



Lab 0 – Introduction to JavaScript Part 2: Examples



Network Information System Technologies



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I. An erroneous example

- ▶ If we aren't used to JavaScript programming, our first programs may not run as we expect.
- ▶ Possible problems:
 - ▶ Some functions may provide an asynchronous result.
 - ▶ They may use **callbacks**
 - i.e. arguments to a function A that are functions themselves and that will be invoked when A finishes its work.
 - If A uses any system call that sets the invoker into the “waiting” state, then A's end will arise after quite a long interval.
 - This breaks the regular (i.e. sequential) execution of our program!
 - *Callbacks* are not run immediately, but much later.
 - ▶ In asynchronous runs, some variables may hold unexpected values.



I. An erroneous example

- ▶ Let us assume a program that:
 - ▶ prints which is the longest file (and its size)...
 - ▶ ...from a list of file names received as command-line arguments.
- ▶ A possible first version is:

1:	const fs=require('fs')	11:	if (data.length >
2:	var args=process.argv.slice(2)	12:	maxLength) {
3:	var maxName='NONE'	13:	maxLength = data.length
4:	var maxLength=0	14:	maxName=args[i]
5:	for (var i=0; i<args.length; i++)	15:	}
6:	fs.readFile(args[i], 'utf8',	16:	} // if (!err)...
7:	function(err, data) {	17:	}) // readFile()...
8:	if (!err) {	18:	console.log('The longest file is'
9:	console.log('Processing'	19:	+'%s and its length is %d bytes.',
10:	+' %s...', args[i])	20:	maxName, maxLength)

- ▶ ...but this first version doesn't work!



I. An erroneous example

- ▶ In order to check whether that program is correct, we should:
 1. Run it with some valid arguments.
 2. Check its output.
 3. If that output is not correct, follow a trace of its execution.
- ▶ Thus, in case of errors, we could detect where the program misbehaves.
- ▶ Let us assume that we have the following files:
 - ▶ A: 2300 bytes
 - ▶ B: 180 bytes
 - ▶ C: 4500 bytes
 - ▶ D: 470 bytes
- ▶ Then, we run the program (whose name is “files.js”) using the following command:

node files A C D B



I. An erroneous example

- ▶ However, its output is the following:

```
$ node files A C D B
The longest file is NONE and its length is 0 bytes.
Processing undefined...
Processing undefined...
Processing undefined...
Processing undefined...
$
```

- ▶ Let us follow its trace in order to understand that output...

I. An erroneous example

1: <code>const fs=require('fs')</code>	11: <code>if (data.length ></code>
2: <code>var args=process.argv.slice(2)</code>	12: <code>maxLength) {</code>
3: <code>var maxName='NONE'</code>	13: <code>maxLength = data.length</code>
4: <code>var maxLength=0</code>	14: <code>maxName=args[i]</code>
5: <code>for (var i=0; i<args.length; i++)</code>	15: <code>}</code>
6: <code>fs.readFile(args[i], 'utf8',</code>	16: <code>} // if (!err)...</code>
7: <code>function(err, data) {</code>	17: <code>) // readFile()...</code>
8: <code>if (!err) {</code>	18: <code>console.log('The longest file is '</code>
9: <code>console.log('Processing'</code>	19: <code>+'%s and its length is %d bytes.',</code>
10: <code>+' %s...', args[i])</code>	20: <code>maxName, maxLength)</code>

► Its first four lines do the following:

1. Import the “fs” module in constant fs.
2. Place the command-line arguments in the args array:
 - [“A”, “C”, “D”, “B”]
3. Set value “NONE” on maxName.
4. Set value 0 on maxLength.

I. An erroneous example

1: <code>const fs=require('fs')</code>	11: <code>if (data.length ></code>
2: <code>var args=process.argv.slice(2)</code>	12: <code>maxLength) {</code>
3: <code>var maxName='NONE'</code>	13: <code>maxLength = data.length</code>
4: <code>var maxLength=0</code>	14: <code>maxName=args[i]</code>
5: <code>for (var i=0; i<args.length; i++)</code>	15: <code>}</code>
6: <code>fs.readFile(args[i], 'utf8',</code>	16: <code>} // if (!err)...</code>
7: <code>function(err, data) {</code>	17: <code>) // readFile()...</code>
8: <code>if (!err) {</code>	18: <code>console.log('The longest file is '</code>
9: <code>console.log('Processing'</code>	19: <code>+'%s and its length is %d bytes.',</code>
10: <code>+' %s...', args[i])</code>	20: <code>maxName, maxLength)</code>

- ▶ Line 5 is a “for” loop with four iterations:
 - ▶ Thus, variable “i” gets the values from 0 to 3 in each iteration.
 - ▶ In each one, the “readFile()” function is called:
 - ▶ Using each command-line argument as the first argument in each call.
 - ▶ Note that the third parameter is a *callback*.

