

Chapter 7 Classes, Prototypes, and Inheritance

1 Covered Topics

- Objects and Classes
- Inheritance
- Prototypes and Prototype Chain

2 Review of Objects

Create an object

- An object contains properties and methods.
- Use object literal to create an object

Example: Create a dog object with properties `name` and `age` and a method `bark`.

```
const dog = {  
  name: 'Dogy-Dogy',  
  age: 3,  
  bark: function() {  
    console.log('Wang Wang');  
  }  
};
```

Access properties and methods

- To access properties and methods, Use the dot `.` or square bracket `[]` operators.

```
// get the name
console.log(dog.name); // Dogy-Dogy
console.log(dog['age']); // 3
// call the bark method
dog.bark(); // Wang Wang
```

Add, delete, check properties

Object's properties are dynamic. You can add or delete them.

Example: Add and delete properties from the dog object.

```
//Add a new property
dog.color = 'brown';
console.log(dog.color); // brown
// delete a property
delete dog.color;
console.log(dog.color); // undefined
```

When you want to check if a property exists in an object, you can use the `in` operator or the `hasOwnProperty` method of the object.

Example: Check if the dog object has the property `name`.

```
console.log('name' in dog); // true  
console.log(dog.hasOwnProperty('name')); // true
```

3 Classes and Objects

Use a class to instantiate an object

- A class is a blueprint for creating objects.
 - An object is an instance of a class.
 - Use the class to define the properties and methods of an object.
 - Use the `class` keyword to define a class (ES6).

- Each class must have a constructor method to initialize the object.
 - The constructor method is a special method to initialize the object.
 - The constructor method has no return value.

```
class ClassName {  
    constructor(parameters) {  
        // initialize the object  
    }  
}
```

- Use the `new` keyword with the class name to call the constructor method.

```
const object = new ClassName(parameters);
```

Example: Create a class `Dog` with properties `name` and `age` and a method `bark`.

```
class Dog {  
    // constructor is a special method to initialize the object  
    constructor(name, age) {  
        this.name = name;  
        this.age = age;  
    }  
  
    bark() {  
        console.log('Wang Wang');  
    }  
}
```

Use the `new` keyword with the class name to create an object from the class.

```
// 1. Create a new object. 2. Initialize the object by calling the constructor.  
// 3. Assign the object to the variable dog.  
const dog = new Dog('Dogy-Dogy', 3);  
console.log(dog.name); // Dogy-Dogy  
console.log(dog.age); // 3  
dog.bark(); // Wang Wang
```

```

< class Dog {
  // constructor is a special method to initialize the object
  constructor(name, age) {
    this.name = name;
    this.age = age;
  }

  bark() {
    console.log('Wang Wang');
  }
}

```

```

> const dog = new Dog('Dogy-Dogy', 3);

```

```

< undefined

```

```

> dog

```

```

< ▼ Dog {name: 'Dogy-Dogy', age: 3} ⓘ
  age: 3
  name: "Dogy-Dogy"
  ▼ [[Prototype]]: Object
    ► bark: f bark()
    ► constructor: class Dog
    ► [[Prototype]]: Object

```

```

>

```

Best Practice: Naming conventions for the class, object, and method names:

- Class name: should be nouns, in mixed case, with the first letter of each internal word capitalized
 - e.g. Dog, ImageSprite
- Object name: should be nouns, in mixed case with the first letter lowercase and the first letter of each internal word capitalized.
 - e.g. dog, imageSprite
- Method name: should be verbs, in mixed case with the first letter lowercase and the first letter of each internal word capitalized.
 - e.g. run(); runFast(); getBackground();

Private properties, setters, and getters

Why use private properties?

- Encapsulation: hide the implementation details of the class.
 - Prevent direct access to the property.
- Add validation or logic when accessing the property.

How to make a property private?

- Use the `#` symbol to annotate a property to private.
- You must declare the private properties in the class.
 - Not required for the public properties.

Example: make the `name` and `age` properties private for the `Dog` class.

```
class Dog {  
  #name;  
  #age;  
  constructor(name, age) {  
    // direct access to the private properties  
    this.#name = name;  
    this.#age = age;  
    this.bark = function() {  
      console.log('Wang Wang');  
    };  
  }  
}
```

How to access private properties? Getter and Setter methods

Add the getter and setter methods for the private properties.

