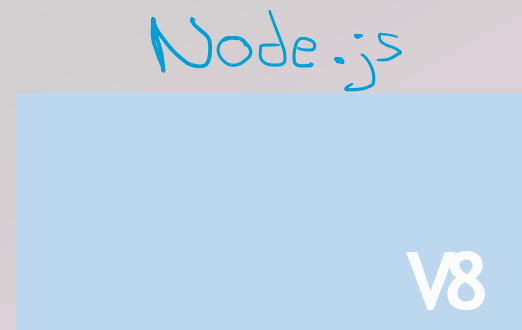


Node.js Modules

Node.js

- Είπαμε ότι το Node.js αποτελεί ένα **περιβάλλον εκτέλεσης JavaScript** βασισμένο στην ανοιχτού κώδικα v8 Javascript engine της Google.
(asynchronous event-driven JavaScript runtime environment)



Node.js is like a container where javascript can be executed. Outside of any browser.

Node.js

- Nodejs είναι βέβαια κάτι πολύ παραπάνω από ένα «δοχείο» εκτέλεσης της V8 engine
- Το Nodejs μας δίνει περισσότερες δυνατότητες από αυτές που μας έδινε η javascript στον browser
- Ανάγνωση/δημιουργία εγγραφή σε αρχεία, σύνδεση σε βάση δεδομένων, δημιουργία server κλπ.
- Το Node.js μας παρέχει μια πληθώρα από JavaScript modules που απλοποιούν την ανάπτυξη εφαρμογών
- More about V8 engine: <https://v8.dev/>

Lets see node.js in action

- Lets create a javascript file, lets say app.js

```
function sayHello(){  
    console.log('Hello ');  
}  
  
sayHello();|
```

Lets see node.js in action

- In normal javascript in the browser we would include the aforementioned file (or code) in an html file and then open up the html file in the browser...
- With node js in the terminal we run the following code:
- `node app.js`

Lets see node.js in action

- Node.js allows us to do things that we are not able to do with the browser: ie. read & write to files

Node.js modules

- Node.js is built around this concept of Modules
- **Modules** in Node.js can be considered to be the same as JavaScript libraries.
 - A set of functions you want to include in your application.
- Node.js comes with a set of built-in modules (no further installation required)

Node.js modules

- include a module-> **require()** function + **name** of module

Examples:

Node.js includes an **HTTP module** that allows it to transfer data over the Hyper Text Transfer Protocol (HTTP is an application protocol, is the set of rules for transferring files -- such as text, images, sound, video, and other multimedia files over the web)

to access the **HTTP module** & create a server:

- `var http = require('http');`

Node.js modules

- include a module->**require()** function + **name** of module

fs module enables interacting with the file system

- var filesystem=require('fs');

Node.js modules

- The **variable** stores the **result** of the module.
- That way we **gain access** to different functions based on the module used.
- Actually, ***require()*** function returns an **object** that has a number of **methods** that we can easily access

Node.js modules ie.

```
JS read_write_fs.js > ...
1 const filesystem=require('fs');
2 // readFileSync takes as arguments the filepath and the character encoding
3 var textread= filesystem.readFileSync('./txt/filetoread.txt','utf8');
4
```

fs.readFileSync() method is used to :

- read files and return their contents
- read files **synchronously**, instructing node.js to halt all concurrent processes
 - Thus the original node program **pauses** while it waits for the fs.readFileSync() function to complete. Once it does, remaining node program is executed.

Note that...

In general, files and directories maintain a tree structure for easy access.

There are 2 ways of getting the current directory in Node.js.

- `__dirname` -> returns the path of the folder where the **current JavaScript file resides**

```
JS read_write_fs.js > ...
1  const filesystem=require('fs');
2  // readFileSync takes as arguments the filepath and the character encoding
3  var textread= filesystem.readFileSync(__dirname+'/txt/filetoread.txt','utf8');
4
5
```

Note that...

In general, files and directories maintain a tree structure for easy access.

There are 2 ways of getting current directory in Node.js .

- `./` -> gives the **current working directory**. Current working directory is the path of the folder where the **node command** is executed and may change during the execution of the script.
- If for example we run node from the desktop, `./` will refer to the desktop.

Note that...

- The **only case** when `./` gives the **path of the currently executing file** is when it is used with the `require()` command
- Both `__dirname` and `./` give similar results when the node is running in the same directory as the currently executing file but produce different results when `node.js` run from some other directory.

Lets see an example

- Lets see how we can read and write files with node.js

Code example

Read a file

```
JS read_write_fs.js X  ⇥ fileread.txt

JS read_write_fs.js > ...
1  const filesystem=require('fs');
2  // readFileSync takes as arguments the filepath and the character encoding
3  var textread= filesystem.readFileSync(__dirname+'/txt/fileread.txt','utf8');
4
5  //we create some text
6  var sometext= textread+'\n I will be your teacher for this course! Yeah!';
7
8  //we write that text to a file that is created once the script is executed
9  //if we use this function to write in a file it will overwrite the content
10 filesystem.writeFileSync('./txt/output.txt',sometext);
11
12 //read file created or overwiten
13 var newtextread= filesystem.readFileSync(` ${__dirname}/txt/output.txt`,'utf8');
14 console.log(newtextread);
```

Create or
overwrite file

Create our own modules

- We may easily create and incorporate our own modules into our apps
- In order to do so we are going to use **module.exports**
- `module.exports` ->is used to export any var, function or object as a module
- Lets see an example

To be continued...