I. An erroneous example

```
1: const fs=require('fs')
2: var args=process.argv.slice(2)
3: var maxName='NONE'
4: var maxLength=0
5: for (var i=0;i<args.length;i++)
6:   fs.readFile(args[i],'utf8',
7:     function(err,data) {
8:       if (!err) {
9:         console.log('Processing'
10:           +' %s...',args[i])
```

That callback will be invoked once the corresponding file has been read.

Thus, the program reacts to the fact of such operation completion. At that time, the “Processing <filename>...” message is shown on the screen.

- ▶ Line 5 is a “for” loop with four iterations
- ▶ Thus, variable “i” gets the values from 0 to 3 in each iteration
- ▶ In each one, the “readFile()” function is called.
 - ▶ Using each command-line argument as the first argument in each call.
 - ▶ Note that the third parameter is a *callback*.

I. An erroneous example

1:	<code>const fs=require('fs')</code>	11:	<code>if (data.length ></code>
2:	<code>var args=process.argv.slice(2)</code>	12:	<code>maxLength) {</code>
3:	<code>var maxName='NONE'</code>	13:	<code>maxLength = data.length</code>
4:	<code>var maxLength=0</code>	14:	<code>maxName=args[i]</code>
5:	<code>for (var i=0; i<args.length; i++)</code>	15:	<code>}</code>
6:	<code>fs.readFile(args[i], 'utf8',</code>	16:	<code>} // if (!err)...</code>
7:	<code>function(err,data) {</code>	17:	<code>}) // readFile()...</code>
8:	<code>if (!err) {</code>	18:	<code>console.log('The longest file is '</code>
9:	<code>console.log('Processing'</code>	19:	<code>+'%s and its length is %d bytes.',</code>
10:	<code>+' %s...', args[i])</code>	20:	<code>maxName, maxLength)</code>

- ▶ But “readFile()” has an asynchronous behaviour:
 - ▶ JavaScript processes behave as single-threaded programs.
 - ▶ readFile() needs to read a file.
 - ▶ Thus, the invoker remains “waiting” once the operating system (OS) receives such a call.
 - ▶ To avoid a complete process blocking, a new thread is created on each readFile() call.
 - ▶ That new internal thread invokes the OS, remains in the “waiting” state, and will prepare the callback invocation context once it is awakened.
 - ▶ Such thread is transparently managed by the “fs” module. It is hidden to the programmer.
 - ▶ In the meantime, the main execution thread goes on.

I. An erroneous example

1: <code>const fs=require('fs')</code>	11: <code>if (data.length ></code>
2: <code>var args=process.argv.slice(2)</code>	12: <code>maxLength) {</code>
3: <code>var maxName='NONE'</code>	13: <code>maxLength = data.length</code>
4: <code>var maxLength=0</code>	14: <code>maxName=args[i]</code>
5: <code>for (var i=0; i<args.length; i++)</code>	15: <code>}</code>
6: <code>fs.readFile(args[i], 'utf8',</code>	16: <code>} // if (!err)...</code>
7: <code>function(err,data) {</code>	17: <code>}) // readFile()...</code>
8: <code>if (!err) {</code>	18: <code>console.log('The longest file is '</code>
9: <code>console.log('Processing'</code>	19: <code>+'%s and its length is %d bytes.',</code>
10: <code>+' %s...', args[i])</code>	20: <code>maxName, maxLength)</code>

- ▶ Therefore, the main execution thread...
 - ▶ Has run all iterations without becoming blocked.
 - ▶ Its execution is not interrupted by other threads in its process.
 - ▶ And it continues once the “for” loop completes.

