## ANNOUNCEMENTS

MP1 released

GitHub Student Developer Pack

No OH today

Additional OH Friday: 12-1pm, SC 4403

## JAVASCRIPT

Fashionable and Functional!

## JAVASCRIPT

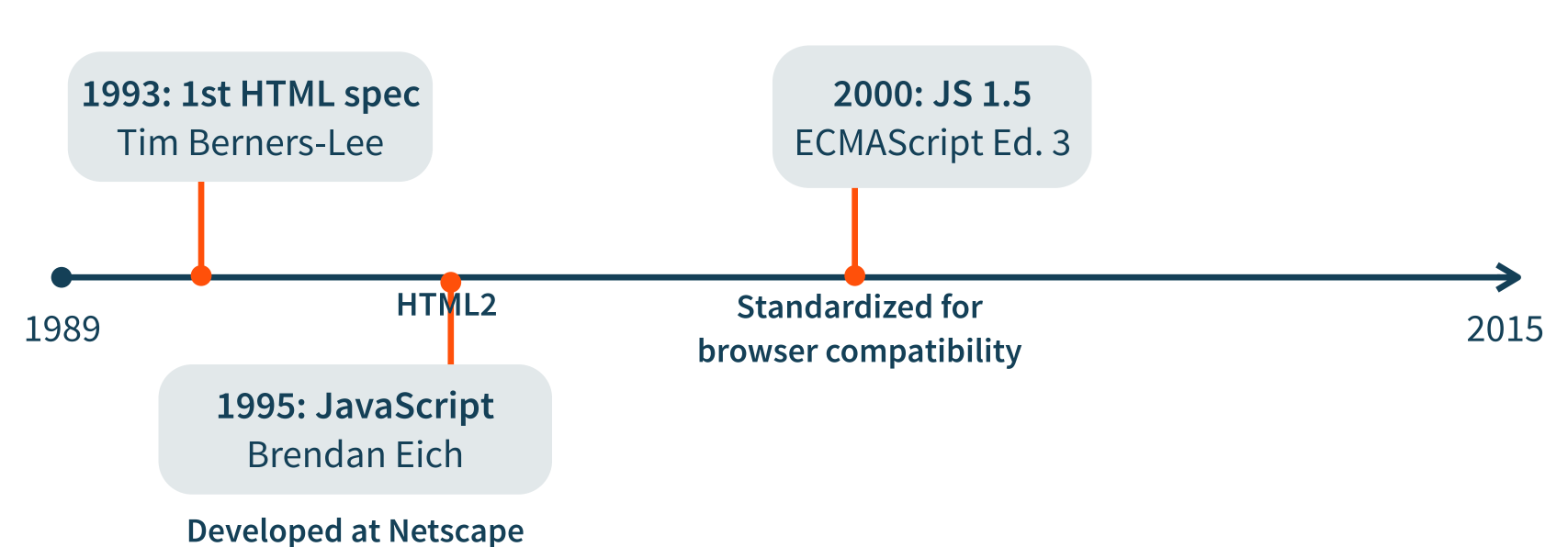
popular scripting language on the Web, supported by browsers

separate scripting from structure (HTML) and presentation (CSS)

client- and server-side programming

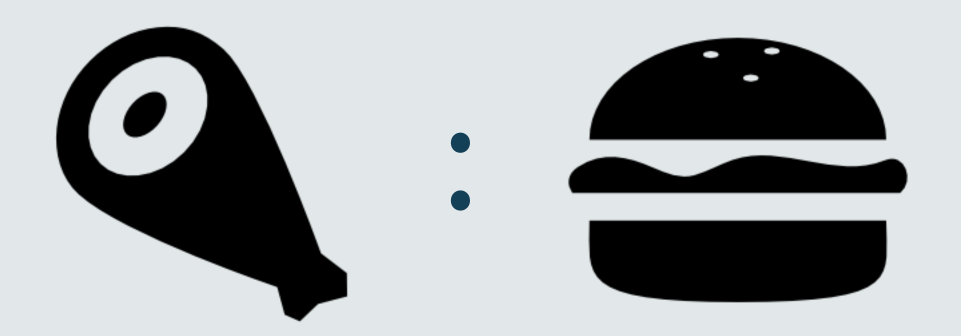
object-oriented, imperative, functional

## Timeline



for Navigator 2

## JAVA: JAVASCRIPT::



## VARIABLES

Dynamically typed: types associated with values, not with variables

Use var to define local variables

variables defined implicitly through assignment have global scope

## BASIC DATA TYPES

Booleans: true, false

Number: no integers, 64-bit floating point

String: no char, variable-length

Special Types: null, undefined

get familiar with String methods

## ARRAYS

```
var classes = new Array();
classes[3] = `cs199rk';
var numbers = [5,3,2,6];
numbers.length;
other methods: push, pop, sort, ...
```

## OBJECTS

collection of properties: name-value pairs

```
llama = {color: 'brown', age:7,
    hasFur: true};
```

add new properties on the fly

```
llama.family = 'camelid';
```

## At first blush...

```
var sum = 0;
var numbers = [5,3,2,6];
for (var i=0;i<numbers.length;i++) {</pre>
 sum += numbers[i];
    ...everything seems typical
```

## Functions are first-class objects

## FUNCTIONS ARE OBJECTS

that are callable!

reference by variables, properties of objects

pass as arguments to functions

return as values from functions

can have properties and other functions

### DECLARATION

```
function eat() {...}
var sleep = function()
{...}
console.log(eat.name);
console.log(sleep.name);
        what will this print?
```

## DECLARATION

```
function eat() {...}
var sleep = function() {...}
                 anonymous function
```

## ANONYMOUS FUNCTIONS

create a function for later use

store it in a variable or method of an object

use it as a callback

see more examples next class

## SORT COMPARATOR

```
var inventory =
[{product:"tshirt",price:15.00},
{product:"jacket",price:35.00},
{product: "shorts", price:10.00}]
inventory.sort(function(p1,p2){
    return p1.price-p2.price; });
```

#### VARIABLE NUMBER OF ARGUMENTS

functions handle variable number of arguments

excess arguments are accessed with arguments parameter

unspecified parameters are undefined

#### this

## the other implicit parameter

a.k.a. function context

object that is implicitly associated with a function's invocation

defined by how the function is invoked (not like Java)

## FUNCTION INVOCATION

```
function eat() {return this;}
eat();
var sleep = function()
{return this;}
sleep();
                 this refers to the global object
```

## METHOD INVOCATION

```
function eat() {return this;}
var llama = {
 graze: eat
var alpaca = {
 graze: eat
                   this refers to the object
console.log(llama.graze() === llama);
console.log(alpaca.graze() ===alpaca); true
```

## apply() and call()

two methods that exist for every function

explicitly define function context

apply (functionContext, arrayOfArgs)

call(functionContext, arg1, arg2, ...)

## -implemented in Javascript 1.6

```
function forEach(list, callback) {
 for (var n = 0; n < list.length; <math>n++) {
   callback.call(list[n],n);
var numbers = [5,3,2,6];
forEach (numbers, function (index) {
       numbers[index] = this*2;});
console.log(numbers);
```

don't need multiple copies of a function to operate on different kinds of objects!

```
function forEach(list, callback) {
 for (var n = 0; n < list.length; <math>n++) {
   callback.call(list[n],n);
var camelids = ["llama", "alpaca", "vicuna"];
forEach (camelids, function (index) {
camelids[index] = this+this;});
console.log(camelids);
```

## Classes are defined through functions

#### OBJECT-ORIENTED PROGRAMMING

**new** operator applied to a constructor function creates a new object

no traditional class definition

newly created object is passed to the constructor as this parameter, becoming the constructor's function context

constructor returns the new object

#### CONSTRUCTOR INVOCATION

```
function Llama() { constructors are given the class name
 this.spitted = false;
 this.spit = function() { this.spitted = true; }
var llama1 = new Llama();
llama1.spit();
console.log(llama1.spitted); true
var llama2 = new Llama();
console.log(llama2.spitted); false
```

## prototype

prototype is a property of the constructor another way to add methods to objects

```
function Llama() {
  this.spitted = false;
}
Llama.prototype.spit = function() {
  this.spitted = true;
};
```

```
function Llama() {
 this.spitted = false;
 this.spit = function() { this.spitted = true; }
Llama.prototype.spit = function() {
  this.spitted = false;
};
var llama1 = new Llama();
llama1.spit();
console.log(llama1.spitted); true
```

var llama1

Object

property constructor

Constructor

property prototype

Prototype Object

binding operations within the constructor always take precedence over those in its prototype

