Spring 2012

#### JavaScript

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Reading: links on last slide

Homework 1: 18/3 – 17/4

# Why talk about JavaScript?

- Very widely used, and growing
  - Web pages, AJAX, Web 2.0
  - Increasing number of web-related applications
- Illustrates core PL concepts
  - First-class functions
  - Objects, in a pure form
- Some interesting trade-offs and consequences
  - Powerful modification capabilities
    - Add new method to object, redefine prototype, access caller ...
  - Difficult to predict program properties in advance
    - Challenge for programmers, implementation, security, correctness

# Keys to Good Language Design

- Motivating application
  - C: systems prog, Lisp: symbolic computation,
     Java: set-top box, JavaScript: web scripting
- Abstract machine
  - Underlying data structures that programs manipulate
  - JavaScript: web page -> document object model
- Theoretical considerations
  - ECMA Standard specifies semantics of JavaScript
  - Ankur Taly: An SOS for JavaScript

# What's a scripting language?

- One language embedded in another
  - A scripting language is used to write programs that produce inputs to another language processor
    - Embedded JavaScript computes HTML input to the browser
    - Shell scripts compute commands executed by the shell
- Common characteristics of scripting languages
  - String processing since commands often strings
  - Simple program structure
    - Avoid complicated declarations, to make easy to use
    - Define things "on the fly" instead of elsewhere in program
  - Flexibility preferred over efficiency, safety
    - Is lack of safety a good thing? Maybe not for the Web!
  - Small programs

#### JavaScript History

- Developed by Brendan Eich at Netscape, 1995
   Scripting language for Navigator 2
- Later standardized for browser compatibility

   ECMAScript Edition 3 (aka JavaScript 1.5) -> ES5, ...
- Related to Java in name only
  - Name was part of a marketing deal
- Various implementations available
  - Spidermonkey interactive shell interface
  - Rhino: http://www.mozilla.org/rhino/
  - Browser JavaScript consoles

#### Motivation for JavaScript

#### • Netscape, 1995

- Netscape > 90% browser market share
- Opportunity to do "HTML scripting language"
- Brendan Eich

I hacked the JS prototype in ~1 week in May And it showed! Mistakes were frozen early Rest of year spent embedding in browser - ICFP talk, 2005

#### • Common uses of JavaScript have included:

- Form validation
- Page embellishments and special effects
- Dynamic content manipulation
- Web 2.0: functionality implemented on web client
  - Significant JavaScript applications: Gmail client, Google maps

#### Design goals

- Brendan Eich's 2005 ICFP talk
  - Make it easy to copy/paste snippets of code
  - Tolerate "minor" errors (missing semicolons)
  - Simplified onclick, onmousedown, etc., event handling, inspired by HyperCard
  - Pick a few hard-working, powerful primitives
    - First class functions for procedural abstraction
    - Objects everywhere, prototype-based
  - Leave all else out!

## JavaScript design

- Functions based on Lisp/Scheme
  - first-class inline higher-order functions
    function (x) { return x+1; }
- Objects based on Smalltalk/Self

   var pt = {x : 10, move : function(dx){this.x += dx}}
- Lots of secondary issues ...
  - "In JavaScript, there is a beautiful, elegant, highly expressive language that is buried under a steaming pile of good intentions and blunders."