I. An erroneous example

1: <code>const fs=require('fs')</code>	11: <code>if (data.length ></code>
2: <code>var args=process.argv.slice(2)</code>	12: <code>maxLength) {</code>
3: <code>var maxName='NONE'</code>	13: <code>maxLength = data.length</code>
4: <code>var maxLength=0</code>	14: <code>maxName=args[i]</code>
5: <code>for (var i=0; i<args.length; i++)</code>	15: <code>}</code>
6: <code>fs.readFile(args[i], 'utf8',</code>	16: <code>} // if (!err)...</code>
7: <code>function(err,data) {</code>	17: <code>}) // readFile()...</code>
8: <code>if (!err) {</code>	18: <code>console.log('The longest file is '</code>
9: <code>console.log('Processing'</code>	19: <code>+'%s and its length is %d bytes.',</code>
10: <code>+' %s...',args[i])</code>	20: <code>maxName,maxLength)</code>

- ▶ Thus, it reaches the instruction that follows the loop (lines 18-20).
 - ▶ Because of this, it prints:
`The longest file is NONE and its length is 0 bytes.`
 - ▶ Since no-one has changed the values of `maxName` or `maxLength`.
 - ▶ Once this is done, that thread has completed all its instructions. So, it looks for other available “execution turns”:
 - ▶ There may be some: those corresponding to the prepared *callback* execution contexts.

I. An erroneous example

1:	<code>const fs=require('fs')</code>	11:	<code>if (data.length ></code>
2:	<code>var args=process.argv.slice(2)</code>	12:	<code>maxLength) {</code>
3:	<code>var maxName='NONE'</code>	13:	<code>maxLength = data.length</code>
4:	<code>var maxLength=0</code>	14:	<code>maxName=args[i]</code>
5:	<code>for (var i=0; i<args.length; i++)</code>	15:	<code>}</code>
6:	<code>fs.readFile(args[i], 'utf8',</code>	16:	<code>} // if (!err)...</code>
7:	<code>function(err,data) {</code>	17:	<code>}) // readFile()...</code>
8:	<code>if (!err) {</code>	18:	<code>console.log('The longest file is '</code>
9:	<code>console.log('Processing'</code>	19:	<code>+'%s and its length is %d bytes.',</code>
10:	<code>+' %s...', args[i])</code>	20:	<code>maxName, maxLength)</code>

- ▶ Those callback execution contexts become ready to run as soon as their associated system calls complete.
 - ▶ Such completion time depends on each file size.
 - ▶ Because of this, their completion order may not be the same than the command-line argument order.



I. An erroneous example

```
1: const fs=require('fs')
2: var args=process.argv.slice(2)
3: var maxName='NONE'
4: var maxLength=0
5: for (var i=0; i<args.length; i++)
6:   fs.readFile(args[i], 'utf8',
7:     function(err, data) {
8:       if (!err) {
9:         console.log('Processing'
10:           +' %s...', args[i])
```

```
11:       if (data.length >
12:         maxLength) {
13:         maxLength = data.length
14:         maxName=args[i]
15:       }
16:     } // if (!err)...
17:   }) // readFile()...
18: console.log('The longest file is '
19:   +' %s and its length is %d bytes.',
20:   maxName, maxLength)
```

- ▶ Indeed, when those callbacks run, the main thread has already completed all iterations in the “for” loop! (Slide [12](#))
 - ▶ So, what is the value of variable “i” at that time?
 - ▶ It is args.length, i.e. 4 in our example.
 - ▶ But process.argv[4] is “**undefined**” since it only holds the file names in slots 0 to 3!

I. An erroneous example

And this explains the process output:

```
The longest file is NONE and its length is 0 bytes.  
Processing undefined...  
Processing undefined...  
Processing undefined...  
Processing undefined...
```

- ▶ Indeed, when the checks run, the main thread has already completed all iterations of the “for” loop! (Slide [12](#))
 - ▶ So, what is the value of variable “i” at that time?
 - ▶ It is args.length, i.e. 4 in our example.
 - ▶ But process.argv[4] is “**undefined**” since it only holds the file names in slots 0 to 3!



I. An erroneous example

- ▶ There are two main problems in this program:
 1. The trace messages that printed the name of the file being processed did not show appropriate file names.
 - ▶ They were based on the value of the “i” variable, but that value could not be passed as an argument to the *callback*.
 - ▶ Because of this, the file name was wrong.
 2. The final output message reporting the name and size of the longest file is printed too early, when no valid data is ready yet.
 - ▶ That message cannot be printed in the code that follows the “for” loop.
 - ❑ Since those instructions are executed by the main thread before any *callback* is used.
 - ▶ The message should be printed by a sentence placed IN THE *CALLBACK!!*
 - ❑ Once all file names have been processed.
 - ❑ We need a counter to ensure this.



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2.The “debug” module

- ▶ Instead of blindly trying multiple fixes on a program that doesn't behave as expected, we may add tracing messages to it.
- ▶ However, once the error is found and fixed, those trace messages will need to be removed.
- ▶ The ‘debug’ module helps in this regard:
 - ▶ It may show tracing messages when we require so.
 - ▶ And hide them by default, without incurring in any noticeable overhead.
 - ▶ Its documentation is available at:
<https://www.npmjs.com/package/debug>
- ▶ In our example, we will use this module in order to find out the causes of the wrong results shown in the previous section.



