**JavaScript: Objects**

For additional materials, please see [http://www.coreservlets.com/](http://www.coreservlets.com/). The JavaScript tutorial section contains complete source code for all examples in the entire tutorial series, plus exercises and exercise solutions for each topic.

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For customized training related to JavaScript or Java, email hall@coreservlets.com

Marty is also available for consulting and development support.

Taught by lead author of *Core Servlets & JSP*, co-author of *Core JSF (4th Ed)*, and this tutorial.

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Topics in This Section

• Object basics
• The prototype property
• Namespaces (static methods)
• Anonymous objects
• JSON
• Adding methods to existing classes
• The instanceof and typeof operators
• Functions with variable numbers of arguments

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Constructors

- **Constructors**
  - Functions named for class names
    - But not a new type as with most OOP languages
  - Define properties with “this”
    - You must use “this” for properties used in constructors
  - Use “new” to create instances of the “class”

- **Example**

```javascript
function Person(firstName, lastName) {
    this.firstName = firstName;
    this.lastName = lastName;
}

var p = new Person("Polly", "Programmer");
p.firstName;  // "Polly"
p.lastName;  // "Programmer"
```

Properties and Methods

- **Properties (instance variables)**
  - You don’t have to define them in constructor
  - Whenever you refer to one, JavaScript just creates it
    ```javascript
    p.fullName = "Polly Programmer";
    ```
  - Usually better to avoid introducing new properties in outside code and instead do entire definition in constructor. But, it can happen accidentally:
    ```javascript
    p.firstname = "Pollyanna";  // Oops! Real property is firstName
    ```

- **Methods**
  - Properties whose values are functions, but see prototype property later
    ```javascript
    function Person(...) { ...
    this.fullName = function() {
        return(this.firstName + " " + this.lastName);
    };
    ...
    }
    ```
function Circle(radius) {
    this.radius = radius;
    this.getArea = function() {
        return(Math.PI * this.radius * this.radius);
    };
}

var c = new Circle(10);
c.radius \rightarrow 10

c.getArea(); \rightarrow 314.1592...

The getArea method works, but it would be better to use the prototype property. The next section explains why.

The prototype Property
The prototype Property

• In previous example
  – Every new Circle got its own copy of radius
    • Fine, since radius has per-Circle data
  – Every new Circle got its own copy of getArea function
    • Wasteful, since function definition never changes

• Class-level properties
  – Classname.prototype.propertyName = value;

• Methods
  – Classname.prototype.methodName = function() {...};
    • Just a special case of class-level properties
  – This is legal anywhere, but it is best to do it in constructor

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Objects: Example (Previous Circle Class)

```javascript
function Circle(radius) {
    this.radius = radius;

    this.getArea = function() {
        return(Math.PI * this.radius * this.radius);
    }
}

var c = new Circle(10);
c.radius → 10

var c = new Circle(10);
c.getArea(); → 314.1592...
```
Objects: Example (Updated Circle Class)

```javascript
function Circle(radius) {
    this.radius = radius;

    Circle.prototype.getArea = function() {
        return(Math.PI * this.radius * this.radius);
    }
}

var c = new Circle(10);
c.radius; → 10

c.getArea(); → 314.1592...
```

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Static Methods (Namespaces)

• **Idea**
  – You have many related functions
  – You want to group them together and call them with `Utils.func1`, `Utils.func2`, etc.
    • Grouping is a syntactic convenience. Not real methods.
    • Helps to avoid name conflicts when mixing JS files or libraries
  – Similar to static methods in Java and other languages

• **Syntax**
  – Assign functions to properties of an object, but do not define a constructor
    
    ```javascript
    var Utils = {}; // Or new Object()
    Utils.foo = function(a, b) { ... };
    Utils.bar = function(c) { ... };
    var x = Utils.foo(val1, val2);
    var y = Utils.bar(val3);
    ```

Static Methods: Example (Code)

```javascript
var MathUtils = {};

MathUtils.log10 = function(x) {
    return(Math.log(x)/Math.log(10));
};

MathUtils.fact = function(n) {
    if (n <= 1) {
        return(1);
    } else {
        return(n * MathUtils.fact(n-1));
    }
};
```

![Firebug - Static Methods](image-url)
Namespaces in Real Applications

• Best practices in large projects
  – In many (most?) large projects, all global variables (including functions) should be avoided to avoid name collisions from pieces made by different authors.
  – So, these primitive namespaces play the role of Java's packages. Much weaker, but still very valuable.