**Douglas Crockford** 

#### Sample "details"

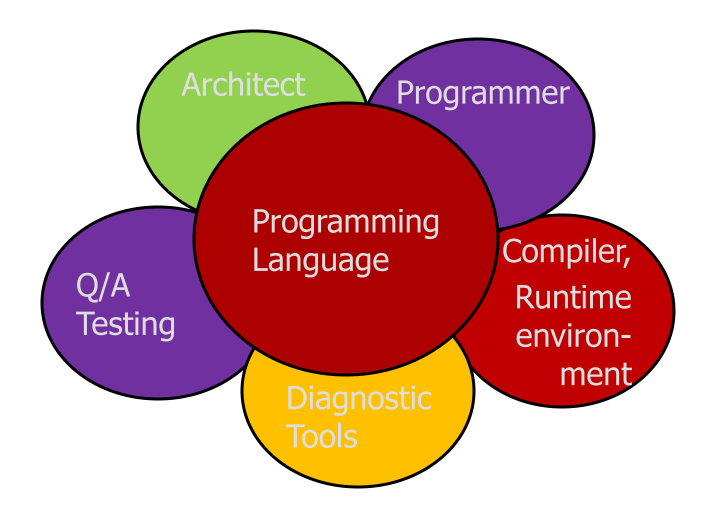
• Which declaration of g is used?

var f = function(){ var a = g(); function g() { return 1;}; function g() { return 2;}; var g = function() { return 3;} return a;} var result = f(); // what is result?

```
var scope = "global";
function f() { alert(scope);
     var scope = "local";
     alert(scope);
```

// variable initialized here
//but defined throughout f

# What makes a good programming language design?



#### Language syntax

- JavaScript is case sensitive
  - HTML is not case sensitive; onClick, ONCLICK, ... are HTML
- Statements terminated by returns or semi-colons (;)
  - x = x+1; same as x = x+1
  - Semi-colons can be a good idea, to reduce errors
- "Blocks"
  - Group statements using { ... }
  - Not a separate scope, unlike other languages (see later slide)
- Variables
  - Define a variable using the var statement
  - Define implicitly by its first use, which must be an assignment
    - Implicit definition has global scope, even if it occurs in nested scope

## Stand-alone implementation

- Spidermonkey command-line interpreter
  - Read-eval-print loop
    - Enter declaration or statement
    - Interpreter executes
    - Displays value
    - Returns to input state
  - Example

🔤 C:\Documents and Settings\John Mitchell\My Documents\stanford\cs242\ 🗕 🗖 🗙						
js js	<pre>function add(2,3)</pre>	add(x,y)	{	return	x+y;}	
js) 9	add(4,5)					
js)	<b>&gt;</b>					-
						► //.

class web page has link to this implementation

#### Web example: page manipulation

#### • Some possibilities

- createElement(elementName)
- createTextNode(text)
- appendChild(newChild)
- removeChild(node)
- Example: Add a new list item:

```
var list = document.getElementById('list1')
```

```
var newitem = document.createElement('li')
```

```
var newtext = document.createTextNode(text)
```

```
list.appendChild(newitem)
```

```
newitem.appendChild(newtext)
```

This example uses the browser Document Object Model (DOM). We will focus on JavaScript as a language, not its use in the browser.

#### Web example: browser events

```
Mouse event causes
<script type="text/JavaScript">
                                               page-defined function to
  function whichButton(event) {
                                               be called
    if (event.button==1) {
             alert("You clicked the left mouse button!") }
    else {
             alert("You clicked the right mouse button!")
    }}
</script>
...
<body onmousedown="whichButton(event)">
...
</body>
```

Other events: onLoad, onMouseMove, onKeyPress, onUnLoad

#### JavaScript primitive datatypes

- Boolean
  - Two values: true and false
- Number
  - 64-bit floating point, similar to Java double and Double
  - No integer type
  - Special values *NaN* (not a number) and *Infinity*
- String
  - Sequence of zero or more Unicode characters
  - No separate character type (just strings of length 1)
  - Literal strings using ' or " characters (must match)
- Special values
  - null and undefined
  - typeof(null) = object; typeof(undefined)=undefined

#### JavaScript blocks

Use { } for grouping; not a separate scope

```
var x = 3;
x;
{ var x = 4 ; x }
x;
```

- Not blocks in the sense of other languages
  - Only function calls and the *with* statement introduce a nested scope