2.The “debug” module

- ▶ In order to use that module:
 - ▶ We should install it, using the following command:
npm install debug
 - ▶ We have to import it in the program to be debugged...
 - ▶ With one or multiple lines like this:
`const deb = require('debug')('label')`
 - Where:
 - The identifier of the constant ('deb' in this example) should be used as a function replacing `console.log()` in order to print the debugging messages.
 - The name of the tag used in the second parentheses ('label' in this example) is the value to be used for enabling those messages from the command line.
 - ▶ When we run the program, we should assign that tag as the value of the `DEBUG` environment variable.
 - ▶ In order to define multiple parts of our program to be debugged, we may use multiple “require” lines, with different tags.
 - Later on, we may choose which parts to trace when the program is run.



2.The “debug” module

- ▶ Let us assume that we want to add trace messages to the erroneous program shown in Section 1.
- ▶ The resulting program could be like this:

1:	const var_i=require('debug')('var_i')	11:	if (!err) {
2:	const names=require('debug')('names')	12:	names('Processing %s...', args[i])
3:	const fs=require('fs')	13:	var_i('in callback: %d', i)
4:	var args=process.argv.slice(2)	14:	if (data.length>maxLength) {
5:	var maxName='NONE'	15:	maxLength=data.length
6:	var maxLength=0	16:	maxName=args[i]
7:	for (var i=0; i<args.length; i++) {	17:	}
8:	var_i('in loop: %d',i)	18:	}
9:	fs.readFile(args[i],'utf8',	19:	})
10:	function(err,data) {	20:	}
		21:	console.log('The longest file is %s and its'
		22:	+ ' length is %d bytes.', maxName,
		23:	maxLength);

2.The “debug” module

- ▶ In this example, we have used two **labels**:
 - ▶ **var_i**: It shows messages with the value of variable “i” in the body of the loop and in the body of the callback.
 - ▶ **names**: It replaces the original trace messages.

```
1: const var_i=require('debug')('var_i')
2: const names=require('debug')('names')
3: const fs=require('fs')
4: var args=process.argv.slice(2)
5: var maxName='NONE'
6: var maxLength=0
7: for (var i=0; i<args.length; i++) {
8:     var_i('in loop: %d',i)
9:     fs.readFile(args[i],'utf8',
10:         function(err,data) {
11:             if (!err) {
12:                 names('Processing %s...', args[i])
13:                 var_i('in callback: %d', i)
14:                 if (data.length>maxLength) {
15:                     maxLength=data.length
16:                     maxName=args[i]
17:                 }
18:             }
19:         })
20: }
21: console.log('The longest file is %s and its'
22:     + ' length is %d bytes.', maxName,
23:     maxLength);
```



2.The “debug” module

- ▶ Now, when we run such program we do not obtain any trace message by default:
 - ▶ So, if we run this command:
node files A C D B
 - ▶ Then we obtain this output:

```
The longest file is NONE and its length is 0 bytes.
```



2.The “debug” module

- ▶ But we may easily choose which trace messages we are interested in.
- ▶ To this end, we should assign a list of labels to the DEBUG environment variable.
- ▶ Let us start with the original messages shown in the first version of this program. We need this declaration in the shell:
`export DEBUG=names` # In Windows, we should use: **set DEBUG=names**
- ▶ Once this is done, we proceed as in the previous case:
 - ▶ So, if we run this command:
`node files A C D B`
 - ▶ Then we obtain this output:

```
The longest file is NONE and its length is 0 bytes.  
names Processing undefined... +0ms  
names Processing undefined... +2ms  
names Processing undefined... +0ms  
names Processing undefined... +0ms
```



2. The “debug” module

- ▶ But we still need complementary tracing messages.
 - ▶ Those labelled as ‘var_i’
 - ▶ To this end we may use either...
`export DEBUG=names,var_i`
 - ▶ ...or:
`export DEBUG=*`
- ▶ Once this is done, we proceed as before:
 - ▶ So, we run the command `node files A C D B` and we obtain:

```
var_i in loop: 0 +0ms
var_i in loop: 1 +4ms
var_i in loop: 2 +0ms
var_i in loop: 3 +1ms
The longest file is NONE and its length is 0 bytes.
names Processing undefined... +0ms
var_i in callback: 4 +4ms
names Processing undefined... +1ms
var_i in callback: 4 +1ms
names Processing undefined... +0ms
var_i in callback: 4 +1ms
names Processing undefined... +1ms
var_i in callback: 4 +0ms
```




