

JavaScript Functions : The Good Parts - Idioms for Encapsulation and Inheritance

Scott Bale, BJC HealthCare

[@scottbale](mailto:scott@balehaus.org)

scott@balehaus.org

JavaScript Functions : The Good Parts - Idioms for Encapsulation and Inheritance

or

A Thinly-Veiled Ripoff of [Douglas Crockford's JavaScript: The Good Parts](#) Chapters 4 and

5

One-Slide Intro

Pretty much anything interesting in JavaScript happens with functions

Functions are the *only* way to have nested scope

Constructor functions (with 'new' operator) are the *only* way to set an object's prototype

Whirlwind Review - Objects

Let's make an object

```
var COINS = new Object();  
COINS.nickel = 5;  
COINS.dime = 10;  
COINS.quarter = 25;  
COINS.isCoin = function(cents) {  
    return [this.NICKEL, this.DIME,  
            this.QUARTER].contains(cents);  
};
```

Let's make an object - JSON

```
var COINS = {  
  NICKEL : 5,  
  DIME : 10,  
  QUARTER : 25,  
  isCoin : function(cents) {  
    return [this.NICKEL, this.DIME,  
            this.QUARTER].contains(cents);  
  }  
};
```

Accessing object properties

```
var COINS = {  
    NICKEL : 5,  
    DIME : 10,  
    QUARTER : 25,  
    isCoin : function(cents) {  
        return [this.NICKEL, this.DIME,  
            this.QUARTER].contains(cents);  
    }  
};  
  
result = COINS.NICKEL;
```

Accessing object properties

```
var COINS = {  
    NICKEL : 5,  
    DIME   : 10,  
    QUARTER : 25,  
    isCoin : function(cents) {  
        return [this.NICKEL, this.DIME,  
                this.QUARTER].contains(cents);  
    }  
};  
  
result = COINS["NICKEL"];
```


Iterating an object's properties

```
var COINS = {  
    NICKEL : 5,  
    DIME : 10,  
    QUARTER : 25,  
    isCoin : function(cents) {  
        return [this.NICKEL, this.DIME,  
            this.QUARTER].contains(cents);  
    }  
};  
for (var name in COINS) {  
    CORE.out(name + ':' + COINS[name]);  
}
```

Cleaner Iteration - hasOwnProperty() and typeof

```
var COINS = {  
    NICKEL : 5,  
    DIME : 10,  
    QUARTER : 25,  
    isCoin : function (cents) {  
        return [this.NICKEL, this.DIME,  
            this.QUARTER].contains(cents);  
    }  
};  
for (var name in COINS) {  
    if (COINS.hasOwnProperty(name)  
        && typeof COINS[name] !== 'function') {  
        CORE.out(name + ':' + COINS[name]);  
    }  
}
```

Functions

Function Statement

```
var coinReturn = [25, 25, 10];  
var coins = [];  
  
function isSufficientFunds (purchasePrice) {  
    var funds = 0;  
    coinReturn.each (function (coin) {  
        funds+=coin;  
    });  
    return (funds >= purchasePrice);  
}  
  
result = isSufficientFunds (60);
```

Function Expression

```
var coinReturn = [10, 5, 25];
```

```
var coins = [];
```

```
var isSufficientFunds = function(purPrice) {  
  var funds = 0;  
  coinReturn.each(function(coin) {  
    funds+=coin;  
  });  
  return (funds >= purPrice);  
};
```

```
result = isSufficientFunds(75);
```

Functions as parameters

```
var coins = [];  
  
var makeChange = function(changeDue) {  
  coins.sort(function(a,b) {  
    return b-a;  
  });  
  
  // some other stuff...  
};
```

Functions are objects, too

```
var foo = function() {return false;};  
foo.bar = function() {return true;};  
foo.baz = 3;  
  
result = foo();
```

Functions are objects, too

```
var foo = function() {return false;};  
foo.bar = function() {return true;};  
foo.baz = 3;  
  
result = foo.bar();
```


Function Invocation Patterns

What is 'this'?

```
function () {  
    return this.foo;  
}
```

Four function invocation patterns

function

method

constructor

apply

'this' detector function

```
var thisDetector = function () {  
    if (this === thisDetector) {  
        result = '\''this\' is me!';  
    } else {  
        result = '\''this\' is ' + this;  
    }  
};
```

Function invocation pattern

```
var thisDetector = function () {  
    if (this === thisDetector) {  
        result = '\ 'this\ ' is me!';  
    } else {  
        result = '\ 'this\ ' is ' + this;  
    }  
};  
thisDetector();
```

Function invocation pattern

```
var containingFunction = function() {  
  
    var thisDetector = function () {  
        if (this === thisDetector) {  
            result = '\''this\' is me!';  
        } else {  
            result = '\''this\' is ' + this;  
        }  
    };  
    thisDetector();  
}();
```

