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
```

```
// 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
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.');
    this.#age = age;
}</pre>
```

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

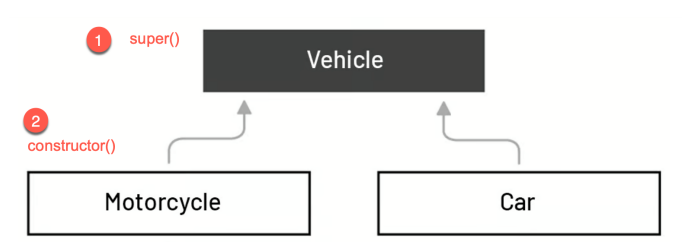
Use them as if they are public properties.

- 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.

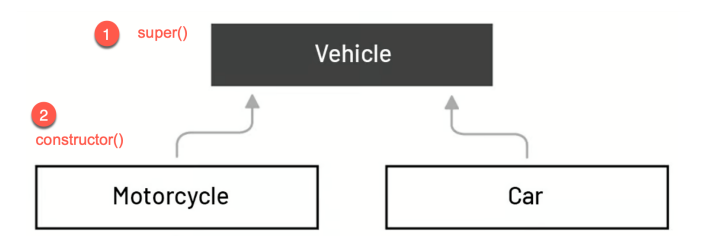


Inherit from a parent class

- 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.



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;
        }
                                                      Hung-Yi Chen, Dept. of Info. Mgt., CYUT | 2024
```

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 LabO1: Create a Rabbit class extended from the Animal class

LabO1: 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'} i
      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.

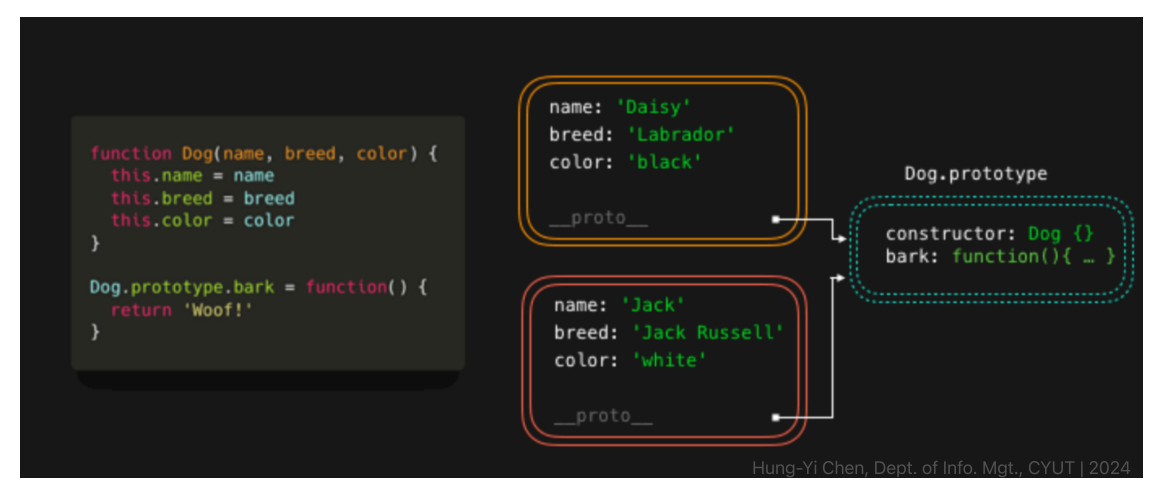
Advantages of Prototypes

- 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:



- 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
 - o 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 your 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 turing 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.