2.The “debug” module

The first four lines of this output show that the “**for**” loop was completed first. There, variable “**i**” was increased as expected.

```
var_i in loop: 0 +0ms
var_i in loop: 1 +4ms
var_i in loop: 2 +0ms
var_i in loop: 3 +1ms
The longest file is NONE and its length is 0 bytes.
names Processing undefined... +0ms
var_i in callback: 4 +4ms
names Processing undefined... +1ms
var_i in callback: 4 +1ms
names Processing undefined... +0ms
var_i in callback: 4 +1ms
names Processing undefined... +1ms
var_i in callback: 4 +0ms
```



2.The “debug” module

When the loop is completed, the process shows the message managed in lines 21 to 23 in the program code.
However, at that point none of the *callbacks* has been run.
This explains the incorrect results of this program.

```
var_i in loop: 0 +0ms
var_i in loop: 1 +4ms
var_i in loop: 2 +0ms
var_i in loop: 3 +1ms
The longest file is NONE and its length is 0 bytes.
names Processing undefined... +0ms
var_i in callback: 4 +4ms
names Processing undefined... +1ms
var_i in callback: 4 +1ms
names Processing undefined... +0ms
var_i in callback: 4 +1ms
names Processing undefined... +1ms
var_i in callback: 4 +0ms
```



2. The “debug” module

Finally, the *callbacks* are executed, but when this happens variable “i” gets an unexpected value, 4, since the “**for**” loop had already terminated.

Additionally, at this point the intended output message had already been printed showing wrong results.

```
var_i in loop: 0 +0ms
var_i in loop: 1 +4ms
var_i in loop: 2 +0ms
var_i in loop: 3 +1ms
The longest file is NONE and its length is 0 bytes.
names Processing undefined... +0ms
var_i in callback: 4 +4ms
names Processing undefined... +1ms
var_i in callback: 4 +1ms
names Processing undefined... +0ms
var_i in callback: 4 +1ms
names Processing undefined... +1ms
var_i in callback: 4 +0ms
```



2.The “debug” module

- ▶ This section has shown that:
 - ▶ Tracing messages may be easily managed using the ‘debug’ module.
 - ▶ In this way, it is easy to identify errors in our programs.
- ▶ Once errors have been found and fixed, the debug tracing messages may still be kept...
 - ▶ Since sooner or later we may need to extend or upgrade our programs and other errors could be introduced in those extensions.
- ▶ In order to hide those tracing messages, we should reset the DEBUG environment variable to an empty value
 - ▶ `DEBUG=`



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3. Its correct counterpart

- ▶ Let us remember the problems identified in Section 1:
 - ▶ The second problem is easy to solve.
 - ▶ Some guidelines have been given in Slide [16](#).
 - ▶ The first problem arises because the *callback* has no access to the value of “i” in that iteration of the loop.
 - ▶ *Callbacks* to be used in library functions have a static signature.
 - We cannot add other parameters to them.
 - Therefore, we need a mechanism for passing the appropriate file name to our *callback* code.
 - The solution is based on the variable declaration scope.
 - ▶ Recall that a function is able to access every variable or parameter declared in any outer scope.
 - ▶ Thus, we should write a function that has the needed file name as one of its formal parameters and that returns as a result the *callback* to be used.
 - ▶ In this way, the *callback* code will have access to that file name.
 - ▶ This is a CLOSURE.



3. Its correct counterpart

- ▶ The resulting program fixes the problems shown before. So, it:
 - ▶ prints which is the longest file (and its size)...
 - ▶ ...from a list of file names received as command-line arguments.
- ▶ Its code is:

```
1: const fs=require('fs')
2: var args=process.argv.slice(2)
3: var maxName='NONE'
4: var maxLength=0
5: var counter=0
6: function generator(name) {
7:   return function(err,data) {
8:     if (!err) {
9:       console.log('Processing %s...',
10:        name)
11:       if (data.length>maxLength) {
12:         maxLength=data.length
13:         maxName=name
14:       }
15:     }
16:     if (++counter==args.length)
17:       console.log('The longest file is %s '
18:        +'and its length is %d bytes.',
19:        maxName, maxLength)
20:   }
21: }
22: for (var i=0; i<args.length; i++)
23:   fs.readFile(args[i], 'utf8',
24:     generator(args[i]))
```