#### JavaScript functions

- Declarations can appear in function body
  - Local variables, "inner" functions
- Parameter passing
  - Basic types passed by value, objects by reference
- Call can supply any number of arguments
  - functionname.length : # of arguments in definition
  - functionname.arguments.length : # args in call
- "Anonymous" functions (expressions for functions)
  - (function (x,y) {return x+y}) (2,3);
- Closures and Curried functions
  - function CurAdd(x){ return function(y){return x+y} };

More explanation on next slide

#### **Function Examples**

#### Curried function

function CurriedAdd(x){ return function(y){ return x+y} };
g = CurriedAdd(2);
g(3)

• Variable number of arguments

```
function sumAll() {
```

```
var total=0;
```

```
for (var i=0; i< sumAll.arguments.length; i++)
```

```
total+=sumAll.arguments[i];
```

```
return(total);
```

```
}
sumAll(3,5,3,5,3,2,6)
```

## Use of anonymous functions

• Simulate blocks by function definition and call

• Anonymous functions very useful for callbacks

setTimeout( function(){ alert("done"); }, 10000)
// putting alert("done") in function delays evaluation until call

# Objects

- An object is a collection of named properties
  - Simplistic view in some documentation: hash table or associative array
  - Can define by set of name:value pairs
    - objBob = {name: "Bob", grade: 'A', level: 3};
  - New properties can be added at any time
    - objBob.fullname = 'Robert';
  - A property of an object may be a function (=method)
- Functions are also objects
  - A function defines an object with method called "()" function max(x,y) { if (x>y) return x; else return y;}; max.description = "return the maximum of two arguments";

#### **Basic object features**

- Creating and modifying objects
   var r = new Rectangle(8.5, 11);
   r. area = function () { return this.width \* this.height ;}
   var a = r. area;
- Better to do it in the constructor

   function Rectangle(w, h) {
   this.width = w; this.height = h;
   this.area=function() {var r = new Rectangle(8.5, 11);
   this. area = function () { return this.width \* this.height ;}
   }
   var r = new Rectangle(8.5, 11);
   var a = r.area();

Code and data can be shared via Prototypes

 Rectangle with shared area computation function Rectangle(w, h) { this.width = w; this.height = h; Rectangle.prototype.area = function() { return this.width \* this.height ;} var r = new Rectangle(8.5, 11);var a = r.area();Also supports inheritance (see the Definitive Guide)

# **Changing Prototypes**

• Use a function to construct an object

```
function car(make, model, year) {
```

```
this.make = make;
```

```
this.model = model;
```

```
this.year = year;
```

```
}
```

 Objects have prototypes, can be changed var c = new car("Tesla","S",2012); car.prototype.print = function () { return this.year + " " + this.make + " " + this.model;} c.print();

# Objects and this

- Property of the activation object for function call
  - In most cases, this points to the object which has the function as a property (or "method").
  - Example :

var o = {x : 10, f : function(){return this.x}}
o.f();
10

this is resolved dynamically when the method is executed

#### JavaScript functions and this

```
var x = 5; var y = 5;
function f() {return this.x + y;}
var o1 = \{x : 10\}
var o2 = {x : 20}
o1.g = f; o2.g = f;
o1.g() → 15
o2.g() → 25
var f1 = o1.g; f1() \rightarrow 10
```

Both o1.g and o2.g refer to the same function. Why are the results for o1.g() and o2.g() different ?

#### Local variables stored in "scope object"

Function g gets the global object as its this property !

#### Language features in the course

- Stack memory management
  - Parameters, local variables in activation records
- Garbage collection
  - Automatic reclamation of inaccessible memory
- Closures
  - Function together with environment (global variables)
- Exceptions
  - Jump to previously declared location, passing values
- Object features
  - Dynamic lookup, Encapsulation, Subtyping, Inheritance
- Concurrency
  - Do more than one task at a time (JavaScript is single-threaded)

#### Stack memory management

 Local variables in activation record of function function f(x) {
 var y = 3;

```
function g(z) { return y+z;};
return g(x);
}
var x= 1; var y =2;
```

```
f(x) + y;
```

