# Advance JavaScript

Object Oriented Programming

Lesson - 01

#### Objective

- Add the end of this lesson participants will be able to
  - Understand OOP with JavaScript
  - Create Object using JavaScript
  - Access the values of JavaScript object

#### Agenda

- Object-Oriented Terminology
- Types of Objects
- Creating New Types of Objects (Reference Types)
- Accessing Object Values / Getter and Setter methods
- Prototype paradigm

#### **Object-Oriented Terminology**

As per ECMA the object in JavaScript is define as –

Unordered collection of properties each of which contains a primitive value, object, or function.

- > The object is an array of values in no particular order.
- ECMAScript has no formal classes.
- > ECMA-262 describes object definitions as the way for an object.
- Even though classes don't actually exist in JavaScript, we will refer to object definitions as classes, as functionally both are same.

# Types of Objects

- In ECMAScript, all objects are not created equal.
- Three specific types of objects can be used and/or created in JavaScript.
  - Built-in Object
  - Host Object
  - Native Objects

# Built-in Object

- Developer does not require to explicitly instantiate a built-in object; it is already instantiated.
- Only two built-in objects are defined by ECMA
  - Global and
  - Math
- Both are native objects because by definition, every built-in object is a native object

# Host Object

- Any object that is not native is considered to be a host object, which is defined as an object provided by the host environment of an ECMAScript implementation.
- All BOM and DOM objects are considered to be host objects

# **Native Objects**

ECMA defines native objects as -

Any object supplied by an ECMAScript implementation independent of the host environment.

- Native objects are the classes (reference types)
- They include all the following:

_	Object	Function	Array
_	String	Boolean	Number
-	Date	RegExp	Error
_	EvalError	RangeError	ReferenceError
_	SyntaxError	TypeError	URIError

# Creating New Types of Objects (Reference Types)

- JavaScript provides a number of built-in objects.
- JavaScript enables developer to create the templates for objects with specification.
- The key to this is JavaScript's support for the definition of reference types.
- Reference types are essentially templates for an object.
- JavaScript has no formal class construct.
- Reference types and classes are the two terms use interchangeably.

# Creating New Types of Objects (Reference Types)

- A reference type in JavaScript are consists
  - A constructor
  - Method definitions
  - Properties

# Defining a Reference Type

```
Constructor
function Customer (custId, custName, address)
    this.custld = custld;
                                                  Properties
    this.custName = custName;
    this. address = address;
    this.bookOrder = function (){
                                                    Methods
```

#### Instantiation

Objects are created by using the new keyword followed by the name of the class to be instantiate -

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

The parentheses are optional, when the constructor doesn't require arguments

```
var obj = new Object;

var str = new String;
```

### Declaration and instantiation (Contd.)

```
> var obj = new Object();
< undefined
> var str = new String();
< undefined
> obj
< Object {}
> str
< String {length: 0, [[PrimitiveValue]]: ""}
>
```

```
> var obj = new Object;
< undefined
> var str = new String;
< undefined
> obj
< Object {}
> str
< String {length: 0, [[PrimitiveValue]]: ""}
> |
```

#### Objects in JavaScript

- In JavaScript objects are also associative arrays (or) hashes (key value pairs).
  - Assign keys with obj[key] = value or obj.name = value
  - Remove keys with delete obj.name
  - Iterate over keys with for(key in obj), iteration order for string keys is always in definition order, for numeric keys it may change.
- Properties, which are functions, can be called as obj.method(). They can refer to the object as this. Properties can be assigned and removed any time.
- A function can create new objects when run in constructor mode as new Func(params).
- Names of such functions are usually capitalized

#### Creating objects - Using Constructors

- A constructor is a function that instantiates a particular type of Object
- new Operator can be used for creating an object using Constructor (predefined/user defined).
- Example for User defined Object creation :

```
function Employee(id, name)
{
    this.id=id;
    this.name=name;
}

var emp1=new Employee(1001,"John");
```

Object created using constructor will be reusable.

# Accessing Object Values

### Creating objects - Using Constructors

```
var Employee = function (id, name)
{
    this.id=id;
    this.name=name;
}

var emp1=new Employee(101, "Tom");
```

```
> var Employee = function (id, name)
{
    this.id=id;
    this.name=name;
}
< undefined
> var emp = new Employee(101, "Tom");
< undefined
> emp.id;
< 101
> emp.name;
< "Tom"</pre>
```

### Creating objects

- An empty object can be creating using
  - obj = new Object(); (or) obj = { };
  - It stores values by key, with that we can assign or delete it using "dot notation" or
     "Square Brackets" (associative arrays).

