





Advanced JavaScript

Authored and Presented by: Sushant B.

Extn: 7221, Email: sushantba@cybage.com



Agenda

- Introduction
- Functions
- Scope and Closures
- Objects
- Inheritance







Introduction



WWW

- World Wide Web or simply 'The Web'
- It is an open source information space
- Web resources are identified by URL's
- Resources are interconnected by hypertext links
- Invented by Tim Berners-Lee in 1989
- A huge collection of web pages accessed via internet.



Web Pages

- May contain text, images, videos etc.
- Three essential technologies to develop webpages
 - HTML
 - CSS
 - JavaScript.



What is JavaScript

"JavaScript is a high level, dynamic, untyped and interpreted programming language." – By Wikipedia

- Developed by Brendan Eich in Netscape Navigator 2.0 in Sep 1995
- Standardized in the ECMAScript language specification
- Supported by all major browsers
- Runs by browser's JavaScript engine.



JavaScript Facts

JavaScript is

- Dynamically typed
- Object based
- Prototype based inheritance

JavaScript Syntax

- JavaScript syntax mostly similar to Java
- JavaScript is case sensitive



ECMAScript Specification

- JavaScript is standardized at Ecma International
- ECMAScript is a standardized version of JavaScript

Browser engines implemented ECMAScript

- SpiderMonkey in Firefox
- v8 in Chrome
- Chakra in IE9.



JavaScript Editor

- Simple text editor such as Notepad++ is enough
- Brackets, sublime etc.
- Online editors jsbin, jsfiddle etc.
- Browser's developer tool.



Hello World

Create file - Index.html

```
<html>
<head>
<head>
<title>Index Page</title>
</head>
<body>
<h1>Index</h1>
<script>
console.log("Hello World");
</script>
</body>
</html>
```



Data Types

- In JavaScript values are typed, not variables
- Built-in types
 - String
 - Number
 - Boolean
 - Null and undefined
 - Object
- Arrays and Functions Specialized version of object type.



Inspecting Type

```
var a;
console.log(typeof a); // "undefined"
a = "hello world";
console.log(typeof a); // "string"
a = 42;
console.log(typeof a); // "number"
a = true;
console.log(typeof a); // "boolean"
a = null;
console.log(typeof a); // "object" -- weird, bug
a = undefined;
console.log(typeof a); // "undefined"
a = \{ b: "c" \};
console.log(typeof a); // "object"
```





Functions



Functions

- Functions are subtype of object
- A function is a value
 - Can be assigned to a variable
 - Can be passed as parameter to other function
 - Can be returned from other function
- Function expressions
 - Anonymous functions
 - Named functions.



Function Declaration

Declaring a function

```
function square(a){
  return a * a;
}
```

Calling a function

```
square(4);
```



Function Expression

Named function

```
var x = function square(a){
  return a * a
};
x(3);
```

Anonymous function

```
var x = function(a){
  return a * a
};
x(6);
```



Function Expression

• A function calls itself – named function

```
var factorial = function fac(n) {
  return n<2 ? 1 : n*fac(n-1)
};

console.log(factorial(3));
6</pre>
```



Hoisting

Variable and function hoisting

```
var a = 5;
x(); //function declaration hoisted
function x(){
    a = 10; //variable declaration hoisted
    console.log(a);//10
    var a;
}
console.log(a);//5
```



Scope – Global Scope

Variables declared outside all functions are global.

```
var a = 2;
function x(){
    a = 3;//'a' is global
    console.log(a);//3
}
x();
console.log(a);//3
```



Scope – Local Scope

• Variables declared inside or in the parameter are local to function

```
var a = 2;
function x(a){
    a = 3;//'a' is local
    console.log(a);//3
}
x();
console.log(a);//2
```



Scope – Nested Scope

Inner functions are private to outer function

```
function x() {
   var a = 1;
   function y() {
       var b = 2;
       function z() {
           var c = 3;
           console.log( a, b, c ); // 1 2 3
       z();
       console.log( a, b ); // 1 2
   y();
   console.log( a );
                                   // 1
x();
```



Closure

Inner function forms a closure

```
function x(a) {
  function y(b) {
    return a + b;
  }
  return y;
}

fn_inner = x(7); // returns inner function 'y' and remembers value of 'a' as 7
result = fn_inner(8); // returns 15
console.log(result); //15
result2 = x(6)(9); // returns 15
console.log(result2);//15
```



Objects



Objects

- An object represents entity
- Can contain properties
- An object can be created using
 - Object initializer syntax (also known as literal notation)
 - Constructor function
 - Using Object.create() method



Properties

- An object contains properties
- Properties are variables attached to objects
- Properties can be accessed using
 - Dot notation
 - Bracket notation



Object Initializers

Creating object with Object Initializers Syntax

```
var person = {
    firstName : "Sachin",
    'last name' : "Tendulkar",
    city : "Mumbai"
};

console.log(person.firstName); //Dot Notation
console.log(person['last name']);//Bracket notation
console.log(person.city);
```



Constructor Function

- Creating object with constructor function
- Constructor function convention initial letter is capital.

```
//creating constructor function
function Employee(employeeId, name, city) {
    this.employeeId = employeeId;
    this.name = name;
    this.city = city;
};
//creating an object by calling constructor function
var emp = new Employee(1, "Sachin", "Mumbai");
//Display property values
console.log(emp.employeeId, emp.name, emp.city);//1 "Sachin" "Mumbai"
```



