# Chapter 3 Javascript Multiple Values: Part 2: Objects

# 1 Lesson Objectives

- Understand the concept of objects in JavaScript.
- Create an object using the object literal and object constructor.
- Access and modify object properties.
- Create an array of objects.
- Nest objects and arrays.

# 2 Objects

Objects are a data structure that comprises a collection of properties and methods.

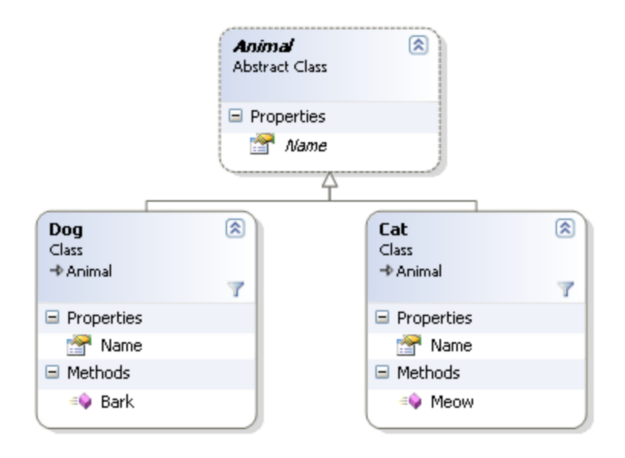
- A property is a key-value pair.
- A method is a function that can access the object's properties to perform a task.

Objects are the abstractions of real-world entities.

• Use them to model real-world entities in the program.

An object can inherit properties and methods from another object to extend its functionality.

Be ease for developers to maintain and extend the code.



Example: The object hierarchy of Animal, Dog, and Cat.

 Dogs and Cats inherit the properties and methods from the Animal object.

See more about objects in the MDN web docs:

JavaScript object basics - Learn web

development | MDN



## Creating an object

There are three ways to create an object in JavaScript:

- object literal,
- object constructor, and
- Object.create() method. (not covered in this chapter)

## **Object literal**

Use the object literal {} to create an object declaratively.

• shortcoming: Can only create one object at a time.

Example: Create the car FIAT-500

The FIAT 500 in the physical world:

• Identify the properties and methods of the FIAT 500.



Fig source: [1]

#### Abstracting the FIAT 500 as an object:



Fig source: [1]

#### Example: Create the FIAT 500 object by the object literal

```
let fiat500 = {
 // properties
  maker: 'Fiat', // key: value
  model: '500',
  year: 1957,
  color: 'Blue',
  passengers: 2,
  mileage: 88000,
// methods
  drive_forward: function(distance_miles) {
    console.log('Driving forward');
    // use the "this" keyword to refer to the object itself
    this.mileage += distance_miles;
  }, // key: function() { method body } or function object
  drive_backward: function() {
    console.log('Driving backward');
                                                    Hung-Yi Chen, Dept. of Info. Mgt., CYUT | 2025
```

#### In the above object literal:

- The properties are key-value pairs separated by a colon:
- The methods are key-function pairs separated by a colon:
- The this keyword refers to the object itself to access the object's properties and methods.

## Object constructor: the template to create multiple objects

Object literal is suitable for creating a single object.

#### Limitations:

- Error-prone when creating multiple objects with the same properties and methods.
  - Repeatedly write the same properties and methods for each object.

Use the object constructor to create multiple objects from an object template (class).

The object constructor is a function that initializes the object's properties.

Use the class keyword to define an object constructor in ES6.

#### Example: Define the FIAT500 class in ES6.

```
class FIAT500 {
    // constructor function
    constructor(maker, model, year, color, passengers, mileage) {
        this.maker = maker; // add a property to the object
        // this['marker'] = maker; // the same meaning as the above line
        this.model = model:
        this.year = year;
        this.color = color;
        this.passengers = passengers;
        this.mileage = mileage;
    // methods: named functions
    drive_forward(distance_miles) {
        console.log('Driving forward');
        this.mileage += distance miles;
    drive_backward() {
        console.log('Driving backward');
                                                      Hung-Yi Chen, Dept. of Info. Mgt., CYUT | 2025
```

#### In the above code:

- The constructor function initializes the object's properties.
- Pass arguments to the constructor function to initialize the object's properties.
- In the constructor function, use the this keyword to refer to the object itself.
- Use the dot operator . to access the object's properties and methods.