- Use the `get` and `set` keywords to define the getter and setter methods.

```
class Dog {  
    #name;  
    #age;  
    constructor(name, age) {...}  
    // getter method  
    get name(){  
        return this.#name;  
    }  
    // setter method  
    set name(name){  
        this.#name = name;  
    }  
}
```

Add validation logic in the setter method

- and use them in the constructor to initialize the private properties.
- You can add the validation logic in the setter method.

```
class Dog {  
  #name;  
  #age;  
  constructor(name, age) {...}  
  ...  
  set age(age){  
    // validate age not negative  
    age = age < 0 ? 0 : age;  
    console.log('Age is less than 0. Set to 0.');
```

Use the getter and setter methods to access the private properties.

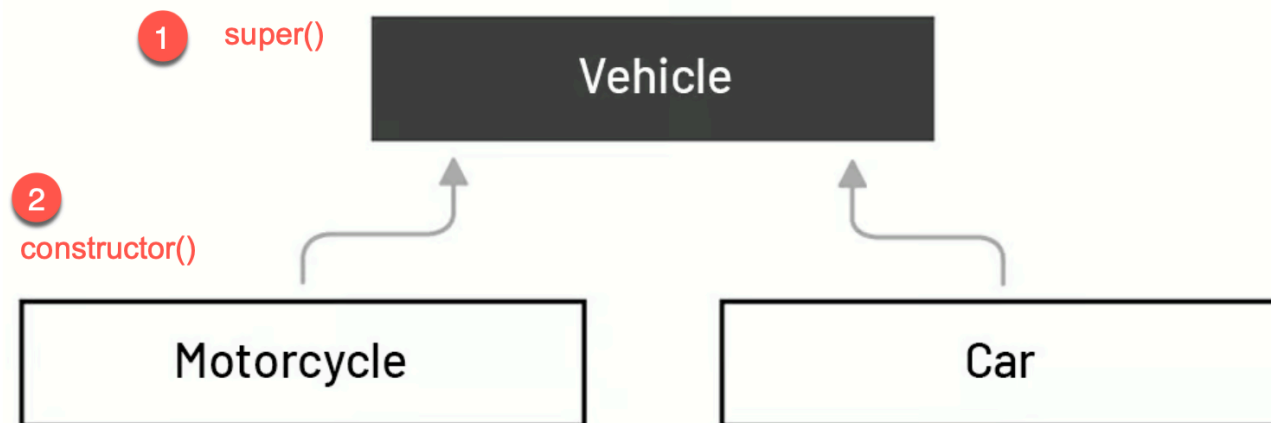
Use them as if they are public properties.

- don't need to use `()` to call the getter method.
- use the assignment operator `=` to call the setter method.
- The getter and setter methods are called automatically when you access the property.

```
const dog = new Dog('Dogy-Dogy', -1);  
console.log(dog.name); // Dogy-Dogy  
console.log(dog.age); // 0  
// set the name through the setter method.  
dog.name = 'Dogy'; // auto call the setter method  
console.log(dog.name); // Dogy; auto call the getter method
```

4 Inheritance

- Inheritance is a mechanism to create a new class (child) from an existing class (parent).
- The parent class represents the general properties and methods of the child class.
 - e.g., a Motorcycle is a kind of vehicle. So, the Motorcycle inherits the properties and methods of the Vehicle.
 - Vehicle is the parent class. Motorcycle is the child class.

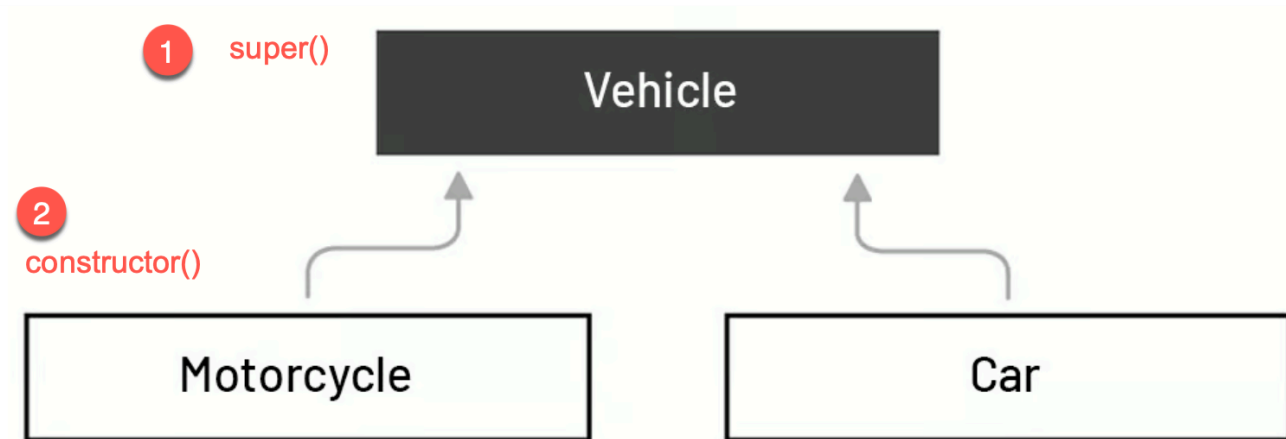


Inherit from a parent class

- Inheriting from a parent class means the child class has all the parent's properties and methods.
 - Also, the child class can add new properties and methods.
- e.g. All vehicles have common properties and methods
 - Properties: color, current speed, max speed
 - Methods: move, accelerate
- The motorcycle has additional properties and methods
 - Property: fuel
 - Method: wheelie

Process to instantiate a child class

- The child class specifies the parent class using the `extends` keyword.
- The child (derived) class's must instantiate its parent object.
 - The child class must first call the parent class's constructor (`super()`) to initialize the parent's properties.
 - Then, the child class can initialize its properties.



Example: Create the Parent class: **Vehicle**

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S1. Create the **Vehicle** class with properties **color**, **currentSpeed**, and **maxSpeed** and methods **move** and **accelerate**.

```
class Vehicle {  
    // Add properties to the `this` object directly in the constructor  
    constructor(color, currentSpeed, maxSpeed){  
        this.color = color;  
        this.currentSpeed = currentSpeed;  
        this.maxSpeed = maxSpeed;  
    }  
  
    move(){  
        console.log("moving at", this.currentSpeed, "km/h");  
    }  
  
    accelerate(amount){  
        this.currentSpeed += amount;  
        // max speed limitation  
        if (this.currentSpeed > this.maxSpeed){  
            this.currentSpeed = this.maxSpeed;  
        }  
    }  
}
```


S2. Create the `Motorcycle` class that inherits from the `Vehicle` class.

Write the constructor for the `Motorcycle` class:

1. Call `super()` to initialize the parent's properties (Child class's responsibility).
2. Add and initialize the additional properties of the child class.

```
class Motorcycle extends Vehicle{
    constructor(color, currentSpeed, maxSpeed, fuel){
        // MUST call the parent class constructor
        super(color, currentSpeed, maxSpeed);
        // Add and initialize additional properties to the `this` object
        this.fuel = fuel;
    }
}
```

Add the `wheelie` method to the `Motorcycle` class.

```
class Motorcycle extends Vehicle{  
    // constructor ...  
  
    // Additional method  
    doWheelie(){  
        console.log("Driving on one wheel");  
    }  
}
```

Refer [ex_07_inheritance.js](#) for the complete code.

Instantiate the `Motorcycle` object and call its methods.

```
let motor = new Motorcycle("red", 0, 200, "gasoline");  
  
console.log(motor.color);  
motor.accelerate(30);  
motor.move();  
motor.doWheelie();
```

5 Lab01: Create a Rabbit class extended from the Animal class

Lab01: Create a Rabbit class extended from the Animal class

6 Prototypes and Prototype Chain

Prototype

- JavaScript does not have classes as in the Class-based languages like Java or C++.
- JavaScript uses "objects" to implement inheritance.
- The object that serves as the blueprint to create other objects is called a **prototype**.

Example: Check the prototype of the vehicle object.

Open the browser console, then do the following:

1. Copy the Vehicle class definition to the console to create the Vehicle class.
2. Copy the Motorcycle class definition to the console to create the Motorcycle class.
3. Create a Motorcycle object: `let motor1 = new Motorcycle('red', 0, 200, 'gasoline');`
4. Type `motor1` in the console to display the vehicle object.