Method invocation pattern

```
var thisDetector = function () {  
    if (this === thisDetector) {  
        result = '\ 'this\ ' is me!';  
    } else {  
        result = '\ 'this\ ' is ' + this;  
    }  
};  
var testObject = {  
    testMe: thisDetector,  
    toString: function () { return "testObject"}  
};  
testObject.testMe();
```

Constructor invocation pattern

```
var thisDetector = function () {  
    if (this === thisDetector) {  
        result = '\''this\' is me!';  
    } else {  
        result = '\''this\' is ' + this;  
    }  
};  
thisDetector.prototype.toString = function () {  
    return "newly constructed object";  
};  
new thisDetector();
```


'apply()' invocation pattern

```
var thisDetector = function () {  
    if (this === thisDetector) {  
        result = '\ 'this\ ' is me!';  
    } else {  
        result = '\ 'this\ ' is ' + this;  
    }  
};
```

```
thisDetector.apply(thisDetector, []);
```

Apply different context

```
var thisDetector = function () {  
    if (this === thisDetector) {  
        result = '\ 'this\ ' is me!';  
    } else {  
        result = '\ 'this\ ' is ' + this;  
    }  
};  
  
thisDetector.apply(  
    {toString:function() {return 'foo';}}, []);
```

'apply()' with arguments

```
var argCounter = function () {  
    result = arguments.length;  
};  
  
argCounter.apply({}, [false, 3, {}]);
```

Encapsulation Idioms

Why Encapsulation?

No linker, only a single global object

No native namespacing or visibility modifiers

Anything can modify most anything

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" l
<head>
<meta http-equiv="Content-Type" content="text/html; charse
<title>foo</title>
<script type="text/javascript" src="/js/jquery-1.4.min.js"
<script type="text/javascript" src="/js/jquery.cycle.all.j
<script type="text/javascript" src="/js/jquery-print.js"><
<script type="text/javascript" src="/js/jquery.batchImageI
<script type="text/javascript" src="/js/jquery.doubletap-C
<script type="text/javascript" src="/js/fg.menu.js"></scri
<script type="text/javascript" src="/js/showoff.js"></scri
<script type="text/javascript" src="/js/jTypeWriter.js"> <
<script type="text/javascript" src="/js/sh_main.min.js"></
<script type="text/javascript" src="/js/core.js"></script>
<script type="text/javascript" src="/js/showoffcore.js"></
...

```

Encapsulation Techniques

simple namespaces

private state with function closures

Module pattern combines these two

Namespacing

Avoid global vars

```
var COINS = {  
  NICKEL : 5,  
  DIME : 10,  
  QUARTER : 25,  
  isCoin : function(cents) {  
    return [this.NICKEL, this.DIME,  
            this.QUARTER].contains(cents);  
  }  
};  
  
result = COINS.NICKEL;
```


Function Closures

```
var coinReturn = [25, 25, 10];

function isSufficientFunds (purchasePrice) {
  var funds = 0;
  coinReturn.each(function (coin) {
    funds+=coin;
  });
  return (funds >= purchasePrice);
}
```

```
var func = function() {  
    var coinReturn = [25, 25, 10];  
  
    function isSufficientFunds (purchasePrice)  
        var funds = 0;  
        coinReturn.each(function (coin) {  
            funds+=coin;  
        });  
        return (funds >= purchasePrice);  
    }  
    return isSufficientFunds;  
} ();
```

```
CORE.out (func (20) );  
CORE.out (func.coinReturn);
```

A Module...

```

var ACM = function () {
    var coinReturn = [];
    var coins = [];

    var doPurchase = function (price) {
        if (ifSufficientFunds (price)) {
            // ...
        }
    };
    // ...
    return {
        deposit : function (coin) {
            coinReturn.push (coin) ;
        },
        purchase : function (price) {
            return doPurchase (price) ;
        }
        // ...
    };
} ();

```

The Module Pattern

```
var MODULE = function () {  
    var private state = //...  
  
    var privateMethod = function (arg) {  
        // ...  
    };  
  
    return {  
        publicMethod : function (arg) {  
            privateMethod (arg);  
        },  
    };  
} ();
```

Slight Variation

```
var MODULE = function(anotherModule) {  
  var private state = //...  
  
  var privateMethod = function(arg) {  
    anotherModule.doSomething();  
    // ...  
  };  
  
  return {  
    publicMethod : function(arg) {  
      privateMethod(arg);  
    },  
  };  
} (ANOTHER_MODULE);
```

Another Variation

```
(function (module) {  
    var private state = //...  
  
    var privateMethod = function (arg) {  
        // ...  
    };  
  
    module.publicMethod = function (arg) {  
        privateMethod (arg);  
    };  
} (ANOTHER_MODULE) );
```

My Core Module

```
var CORE = function() {  
  // stuff omitted...  
  return {  
    out : function(output) {  
      //implemented by env  
    },  
    require : function(toImport) {  
      this.out(  
        "'require' not implemented!");  
      }  
  };  
}();
```


Core module

modified for Mozilla Rhino