## Steps to create a class: Summary

```
class FIAT500
   // constructor function
   constructor(maker, model, year, color, passengers, mileage)
        this.maker = maker; // add a property to the object
       // this['marker'] = maker; // the same meaning as the above line
        this.model = model;
        this.year = year;
        this.color = color;
        this passengers = passengers;
        this.mileage = mileage;
    // methods: named functions
    drive_forward(distance_miles)
        console.log('Driving forward');
        this.mileage += distance_miles;
    drive_backward() {
        console.log('Driving backward');
```

- 1. Define the class using the class keyword.
- 2. Define the constructor function to initialize the object's properties.
  - All required properties are defined in the constructor function.
- 3. Define the methods as named functions in the class definition.

#### **Quick Practice**

- Create a Cat class with the following properties and methods:
  - properties: name, age, color, and breed.
  - o methods:
    - meow(): log "Meow!" to the console.
    - jump(): log "Jumping!" to the console.
    - info(): log the cat's name, age, color, and breed to the console.
- Click to see the answer

#### Create an object from the class

With the class definition, we can now create multiple objects of the same type using the new keyword.

Example 21: Create the myFiat500 and yourFIAT500 objects.

```
let myFiat = new FIAT500('Fiat', '500', 1957, 'Blue', 2, 6000);
let yourFiat = new FIAT500('Fiat', '500', 1957, 'Red', 2, 80000);
```

#### Note:

- There are other ways to create an object, such as the <code>Object.create()</code> method.
- We will cover these methods after discussing the prototype concepts in Chapter 7.
- See more about the class in Using classes JavaScript | MDN

## **Quick Practice**

Use the created Cat class to create a cat object named myCat with the following properties:

name: "Fluffy"

• age: 3

color: "white"

• breed: "Persian"

► Click to see the answer

## Accessing object properties

Use the dot operator . or the square brackets [] with the property name (or key name) to access the object's properties.

Example: Log the myFiat object's mileage property.

```
console.log(myFiat.mileage); // 6000
// or
console.log(myFiat['mileage']);
```

## Add object's properties

JavaScript objects are dynamic.

 You can add, delete, and update properties (or even methods) of an object after the object is created.

When you specify a **new key-value pair** that does not exist in the object, JavaScript will add the new property to the object.

Example: Add the fuel property to the myFiat object.

```
myFiat.fuel = 'gasoline'; // Add a new property
console.log(myFiat.fuel); // gasoline
```

#### Remove a property

Use the delete operator to remove a property from an object.

```
delete myFiat.fuel; // remove the fuel property
console.log(myFiat); // no fuel property in the object.
```



# 3 Working with objects and arrays

## **Array of objects**

Dealing with an array of objects is a common task in JavaScript programming.

- Scenario
  - Query a list of HTML element objects with the same class name and store them in an array of objects.
  - Have a list of File objects when reading files from the file input element.

#### Scenario: Create your array of objects

Example 24: Create the cars array that contains 2 FIAT500 objects.

Using the object literals:

```
let cars = [{
    maker: 'Fiat',
   model: '500',
    year: 1957,
    color: 'Blue',
    passengers: 2,
    mileage: 6000
  },
   maker: 'Fiat',
    model: '500',
    year: 1957,
    color: 'Red',
    passengers: 2,
    mileage: 80000
```

Or, using the FIAT500 constructor:

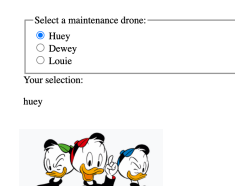
## Scenario: Handling an array of HTML element object

Example: Add a click event listener to each radio button in the HTML document below.

