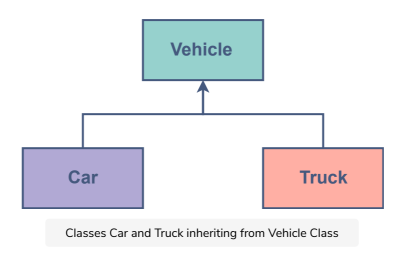
# Class-based Inheritance in ES5

This lesson teaches us how class-based inheritance is implemented in the ES5 version by using constructor functions.



# Inheritance Using Constructor Functions #

In the last lesson, we learned how objects are inherited from the constructor function's prototype object using the prototype chain. The same concept could also be used in the implementation of class-based inheritance, i.e., where one class inherits the properties (including methods) from another class.



As discussed before, there was no class keyword in the ES5 version of JavaScript; hence we used constructor functions to implement a class. Now let's learn how class-based inheritance can be implemented using constructor functions, i.e., how one constructor function can inherit from another.

# Example

Below is an example that is implementing class-based inheritance using constructor functions:

```
//constructor function Shape
    function Shape(shapeName, shapeSides){
                                                                                6
      this.name = shapeName
      this.sides = shapeSides
6 //defining the property "equalSides" on the prototype of Shape
7 Shape.prototype.equalSides = 'yes'
8 //displaying Shape.prototype
9 //it will show "equalSides" that is defined on the prototype
10 console.log(Shape.prototype)
11
12
   //constructor function Rectangle
13
    function Rectangle(shapeName, shapeSides, length, width){
      //call function invoked to inherit and initialize the properites of Shape for Rectangl
      Shape.call(this, shapeName, shapeSides)
      //properties of rectangle
      this.length = length
17
      this.width = width
18
20
21 //Setting Shape object to be the prototype of Rectangle
   //so Rectangle can inherit Shape prototype properties
23 //through the new object created
   Rectangle.prototype = Object.create(Shape.prototype)
    //setting Rectangle's prototype constructor so that it points to itself
   Rectangle.prototype.constructor = Rectangle
    //defining a method "area" on the prototype of Rectangle
    Rectangle.prototype.getArea = function(){
29
      return this.length*this.width
    //displaying Rectangle.prototype
\triangleright
```

#### call Method

Before we get into the details of the code above, let's discuss what a call function does.

The purpose of call is to invoke a method, defined anywhere, in the current context. Hence, this is passed as its first parameter. In the code above, call invokes the constructor method of the Shape class for Rectangle. It is passed the following parameters:

• this to specify the context, hence initializing the Shape constructor for

Rectangle.

• shapeName and shapeSides are passed as parameters of the Shape constructor. However, these values will now get initialized for the Rectangle class.

Now, the Rectangle class will have the Shape class properties as well as its own.

# **Explanation** #

As seen from the code above:

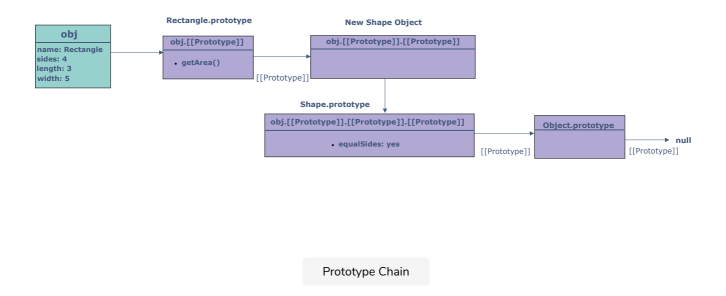
- In **line 2**, a **Shape** function constructor is defined containing the *properties* name and **sides**.
- In **line** 7, the property **equalSides** is defined on **Shape.prototype**.

  Defining it on the prototype allows it to be inherited through prototypal inheritance.
- In **line 13**, another constructor function Rectangle is defined containing the *properties* name, sides, length and width.
- Inside the Rectangle in **line 15**, Shape.call initializes the properties present in Shape for Rectangle.
- In **line 23**, a **Shape** object is set as **Rectangle** 's prototype. It is created using **Object.create()** with **Shape.prototype** passed as its parameter.
  - Object.create(Shape.prototype) is equivalent to using new Shape('Rectangle',4) to create a new object. The only difference is that the object created using the former method won't have name and sides initialized. However, it will have access to the Shape prototype property which is the important part.
  - So, Rectangle.prototype will point to this new object of Shape class, whose [[Prototype]] property will point to Shape.prototype. Due to this, the Rectangle class will be able to inherit the Shape class properties that are defined on the prototype.
- Since Rectangle.prototype references to the Shape object, its constructor

also politis to snape(). As discussed previously, it should politic back to

itself, hence, in **line 25** Rectangle.prototype.constructor is set equal to Rectangle.

- In **line 27**, the method **getArea** is defined on **Rectangle.prototype**. The function returns the *area* of a rectangle by computing the product of its **length** and **width**.
- In **line 35**, a new object instance, obj , is created from the *constructor* function Rectangle .
- This is what the prototype chain looks like at the end:



### Accessing Properties & Methods #

In the code above:

- Properties name, sides, length and width are all present in obj, hence they are directly accessed from there.
- When the method getArea is accessed:
  - First, obj is traversed.
  - o It's not found in obj.
  - Next, obj.[[Prototype]] is traversed.
  - obj.[[Prototype]] contains getArea so the method is taken from

there

- When equalSides is accessed:
  - o First, obj is traversed.
    - It is not found in obj.
  - Next, obj.[[Prototype]] is traversed.
    - It is not found there either as it only contains getArea.
  - Next, obj.[[Prototype]].[[Prototype]] is traversed.
    - It is also not found there as the new Shape object that was set as Rectangle 's prototype doesn't contain equalSides.
  - Next, obj.[[Prototype]].[[Prototype]] is traversed.
    - It points to the Shape object's prototype which contains
       equalSides. Hence, it is inherited from there.

Now that you know how inheritance is implemented in the ES5 version, let's learn how to implement it in the ES6 version in the next lesson.