(plainText)");
    engine.put("cipherText", cipherText);
    final String roundTripPlainText = (String) engine.eval("decrypt(cipherText)");
    return new EvaluationResult(cipherText, roundTripPlainText);
}
```



## So, Let's Go Back To Separate Bindings

- We already saw the separate bindings performance for Reader vs. CompiledScript.
- Let's see it with optimistic too.

|      | rdr  | csr  | opt  |
|------|------|------|------|
| 50%  | 195  | 159  | 135  |
| 66%  | 229  | 194  | 145  |
| 75%  | 281  | 261  | 154  |
| 80%  | 323  | 289  | 160  |
| 90%  | 424  | 380  | 234  |
| 95%  | 523  | 455  | 288  |
| 98%  | 681  | 533  | 369  |
| 99%  | 828  | 710  | 459  |
| 100% | 2968 | 3076 | 3682 |



#### Recommendations

- Keep it immutable.
- If you can't:
  - Use a single engine instance, but...
  - ... use separate bindings.
  - ... or make it Java specific with synchronization:

```
var syncedFn = Java.synchronized(fn, lockObj);
```

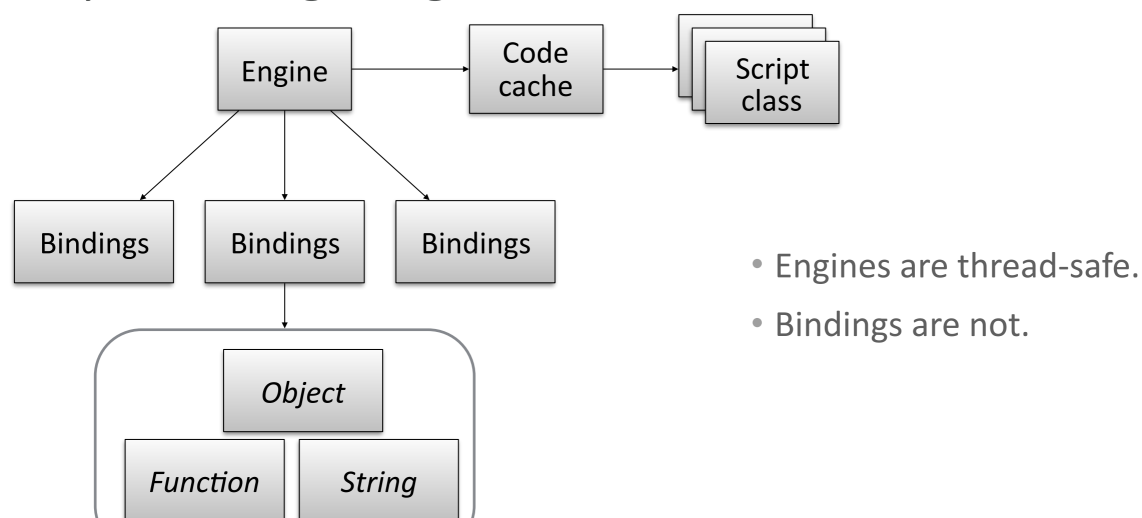


#### Why Use a Single Engine?

- Code is cached on engine level.
- Hidden classes are maintained on engine level.
- These are not independent:
  - code contains call sites, linking is hidden-class specific.



# Why Use a Single Engine?





#### If You Move Data Across Bindings

- Linking is less efficient.
- Nashorn has two representations of internal objects:
  - ScriptObject (never seen outside of a Bindings that created it)
  - ScriptObjectMirror (implements JSObject)
- ScriptObject outside of its creating Bindings is always mirrored.
  - Even when used in a same engine, but different Bindings.



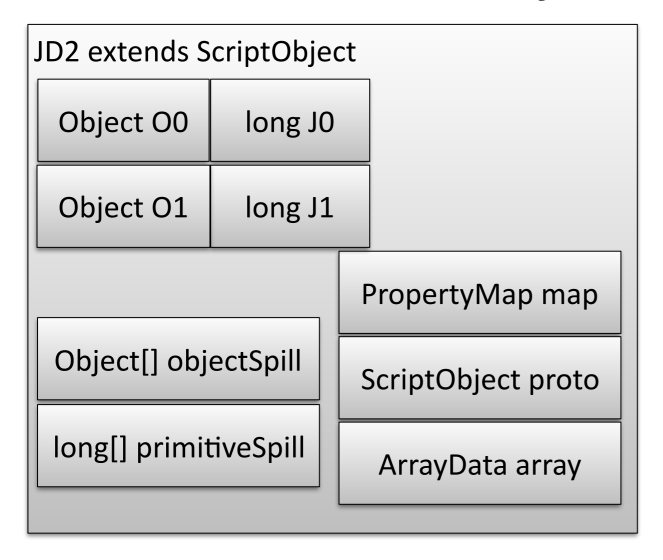
#### Structure of a Nashorn Object

JO2 extends ScriptObject Object O0 Object O1 PropertyMap map Object[] objectSpill ScriptObject proto ArrayData array

- Several general purpose Object fields, and an array to handle spillover.
- "Map" is what other engines call "Hidden class", mapping names to general purpose fields.
- In basic case, everything is boxed.



#### Structure of a Nashorn Object



• When optimistic typing is used, we add 64-bit fields that can hold a primitive int/long/double.



#### How Are Properties Allocated

- Number of fields is determined at compile time for object literals, scope objects, and constructors.
- In the examples below, Nashorn always figures out the objects have two properties.

