## JAVASCRIPT

DAVIDE FIORELLO
DAVIDE@CODEFLYER.COM

- Object Oriented
- Dynamic and lose typed
- No classes, no interfaces, no abstraction
- Prototypical inheritance
- No privacy control at object level
- Object as collection of properties
- Function scope

#### VARIABLE

- Local variable declaration by var keyword
  - var foo = 'some';
- Global variable declaration, without var
- Dynamic type

#### VARIABLE TYPES

- Number, String, Boolean
- Object, function, Array, Date, RegExp
- Null, Undefined

#### TYPEOF - ???

```
console.log(typeof "string"); // returns "string"
console.log(typeof 1); // returns "number"
console.log(typeof {}); // returns "object"
console.log(typeof undefined); // returns "undefined"
console.log(typeof function(){}); // returns "function"

but...

console.log(typeof []); // returns "object"
console.log(typeof null); // returns "object"
console.log(typeof NaN); // returns "number"
```

#### CREATE A FUNCTION

```
var foo = function(arg) {
    ...
}
```

# FUNCTION IS NOT A FUNCTION

#### FUNCTION IN JAVASCRIPT

- Is an object
- Can have properties and methods
- Is a Closure
- Reference can be stored in variable
- Can create other functions
- Have own scope
- Have special property prototype
- Native methods bind, apply, call

#### FUNCTION ARGUMENTS

- Are stored in pseudo-array arguments
- Primitives are always passed by value
- Objects are passed by reference

#### A SAMPLE FUNCTION

```
var multiplier = function(val) {
    this.result = (this.result || 1) * val;
    return this.result;
};

console.log(multiplier(2));
    console.log(multiplier(4));
    console.log(multiplier(2));
    console.log(multiplier.result);
    undefined
    console.log(result);
    16
```

#### A SAMPLE FUNCTION

```
var multiplier = function(val) {
    multiplier.result = (multiplier.result || 1) * val;
    return multiplier.result;
};

console.log(multiplier(2));
    console.log(multiplier(4));
    console.log(multiplier(2));
    console.log(multiplier(2));
    console.log(multiplier.result);
```

It works but still have privacy problem

#### THIS IS NOT THIS

"This" by default refers to the object that a function is a member of

```
var multiplier = function(val) {
    this.result = (this.result || 1) * val;
    return this.result;
};
```

In this case, function is member of default global object so "this" refers to global object

```
var foo = function(val) {
      // new scope
};

(function() {
      // new scope
}());
```

- Is static
- Is created only by function
- Function arguments becomes part of the scope
- Child scope have reference to parent scope (scope chain)
- this is not scope

```
var myVar = 'global var';
var foo = function () {
    var myVar = 'internal var';
    console.log(myVar);
};
console.log(myVar); // global var
foo(); // internal var
```

```
var myVar = 'global var';
var foo = function () {
    var myVar = 'internal var';
    console.log(myVar);
};
console.log(myVar); // global var
foo(); // internal var
```

#### SCOPE BASED PRIVACY

#### **Creator function**

```
Initialize variable in
var multiplier = (
                                     creator function scope
    function() {
        var result = 1;
        return function(val) {
                                * val;
             result = result
             return result;
                                           Do operation on parent
        };
                                          scope's variable "result"
console.log(multiplier(2));
console.log(multiplier(4));
console.log(multiplier(2));
                                         16
console.log(multiplier.result); undefined
```

Do operation on parent scope's variable "result"

#### .BIND

```
var foo = function(param1) {
    console.log(param1);
};

var bar = foo.bind(null, 'bar');

foo(1);     1
bar();     bar
```

Object reference wich will be bound to "this"

value bound to function's parameters

#### .BIND

```
var foo = function() {
    console.log(this.name);
};

var goo = {'name' : 'jack'}
var bar = foo.bind(goo);

foo();    undefined
bar();    jack
```

#### CREATE AN OBJECT

var obj = {};

Where is the class??

Object-oriented, NOT Class-oriented

#### JAVASCRIPT OBJECT

- Dynamic, not ordered, key-value
- Collection of properties
- Array access or object access
- Iterable
- Created in runtime
- Object literal {}
- No privacy control at object level
- Prototypical inheritance
- Constructor functions

#### JAVASCRIPT OBJECT

```
var obj = {
    property1 : ''
};

obj.method1 = function() {
    console.log('foo');
};

obj.method1(); // foo
obj['method1'](); // foo
```

#### ITERATE OBJECT

```
for(var i in obj) {
    ....
}
```

It doesn't guarantee order

#### CONSTRUCTOR

Constructor is not magic object method. It's a function which returns new objects.

```
var HelloWorld = function() {
    return {
        param : 'foo',
        print : function() {
            console.log(this.param)
        }
    }
};

var printer = HelloWorld();
printer.print(); //foo
```

#### NEW

- Have to be used with constructor function
- Binds new object to constructor's this
- Executes constructor function

#### NEW

- Have to be used with constructor function
- Uses prototype function property reference as \_\_proto\_of new object
- Binds new object to constructor's this
- Executes constructor function

#### INHERITANCE

```
var Person = function(name) {
    this.name = name;
};
Person.prototype.callMe = function() {
    console.log(this.name);
                                           Call parent constructor
var Child = function(name) {
    Person.call(this, name)
Child.prototype = new Person();
Child.prototype.logMeNow = function() {
    console.log('Hello I\'m ' + this.name);
                                               Connect parent
                                                 prototype
var c = new Child('mike');
c.callMe();
c.logMeNow();
```