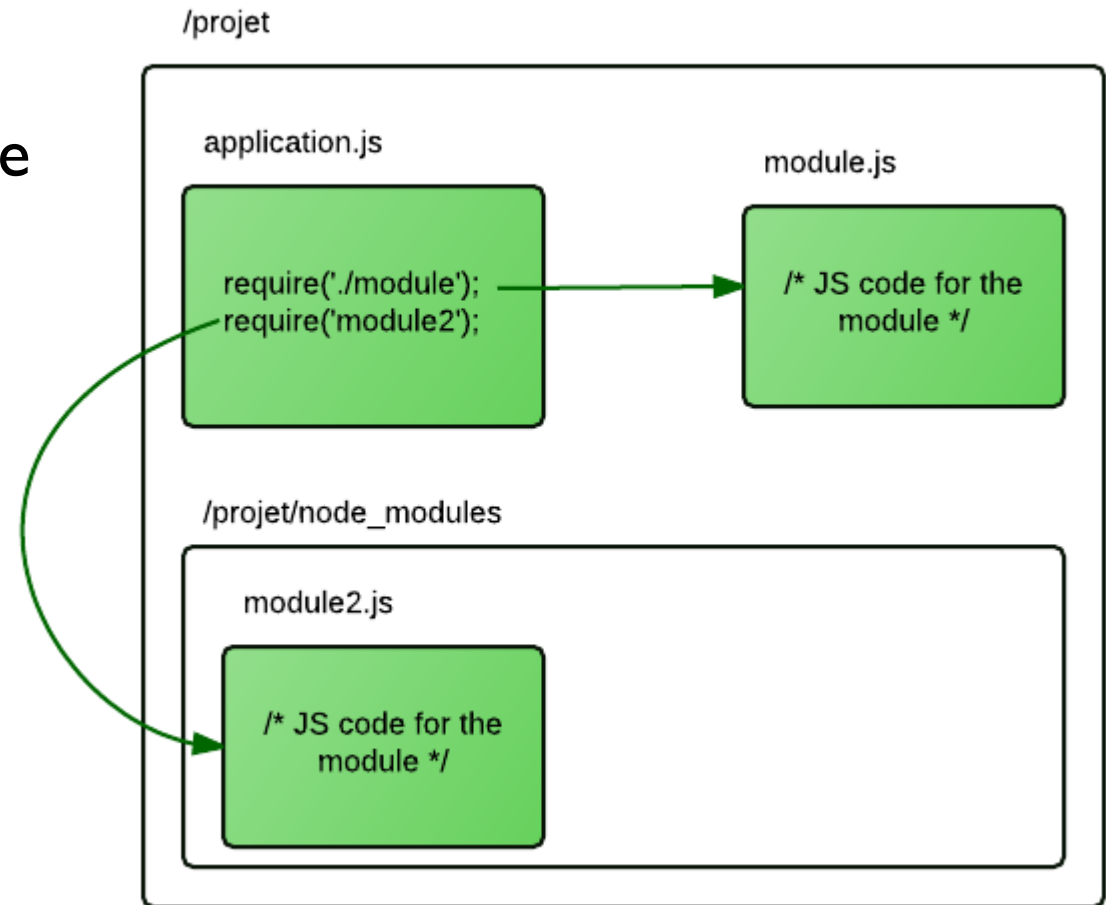


# Modules in NodeJS

Rujuan Xing

# Modules in NodeJS

- ▶ Consider modules to be the same as JavaScript libraries.
- ▶ A set of functions you want to include in your application.
- ▶ Node implements **CommonJS** Modules specs.
  - ▶ CommonJS module are defined in normal `.js` files using `module.exports`
  - ▶ In Node.js, each file is treated as a separated module



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# