



RICE[®]

Web Development

COMP 431 / COMP 531

JavaScript

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Recap

- HTML
- HTTP and Forms
- Homework Assignment I (Simple Page)
 - Due **TONIGHT** by 2 AM

My Office Hours:

Tuesdays 3:45PM-4:30PM DCH 2062
if interest otherwise I disappear

Thursdays 3:45PM-4:30PM Sym II ?

QUESTIONS?

In the beginning...



Netscape vs Microsoft

- **1995** – Sun's Java just hit the scene
Netscape desired a light-weight analog, similar to VB
- **Sept 95** – Codenamed Mocha, LiveScript shipped with Navigator 2.0
JavaScript appeared in 2.0B3
(About the same time Java applets added to Navigator)
- **July 1996** – IE had JScript, a port of JavaScript which included CSS
- **Nov 1996** – Netscape submits for standardization
- **June 1997** – ECMAScript as ECMA-262 specification
- **June 1998** – ECMAScript v2 and ISO/IEC-16262 standardization
- **June 2015** – ECMAScript v6

What is JavaScript?

- JavaScript = Java + Scheme + Self + Perl + ...
- Single-threaded client-side scripting language with C-like syntax
- Semi-colons are optional...
 - Interpreters perform Automatic Semicolon Insertion
 - **Watchout** for unintended run-on statements
 - Generally solved by use of a semi-colon
 - Semi-colons are statement separators not terminators
- No requirements on organization
 - Functions, “objects,” and modules can all be defined in the same file

What *is* JavaScript?

- Dynamically typed
- Prototype-based
- Delegatory
- Functional
- Variadic functions
- Engine evaluated script

What is JavaScript?

- Dynamically typed
 - Prototype-based
 - Delegatory
 - Functional
 - Variadic functions
 - Engine evaluated script
- Types are associated with values not variables.
 - We can use duck typing
- ```
> var a = "foo"
> var b = 5, c = 6
> a + b + c
"foo56"
> b = a + (b + c)
"foo11"
> b.doSomething()
```

# What is JavaScript?

- Dynamically typed
- Prototype-based
- Delegatory
- Functional
- Variadic functions
- Engine evaluated script
- Object-oriented
- Inheritance is performed via cloning from prototype objects
- Dynamic = runtime prototype reassignment
- Just as powerful as your vanilla object-oriented languages

# What is JavaScript?

- Dynamically typed
- Prototype-based
- Delegatory
- Functional

- Delegate functionality
- Dispatch to correct implementation by following pointers, i.e., prototype

- Variadic functions
- Engine evaluated script

```
> var child = { name: "the child" }
> child.lock()
Uncaught TypeError: child.lock is
not a function
> child.__proto__ = parent
> child.lock()
"locked"
```



# What is JavaScript?

- Dynamically typed
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- Functions are “first-class” citizens
- In fact, a function *is* an object constructor

```
> function Parent() {
 this.name = "the parent"
}
> new Parent().name
"the parent"
> Parent.name
"Parent"
```

# What is JavaScript?

- Dynamically typed
  - Prototype-based
  - Delegatory
  - Functional
  - Variadic functions
  - Engine evaluated script
- Functions can have *any* non-negative number of parameters
  - i.e., **every function has varargs**
- ```
> function average() {  
    var sum=0;  
    for (var i = 0; i < arguments.length; ++i)  
    {  
        sum += arguments[i]  
    };  
    return sum/arguments.length  
}  
> average(4,5,6,7,8,9)  
6.5
```

What *is* JavaScript?

- Dynamically typed
 - Prototype-based
 - Delegatory
 - Functional
 - Variadic functions
 - Engine evaluated script
- JavaScript is interpreted at runtime by a JS engine
 - Spidermonkey (Firefox)
 - Mozilla's Rhino (Java impl)
 - Google's V8 (C++ impl)
 - ...

Execution Order: Where does JS go?