#### Closures

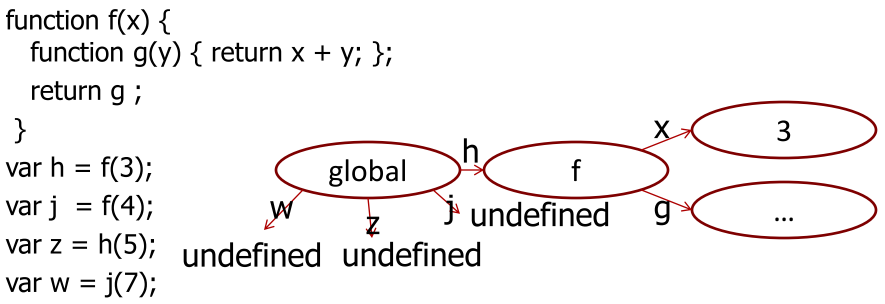
```
Return a function from function call
٠
       function f(x) {
          var y = x;
           return function (z){y += z; return y;}
        }
        var h = f(5);
        h(3);
   Can use this idea to define objects with "private" fields
٠
               uniqueld function () {
                 if (!argument.calle.id) arguments.calee.id=0;
                 return arguments.callee.id++;
               };
```

Can implement breakpoints

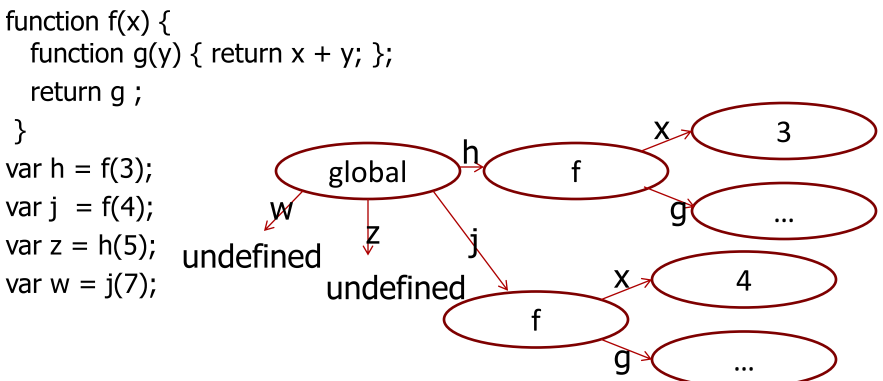
#### **Implementing Closures**

```
function f(x) {
  function g(y) { return x + y; };
  return g;
  }
var h = f(3);
var j = f(4);
var z = h(5);
var w = j(7);
```

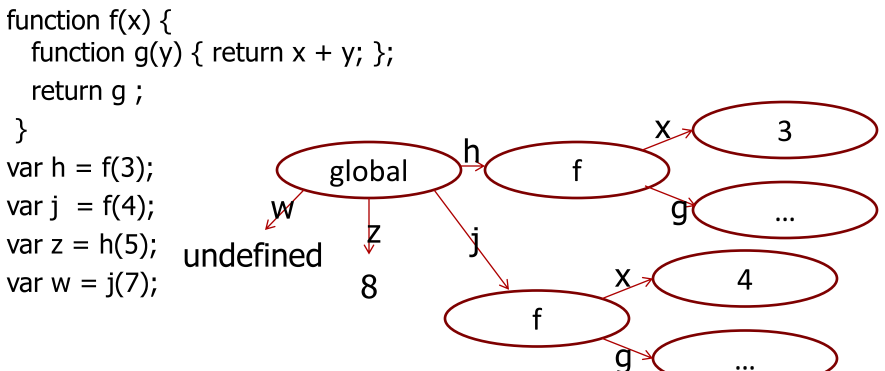
#### Implementing Closures(1)



#### Implementing Closures(2)



#### Implementing Closures(3)



#### Implementing Closures(4)

```
function f(x) {
  function g(y) { return x + y; };
  return g;
                                                                      3
}
                             global
var h = f(3);
                                                   f
var j = f(4);
                        У
                                                             U
var z = h(5);
                      11
var w = j(7);
                                8
                                                                  4
h= null;
```

q

...