#### using dot notation

#### using square brackets

```
var employee = {};
                                                  > var employee = {};
undefined
                                                    undefined
employee.Id = 714709;
                                                  > employee["Id"] = 714709;
714709
                                                    714709
                             key: 'Name'
employee.Name = "Karthik"
                                                  > employee["Name"] = "Karthik"
                             value: 'Karthik'
"Karthik"
                                                    "Karthik"
employee.Name
                                                 > employee
"Karthik"
                                                    Object {Id: 714709, Name: "Karthik"}
delete employee.Name
                                                  > delete employee["Name"]
true
                                                    true
employee
                                                  > employee
Object {Id: 714709}
                       employee.Name deleted
                                                    Object {Id: 714709}
```

# Checking for non existing property in object

- If the property does not exist in the object, then undefined is returned
- > To check whether key existence we can use in operator

```
var employee = {}
 undefined
> employee.Id
              #Checking non existing Property
 undefined
true
"Id" in employee # "in" operator to check for keys existence
 false
employee.Id = 714709
 714709
"Id" in employee
 true
```

### Iterating over object keys

We can iterate over keys using for .. In

```
var employee = {}
undefined

employee.Id = 714709

714709

employee.Name = "Karthik"

"Karthik"

for(key in employee) { console.log("Key : " + key + " Value : " + employee[key]) }
    Key : Id Value : 714709
    Key : Name Value : Karthik
```

#### Getter/Setter Methods

```
function Person(name) {
                                           //Define a private member
          var age;
          this.name = name;
                                          //Define a public variable
          this.talk = function() {
                                  // Define a method
            alert( "My name is " + this.name)
          this.setAge = function(argAge){
            age = argAge;
                                             var person = new Person("Donald");
          this.getAge = function(){

    undefined

                                             person.setAge(25);
            return age;

    undefined

                                             person.getAge();
                                             25
                                             person.talk();

    undefined
```

#### Object reference

- A variable which is assigned to object actually keeps reference to it.
- It acts like a pointer which points to the real data. Using reference variable we can change the properties of object.
- Variable is actually a reference, not a value when we pass an object to a function.

```
var employee = {};
undefined

employee.Id = 714709;
714709

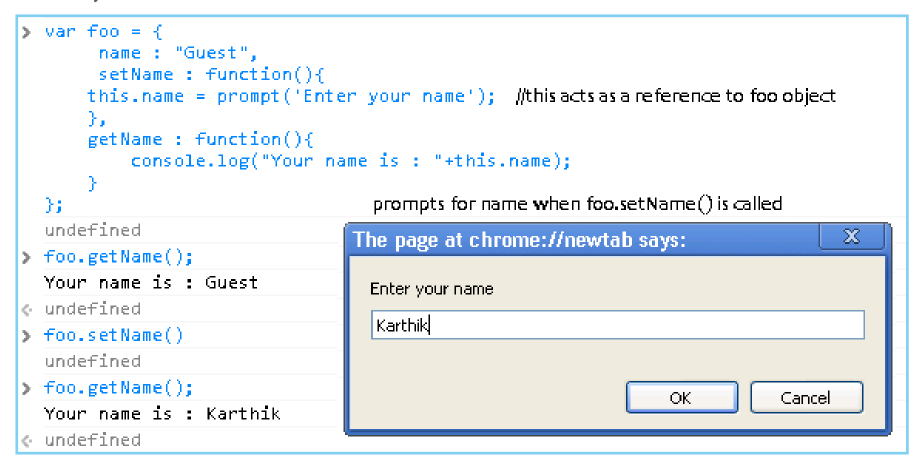
var obj = employee; #now obj points to same object
undefined

obj.Id = 707224;
707224

employee.Id
707224
```

#### this keyword

When a function is called from the object, this becomes a reference to this object.



#### Prototype paradigm

- Prototype paradigm makes use of an object's prototype property, which is considered to be the prototype upon which new objects of that type are created.
- In Prototype, an empty constructor is used only to set up the name of the class.
- All properties and methods are assigned directly to the prototype property.

#### Prototype paradigm

```
function Employee(){ }
Employee.prototype.empld = "1001";
Employee.prototype.empName = "John";
Employee.prototype.showEmp = function (){
     console.log(this.empId + " "+this.empName);
                              function Employee(){}
                              Employee.prototype.empId = "1001";
                              Employee.prototype.empName = "John";
var e1 = new Employee();
                              Employee.prototype.showEmp = function (){
var e2 = new Employee();
                                  console.log( this.empId + " "+this.empName);
                              function (){
                                  console.log( this.empId + " "+this.empName);
                              e1.showEmp()
                                     John
                              1001
                              undefined
```

#### Summary

- In this lesson we have learned about -
  - Object-Oriented concept with JavaScript
  - Types of Objects
  - How to Create New Types of Objects
  - How to Access Object Values
  - How to create Getter and Setter methods
  - Prototype paradigm