A property can be object

• A property of an object can itself be an object

```
//creating constructor function
function Employee(employeeId, name, city, department) {
    this.employeeId = employeeId;
    this.name = name;
    this.city = city;
    this.department = department;//deptHR object
};
//creating department object
var deptHR = {departmentId : 1, name : "HR", city : "Pune"};
//creating an object by calling constructor function
var emp = new Employee(1, "Sachin", "Mumbai", deptHR);
//Display property values
console.log(emp.employeeId, emp.name, emp.city, emp.department.name);
//1 "Sachin" "Mumbai" "HR"
```



A property can be function (Method)

- A property of an object can be a function
- This type of property is called method.

```
//creating object
var employee = {
  name : "Sachin",
  city : "Mumbai",
  getEmployee : function(){
    console.log(this.name, this.city);
  }
}
//calling function using property
employee.getEmployee();//Sachin Mumbai
```



Object.create() Method

```
//Defining properties and methods of object
var employee = {
 name : "Sachin",
 city : "Mumbai",
 getEmployee : function(){
    console.log(this.name, this.city);
//creating object
var emp = Object.create(employee);
emp.getEmployee();//Sachin Mumbai
//creating new object
var emp2 = Object.create(employee);
emp2.name = "Virat";//modifying name
emp2.city = "Delhi";//modifying city
emp2.getEmployee();//Virat Delhi
```



Getters and Setters

```
//Using Getters and Setters methods
//These methods gets or sets the value of a property
var emp = {
 name : "Sunil",
 get nm(){
  return this.name;
 set nm(x){
  this.name = x;
//calling getter
console.log(emp.nm);//"Sunil"
//calling setter
emp.nm = "Sachin";
console.log(emp.nm);//"Sachin"
```



Getters and Setters – Adding Later

```
//Can add getters and setters later after creating object
//creating object
var emp = { name : "Yuvraj" };
//adding getters and setters
Object.defineProperties(emp, {
    "getName": {get: function () { return this.name; } },
    "setName": {set: function (x) { this.name = x; } }
});
//calling getter
console.log(emp.getName);//Yuvraj
//calling setter
emp.setName = "Virat";
console.log(emp.getName);//Virat
```



Removing Properties

```
//deleting property
var emp = { name : "Sachin", city : "Mumbai" };
console.log(emp.name, emp.city);//Sachin Mumbai
//deleting name
delete emp.name;
console.log(emp.name, emp.city);//undefined "Mumbai"
```





Inheritance



Prototype

- The prototype is an object
- Every Javascript object inherits from Object.prototype
- Object.prototype is on the top of the prototype chain.



Creating Prototype

Creating prototype using Object.Create()

```
var x = { a: 5 };
var y = Object.create(x);//x becomes prototype of y
//accessing property of y
console.log(y.a);
//accessing property of prototype x
console.log(x.a);
```



Looking at prototype

Prototype object is shown up if exapanded



Adding New Property

```
//adding new property to x
x.b = 10;//if new property is added to prototype,
//its available to inherited objects
console.log(x.b, y.b);//10 10
//adding new property to y
y.c = 15;//its added only to y, not available to x
console.log(x.c, y.c);//undefined 15
```

```
console.log(y);

▼ Object {c: 15} i

c: 15

▼ __proto__: Object

a: 5

b: 10

▶ __proto__: Object
```



Using Constructor Function

```
//creating constructor function
function Employee(id, name, city){
 this.id = id;
 this.name = name;
 this.city = city;
//creating a new object
var emp = new Employee(1, "Sachin", "Mumbai");
console.log(emp);//Employee {id: 1, name: "Sachin", city: "Mumbai"}
//creating another new object
var emp2 = new Employee(2, "Dhoni", "Ranchi");
console.log(emp2);//Employee {id: 2, name: "Dhoni", city: "Ranchi"}
```



Adding Property and Method

```
//adding new property to specific object(emp)
emp.email = "sachin@cybage.com";//its added only to emp, not to emp2
console.log(emp);//Employee {id: 1, name: "Sachin", city: "Mumbai",
//email: "sachin@cybage.com"}
//adding new method to specific object(emp2)
emp2.getEmpInfo = function(){
   return "name : " + this.name + ", city : " + this.city;
}//added only to emp2 and not to any other object
emp2.getEmpInfo();//"name : Dhoni, city : Ranchi"
```



Using prototype Property

```
//using prototype property to add new property
Employee.prototype.state = "Delhi";
//now state is available to every object
//JavaScript first looks in the current object.
//if the property is found, the value is retrieved.
//if it is not found in the current object,
//it keeps looking up to the next level of prototype chain
//until the property/method is found or prototype becomes null
emp.state;//"Delhi"
emp2.state;//"Delhi"
```



Inheritance Chain

```
var x = {a: 10};
// x ---> Object.prototype ---> null
var y = Object.create(x);
// y ---> x ---> Object.prototype ---> null
console.log(y.a); // 10 (inherited)
var z = Object.create(y);
// z ---> y ---> x ---> Object.prototype ---> null
console.log(z.a); // 10 (inherited)
         console.log(z);
         ▼ Object {} 🗊 — Z
          a: 10
              proto : Object
```



The hasOwnProperty() method

- Returns boolean
- Tells whether object has the property
- Returns false if the property is of prototype

```
z.hasOwnProperty("a");
false
y.hasOwnProperty("a");
false
x.hasOwnProperty("a");
true
```



Bibliography, Important Links

- https://developer.mozilla.org/en-US/docs/Web/JavaScript
- http://www.w3schools.com/js/default.asp



Any Questions?







