### 1)Statically typed languages

A language is statically typed if the type of a variable is known at compile time. For some languages this means that you as the programmer must specify what type each variable is; other languages (e.g.: Java, C, C++) offer some form of *type inference*, the capability of the type system to deduce the type of a variable (e.g.: OCaml, Haskell, Scala, Kotlin).

The main advantage here is that all kinds of checking can be done by the compiler, and therefore a lot of trivial bugs are caught at a very early stage.

Examples: C, C++, Java, Rust, Go, Scala

### Dynamically typed languages

A language is dynamically typed if the type is associated with run-time values, and not named variables/fields/etc. This means that you as a programmer can write a little quicker because you do not have to specify types every time (unless using a statically-typed language with *type inference*).

Examples: Perl, Ruby, Python, PHP, JavaScript, Erlang

Most scripting languages have this feature as there is no compiler to do static type-checking anyway, but you may find yourself searching for a bug that is due to the interpreter misinterpreting the type of a variable. Luckily, scripts tend to be small so bugs have not so many places to hide.

Most dynamically typed languages do allow you to provide type information, but do not require it. One language that is currently being developed, [Rascal](http://www.rascal-mpl.org/), takes a hybrid approach allowing dynamic typing within functions but enforcing static typing for the function signature.

2)**Scripting language vs Programming language**

Scripting languages are programming languages that don't require an explicit compilation step.

For example, in the normal case, you have to compile a C program before you can run it. But in the normal case, you don't have to compile a JavaScript program before you run it. So JavaScript is sometimes called a "scripting" language.

This line is getting more and more blurry since compilation can be so fast with modern hardware and modern compilation techniques. For instance, V8, the JavaScript engine in Google Chrome and used a lot outside of the browser as well, actually compiles the JavaScript code on the fly into machine code, rather than interpreting it. (In fact, V8's an optimizing two-phase compiler.)

Also note that whether a language is a "scripting" language or not can be more about the environment than the language. There's no reason you can't write a C interpreter and use it as a scripting language (and people have). There's also no reason you can't compile JavaScript to machine code and store that in an executable file (and people have). The language Ruby is a good example of this: The original implementation was entirely interpreted (a "scripting" language), but there are now multiple compilers for it.

Some examples of "scripting" languages (e.g., languages that are *traditionally* used without an explicit compilation step):

* Lua
* JavaScript
* VBScript and VBA
* Perl

And a small smattering of ones *traditionally* used with an explicit compilation step:

* C
* C++
* D
* Java *(but note that Java is compiled to bytecode, which is then interpreted and/or recompiled at runtime)*
* Pascal

...and then you have things like Python that sit in both camps: Python is widely used without a compilation step, but the main implementation (CPython) does that by compiling to bytecode on-the-fly and then running the bytecode in a VM, and it *can* write that bytecode out to files (.pyc, .pyo) for use without recompiling.

That's just a *very* few, if you do some research you can find a lot more.

1. **Program paradigms**

**Imperative**: Programming with an explicit sequence of commands that update state.**Declarative:** Programming by specifying the result you want, not how to get it.Structured: Programming with clean, goto-free, nested control structures.**Procedural**: Imperative programming with procedure calls.**Functional (Applicative)**: Programming with function calls that avoid any global state.**Function-Level (Combinator)**: Programming with no variables at all.Object-Oriented: Programming by defining objects that send messages to each other. Objects have their own internal (encapsulated) state and public interfaces. Object orientation can be:**Class-based**: Objects get state and behavior based on membership in a class.**Prototype-based**: Objects get behavior from a prototype object.**Event-Driven**: Programming with emitters and listeners of asynchronous actions.**Flow-Driven**: Programming processes communicating with each other over predefined channels.**Logic (Rule-based)**: Programming by specifying a set of facts and rules. An engine infers the answers to questions.**Constraint**: Programming by specifying a set of constraints. An engine finds the values that meet the constraints.**Aspect-Oriented**: Programming cross-cutting concerns applied transparently.**Reflective**: Programming by manipulating the program elements themselves.**Array**: Programming with powerful array operators that usually make loops unnecessary.Paradigms are not meant to be mutually exclusive; a single program can feature multiple paradigms!

**Objects and Its internal Representation**

Objects, in JavaScript, is it’s most important data-type and forms the building blocks for modern JavaScript. These objects are quite different from JavaScript’s primitive data-types(Number, String, Boolean, null, undefined and symbol) in the sense that while these primitive data-types all store a single value each (depending on their types).

Objects are more complex and each object may contain any combination of these primitive data-types as well as reference data-types.  
An object, is a reference data type. Variables that are assigned a reference value are given a reference or a pointer to that value. That reference or pointer points to the location in memory where the object is stored. The variables don’t actually store the value.

Loosely speaking, objects in JavaScript may be defined as an unordered collection of related data, of primitive or reference types, in the form of “key: value” pairs. These keys can be variables or functions and are called properties and methods, respectively, in the context of an object.