- `<head>`

- The body doesn't exist yet, so don't go looking for it
- Execution here is before the loading of the body

- `<body onload="go()">`

- When the body finishes loading, the onload function is executed
- This is an example of **obtrusive** JavaScript

- `<script>` after body

- No guarantee that the body is loaded

Data Types

- Boolean (true/false)
- null
- undefined
- Number, NaN, Infinity
- String
- Object
 - Array
 - Function

Conversions

- Automatic number to string
- parseInt()
- parseFloat()
- JSON.parse()
- JSON.stringify()

JavaScript Objects

- Outside of Primitives, everything is an Object (even Functions)

- *Ex nihilo* literal object creation

```
var a = { foo: "bar" }
```

- Field accessing > a

```
Object {foo: "bar"}
```

```
> a.foo
```

```
"bar"
```

```
> a["foo"]
```

```
"bar"
```

```
> a.baz = "boo"
```

```
"boo"
```

```
> a
```

```
Object {foo: "bar", baz: "boo"}
```

Never write new Array()

Arrays

- Sparse implementation under the covers
- Array literal

```
var a = [ 24, "bar", 42 ]
```

- Array traversal

for-in provides index values

forEach provides the values themselves

```
> sum=0;
> for (var i in a) {
    sum += a[i]
};
> console.log(sum)
24bar42
```

```
> a.forEach( function(value) {
    sum += value
})
> sum
"24bar4224bar42"
```

Some under-utilized powerful
array methods:
slice, splice, map, join,
shift/pop, unshift/push

Callback function



null vs. undefined

undefined

- The value given to anything that has not been defined, e.g., declared but not initialized variable, property, function, etc.

null

- A special value that explicitly indicates a variable has the null value.

- *When might we use or find each?*

typeof vs. instanceof

```
> typeof a == "object"
```

```
true
```

```
> typeof function foo() {} == "function"
```

```
true
```

```
> f = function foo() {}
```

```
> f instanceof Function
```

```
true
```

=, ==, ===

=

- Assignment operator

==, !=

- Equality operator, will coerce

===, !==

- Strict equality, no coercion

```
> 23 == "23"
```

```
true
```

```
> 23 === "23"
```

```
false
```

```
> null == undefined
```

```
true
```

```
> null === undefined
```

```
false
```

Coercion

- Try this:

```
> 0 == ""
```

```
> 0 == "0"
```

```
> "" == "0"
```

References

- Primitives are accessed by **value**
- Objects are accessed by **reference**



Therefore:

```
> var a = { foo: "bar" }  
undefined  
> var b = a;  
undefined  
> b.foo = "zzz"  
"zzz"  
> a.foo  
"zzz"
```

```
> function modify(o) {  
    o.foo = "zzz"  
}  
> var a = { foo: "bar" }  
> modify(a)  
  
> a  
Object {foo: "zzz"}
```

Control structures (exception handling too)

All the usuals:

```
if (condition) { ... } else if (condition) { ... } else { ... }
```

```
var a = (condition) ? value : value;
```

```
for (initializer ; conditional ; update) { ... }
```

```
while (conditional) { ... }
```

```
do { ... } while (conditional)
```

break and continue

```
switch (value) { case <constant> : ...; break; ... default: ... }
```

compares with ===

```
try {...; throw foo;} catch (error) { ... } finally { ... }
```

for-in

- Iterates over indices for an Array
- Iterates over *all* properties of an Object
 - ALL really means ALL

```
> var parent = { lock: function() { console.log("locked") } }  
> var child = { name: 'The Child', date: 'today' }  
  
> child.__proto__ = parent  
> for (var p in child) {  
    console.log(p, child[p])  
}  
name The Child  
date today  
lock function parent.lock()
```

```
> for (var p in child) {  
    if (child.hasOwnProperty(p)) {  
        console.log(p, child[p])  
    }  
}  
name The Child  
date today
```

JavaScript *is* functional

- 1950s – Functional **in** (LISP)
- 1970s – Functional **out** (FORTRAN, C, COBOL, later Java, C#)
- 1987 – Haskell (Functional still out)
- 2003 – Scala
- 2005 – F#
- 2010s – Functional is back!


Array functions: forEach

```
> var a = [1, 4, 6, 8, 16, 64]
< undefined

> sum=0; a.forEach(function(it) { sum += it }); sum
< 99

> var sumFun = function(it) { sum += it };
< undefined

> a.forEach(sumFun); sum
< 198
>
```



side-effects are bad!

Array functions: reduce

```
> var a = [1, 4, 6, 8, 16, 64]
```

```
< undefined
```

```
> sum=0; a.forEach(function(it) { sum += it }); sum
```

```
< 99
```

```
> a.reduce(function(l, r) { return l + r } )
```

```
< 99
```

```
> sumFn = function(l, r) { return l + r }
```

```
< function sumFn(l, r)
```

```
> a.reduce(sumFn)
```

```
< 99
```



Array functions: map, filter, some

```
> a
< [1, 4, 6, 8, 16, 64]

> sqFn = function(it) { return it * it }
< function sqFn(it)

> a.map(sqFn)
< [1, 16, 36, 64, 256, 4096]

> a.filter(function(it) { return it > 10 })
< [16, 64]

> a.some(function(it) { return it > 10 })
< true

> a.some(function(it) { return it > 100 })
< false
```



<https://www.destroyallsoftware.com/talks/wat>

JavaScript is a *programming language* you say?

