# Classes

- Classes are heavily used in classical object oriented programming
- It defines what an object is and what it can do
- A class is defined using the class keyword followed by a name
- By convention, the name of the class start with an uppercase letter
- A class can be used to create multiple objects (instances) of the same class
- An object is created from a class using the new keyword
- A class can have a **constructor** which is called when an object is made from the class
- Properties of a class are called instance variables and its functions are called the class methods
- Access modifiers can be used to make them public or private
- The instance variables are attached to the instance itself but not the prototype
- Methods however are attached to the prototype object as opposed to the instance itself
- Classes can inherit functionality from other classes, but you should <u>favor composition over</u> <u>inheritance</u> or make sure you know <u>when to use it</u>
- Classes can implement interfaces

Let's make a class definition for a car and incrementally add more things to it.

## Adding an Instance Variable

The **Car** class definition can be very simple and can define only a single instance variable that all cars can have:

```
class Car {
  distance: number;
}
```

- Car is the name of the class, which also defines the custom type Car
- distance is a property that tracks the distance that car has traveled
- Distance is of type **number** and only accepts **number** type.

Now that we have the definition for a car, we can create a car from the definition:

```
1 let myCar:Car = new Car();
2 myCar.distance = 0;
```

- myCar: Car means that myCar is of type Car
- new Car() creates an instance from the Car definition.
- myCar.distance = 0 sets the initial value of the distance to o for the newly created car

#### Adding a Method

So far our car doesn't have any definitions for any actions. Let's define a **move** method that all the cars can have:

```
class Car {
  distance: number;
  move():void {
    this.distance += 1;
  };
};
```

- move():void means that move is a method that does not return any value, hence void.
- The body of the method is defined in { }
- this refers to the instance, therefore this.distance points to the distance property defined on the car instance.
- Now you can call the **move** method on the car instance to increment the **distance** value by 1:

```
1 myCar.move();
2 console.log(myCar.distance) // -> 1
```

# Adding a constructor

A **constructor** is a special method that gets called when an instance is created from a class. Let's add a constructor to the **Car** class that initializes the **distance** value to o. This means that all the cars that are crated from this class, will have their **distance** set to o automatically:

```
class Car {
1
2
    distance: number;
3
    constructor () {
      this.distance = 0;
4
    };
5
    move():void {
6
      this.distance += 1;
7
8
9
  }
```

- constructor() is called automatically when a new car is created
- The body of the constructor is defined in the { }

So now when we create a car, the **distance** property is automatically set to o.

#### **Using Access Modifiers**

If you wanted to tell the compiler that the **distance** variable is private and can only be used by the object itself, you can use the **private** modifier before the name of the property:

```
class Car {
  private distance: number;
  constructor () {
    ...
};
...
};
```

Access modifiers can be used in different places. Check out the access modifiers chapter for more details.

# Implementing an Interface

Classes can implement one or multiple interfaces. We can make the **Car** class implement two interfaces:

#### interfaces

```
interface ICarProps {
   distance: number;
}
interface ICarMethods {
   move():void;
}
```

Making the Car class implement the interfaces:

```
class Car implements ICarProps, ICarMethods {
1
2
    distance: number;
    constructor () {
3
      this.distance = 5;
4
5
    };
    move():void {
6
7
      this.distance += 1;
8
    };
  }
9
```

The above example is silly, but it shows the point that a class can implement one or more interfaces. Now if the class does not provide implementations for any of the interfaces, the compiler will complain. For example, if we leave out the <code>distance</code> instance variable, the compiler will print out the following error:

error TS2420: Class 'Car' incorrectly implements interface 'ICarProps'. Property 'distance' is missing in type 'Car'.