#### INHERITANCE

create prototype as instance of parent class

```
Llama.prototype = new Camelid();
```

## PROTOTYPE CHAINING

if a property isn't in Llama, look in Camelid, and so on var llama1 instanceof Camelid instanceof Llama property constructor property constructor Llama() Camelid() property prototype property prototype

## Scoping

## SCOPE

```
function outerFunction() {
 var x = 1;
  function innerFunction() {...}
 if (x==1) \{ var y=2; \}
 console.log(y); what will it print?
outerFunction();
```

# scopes are declared through functions and not blocks {}

## HOISTING

Variables and functions are in scope within the entire function they are declared in

## SCOPE

```
function outerFunction()
 var x = 1;
 function innerFunction()
 if(x==1) {var y=2;}
 console.log(y);
outerFunction();
```

## SCOPE

```
function outerFunction()
 var x = 1;
  function innerFunction()
 if(x==1) {var y=2;}
                            innerFunction
 console.log(y);
                          outerFunction
outerFunction();
```

#### HOISTING

```
function outerFunction() {
 var x = 1;
  console.log(y); what will it print?
  if(x==1) {var y=2;}
```

outerFunction();

initializations are not hoisted!



# Before you came into my life

Imissed you so bad...

Because Fuck Logic

closure scope created when a function is declared that allows the function to access and manipulate variables that are external to that function

#### CLOSURES

access all the variables (including other functions) that are in-scope when the function itself is declared

inner function has access to state of its outer function even after the outer function has returned!

```
var outerValue = 'llama';
var later;
function outerFunction() {
  var innerValue = 'alpaca';
  function innerFunction() {
     console.log(outerValue);
     console.log(innerValue);
  later = innerFunction;
outerFunction();
later();
```

# Closure Example

what will this print?

```
var outerValue = 'llama';
var later;
function outerFunction() {
  var innerValue = 'alpaca';
  function innerFunction() {
     console.log(outerValue);
     console.log(innerValue);
  later = innerFunction;
outerFunction();
later();
```

# Closure Example

```
prints:
llama
alpaca
```

innerFunction has
access to innerValue
through its closure

# I just met you, and this is crazy



```
var outerValue = 'llama';
var later;
function outerFunction() {
  var innerValue = 'alpaca';
  function innerFunction() {
     console.log(outerValue);
     console.log(innerValue);
  later = innerFunction;
outerFunction();
later();
```

# Closure of inner Function

function()
innerFunction
{...}

function
outerFunction

var outerValue

var innerValue

var later

```
Closure Example
var later;
function outerFunction() {
 function innerFunction(paramValue) {
    console.log(paramValue);
    console.log(afterValue);
                              what will this print?
 later = innerFunction;
var afterValue = 'camel';
outerFunction();
later('alpaca');
```

```
var later;
function outerFunction() {
  function innerFunction(paramValue) {
     console.log(paramValue);
     console.log(afterValue);
 later = innerFunction;
var afterValue = 'camel';
outerFunction();
later('alpaca');
```

# Closure Example

prints:
alpaca
camel

```
Closure Example
var later;
function outerFunction() {
                                                Closures include:
  function innerFunction(paramValue) {
     console.log(paramValue);
                                                Function parameters
     console.log(afterValue);
                                               All variables in an
                                                outer scope
  later = innerFunction;
                               declared after the
var afterValue = 'camel';
outerFunction();
                              function declaration!
later('alpaca');
```

#### PRIVATE VARIABLES

```
var add = (function () {
                                self-invoking
 var counter = 0;
 return function () {return
 counter += 1;}
})();
add();
```

## PRIVATE VARIABLES

```
function Llama() {       private data member now!
      var spitted = false;
      this.spit = function() {       spitted = true;      }
      this.hasSpitted = function {       return spitted;      }
}
```

#### CURRYING

```
partial evaluation of functions
function curriedAdd(x) {
 return function(y) {
   return x+y;
var addTwo = curriedAdd(2);
addTwo(3);
```

# NEXT CLASS: JAVASCRIPT and the Web

courses.engr.illinois.edu/cs498rk1/