## Garbage collection

- Automatic reclamation of unused memory
  - Navigator 2: per page memory management
    - Reclaim memory when browser changes page
  - Navigator 3: reference counting
    - Each memory region has associated count
    - Count modified when pointers are changed
    - Reclaim memory when count reaches zero
  - Navigator 4: mark-and-sweep, or equivalent
    - Garbage collector marks reachable memory
    - Sweep and reclaim unreachable memory

Reference http://www.unix.org.ua/orelly/web/jscript/ch11\_07.html Discuss garbage collection in connection with memory management

#### Exceptions

- Throw an expression of any type
  - throw "Error2";
  - throw 42;
  - throw {toString: function() { return "I'm an object!"; } };
- Catch

```
try { ...
} catch (e if e == "FirstException") { // do something
} catch (e if e == "SecondException") { // do something else
} catch (e){ // executed if no match above
}
```

Reference: http://developer.mozilla.org/en/docs/ Core\_JavaScript\_1.5\_Guide :Exception\_Handling\_Statements

# **Object features**

- Dynamic lookup
  - Method depends on run-time value of object
- Encapsulation
  - Object contains private data, public operations
- Subtyping
  - Object of one type can be used in place of another
- Inheritance
  - Use implementation of one kind of object to implement another kind of object

#### Concurrency

- JavaScript itself is single-threaded
  - How can we tell if a language provides concurrency?
- AJAX provides a form of concurrency
  - Create XMLHttpRequest object, set callback function
  - Call request method, which continues asynchronously
  - Reply from remote site executes callback function
    - Event waits in event queue...
  - Closures important for proper execution of callbacks
- Another form of concurrency
  - use SetTimeout to do cooperative multi-tasking
    - Maybe we will explore this in homework ...

## Unusual features of JavaScript

- Some built-in functions
  - Eval (next slide), Run-time type checking functions, ...
- Regular expressions
  - Useful support of pattern matching
- Add, delete methods of an object dynamically
  - Seen examples adding methods. Do you like this? Disadvantages?
  - myobj.a = 5; myobj.b = 12; delete myobj.a;
- Redefine native functions and objects (incl undefined)
- Iterate over methods of an object
  - for (variable in object) { statements }
- With statement ("considered harmful" why??)
  - with (object) { statements }

#### JavaScript eval

- Evaluate string as code
  - The eval function evaluates a string of JavaScript code, in scope of the calling code
- Examples

var code = "var a = 1"; eval(code); // a is now '1' var obj = new Object(); obj.eval(code); // obj.a is now 1

- Most common use
  - Efficiently deserialize a large, complicated JavaScript data structures received over network via XMLHttpRequest
- What does it cost to have eval in the language?
  - Can you do this in C? What would it take to implement?

# Other code/string conversions

• String computation of property names

var m = "toS"; var n = "tring"; Object.prototype[m + n] = function(){return undefined};

- In addition
  - for (p in o){....}
  - o[p]
  - eval(...)

allow strings to be used as code and vice versa

#### Lessons Learned

- Few constructs make a powerful language
- Simplifies the interpreter
- But the interaction can be hard to understand for programmers

– JSLint

• Hard for compilation, verification, ...

#### References

- Brendan Eich, slides from ICFP conference talk
- Tutorial
  - http://www.w3schools.com/js/
- JavaScript 1.5 Guide
  - http://developer.mozilla.org/en/docs/Core\_JavaScript\_1.5\_Guide
- Douglas Crockford
  - http://www.crockford.com/JavaScript/
  - JavaScript: The Good Parts, O'Reilly, 2008. (book)
- David Flanagan
  - JavaScript: The Definitive Guide O'Reilly 2006 (book)
- Ankur Taly
  - An Operational Semantics for JavaScript