Motorcycle object `motor1`

```
> let motor1 = new Motorcycle('red', 20, 120, 'gasoline')
```

```
< undefined
```

```
> motor1
```

```
< ▼ Motorcycle {color: 'red', currentSpeed: 20, maxSpeed: 120, fuel: 'gasoline'} ⓘ  
  color: "red"  
  currentSpeed: 20  
  fuel: "gasoline"  
  maxSpeed: 120  
  ▼ [[Prototype]]: Vehicle  
    ► constructor: class Motorcycle  
    ► doWheelie: f doWheelie()  
    ► [[Prototype]]: Object
```


- The `motor1` object is a type of `Motorcycle` (The first line of the hierarchy).
- The `motor1` object has four properties: `color`, `currentSpeed`, `maxSpeed`, and `fuel`.
- The `[[Prototype]]` property indicate the parent object of the `motor1` object.
 - `Vehicle` is the parent object of the `Motorcycle` object.
 - The `[[]]` indicates it is a hidden and internal property that is not directly accessible.

> motor1

< ▼ *Motorcycle* {color: 'red', currentSpeed: 20, maxSpeed: 120, fuel: 'gasoline'} *i*

color: "red"

currentSpeed: 20

fuel: "gasoline"

maxSpeed: 120

▼ *[[Prototype]]*: *Vehicle*

▶ *constructor*: *class Motorcycle*

▶ *doWheelie*: *f doWheelie()*

▶ *[[Prototype]]*: *Object*

▶ *accelerate*: *f accelerate(amount)*

▶ *constructor*: *class Vehicle*

▶ *move*: *f move()*

▶ *[[Prototype]]*: *Object*

Access object's prototype property

Use the `__proto__` property or its getter `Object.getPrototypeOf()` to access the `[[Prototype]]` property.

Example: Access the `[[Prototype]]` property of the `motor1` object.

```
console.log(motor1.__proto__); // or  
console.log(Object.getPrototypeOf(motor1));
```

Quick Question

What is the parent object of the `Vehicle` object?

What is the parent object of `Object` ?

Prototype Chain

- Continue the above example in the browser console.
- Expand the `[[Prototype]]` property of the `Vehicle` object to see its methods and parent object.
 - The `Vehicle` object is created from the `Object`

From the above example, we can conclude:

1. Each object has a `[[Prototype]]` property that points to its parent object.
2. The top-level parent object is the `Object` object.
 - Its `[[Prototype]]` property points to `null`.
3. That forms a chain of objects to create the target object, called the **prototype chain**.

If you want to iterate through the prototype chain, use the following code:

```
let obj = motor1; // starting point of the prototype chain
do {
  console.log(obj);
} while (obj = Object.getPrototypeOf(obj)); // recursively get the parent object
```

In the above code:

- `Object.getPrototypeOf(currentObject)` returns the prototype object of the current object.