• Minor variation: repeat the name
  ```javascript
  var MyApp = {};
  MyApp.foo = function foo(...){ ... };
  MyApp.bar = function bar(...){ ... };
  ```
  - The name on the right does not become a global name. The only advantage is for debugging:
    - Firebug and other environments will show the name when you print the function object.

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Anonymous Objects
Anonymous Objects

• A simple textual representation of JavaScript objects
  – Called “object literals” or “anonymous objects”
    var jane = { firstName: "Jane", lastName: "Doe" };
    jane.lastName; \rightarrow "Doe";

• Main applications
  – One-time-use objects (rather than reusable classes)
  – Arguments supplied to methods that use anonymous objects as a way of having
    variable argument lists.
    • Short summary coming up, but we will do this all the time with $.ajax later
  – Objects received from the server (as strings) in Ajax
    • JSON, not XML, is now the most popular way to send data from server to browser in
      Ajax application

Anonymous Objects: Example

var brendan = {
    firstName:  'Brendan',
    lastName:   'Eich',
    bestFriend: { firstName: 'Chris', lastName:  'Wilson' },
    greeting: function() {
        return('Hi, I am ' + this.firstName +
            ' ' + this.lastName + '.');
    }
};
brendan.firstName; \rightarrow "Brendan"
brendan.lastName; \rightarrow "Eich"
brendan.bestFriend.firstName; \rightarrow "Chris"
brendan.bestFriend.lastName; \rightarrow "Wilson"
brendan.greeting(); \rightarrow "Hi, I am Brendan Eich."
Internet Explorer and Extra Commas

• Firefox and Chrome tolerate trailing commas
  – Tolerated in both arrays and anonymous objects
  
  ```javascript
  var nums = [1, 2, 3, ];
  var obj = { firstName: "Joe", lastName: "Hacker", };  
  ```

• Many IE versions will crash in both cases
  – For portability, you should write it without commas after the final element:
  
  ```javascript
  var nums = [1, 2, 3];
  var obj = { firstName: "Joe", lastName: "Hacker" };  
  ```

  – This issue comes up moderately when building JSON data on the server, because it is easier to just put commas after everything when you are using a loop to build the properties
**Idea**

- **Turning Strings into objects**
  - Can take anonymous object contained in a String and turn it into a regular JavaScript object
  - Strings that look like JavaScript objects are called JSON (JavaScript Object Notation) and are used by many languages (not just JavaScript) for exchanging data

- **The eval function**
  - Takes any String whose content looks like JavaScript and turns it into a real JavaScript object
  - This is what Firebug uses

- **The JSON.parse function**
  - Takes a string in a much more restricted format and turns it into a real JavaScript object
  - This is what jQuery uses when it gets data from the server

---

**The eval Function**

- **Simple strings**
  - Just pass to eval
    ```javascript
    var test = "[1, 2, 3, 2, 1].sort()";
    eval(test); \rightarrow [1, 1, 2, 2, 3]
    ```

- **Strings that are delimited with { … }**
  - You have to add extra parens so that JavaScript will know that the braces are for object literals, not for delimiting statements. It never hurts to do this, so add parens routinely
    ```javascript
    var test2 = "{ firstName: 'Jay', lastName: 'Sahn' "};
    var person = eval("(" + test2 + ")");
    person.firstName; \rightarrow "Jay"
    person.lastName; \rightarrow "Sahn"
    ```
Informal JSON (JavaScript Object Notation)

• **String whose content looks like JavaScript**
  – I.e., content of the string is the way you would type a data structure into JavaScript

• **Usage**
  – Making JavaScript command line (REPL – Read-Eval-Print-Loop). Firebug reads a String from an HTML page and passes it to eval. You can easily write a mini version of Firebug yourself!
  – Older raw JavaScript applications that used eval (before JSON.parse was added to the language) for the data from the server
  – Older jQuery applications (jQuery version 1.3 and earlier) for data from the server
  – Many JavaScript libraries still use eval for Ajax data, but strict JSON and the use of JSON.parse is strongly preferred for security and portability. Recent jQuery versions require strict JSON.

