### 305CDE Lab 3

JavaScript Objects and Functions: Part II

Colin Stephen

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### Overview

- ► Objects II
- Functions II

#### Reminder

#### Function invocation and this.

- ► The value of this inside the scope of the function *depends* on how the function was invoked:
  - method (last week)
  - function (last week)
  - constructor
  - apply

# Objects II

## Constructor Function Invocation (Creates Objects)

- JavaScript actually uses functions to create "class-like objects"
- ▶ JS uses the new keyword to invoke these special functions

```
function Person(first, last) {
    this.first = first;
    this.last = last;
}
var s = new Person("Simon", "Willison");
```

#### Constructors 2

#### new is strongly related to this:

- creates a brand new empty object
- calls the function specified
- sets this to the new object
- returns the new object

Functions that are designed to be called by 'new' are called "constructor functions".

## Inheritance With Prototypes

If we can construct "classes", how do we do inheritance in JS?

▶ JS is a "prototypal" inheritance language

```
Person.prototype.fullName = function() {
    return this.first + ' ' + this.last;
};
Person.prototype.fullNameReversed = function() {
    return this.last + ', ' + this.first;
};
s.fullName(); // returns "Simon Willison"
```

## How does prototype work?

- Person.prototype is an object shared by all instances of Person
  - Actually the prototype object is a property of all JS objects!
- JavaScript delegates to Person.prototype if a property is undefined on any Person instance
- Anything assigned to Person.prototype is available to all instances via the this object
  - Note that var s = new Person("Simon", "Willison"); was executed before the fullName method was defined
  - ▶ Also, the method contained a reference to this which picked out the first and last properties of the object.

### Prototypes at Runtime

- JS lets you modify prototypes at runtime
- So you can add extra methods to objects, even built in ones!

```
var s = "Simon":
s.reversed(); // throws TypeError
String.prototype.reversed = function() {
  var r = "":
  for (var i = this.length - 1; i >= 0; i--) {
      r += this[i]:
    return r;
};
s.reversed(); // returns "nomiS"
"reverse me".reversed(); // returns "em esrever"
```

## Functions II

## Function arguments

Every function is passed an array-like object: arguments

- Like this it is available in all functions
- Holds all of the values passed to the function
- Useful when you want to work with an arbitrary number of arguements

## Function Invocation Using apply

- You can manually specify this if you need to
- apply is a method on function objects taking two parameters:
  - 1. the value to be bound to this
  - 2. an array of parameters for the function

```
var raceTimes = {
  first: 10.71,
  second: 10.82
};
var newWR = function(current) {
  if (this.first < current) {</pre>
    return true;
  return false;
newWR.apply(raceTimes, [10.72]); // returns true
```

#### Closure

- Inner functions get access to parameters and variables of functions they are inside (except this and arguments)
- ▶ The inner function can "live longer" than its container
- Can be used to maintain state or to protect "private" data:

```
var myObject = (function ( ) {
  var value = 0; // private data!
  return {
    increment: function (inc) {
      value += inc || 1:
    getValue: function ( ) {
      return value;
```

## Closure Example

- The previous example creates myObject by invoking a function that returns an object literal
- ▶ The function defines value
- ► That variable is available to the increment() and getValue() methods
  - Even when the outer function has completed its execution!
- ▶ The value is not available to the rest of the program

#### **IIFE Functions**

- ► The previous example uses an *immediately-invoked function* expression (IIFE, pronounced 'IFFY')
- ► Here is a simpler use:

```
var a = 1;
var b = 2;
(function() {
  var b = 3;
  a += b;
})();
a // returns 4
b // returns 2
```

## **Defining Modules**

- ► IIFEs are useful for defining JS "modules" such as jQuery, YUI, Underscore etc.
- These are self-contained bits of code that can be "imported" into your programs to add functionality
- ► Here's a little "Counter" module

```
(function (window) {
 function Counter(initialValue) {
   this.value = initialValue:
 Counter.prototype.increment = function(inc) {
   this.value += inc | 1;
 window.myApp = window.myApp || {};
 window.myApp.Counter = Counter;
})(window);
```

## Using Modules

- Module code is used just like any other JS
- Access its namespace to use its functionality
- Any JS program can include a module JS file, to add its functionality:

```
var myCounter1 = new myApp.Counter(10);
var myCounter2 = new myApp.Counter(0);
myCounter1.value; // returns 10
myCounter2.increment(3);
myCounter2.value; // returns 3
```