Javascript ES6

Lesson 10-Inheritance



Lesson Objectives

Prototype paradigm

Prototypal inheritance

Prototypal inheritance using __proto__

Prototypal inheritance using create()

Prototypal inheritance using prototype





Prototype-based programming is a style of object-oriented programming in which behavior reuse is performed via a process of reusing existing objects via delegation that serve as prototypes.

Prototype object oriented programming uses generalized objects, which can then be cloned and extended.

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.



Why-Prototype

```
function createEmployee(empId,empName,empSalary,empDep){
                    this.empId=empId;
                 this.empName=empName;
                this.empSalary=empSalary;
                   this.empDep=empDep;
                      this.totalSalary;
            this.getTakeHomeSalary=function(){
    this.totalSalary=this.empSalary-(this.empSalary*0.12);
  console.log("Employee Take Home Salary"+this.totalSalary)
var empone=new createEmployee(1001,'Rahul',2000.12,'JAVA');
               empone.getTakeHomeSalary();
var empTwo=new createEmployee(1002,'vikash',4000.12,'.Net');
               empTwo.getTakeHomeSalary();
```



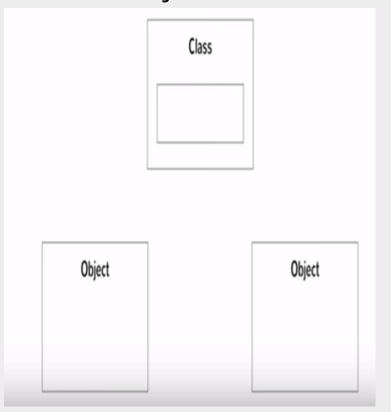
9.1: Prototype paradigm



Why-Prototype

In Javascript no concept of classes

Only one copy in class & object



Each Object has own copy in constructor & object

	Constructor	
Object		Object



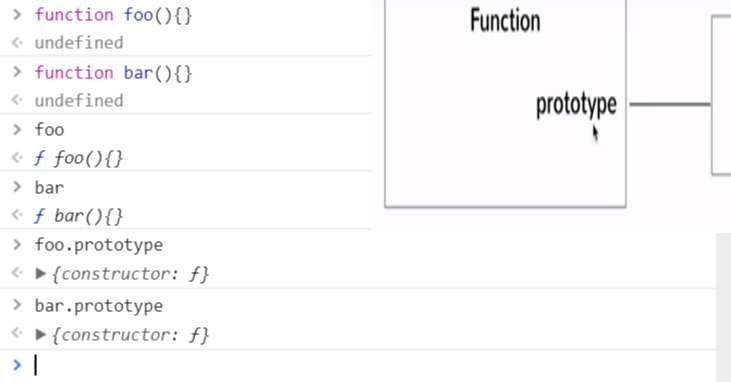
Prototype

Prototype paradigm

Each Javascript function create 2 Object

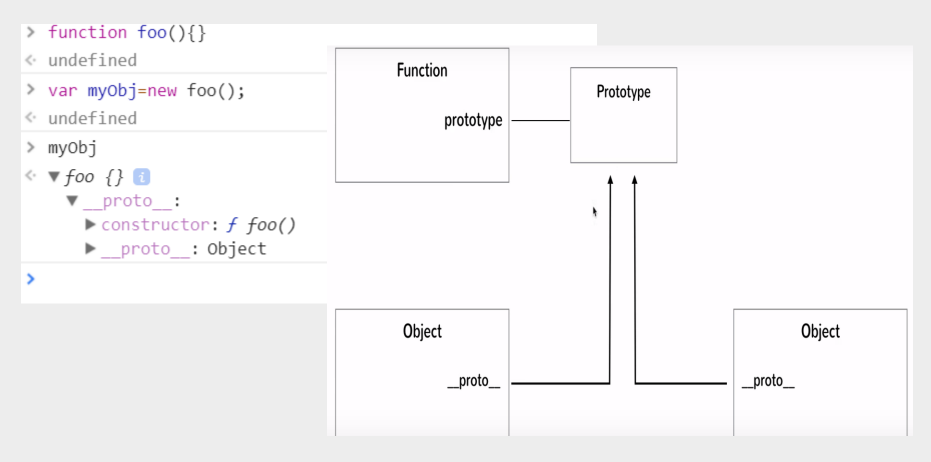
function object

prototype object
function foo(){}





Now the any Objects will refer to _proto not function





Now Check the two-- by help of _proto_

```
> function foo(){}

    undefined

> foo();

    undefined

> foo.prototype.test="this is Prototype"
"this is Prototype"
> var newObj=new foo();
undefined
> newObj. proto .test
"this is Prototype"
> newObj.__proto__.test===foo.prototype.test
< true</pre>
>
```