Object Literals, or Informal JSON (JavaScript Object Notation)

• **Using object literals directly in JavaScript**
  – Just type it into your code
    ```javascript
    var someObject = {
        property1: value1,
        property2: value2,
        ... 
    };
    ```

• **Using JSON from a string (e.g., for data from server)**
  – If string contains object literals but is not strict JSON
    • Surround object representation in parens
    • Pass to eval
    • Do this only for your own data that you trust
  – If string is strict JSON (see upcoming slide)
    • Pass to JSON.parse
  – The approach with strict JSON and JSON.parse is strongly preferred in modern applications, but many older JavaScript libraries used eval
**Strict JSON**

- **Strict JSON according to json.org**
  - Subset of JavaScript where
    - Object property names must be in double quotes
    - Strings use double quotes only (not single quotes)
  - This is what recent jQuery versions and JSON.parse support.
  - Since this is what is clearly described at json.org, you should follow this format when sending JSON from the server.

- **MIME type for JSON from server**
  - RFC 4627 says JSON responses should have "application/json" MIME type
  - No known libraries enforce this

---

**Strict JSON: Example**

- **Not strict (OK for use directly in JavaScript)**
  ```javascript
  var brendan = {
    firstName: 'Brendan',
    lastName: 'Eich',
    bestFriend: { firstName: 'Chris', lastName: 'Wilson' },
    greeting: function() { return('Hi, I am ' + this.firstName + ' ' + this.lastName + '.'); }
  };
  ```

- **Strict (used for server data that will be passed to JSON.parse)**
  ```javascript
  var brendan2 = {
    "firstName": "Brendan",
    "lastName": "Eich",
    "bestFriend": { "firstName": "Chris", "lastName": "Wilson" },
    "greeting": function() { return("Hi, I am " + this.firstName + " " + this.lastName + "."); }
  };
  ```
eval vs JSON.parse

- **eval**
  - Can parse any legal JavaScript expression that was represented inside a string
  - You must enclose object literals in parens (inside the string) before using eval
  - Should be used only for trusted data

- **JSON.parse**
  - Will only parse strict JSON
  - No extra parens needed
  - More secure and portable
  - Should be used for server data

- **JSON.stringify**
  - Will take object and turn it into strict JSON string

---

eval vs JSON.parse: Example

```javascript
var janeString = '{ "firstName": "Jane" }';
var janel = JSON.parse(janeString);
janel.firstName;
var jane2 = eval("(" + janeString + ")");
jane2.firstName;
```
Adding Methods to Existing Classes

Overview

• Idea
  – You can add methods to existing classes, including built-in classes (!)
    • This capability often causes Java programmers to become apoplectic
  – Use Classname.prototype.yourMethod and use “this” to refer to existing properties
    of the class

• Simple but boring example
  ```javascript
  String.prototype.describeLength = function() {
    return("My length is " + this.length);
  };
  
  "Any String".describeLength(); ➔ "My length is 10";
  ```
More Useful Examples

- **Adding “sum” to arrays**
  
  ```javascript
  Array.prototype.sum = function() {
    function add(n1,n2) { return(n1 + n2); }
    return(this.reduce(add, 0));
  }
  [1,2,3].sum(); \rightarrow 6
  ```

- **Adding “reverse” to strings**
  
  ```javascript
  String.prototype.reverse = function() {
    return(this.split("").reverse().join(""));
  }
  "abc".reverse(); \rightarrow "cba"
  ```
The instanceof operator

- **Idea**
  - Informally, determines if left side is a member of class on right side
  - Formally, tests if left side was created by constructor on right side
    - So very confusing for string literals and numbers, which always say false

- **Examples**
  ```javascript
  var myCircle = new Circle(10);
  myCircle instanceof Circle; \(\rightarrow\) true
  [1,2,3] instanceof Array; \(\rightarrow\) true
  var obj = { firstName: "Joe" };
  obj instanceof Object; \(\rightarrow\) true
  "foo" instanceof String; \(\rightarrow\) false // Didn't use String constructor
  (new String("foo")) instanceof String; \(\rightarrow\) true
  ```