3. Its correct counterpart

1: const fs=require('fs')	13: maxName=name
2: var args=process.argv.slice(2)	14: }
3: var maxName='NONE'	15: }
4: var maxLength=0	16: if (++counter==args.length)
5: var counter=0	17: console.log('The longest file is %s '
6: function generator(name) {	18: +'and its length is %d bytes.',
7: return function(err,data) {	19: maxName, maxLength)
8: if (!err) {	20: }
9: console.log('Processing %s...',	21: }
10: name)	22: for (var i=0; i<args.length; i++)
11: if (data.length>maxLength) {	23: fs.readFile(args[i], 'utf8',
12: maxLength=data.length	24: generator(args[i]))

- ▶ Now, the function generator() solves the second problem:
 - ▶ It receives the file name in its formal parameter.
 - ▶ Then, all its code has access to that name.
 - ▶ And it returns a function that has the signature of the readFile() *callback* and that processes the completion of each reading operation.
- ▶ Besides, in line 16 it checks whether all files have been managed.
 - ▶ If so, it prints the adequate output message and the process ends there.



3. Its correct counterpart

1:	const fs=require('fs')	13:	maxName=name
2:	var args=process.argv.slice(2)	14:	}
3:	var maxName='NONE'	15:	}
4:	var maxLength=0	16:	if (++counter==args.length)
5:	var counter=0	17:	console.log('The longest file is %s '
6:	function generator(name) {	18:	+'and its length is %d bytes.',
7:	return function(err,data) {	19:	maxName, maxLength)
8:	if (!err) {	20:	}
9:	console.log('Processing %s...',	21:	}
10:	name)	22:	for (var i=0; i<args.length; i++)
11:	if (data.length>maxLength) {	23:	fs.readFile(args[i], 'utf8',
12:	maxLength=data.length	24:	generator(args[i]))

- ▶ Note also that in line 24, when the third argument to `readFile()` is stated...
 - ▶ We do not pass a pointer to the “generator” function, but WE CALL IT specifying the appropriate file name as its argument.
 - ▶ This returns a function that is interpreted as the intended *callback* to be used once the given file is read.



3. Its correct counterpart

- ▶ Let us try this second version of the program, using the same arguments explained in Slide [5](#):

```
$ node files A C D B
Processing D...
Processing B...
Processing A...
Processing C...
The longest file is C and its length is 4500 bytes.
$
```

- ▶ Let us follow its trace in order to understand its output...



3. Its correct counterpart

1:	const fs=require('fs')	13:	maxName=name
2:	var args=process.argv.slice(2)	14:	}
3:	var maxName='NONE'	15:	}
4:	var maxLength=0	16:	if (++counter==args.length)
5:	var counter=0	17:	console.log('The longest file is %s '
6:	function generator(name) {	18:	+'and its length is %d bytes.',
7:	return function(err,data) {	19:	maxName, maxLength)
8:	if (!err) {	20:	}
9:	console.log('Processing %s...',	21:	}
10:	name)	22:	for (var i=0; i<args.length; i++)
11:	if (data.length>maxLength) {	23:	fs.readFile(args[i], 'utf8',
12:	maxLength=data.length	24:	generator(args[i]))

► Its first 5 lines do the following:

1. Import the 'fs' module into the fs constant.
2. Get the command line arguments into the 'args' array.
3. Initialise the name of the longest file to 'NONE'.
4. Initialise the length of the longest file to zero.
5. Initialise the counter of processed file names to zero.

3. Its correct counterpart

1: const fs=require('fs')	13: maxName=name
2: var args=process.argv.slice(2)	14: }
3: var maxName='NONE'	15: }
4: var maxLength=0	16: if (++counter==args.length)
5: var counter=0	17: console.log('The longest file is %s '
6: function generator(name) {	18: +'and its length is %d bytes.',
7: return function(err,data) {	19: maxName,maxLength)
8: if (!err) {	20: }
9: console.log('Processing %s...',	21: }
10: name)	22: for (var i=0; i<args.length; i++)
11: if (data.length>maxLength) {	23: fs.readFile(args[i], 'utf8',
12: maxLength=data.length	24: generator(args[i]))

- ▶ Lines 6 to 21 define the generator() function.
 - ▶ But such function is not called yet.
 - ▶ On being called, it will return an anonymous function as its result.
 - ▶ That function has two formal parameters (err and data) that match the signature of the fs.readFile() *callback*.
- ▶ At the moment, the execution proceeds till line 22.