Show the radio button's value when the radio button is clicked.

• the value is displayed in the element with the display id.

```
<fieldset>
       <legend>Select a maintenance drone:</legend>
       <div>
         <input type="radio" id="huey" name="drone" value="huey" checked />
         <label for="huey">Huey</label>
       </div>
       <div>
         <input type="radio" id="dewey" name="drone" value="dewey" />
         <label for="dewey">Dewey</label>
       </div>
       <div>
         <input type="radio" id="louie" name="drone" value="louie" />
         <label for="louie">Louie</label>
       </div>
     </fieldset>
   <div>
      Your selection: 
   </div>
```



To do that, we need to add a click event listener to each radio button.

- First, we get all the radio button elements in an array.
- Then, we iterate the array and add a click event listener to each radio button.
  - The listener function gets the radio button's value and shows it in the element.

#### Here is the code:

```
let drones = document.getElementsByName('drone');
// NodeList(3) [input#huey, input#dewey, input#louie], an array of input elements
console.log(drones);
// iterate the array
drones.forEach( drone => {
    // add a click event listener to each radio button
    drone.addEventListener('click', function(e){
        // get the radio button's value
        let value = e.target.value;
        // show the value in the  element
        document.getElementById('display').textContent = value;
    });
})
```

See full code in the ex\_03\_array\_of\_objects.html file.

#### Note to this demo:

- This is not the best way to handle the radio button selection.
- Adding the click event listener to the parent element of the radio buttons is a more concise way.
  - Because the event can bubble up from the radio button to the parent element.

#### Object having an array property

You can use an array as a property of an object.

Example: Create the myFiat object with the gear property as an array of values: 1, 2, 3, 4, 5, and R

```
let myFiat = {
    maker: 'Fiat',
    model: '500',
    year: 1957,
    color: 'Blue',
    passengers: 2,
    mileage: 6000,
    gear: [1, 2, 3, 4, 5, 'R']
}
```

To log the first gear value of the myFiat object:

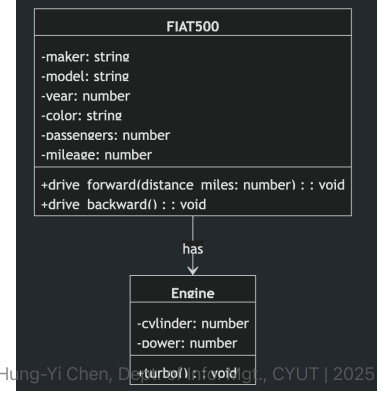
```
console.log(myFiat.gear[0]); // 1
```

#### **Nested objects**

An object can have another object as a property.

Example 27: Create the myFiat object with the engine property as an object. The engine object has the cylinder and power properties.

```
let myFiat = {
   maker: 'Fiat',
   model: '500',
   year: 1957,
    color: 'Blue',
    passengers: 2,
   mileage: 6000,
    engine: {
        cylinder: 4,
        power: 22,
        // engine's method
        turbo(){
            console.log('Turbo is on' + this.power * 1.2);
```



#### Constructed object:

```
▼ {maker: 'Fiat', model: '500', year: 1957, color: 'Blue', passengers: 2, ...} i
   color: "Blue"
 ▼ engine:
     cylinder: 4
     power: 22
   ▶ turbo: f turbo()
   ▶ [[Prototype]]: Object
   maker: "Fiat"
   mileage: 6000
   model: "500"
   passengers: 2
   year: 1957
  ► [[Prototype]]: Object
```

## 4 Summary

#### We have learned:

- Ways to create an object: object literal and object constructor.
- Accessing and modifying object properties.
- this keyword refers to the object itself.
- Working with arrays and objects: array of objects, object having an array property, and nested objects.

## **5 References**

[1] Eric T. Freeman and Elisabeth Robson, 2014. Head First JavaScript Programming: A Brain-Friendly Guide, O'Reilly Media