For Eg. If your object is a student, it will have properties like name, age, address, id, etc and methods like updateAddress, updateNam, etc.

# ****Objects and properties****

A JavaScript object has properties associated with it. A property of an object can be explained as a variable that is attached to the object. Object properties are basically the same as ordinary JavaScript variables, except for the attachment to objects. The properties of an object define the characteristics of the object. You access the properties of an object with a simple dot-notation:

objectName.propertyName

Like all JavaScript variables, both the object name (which could be a normal variable) and property name are case sensitive. You can define a property by assigning it a value. For example, let’s create an object named myCar and give it properties named make, model, and year as follows:

var myCar = new Object();  
myCar.make = 'Ford';  
myCar.model = 'Mustang';  
myCar.year = 1969;

Unassigned properties of an object are [undefined](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/undefined" \t "https://medium.com/analytics-vidhya/_blank) (and not [null](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/null" \t "https://medium.com/analytics-vidhya/_blank)).

myCar.color; // undefined

Properties of JavaScript objects can also be accessed or set using a bracket notation (for more details see [property accessors](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/Property_Accessors" \t "https://medium.com/analytics-vidhya/_blank)). Objects are sometimes called *associative arrays*, since each property is associated with a string value that can be used to access it. So, for example, you could access the properties of the myCar object as follows:

myCar['make'] = 'Ford';  
myCar['model'] = 'Mustang';  
myCar['year'] = 1969;

An object property name can be any valid JavaScript string, or anything that can be converted to a string, including the empty string. However, any property name that is not a valid JavaScript identifier (for example, a property name that has a space or a hyphen, or that starts with a number) can only be accessed using the square bracket notation. This notation is also very useful when property names are to be dynamically determined (when the property name is not determined until runtime). Examples are as follows:

// four variables are created and assigned in a single go,   
// separated by commas  
var myObj = new Object(),  
 str = 'myString',  
 rand = Math.random(),  
 obj = new Object();  
myObj.type = 'Dot syntax';  
myObj['date created'] = 'String with space';  
myObj[str] = 'String value';  
myObj[rand] = 'Random Number';  
myObj[obj] = 'Object';  
myObj[''] = 'Even an empty string';console.log(myObj);

You can also access properties by using a string value that is stored in a variable:

var propertyName = 'make';  
myCar[propertyName] = 'Ford';propertyName = 'model';  
myCar[propertyName] = 'Mustang';

You can use the bracket notation with [for...in](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/for...in" \t "https://medium.com/analytics-vidhya/_blank) to iterate over all the enumerable properties of an object. To illustrate how this works, the following function displays the properties of the object when you pass the object and the object's name as arguments to the function:

function showProps(obj, objName) {  
 var result = ``;  
 for (var i in obj) {  
 // obj.hasOwnProperty() is used to filter out properties from the object's prototype chain  
 if (obj.hasOwnProperty(i)) {  
 result += `${objName}.${i} = ${obj[i]}\n`;  
 }  
 }  
 return result;  
}

So, the function call showProps(myCar, "myCar") would return the following:

myCar.make = Ford  
myCar.model = Mustang  
myCar.year = 1969

# ****Creating Objects In JavaScript :****

# Create JavaScript Object with Object Literal

One of easiest way to create a javascript object is object literal, simply define the property and values inside curly braces as shown below

let bike = {name: 'SuperSport', maker:'Ducati', engine:'937cc'};

# Create JavaScript Object with Constructor

Constructor is nothing but a function and with help of new keyword, constructor function allows to create multiple objects of same flavor as shown below

function Vehicle(name, maker) {  
 this.name = name;  
 this.maker = maker;  
}  
let car1 = new Vehicle(’Fiesta’, 'Ford’);  
let car2 = new Vehicle(’Santa Fe’, 'Hyundai’)  
console.log(car1.name); //Output: Fiesta  
console.log(car2.name); //Output: Santa Fe

# Using the JavaScript Keyword new

The following example also creates a new JavaScript object with four properties:

Example

var person = new Object();  
person.firstName = “John”;  
person.lastName = “Doe”;  
person.age = 50;  
person.eyeColor = “blue”;

# Using the Object.create method

Objects can also be created using the [Object.create()](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Object/create" \t "https://medium.com/analytics-vidhya/_blank) method. This method can be very useful, because it allows you to choose the prototype object for the object you want to create, without having to define a constructor function.

// Animal properties and method encapsulation  
var Animal = {  
 type: 'Invertebrates', // Default value of properties  
 displayType: function() { // Method which will display type of Animal  
 console.log(this.type);  
 }  
};  
// Create new animal type called animal1   
var animal1 = Object.create(Animal);  
animal1.displayType(); // Output:Invertebrates  
// Create new animal type called Fishes  
var fish = Object.create(Animal);  
fish.type = 'Fishes';  
fish.displayType(); // Output:Fishes