Advantages of Prototypes

- Save the memory space
- Dynamic behavior

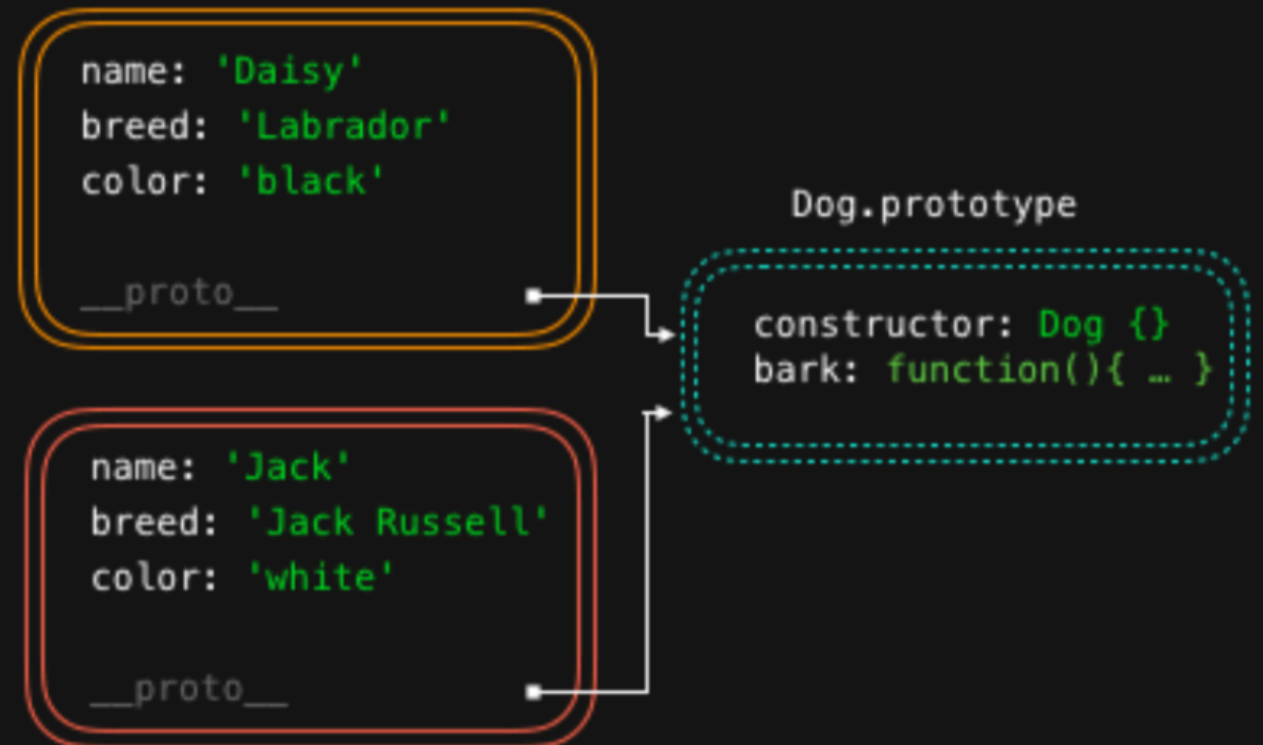
Save the memory space

- Multiple objects of the same class own property values but share the same methods.
 - Save the memory space.

Example:

```
function Dog(name, breed, color) {  
  this.name = name  
  this.breed = breed  
  this.color = color  
}
```

```
Dog.prototype.bark = function() {  
  return 'Woof!'  
}
```



- Two dog objects are created.
- Each dog object has its name, breed, and color property values.
- But, since they are a kind of Dog, they have the same behavior.
 - which means they share the same methods: `bark()`
- This can save the memory space.



Dynamic behavior

- You can add new methods to the prototype object at runtime to expand its behavior.
- To get the prototype object of an class, use:
 - `ClassName.prototype` or
 - `Object.getPrototypeOf(object)`

Example: Add a new method `turbo()` to the `Vehicle` class.

For example, we want to add a new method, `turbo()`, to the `Vehicle` class, which is the parent of the `Motorcycle` class.

```
let motor1 = new Motorcycle("red", 10, 200, "gasoline");
let motor2 = new Motorcycle("blue", 40, 120, "diesel");

//Get the prototype of the motor1 object
let motorcyclePrototype = Object.getPrototypeOf(motor1);
// get the prototype of the motorcyclePrototype object, which is the Vehicle object
let vehiclePrototype = Object.getPrototypeOf(motorcyclePrototype);
// add the turbo() method to the Vehicle object
vehiclePrototype.turbo = function(){
    console.log("Turbo() in Vehicle prototype");
    this.currentSpeed *= 2;
};
```

- Now, when you call the `turbo()` method on the `motor1` object, it will call the `turbo()` method in the `Vehicle` object.
- Since the `Vehicle` object is the parent of the `Motorcycle` object, the `turbo()` method is also available to the `motor2` object.

```
console.log("motor1 current speed: ", motor1.currentSpeed);  
motor1.turbo();  
console.log("motor1 speed after turning on turbo: ",motor1.currentSpeed);  
  
console.log("motor2 current speed: ", motor2.currentSpeed);  
motor2.turbo();  
console.log("motor2 speed after turning on turbo: ",motor2.currentSpeed);
```

The output will be:

```
motor1 current speed: 10  
Turbo() in Vehicle prototype  
motor1 speed after turning on turbo: 20  
motor2 current speed: 40  
Turbo() in Vehicle prototype  
motor2 speed after turning on turbo: 80
```

See [ex_07_prototype_add_method.js](#) for the complete code.

Conclusion of the above example

1. Objects of the same class share the same methods, although they have their property values.
2. JS can add new methods at runtime to the prototype object to expand the object's behavior, providing developers with more flexibility.

Advanced reading:

- [Object prototypes - Learn web development | MDN](#)

7 Summary

- Objects vs Classes
 - Objects: contain properties and methods.
 - Classes: a blueprint to create objects.
- Inheritance
 - A child class inherits the properties and methods of the parent class.
 - The child class can add new properties and methods.
- Prototypes and Prototype Chain
 - Prototype is the blueprint to create objects.
 - Each object has a `[[Prototype]]` property that points to its prototype object.
 - JavaScript uses prototypes to implement inheritance.
 - Inheritance is implemented through the prototype chain.