- **Typical usage**
  ```javascript
  if (blah instanceof Array) {
    doSomethingWith(blah.length);
  }
  ```

The typeof operator

- **Idea**
  - Returns direct type of operand, as a String
    - "number", "string", "boolean", "object", "function", or "undefined".
  - Arrays and null both return "object"

- **Examples**
  ```javascript
  var testNumber = 3;
  typeof testNumber; \(\rightarrow\) "number"
  var testString = "Hello";
  typeof testString; \(\rightarrow\) "string"
  typeof bogusVariable; \(\rightarrow\) "undefined"
  ```
Functions with a Variable Number of Arguments

Variable Args: Summary

• **Fixed number of optional args**
  – Functions can *always* be called with any number of args
  – Compare typeof args to "undefined"
  – See upcoming convertString function

• **Arbitrary args**
  – Discover number of args with arguments.length
  – Get arguments via arguments[i]
  – See upcoming longestString function

• **Optional args via anonymous object**
  – Caller always supplies same number of arguments, but one of the arguments is an anonymous (JSON) object
    • This object has optional fields
    • This is the most widely used approach for user libraries
  – See upcoming sumNumbers function
Optional Args: Details

- **You can call any function with any number of arguments**
  - If called with fewer args, extra args are undefined
    - You can use `typeof arg == "undefined"` for this
    - Use comments to indicate optional args to developers
      
      ```javascript
      function foo(arg1, arg2, /* Optional */ arg3) {...}
      ```
  
  - If called with extra args, you can use “arguments” array
    - Regardless of defined variables, `arguments.length` tells you how many arguments were supplied, and `arguments[i]` returns the designated argument.
    - Use comments to indicate varargs
      
      ```javascript
      function bar(arg1, arg2 /* varargs */) { ... }
      ```

Optional Arguments

```javascript
function convertString(numString, /* Optional */ base) {
  if (typeof base == "undefined") {
    base = 10;
  }
  var num = parseInt(numString, base);
  console.log("%s base %o equals %o base 10.",
              numString, base, num);
  return(num);
}
```

```javascript
// convertString("1010");
1010 base 10 equals 1010 base 10.
1010
// convertString("1010", 2);
1010 base 2 equals 10 base 10.
10
// convertString("11");
11 base 10 equals 11 base 10.
11
// convertString("11", 16);
11 base 16 equals 17 base 10.
17
```
function longestString(/* varargs */) {
    var longest = "";
    for(var i=0; i<arguments.length; i++) {
        var candidateString = arguments[i];
        if (candidateString.length > longest.length) {
            longest = candidateString;
        }
    }
    return(longest);
}

longestString("a", "bb", "ccc", "dddd"); → "dddd"

Using Anonymous Objects for Optional Arguments

- **Idea**
  - Caller always supplies same number of arguments, but one of the arguments is an anonymous (JSON) object
    - This object has optional fields
  - This approach is widely used in jQuery and other JavaScript libraries

- **Example (a/b: required, c/d/e/f: optional)**
  
someFunction(1.2, 3.4, {c: 4.5, f: 6.7});
someFunction(1.2, 3.4, {c: 4.5, d: 6.7, e: 7.8});
someFunction(1.2, 3.4, {c: 9.9, d: 4.5, e: 6.7, f: 7.8});
someFunction(1.2, 3.4);
Wrap-up

Summary

• Objects
  – Constructor defines class. Use “this”. Use prototype to define methods.
    ```javascript
    function Circle(radius) {
        this.radius = radius;
    }
    Circle.prototype.getArea =
      function() { return(Math.PI * this.radius * this.radius); };
    }
    ```

• Other tricks
  – var someValue = JSON.parse(someString);
    • String usually comes from server. Shown later.
  – Use objects as namespaces to avoid name conflicts
    ```javascript
    var Utils = {};
    Utils.myFunction = function(...) { ... };
    ```
Questions?

More info:
http://www.coreservlets.com/Java-Mainframes.html — General Java programming tutorial
http://courses.coreservlets.com/ — Custom onsite training

For additional materials, please see http://www.coreservlets.com/. The JavaScript tutorial section contains complete source code for all examples in the entire tutorial series, plus exercises and exercise solutions for each topic.