# Javascript, The Swiss Army Knife of Programming Languages

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Loosely typed language

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- Object literal notation

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#### **ECMAScript**

The standard that defines JavaScript is the third edition of *ECMAScript Programming Language*.

### Hello World

#### index.html

#### Comments

Block comments formed with /\*\*/ and line-ending comments starting with //. Example:

```
/*
  We are learning Javascript and comments are very important
*/
document.writeln(''Hello World!''); // Output: Hello World!
```

#### Comments

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document.writeln(''Hello World!''); // Output: Hello World!
```

#### **Names**

Starts with a letter or underscore and optionally followed by on or more letters, digits or underscores. Beware of some reserved words.

```
bullet // valid _mana // valid

3force // invalid lucky42 // valid

rocket-launcher // invalid grenade_launcher // valid
```

#### **Numbers**

Single number type represented internally as 64-bit floating point.

```
42
3.141516
10e5
1/0 // Output: Infinity
0/0 // Output: NaN
```

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```

#### Strings

Can be wrapped in single quotes or double quotes. It can contains 0 or more characters. All characters in Javascript are 16 bits wide.

```
''Hello World''
'Hello World'
''This is\n a multiline string''
'You can write '' on single quotes string'
```

#### **Functions**

```
function helloWorld (name) {
    console.log('Hello ' + name + '!');
}
helloWorld('David'); // Output 'Hello David!'
var myFunction = function () {
    console.log('Hi there!');
};
myFunction(); // Output: 'Hi there!'
```

#### **Variables**

Use the var keyword followed by a name to declare a variable. When used inside of a function, the var statement defines the function's private variables.

```
var player; // variable player declared on a global scope
function test() {
   var enemy; // Scoped to function test
}
```

### Strict (in)equality

```
10 == '10' // Output: true, auto type coercion
10 === '10' // Output: false strict equality
10 != '10' // Output: false, auto type coercion
10 !== '10' // Output: true strict inequality
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#### null and undefined

```
console.log(mario); // Error: mario is not defined
function exists (mario) {
   console.log(mario);
}
exists(); // Output undefined
console.log(null == undefined) // Output: true
console.log(null === undefined) // Output: false
```

```
if, else
  var test0k = true;

if (test0k) {
     console.log(''Captain obvious'');
} else {
     console.log(''I'm bored'');
}
```

Here are the falsy values:

- false
- null
- undefined
- The empty string
- The number 0
- The number NaN

All other values are truthy.

```
switch
```

```
var weapon = ''rocketlauncher'';
switch(weapon) {
    case ''pistol'':
        console.log(''piu piu'');
        break;
    case ''shotgun'':
        console.log(''paaam!'');
        break:
    case "rocketlauncher"
        console.log(''B0000M!'');
        break:
    default:
        console.log(''falcon punch!'');
        break:
```

```
while, do while
  var counter = 0;
  while (counter < 10) { // Ends when counter is equal to 10
      console.log(counter);
      counter += 1;
  }
  do {
      console.log(counter);
      i -= 1;
  } while(counter > 0); // Ends when counter is equal to 0
```

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      console.log(counter);
      counter += 1;
  }
  do {
      console.log(counter);
      i -= 1;
  } while(counter > 0); // Ends when counter is equal to 0
```

```
for
    var i;
    for (i = 0; i < 10; i += 1)
        console.log(i);
}</pre>
```

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All objects created from object literals are linked to Object.prototype. If we try to retrieve a property value from an object, and if the object lacks the property name, then Javascript attempts to retrieve the property value from the prototype object.

#### Object.create

```
var soldier = {
    hp: 10,
    strength: 5,
    weapon: 'Pistol'
};

var knight = Object.create(soldier);
knight.weapon = 'Sword';
knight.shield = true;

console.log(knight.hp); // Output: 10
console.log(knight['weapon']); // Output: 'Sword'
console.log(knight.shield); // Output: true
```

Visit http://www.objectplayground.com/ for a graphical explanation

### hasOwnProperty

```
console.log(knight.hasOwnProperty('hp')); // Output: false
console.log(knight.hasOwnProperty('shield')); // Output: true
```

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console.log(knight.hasOwnProperty('shield')); // Output: true
```

```
for in
```

#### delete

```
console.log(knight.weapon); // Output: 'Sword'
delete knight.weapon;
console.log(knight.weapon); // Output: 'Pistol'
```

#### **Functions**

Functions are the **fundamental modular unit** of Javascript. They are used for code reuse, information hiding, and composition.

The thing that is special about functions is that they can be invoked.

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#### Function.prototype and constructor

Functions are objects linked to Function.prototype. Every function object is also created with a prototype property. Its value is an object with a constructor property whose value is the function.

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### Invocation (1/4): Method invocation pattern

```
var enemy = {
    hp: 5,
    rage: 0,
    attack: function () {
        this.rage += 1;
    }
};
enemy.attack();
console.log(enemy.rage); // Output: 1
```

### Invocation (2/4): Function invocation pattern

```
// part of code omitted
physicsManager.collisionsDetected = 0;
physicsManager.checkCollision = function (entity1, entity2) {
    var bbCollision = function (bb1, bb2) {
        // Collision code omitted
        var collision = true:
        if (collision) {
            // WARNING: 'this' is the global object and not 'physicsManager'
            this.collisionsDetected += 1:
        return collision:
    };
    bbCollision(entity1.getBB(), entity2.getBB());
};
if (physicsManager.checkCollision(enemy, player)) {
    player.takeDamage(enemy.strength);
}
console.log(physicsManager.collisionsDetected); // Output: 0
```

### Invocation (2/4): Function invocation pattern (workaround)

```
physicsManager.collisionsDetected = 0;
physicsManager.checkCollision = function (entity1, entity2) {
    var that = this:
    var bbCollision = function (bb1, bb2) {
        // Collision code omitted
        var collision = true:
        if (collision) {
            that.collisionsDetected += 1:
        return collision;
    };
    bbCollision(entity1.getBB(), entity2.getBB());
};
   (physicsManager.checkCollision(enemy, player)) {
    player.takeDamage(enemy.strength);
```

## Invocation (3/4): Constructor invocation pattern

```
var Player = function (name) {
   this.name = name;
   this.lives = 3;
};

Player.prototype.sayMyName = function () {
   console.log('My name is ' + this.name);
};

var david = new Player('David');
david.sayMyName(); // Output: 'My name is David'
```

## Invocation (3/4): Constructor invocation pattern (without new)

```
var Player = function (name) {
    this.name = name:
    this.lives = 3:
};
Player.prototype.sayMyName = function () {
    console.log('My name is ' + this.name);
};
var manfred = Player('Manfred'); // oops
try {
    manfred.sayMyName(); // raise an error because manfred is undefined
} catch (e) {
    console.log('[' + e.name + '] ' + e.message);
}
// Global variables feast
console.log(name); // Output: 'Manfred'
console.log(lives); // Output: 3
```

# Invocation (4/4): Apply invocation pattern

```
var enemy = {
    rage: 0,
    attack: function () {
        this.rage += 1;
    }
};

var anotherEnemy = {
    rage: 10
};
enemy.attack.apply(anotherEnemy, []);
console.log(anotherEnemy.rage); // Output: 11
```

#### Arguments

```
function doActions() {
    var i, 1;
    // WARNING: arguments is an Array-like object
    for (i = 0, l = arguments.length; i < l; i += 1) {
        console.log('Doing action ' + arguments[i]);
}
doActions('jump', 'attack');
/*
    Output:
    'Doing action jump'
    'Doing action attack'
*/
```

#### Closure

Javascript does have function scope. That means that the parameters and variables defined in a function are not visible outside of the function, and that a variable defined anywhere within a function is visible everywhere within the function.

```
var player = new Player();
function isGameOver() {
   var enemy = new Enemy();
   function checkHit() {
      return enemy.hit(player);
   }
   return checkHit();
}
isGameOver():
```