3. Its correct counterpart

1: const fs=require('fs')	13: maxName= name
2: var args=process.argv.slice(2)	14: }
3: var maxName='NONE'	15: }
4: var maxLength=0	16: if (++counter==args.length)
5: var counter=0	17: console.log('The longest file is %s '
6: function generator(name) {	18: +'and its length is %d bytes.',
7: return function(err,data) {	19: maxName, maxLength)
8: if (!err) {	20: }
9: console.log('Processing %s...',	21: }
10: name)	22: for (var i=0; i<args.length; i++)
11: if (data.length>maxLength) {	23: fs.readFile(args[i], 'utf8',
12: maxLength=data.length	24: generator(args[i]))

- ▶ Lines 22 to 24 define a loop with as many iterations as file names. In each iteration:
 - ▶ The `readFile()` function is called. Thus, the process starts to read the corresponding file.
 - ▶ The third actual parameter in this call is a call to the `generator()` function.
 - ▶ With it, the file name managed in that iteration is maintained in the 'name' implicit variable held in the resulting *callback* code.
 - ▶ Therefore, this solves the first problem mentioned in Slide [16](#).



3. Its correct counterpart

- ▶ Once all iterations have ended, the initial thread has no other instruction to run.
 - ▶ Apparently it has completed the entire program.
 - ▶ But the running process does not end yet...
 - ▶ ...since there are four started `readFile()` calls that haven't been completed!
- ▶ Those `readFile()` calls will eventually terminate.
 - ▶ Each time any of those calls finishes, its corresponding *callback* is run.
 - ▶ We have called `readFile()` using this sequence of file names: “A”, “C”, “D” and “B”.
 - ▶ But “C” is the longest file and “B” is the shortest one.
 - So the read completion order is unpredictable!
- ▶ Let us continue with our trace...



3. Its correct counterpart

1:	const fs=require('fs')	13:	maxName=name
2:	var args=process.argv.slice(2)	14:	}
3:	var maxName='NONE'	15:	}
4:	var maxLength=0	16:	if (++counter==args.length)
5:	var counter=0	17:	console.log('The longest file is %s '
6:	function generator(name) {	18:	+'and its length is %d bytes.',
7:	return function(err,data) {	19:	maxName, maxLength)
8:	if (!err) {	20:	}
9:	console.log('Processing %s...',	21:	}
10:	name)	22:	for (var i=0; i<args.length; i++)
11:	if (data.length>maxLength) {	23:	fs.readFile(args[i], 'utf8',
12:	maxLength=data.length	24:	generator(args[i]))

According to the output shown in Slide [34](#), the first file that completes its readFile() operation is D. Its size is 470 bytes.

The callback prints this line on screen:

Processing D...

...and later it updates the value of maxLength (setting it to 470) and maxName (D). Variable “counter” is also increased.



3. Its correct counterpart

1:	const fs=require('fs')	13:	maxName=name
2:	var args=process.argv.slice(2)	14:	}
3:	var maxName='NONE'	15:	}
4:	var maxLength=0	16:	if (++counter==args.length)
5:	var counter=0	17:	console.log('The longest file is %s '
6:	function generator(name) {	18:	+'and its length is %d bytes.',
7:	return function(err,data) {	19:	maxName, maxLength)
8:	if (!err) {	20:	}
9:	console.log('Processing %s...',	21:	}
10:	name)	22:	for (var i=0; i<args.length; i++)
11:	if (data.length>maxLength) {	23:	fs.readFile(args[i], 'utf8',
12:	maxLength=data.length	24:	generator(args[i]))

Subsequently, B completion arises. Its size is 180 bytes.

The callback prints this line on screen:

Processing B...

...but now maxLength and maxName do not need any update.

Variable “counter” is increased. It reaches value 2. No other message is printed.



3. Its correct counterpart

1:	const fs=require('fs')	13:	maxName=name
2:	var args=process.argv.slice(2)	14:	}
3:	var maxName='NONE'	15:	}
4:	var maxLength=0	16:	if (++counter==args.length)
5:	var counter=0	17:	console.log('The longest file is %s '
6:	function generator(name) {	18:	+'and its length is %d bytes.',
7:	return function(err,data) {	19:	maxName,maxLength)
8:	if (!err) {	20:	}
9:	console.log('Processing %s...',	21:	}
10:	name)	22:	for (var i=0; i<args.length; i++)
11:	if (data.length>maxLength) {	23:	fs.readFile(args[i], 'utf8',
12:	maxLength=data.length	24:	generator(args[i]))

Later, A completion arises. Its size is 2300 bytes.