```
{
   a: 1,
   b: 2
}
```

```
function F(a, b) {
   this.a = a;
   this.b = b;
}
```

```
function F(a, b) {
    return function() {
        return [a, b];
    }
}
```

- {} will have 0 fields, everything goes into spills.
- Numeric properties usually go into ArrayData.



## Structure of a Nashorn Object

NativeArray extends ScriptObject

No property fields!

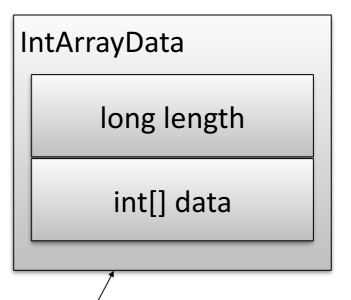
Object[] objectSpill

long[] primitiveSpill

PropertyMap map

ScriptObject proto

ArrayData array





#### Use Homogeneous Arrays

- Nashorn internally specializes arrays.
- An empty array starts out as an (empty) array of 32-bit signed ints.
- Can evolve to 64-bit ints, 64-bit floating point, or object.
- When a large int array gets an object element, all ints get boxed.
  - Except undefined elements and deleted indices; they are tracked with a bitmap overlay.
  - They don't cause change of underlying storage type.
- Traversal on object arrays is obviously slower.
- Try to avoid differently typed sentinels.



#### Avoid eval

- If you use eval(), compiler loses most of its reasoning abilities.
- Function with eval becomes variable arity; we don't type-specialize it.
- No function local variables are stored in JVM local variables.
  - True even if a nested function contains eval().
- Optimistic typing still works though, but all variable access goes through property getters/setters on a lexical scope object.



#### Avoid "with" statement

- "with" statement creates a dynamic scope fork within the lexical scope.
- It's as scary as it sounds. Not as bad as eval, though.
- Variables potentially accessed within eval are promoted into scope.

```
var x; // goes into scope object
var y; // can remain JVM local variable
with(z) {
   do_something(x);
}
```









```
if(obj.map == obj.map3) {
    obj.J2
} else if(obj.map == obj.map2) {
    obj.J1
} else if(obj.map == obj.map1) {
    obj.J0
} else {
    relink();
}
```



#### Avoid Polymorphic Call Sites

- Every object carries a pointer to a hidden class ("map").
- Call sites (e.g. "get property color" in obj.color) are linked with guards that check map referential identity.
- When all objects at a call site have the same map, it's fast.
  - Only a single if with Java field getter/setter or array element getter/setter.
- As the number of different maps at a call site increases, it slows down.
  - Increasing number of cascading if(map == map1)/else if(map == map2)/...
- At 8 cascades, site switches to a new, **megamorphic** linkage where it does a lookup through map on every invocation.



#### Avoid Polymorphic Call Sites

```
var array = [
    { a: 1, b: 1},
    { a: 1, c: 1},
    { a: 1, d: 1},
    { a: 1, e: 1},
    { a: 1, f: 1},
    { a: 1, g: 1},
    { a: 1, h: 1},
    { a: 1, i: 1},
    { a: 1, j: 1}, // mega
var x = 0;
for(var i = 1; i < 10000000; ++i) {
    for(var j = 0; j < array.length; ++j) {</pre>
        x += array[j].a;
                           Megamorphic getter
```

- The line marked "//mega" will take the execution time from 1.7 to 8.5 seconds on my machine.
- You can use --log=fields to have Nashorn warn you when a call site goes megamorphic.



#### Summary

- Nashorn does a lot under the hood to make sure your JavaScript code runs fast: type specialized compilation, static type inference, optimistic typing, typed arrays. The result is more than the sum of its parts.
- When you integrate with javax.script API, you must take care how you compose it into your system (single engine, either separate bindings for separate threads, or single bindings with explicit synchronization or other way to take care of shared mutable state.)
- Initializing objects as literals, scopes, or in constructor functions is most efficient storage-wise.
- With statements and eval calls defeat lots of compiler optimizations.
- Avoid polymorphism if you can.

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