Prototype Example

```
function Employee(empId,empName,empSalary,empDep){
                  this.empId=empId;
              this.empName=empName;
              this.empSalary=empSalary;
                this.empDep=empDep;
                   this.totalSalary;
  Employee.prototype.getTakeHomeSalary=function(){
 this.totalSalary=this.empSalary-(this.empSalary*0.12);
console.log("Employee Take Home Salary"+this.totalSalary)
         Employee.prototype.greet=function(){
        console.log("WELCOME to PROTOTYPE");}
   var emp=new Employee(1001,"Abcd",8888,"Java");
              emp.getTakeHomeSalary();
 var empOne=new Employee(1002,"bcd",98888,".Net");
            empOne.getTakeHomeSalary();
                   empOne.greet();
```



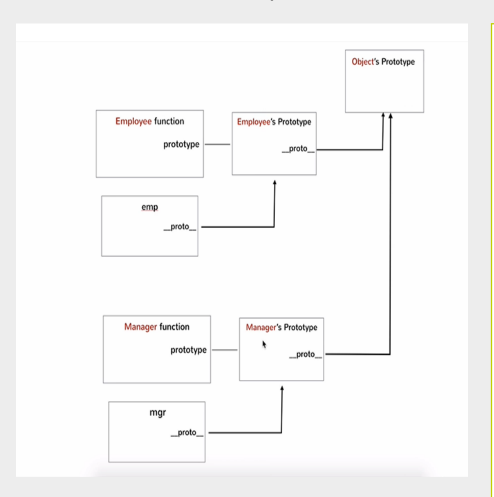


JavaScript is a **prototype-based language**, meaning object properties and methods can be shared through generalized objects that have the ability to be cloned and extended.

We can do inheritance by Inheritance -By Using _proto_ By Using Object.create()

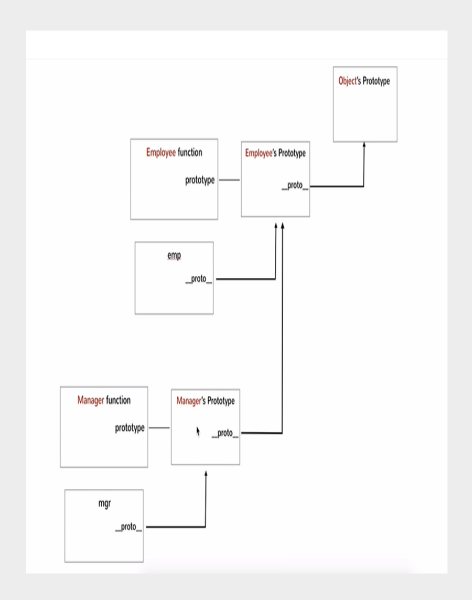
Inheritance -Why

According to the diagram we create 2 function & try to access other member such as dep want to access "name" member of employee



```
function Employee(name){
            this.name=name;}
Employee.prototype.getName=function(){ret
             urn this.name}
   function Department(name,manager){
            this.name=name;
         this.manager=manager;}
Department.prototype.getDepName=function
           (){return this.name}
     var emp=new Employee("Abcd");
 var dep=new Department("sales","BCDE");
       console.log(emp.getName());
     console.log(dep.getDepName());
 //but if we want to aceess dep.getName()
```

Inheritance -By Using _proto_



```
function Employee(name){
               this.name=name;}
  Employee.prototype.getName=function(){return
                   this.name}
      function Department(name,manager){
                this.name=name;
            this.manager=manager;}
Department.prototype.getDepName=function(){retur
                  n this.name}
         var emp=new Employee("Abcd");
    var dep=new Department("sales","BCDE");
          console.log(emp.getName());
         console.log(dep.getDepName());
     //but if we want to aceess dep.getName()
    dep. proto =emp; //dep inherit from emp
       console.log(dep. proto .getName());
```



Inheritance -By Using Object.create()

```
function Employee(name){
                     this.name=name;}
  Employee.prototype.getName=function(){return this.name}
            function Department(name,manager){
                     this.name=name;
                  this.manager=manager; }
Department.prototype.getDepName=function(){return this.name}
               var emp=new Employee("Bcd");
                var dep=Object.create(emp);
                 console.log(dep.getName());
```



Inheritance –By using prototype

Demo



Demo1

Demo2

Demo3

Demo4





Lab

Lab 2



Summary



In this lesson we have learned about Prototype paradigm
Prototypal inheritance
Prototypal inheritance using ___proto___
Prototypal inheritance using create()
Prototypal inheritance using prototype