#### Module pattern

```
var physicsModule = (function () { // IIEF pattern
   var detectedCollisions = 0;
   function checkBBCollision(bb1, bb2) {
      var collision = false;
     // collision code skipped
      if (collision) {
          detectedCollisions += 1;
      return collision:
   function checkCollision(entity1, entity2) {
      checkBBCollision(entity1.getBB(), entity2.getBB());
   return {
      checkCollision: checkCollision
}());
console.log(physicsModule.detectedCollisions); // Output: undefined
console.log(physicsModule.checkBBCollision); // Output: undefined
console.log(typeof physicsModule.checkCollision); // Output: 'function'
```

Javascript provides a much richer set of code reuse patterns. It can ape the classical pattern, but it also supports other patterns that are more expressive.

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#### Javascript is a class-free language

In classical languages, objects are instances of classes, and a class can inherit from another class. Javascript is a prototypal language, which means that objects inherit directly from other objects.

#### Pseudoclassical pattern

```
var Alien = function (name) {
    this.name = name;
};
Alien.prototype.talk = function () {
    console.log('%?saf?' + this.name);
}:
var SmartAlien = function (name) {
    this.name = name:
}:
SmartAlien.prototype = new Alien();
SmartAlien.prototype.speech = function () {
    this.talk();
    console.log('...I mean, my name is ' + this.name);
}:
var enemy = new SmartAlien('Roger');
enemy.speech();
// Output: '%?saf? Roger
     ...I mean, my name is Roger'
```

#### Prototypal pattern

```
var alien = {
    name: '%?&789'.
    talk: function () {
        console.log('%?saf?' + this.name);
}:
var smartAlien = Object.create(alien);
smartAlien.speech = function () {
    this.talk();
    console.log('...I mean, my name is ' + this.name);
}:
var enemy = Object.create(smartAlien);
enemy.name = 'Roger';
enemy.speech();
// Output: '%?saf? Roger
     ...I mean, my name is Roger'
//
```

#### Functional pattern

```
var alien = function (spec) {
                                                       var smartAlien = function (spec) {
    var that = {}:
                                                           spec.weapon = 'Pistol'; // Private access
                                                           var that = alien(spec);
    var killHumans = function () { // Private access
                                                           that.speech = function () {
      console.log('*Using ' + spec.weapon + '*');
                                                               that.talk();
   };
                                                               console.log('...I mean, my name is ' +
    that.talk = function () {
                                                                 spec.name):
        console.log('%&78 ' + spec.name);
        if (spec.weapon) {
                                                           return that:
            killHumans():
                                                       ጉ:
    };
    return that:
1:
var enemy = smartAlien({ name: 'Roger' });
enemy.speech();
// Output: '%?saf? Roger
//
      *Using Pistol*
//
           ... I mean, my name is Roger'
```

# Arrays

#### Arrays doesn't exist

Javascript provides an object that has some array-like characteristics. It converts array subscripts into strings that are used to make properties.

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### Arrays literals

```
var enemies = [];
console.log(enemies[9999]); // Output: undefined
enemies[0] = 'Sigma';
console.log(enemies[0]); // Output: 'Sigma'
enemies[1] = 9000; // We can mix different types
console.log(enemies[1]); // Output: 9000
```

# Arrays

#### Remove elements

```
var enemies = ['Grassman', 'Bowser', 'Sephirot'],
    players = ['David', 'Manfred', 'Joanmi'];

delete enemies[1]; // Bad idea
    console.log(enemies[1]); // Output: undefined
    console.log(enemies.length); // Output: 3

players.splice(1, 1); // Yeah!
    console.log(players[1]); // Output: 'Joanmi'
    console.log(players.length); // Output: 2
```

Bonus stage 1: Installing Node.js

# What is Node.js?

#### Website definition

Node.js is a platform built on Chrome's JavaScript runtime for easily building fast, scalable network applications. Node.js uses an event-driven, non-blocking I/O model that makes it lightweight and efficient, perfect for data-intensive real-time applications that run across distributed devices.