Try these, one... at... a... time...

➤ [] + []

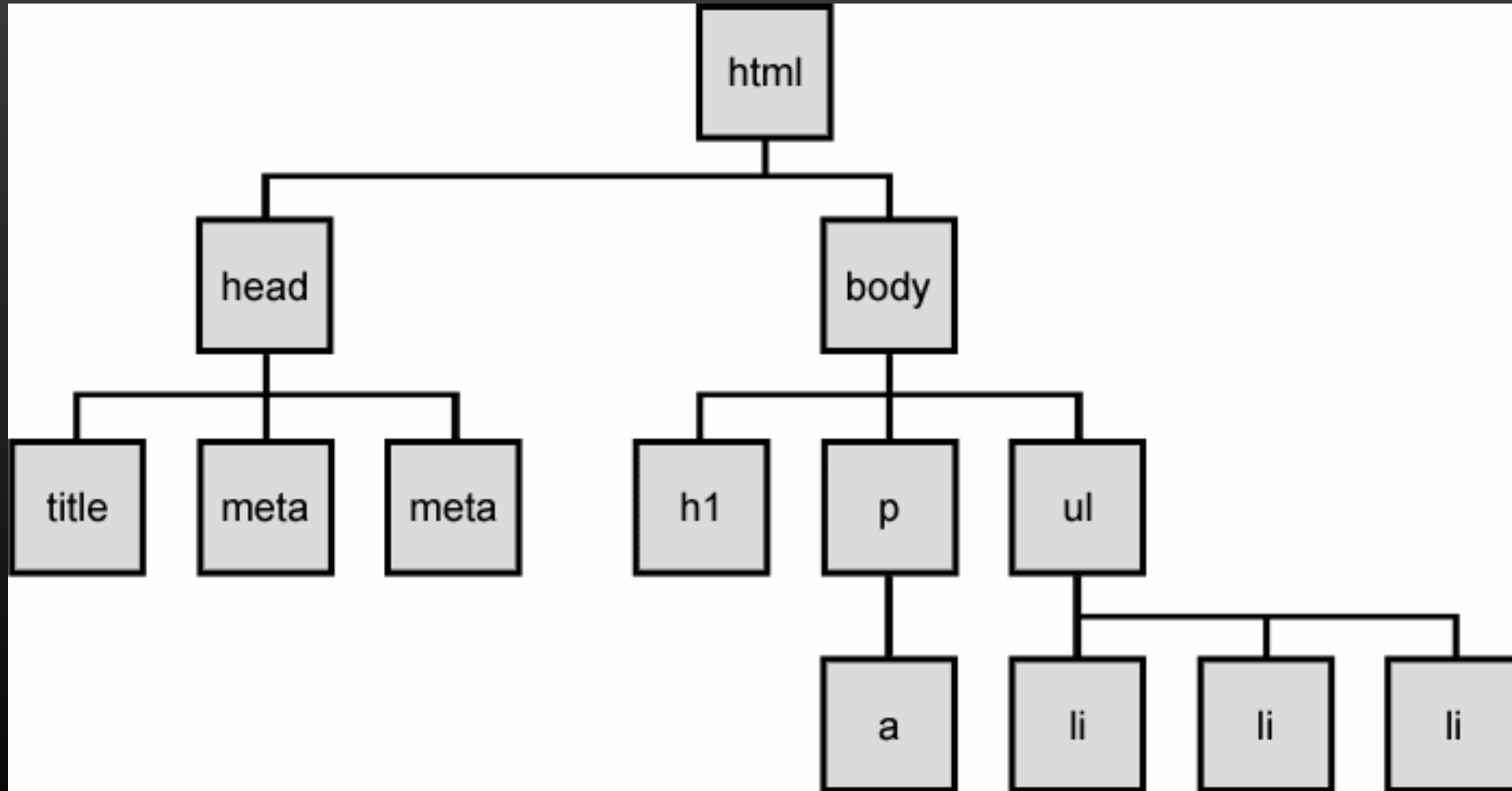
➤ [] + {}

➤ {} + []

➤ {} + {}

Document Object Model (DOM)

- *document* provides a reference to the root of the tree.