```
(function(CORE) {  
    // ...  
    CORE.require = function(toImport) {  
        // load from src or testsrc  
    };  
    CORE.out = function(output) {  
        // Rhino-specific!  
        print('\n'+output);  
    };  
  
    return CORE;  
})(CORE);
```

Core module

modified for browser

```
(function(CORE) {  
  
    CORE.require = function(toImport) {  
        //nothing to do  
    };  
  
    CORE.out = function(output) {  
        document.write('<br>' + output + '</br>')  
    };  
  
    return CORE;  
})(CORE);  
  
CORE.out('some sort of browser');
```

Key Point

Functions are the *only* means of nesting scope

Prototype

JavaScript Prototypes

All objects have a *hidden* link to a prototype

If not specified, defaults to the prototype
belonging to Object constructor

All functions have a ".prototype" property,
which is used to set the prototype link of any
objects created by calling that function as a
constructor

built-in constructors

```
CORE.out (typeof Object) ;  
CORE.out (typeof Object.prototype) ;  
CORE.out (typeof Function) ;  
CORE.out (typeof String) ;  
CORE.out (typeof Array) ;  
CORE.out (typeof RegExp) ;  
CORE.out (typeof Number) ;
```

prototype

changes to prototype inherited by all instances

```
delete Object.prototype.foo;
```

```
var obj = new Object();
```

```
CORE.out(obj.foo);
```

```
Object.prototype.foo = function() {  
    return "I am an object.";  
};
```

```
CORE.out(obj.foo());
```

prototype

modifying 'obj' does not affect prototype

```
Object.prototype.foo = 2112;
```

```
var obj = new Object();  
CORE.out(obj.foo);
```

```
obj.foo = 42;  
CORE.out(obj.foo);  
CORE.out(Object.prototype.foo);
```

```
delete obj.foo;  
CORE.out(obj.foo);
```


Extending the Language

```
Function.prototype.method
    = function (name, func) {
    if (!this.prototype[name]) {
        this.prototype[name] = func;
        return this;
    }
};

Array.method('each', function(f, index) {
    for (var i=0; i<this.length; i++) {
        f(this[i], i);
    }
});

[2, 3, 5].each(function(item) {CORE.out(item);})
```

Inheritance Idioms

Pseudoclassical Inheritance

```
// a constructor aka pseudo-class  
var FreeACM = function() {  
    this.coinReturn = [];  
};  
FreeACM.prototype.purchase = function(price)  
    return true;  
};  
  
var acm = new FreeACM();  
CORE.out(acm.purchase(85));
```

"Subclass"

```
var FreeACM = function () {  
    this.coinReturn = [];  
};  
FreeACM.prototype.purchase = function (price)  
    return true;  
};  
  
var PayACM = function () {};  
PayACM.prototype = new FreeACM();  
PayACM.prototype.purchase = function (price) {  
    return this.coinReturn.length != 0;  
}  
  
var acm = new PayACM();  
CORE.out(acm.purchase(85));
```

Prototype.js

```
var FreeACM = Class.create({  
  initialize: function() {  
    this.coinReturn = [];  
  },  
  purchase: function(price) {  
    return true;  
  }  
});  
  
var PayACM = Class.create(FreeACM, {  
  purchase: function(price) {  
    return this.coinReturn.length != 0;  
  }  
});
```

Key Point

An object's hidden prototype link can *only* be set by using the new operator

Prototypal Inheritance

```
function (o) {  
  var F = function () {};  
  F.prototype = o;  
  return new F();  
};
```

Prototypal Inheritance

```
Object.create = function(o) {  
    var F = function() {};  
    F.prototype = o;  
    return new F();  
};
```



```
var freeACM = {  
  coinReturn : [],  
  purchase : function(price) {  
    return true;  
  }  
}  
var payACM = Object.create(freeACM);  
payACM.purchase = function(price) {  
  return this.coinReturn.length !== 0;  
}  
  
CORE.out(freeACM.purchase(85));  
CORE.out(payACM.purchase(85));
```

Functional Inheritance

Combine prototypal inheritance with encapsulation

```
var constructor = function(prototype) {  
  var a, b; // secret stuff  
  
  var publicMethod = function() {  
    // accesses secret stuff  
  };  
  
  var obj = Object.create(prototype);  
  obj.publicMethod = publicMethod;  
  return obj;  
};
```

The Wrap-Up

jQuery

```
$ ('div.clickable').click(function() {  
    $ (this).attr('class', 'clicked');  
});
```

jQuery core.js module

```
(function() {  
  
    // Define a local copy of jQuery  
    var jQuery = function( selector, context  
        // The jQuery object is just the  
        // init constructor 'enhanced'  
        return new jQuery.fn.init(  
            selector, context );  
    },  
  
    // ...900+ lines later  
  
    // Expose jQuery to the global object  
    window.jQuery = window.$ = jQuery;  
})();
```

Links

[Douglas Crockford](#)

[JavaScript: The Good Parts](#)

[The Module Pattern](#)

slides by [showoff](#)

<http://github.com/scottbale>