#### From source-code or pre-built installer

Visit http://nodejs.org/download/ and choose the package for your platform.

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### Using nvm (UNIX environments)

Visit https://github.com/creationix/nvm and follow instructions.

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#### Check installation

```
$ node -v
v0.8.21
$ npm -v
1.2.11
```

# Node packages

Node.js has a lot of packages that can be installed using npm. You can publish your own code as a node package and it will be available through npm.

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# Installing packages

\$ npm install <package\_name>

#### What is Bower?

#### Website definition

Bower is a package manager for the web. It offers a generic, unopinionated solution to the problem of front-end package management, while exposing the package dependency model via an API that can be consumed by a more opinionated build stack.



# Using npm

\$ npm install -g bower

# Using npm

\$ npm install -g bower

# Verify installation

\$ bower -v 1.2.7

#### bower init

Creates a bower.json file for including our application dependencies. Also, it's mandatory in order to register our application as a bower package or used on our internal projects through bower.

```
$ bower init
// Press ENTER for default answers
$ cat bower.ison
  ''name'': ''js-workshop-code'',
  "version": "0.0.0".
  "homepage": "https://github.com/ultravoshi/is-workshop-code".
  ''authors'': [
   ''ultravoshi <david@imesmes.com>''
 ],
  "'license'": "MIT",
  ''ignore'': [
   ((**/.*))
   "node_modules",
   "bower_components",
   "test".
   "tests"
```

#### bower search

#### Find all packages or a specific package

```
$ bower search jquery
Search results:
    jquery git://github.com/components/jquery.git
    jquery-ui git://github.com/components/jqueryui
    jquery-ui git://github.com/carhartl/jquery-cookie.git
    jquery-placeholder git://github.com/mathiasbynens/jquery-placeholder.git
    jquery-file-upload git://github.com/blueimp/jQuery-File-Upload.git
    jasmine-jquery git://github.com/velesin/jasmine-jquery
    jquery.ui git://github.com/jquery-ui.git
    jquery.scrollTo git://github.com/flesler/jquery.scrollTo.git
    jquery-migrate git://github.com/appleboy/jquery-migrate.git
    jquery-waypoints git://github.com/imakewebthings/jquery-waypoints.git
    ...
```

#### bower search

#### Find all packages or a specific package

```
$ bower search jquery
Search results:
    jquery git://github.com/components/jquery.git
    jquery-ui git://github.com/components/jqueryui
    jquery.cookie git://github.com/carhartl/jquery-cookie.git
    jquery-placeholder git://github.com/mathiasbynens/jquery-placeholder.git
    jquery-file-upload git://github.com/blueimp/jQuery-File-Upload.git
    jasmine-jquery git://github.com/velesin/jasmine-jquery
    jquery.ui git://github.com/jquery-ui.git
    jquery.scrollTo git://github.com/flesler/jquery.scrollTo.git
    jquery-migrate git://github.com/appleboy/jquery-migrate.git
    jquery-waypoints git://github.com/imakewebthings/jquery-waypoints.git
    ...
```

#### bower home <package>

#### Opens a package homepage into your favorite browser

\$ bower home jquery

#### bower install [package]

## Install a package locally

--save-dev option add the package as a dependency of your application. Leave package name blank in order to install all your dependencies.

### bower install [package]

#### Install a package locally

--save-dev option add the package as a dependency of your application.
 Leave package name blank in order to install all your dependencies.

#### bower list

#### List local packages

```
$ bower list
bower check-new Checking for new versions of the project dependencies..
js-workshop-code#0.0.0 /home/david/code/js-workshop-code
jquery#2.0.3
```

# Simple exercise using jQuery

#### Exercise

- Start with the sample code on tag boss\_stage\_1
- Remember to install your dependencies using bower
- Create a function for creating character objects
- Create another function for creating player objects inheriting from characters
- Create another function for creating enemy objects inheriting from characters
- Use the jQuery sample code and complete 'Attack' and 'Drink potion' actions.
- Use console.log to debug your actions