The callback prints this line on screen:

Processing A...

...and maxLength and maxName are updated. Variable “counter” is increased. It reaches value 3. No other message is printed.



3. Its correct counterpart

1:	const fs=require('fs')	13:	maxName=name
2:	var args=process.argv.slice(2)	14:	}
3:	var maxName='NONE'	15:	}
4:	var maxLength=0	16:	if (++counter==args.length)
5:	var counter=0	17:	console.log('The longest file is %s '
6:	function generator(name) {	18:	+'and its length is %d bytes.',
7:	return function(err,data) {	19:	maxName, maxLength)
8:	if (!err) {	20:	}
9:	console.log('Processing %s...',	21:	}
10:	name)	22:	for (var i=0; i<args.length; i++)
11:	if (data.length>maxLength) {	23:	fs.readFile(args[i], 'utf8', function(err, data) {
12:	maxLength=data.length	24:	generator(name)

Finally, **C** completes its read operation. Its size is 4500 bytes.

The callback prints this line on screen:

Processing C...

...and maxLength and maxName are updated. Variable “counter” is increased. It reaches value 4. Therefore, the last reporting message is printed, telling the user that the longest file is **C**. Since there is no other pending file, the process ends here.



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4. Another correct version

- ▶ The programs seen up to now have used “**var**” in order to declare variables.
 - ▶ The first problem discussed in Section I was partially caused by those declarations!
 - ▶ A more compact solution to that problem consists in using “**let**” instead of “**var**”.
 - ▶ “**let**” defines variables in the scope of its current block.
 - A block is a group of statements encompassed by a pair of curly braces: {}
 - Thus, those variables may be accessed in that block and others nested in it.
 - ▶ When “**let**” is used in the global scope, those variables are known from that point onwards.
 - They do not define properties of the “**global**” object.
 - ▶ Besides, the “**for**” statement defines an implicit block that encompasses all statements contained in the loop.
 - ▶ Thus, all instructions in the loop body “remember” which was the current value of the iterator variable used in that “**for**” statement.



4. Another correct version

- ▶ So, the following program is also correct and provides exactly the same output than that shown in Section 3:

```
1: const fs=require('fs')
2: var args=process.argv.slice(2)
3: var maxName='NONE'
4: var maxLength=0
5: var counter=0
6: for (let i=0; i<args.length; i++)
7:   fs.readFile(args[i], 'utf8',
8:     function(err, data) {
9:       if (!err) {
10:         console.log('Processing %s...',
11:           args[i])
12:         if (data.length>maxLength) {
13:           maxLength=data.length
14:           maxName=args[i]
15:         }
16:       }
17:       if (++counter==args.length)
18:         console.log('The longest file is %s'
19:           +' and its length is %d bytes.',
20:           maxName, maxLength)
21:     })
22:
23:
24:
```



4. Another correct version

Since “i” is now defined using “**let**”, its scope is only the set of instructions contained in the body of that “**for**” loop. Each iteration uses a new definition of “i”, with a different value.

```
1: const fs=
2: var args=process.argv.slice(2)
3: var maxLength=0
4: var maxName=""
5: var counter=0
6: for (let i=0; i<args.length; i++)
7:   fs.readFile(args[i], 'utf8',
8:     function(err, data) {
9:       if (!err) {
10:         console.log('Processing %s...',
11:           args[i])
12:         if (data.length > maxLength) {
13:           maxLength=data.length
14:           maxName=args[i]
15:         }
16:       }
17:       if (++counter==args.length)
18:         console.log('The longest file is %s'
19:           +' and its length is %d bytes.',
20:           maxName, maxLength)
21:     })
22:
23:
24:
```



4. Another correct version

Because of this, now the *callback* used in each iteration “remembers” which value of “i” was used there.

So, it prints the correct file name in lines 10 and 11 and assigns it correctly in line 14. Note that this loop has already finished when those *callbacks* run.

```
1: const fs=
2: var args=process.argv.slice(2)
3: var maxLength=0
4: var maxName=''
5: var counter=0
6: for (let i=0; i<args.length; i++)
7:   fs.readFile(args[i], 'utf8',
8:     function(err, data) {
9:       if (!err) {
10:         console.log('Processing %s...',
11:           args[i])
12:         if (data.length>maxLength) {
13:           maxLength=data.length
14:           maxName=args[i]
15:         }
16:       }
17:       if (++counter==args.length)
18:         console.log('The longest file is %s'
19:           +' and its length is %d bytes.',
20:           maxName, maxLength)
21:     })
22:
23:
24:
```