<https://developer.mozilla.org/en-US/docs/Web/API/document>

The DOM

```
1 This <strong>is</strong> an
2 But we are missing some tags
3 <br/>
4 <ol>
5   <li><a href="#" title="
6     <li>an item in the list
7     <li>another list item</
8   </ol>
9   <footer>
10     This is the footer (HTML
11   </footer>
12
```

```
> document
< ▼ #document
  ▼ <html>
    <head></head>
    ▼ <body>
      "This "
      <strong>is</strong>
      " an HTML page
      But we are missing some tags...
      "
      <br>
      ► <ol>...</ol>
      <footer>
        This is the footer (HTML5)
      </footer>
    </body>
  </html>
```

DOM Access

```
> document.getElementById
```

```
getElementById
```

```
getElementsByClassName
```

```
> links = document.getElementsByTagName("a")
```

```
< [ <a href="#" title="Go!">link somewhere</a> ]
```

```
> link = links[0]
```

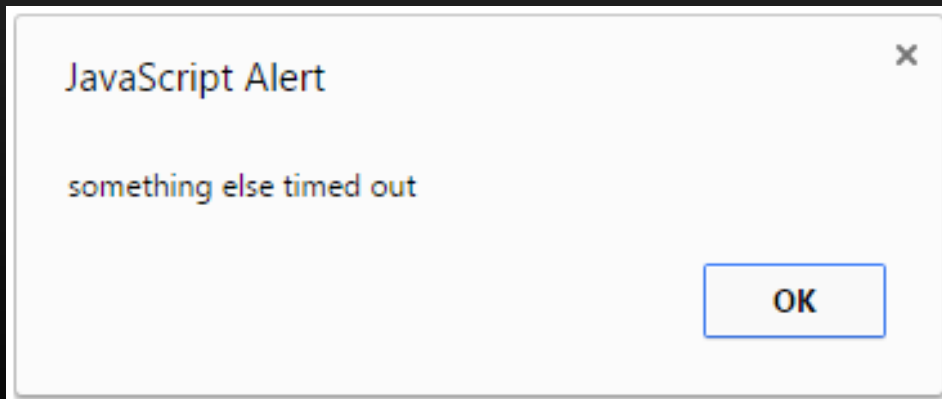
```
< <a href="#" title="Go!">link somewhere</a>
```

```
> [ link.href, link.title, link.innerHTML ]
```

```
< ["javascript-2.html#", "Go!", "link somewhere"]
```

Timeout

- Used when we want something to occur after a certain amount of time.
- Call with either the function name or inline code



```
> var f = function(a) {  
    var a  
    if (a) {  
        msg = a + ' timed out'  
    } else {  
        msg = 'it timed out'  
    }  
    alert(msg)  
}
```

Gasp!
(dead code)

```
< undefined
```

```
> setTimeout(f, 1000)
```

```
< 1
```

```
> setTimeout(f, 1000, 'something')
```

```
< 2
```

```
> setTimeout('f("something else")', 1520)
```

```
< 3
```


Interval

Gasp!
(use a variable)

To stop the interval

```
> clearInterval(1)
```

- Used to create periodic executions
- **Best effort execution** = They are not *actually* intervals!
 - The time between interval executions is not guaranteed (timeout is better)

Another row

Another row

Another row

Another row

Another row

Another row

```
> var writeDom = function() {  
    document.writeln('<tr><td>Another row</td><tr>')  
}  
< undefined  
> document.writeln('<table>')  
< undefined  
> setInterval(writeDom, 1500)  
< 1
```

demo

- Dynamic editing of DOM element

In-Class Exercise: Hello JavaScript!

1. Start with your “Hello HTML” page from class 1 -- if you don’t have it, copy the sample <http://www.clear.rice.edu/comp431/sample/hello.html>
2. Add a `<button>` to clear the `<textarea>`
 - **Hint:** use `onclick`, `getElementsByTagName` or `getElementById`, and `innerHTML`
3. Add a 5 second timeout that alerts the user the page will refresh when the counter reaches zero
4. Using a `` and `interval`, create a countdown clock that starts at 15 seconds and counts down to zero
 - `var indicator = document.getElementById(...)`
`indicator.innerHTML = ...`
 - At 0, clear the interval and redirect the page to the hello.html url above.
 - Add a button to stop the countdown, maintain the remaining time
 - Add a button to restart the countdown, maintain the remaining time

Turnin hello.html to COMP431-S16:inclass-3