

Introduction to Node.js

Node.js REPL

Node.js comes with REPL, an abbreviation for read–eval–print loop. REPL contains three different states:

*a read state where it reads the input from a user, *the eval state where it evaluates the user's input *the print state where it prints out the evaluation to the console.

After these states are finished REPL loops through these states repeatedly. REPL is useful as it gives back immediate feedback which can be used to perform calculations and develop code.

Node.js Global Object

The Node.js environment has a global object that contains every Node-specific global property. The global object can be accessed by either typing in

console.log(global) or global in the
terminal after RPL is running. In order to see just the keys
Object.keys(global) can be used. Since global is
an object, new properties can be assigned to it via
global.name_of_property =
'value_of_property'.

Node.js Process Object

A process is the instance of a computer program that is being executed. Node has a global process object with useful properties. One of these properties is **NODE_ENV** which can be used in an if/else statement to perform different tasks depending on if the application is in the production or development phase.

Node.js process.argv

process.argv is a property that holds an array of command-line values provided when the current process was initiated. The first element in the array is the absolute path to the Node, followed by the path to the file that's running and finally any command-line arguments provided when the process was initiated.

```
//node is typed in the console to access
REPL
$ node

//the > indicates that REPL is running
// anything written after > will be
evaluated
> console.log("HI")

// REPL has evaluated the line and has
printed out HI
HI
```

```
//Two ways to access global
> console.log(global)
//or
> global

//Adding new property to global
> global.car = 'delorean'
```

```
if (process.env.NODE_ENV === 'development')
{
   console.log('Do not deploy!! Do not
deploy!!');
}
```

```
node web.js testing several features
console.log(process.argv[2])// 'features'
will be printed
```

Node.js process.memoryUsage()

process.memoryUsage() is a method that can be used to return information on the CPU demands of the current process. Heap can refer to a specific data structure or to the computer memory.

Node.js Modules

In Node.js files are called modules. Modularity is a technique where one program has distinct parts each providing a single piece of the overall functionality - like pieces of a puzzle coming together to complete a picture. require() is a function used to bring one module into another.

Node.js Core Modules

Node has several modules included within the environment to efficiently perform common tasks. These are known as the **core modules**. The core modules are defined within Node.js's source and are located in the lib/ folder. A core module can be accessed by passing a string with the name of the module into the require() function.

Node.js Local Modules

In Node.js files are considered modules. Modules that are created locally are called local modules. These local modules are held in an object called module. This object has a property called export which allows a module to be accessed in a different module.

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```
//using process.memoryUsage() will return
an object in a format like this:

{ rss: 26247168,
  heapTotal: 5767168,
  heapUsed: 3573032,
  external: 8772 }
```

```
let baseball = require(./babeRuth.js)
```

```
let http = require('http');
```

```
// type.js
// by using the export property we can use
this module in another file
module.exports = class key {
        constructor(car) {
        this.car = car;
     }
};

// qwerty.js
// by requiring the type.js file we can we
use the module in the type.js file
let Dog = require('./type.js');
```

Node Package Manager

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NPM stands for node-package-manager. An NPM is essentially a collection of code from other developers that we can use. When Node is installed the npm command-line tool is downloaded as well. This command-line tool enables us to interact with the registry via our terminal.

EventEmitter Class

Node.js has an **EventEmitter** class which can be accessed by requiring the **events** core module. Each event emitter instance has an .on() method which assigns a listener callback function to a named event. EventEmitter also has an .emit() method which announces a named event that has occurred.

```
// Require in the 'events' core module
let events = require('events');

// Create an instance of the EventEmitter
class
let myEmitter = new events.EventEmitter();
let version = (data) => {
  console.log(`participant: ${data}.`);
};

// Assign the version function as the
listener callback for 'new user' events
myEmitter.on('new user', version)

// Emit a 'new user' event
myEmitter.emit('new user', 'Lily Pad')
// 'Lily Pad'
```

Asynchronous Node.js

Node.js is a non-blocking, asynchronous environment. The **event loop** in Node.js enables asynchronous actions to be handled in a non-blocking way. Node.js provides APIs which allow operations to be put in a queue, waiting to be executed after the previous operation finishes. If synchronous tasks never end, operations waiting in the event-queue will never execute.

```
let endgame = () => {
  console.log('I am inevitable')
};

// endgame will run after 1000ms
setTimeout(endgame, 1000);
```

Asynchronous Error Handling

The Node environment has all the standard JavaScript errors as well as the JavaScript Error class for creating new error instances. Many asynchronous Node APIs use error-first callback functions: callback functions which have an error as the first expected argument and the data as the second argument. If the asynchronous task results in an error, it will be passed in as the first argument to the callback function. If no error was thrown, the first argument will be undefined.

Node.js Input/Output

Input is data that is given to the computer, while output is any data or feedback that a computer provides. In Node, we can get input from a user by using the stdin.on() method on the process object. We are able to use this because .on() is an instance of EventEmitter. To give an output we can use the .stdout.write() method on the process object as well. This is because console.log() is a thin wrapper on .stdout.write().

Filesystem

A filesystem is how you access and organize all data on a computer. The Node.js fs core module is an API for interacting with the file system. Each method available through the fs module has a synchronous version and an asynchronous version. One of the methods in the fs core module is the .readfile() method which allows us to read data from a file.

Web Server

Node was designed with back end development needs as a top priority. One of these needs is the ability to create web servers. A web server is a computer process that listens for requests from clients and returns responses. A Node core module designed to meet these needs is the http module. This module has functions that simplify receiving and responding to requests.

```
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```

```
// Recieves an input
process.stdin.on();

// Gives an output
process.stdout.write();
```

```
// First argument is the file path
// The second argument is the file's
character encoding
// The third argument is the invoked
function
fs.readFile('./file.txt', 'utf-8',
CallbackFunction);
```

```
const http = require('http');
```

Creating A Server

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http.createServer() is a method that returns an instance of an http.server . The method
.listen() in http.server tells the server to
"listen" for incoming connections. We give
http.createServer() a callback function also
known as the requestListener, which will be
triggered once the server is listening and receives a
request. The requestlistener requests a request object and a response object.

Readable/Writable Streams

In most cases, data isn't processed all at once but rather piece by piece. This is what we call streams. Streaming data is preferred as it doesn't require tons of RAM and doesn't need to have all the data on hand to begin processing it. To read files line-by-line, we can use the .createInterface() method from the readline core module. We can write to streams by using the .createWriteStream() method.

```
// Readable stream
readline.createInterface();

// Writtable Stream
fs.createWriteStream();
```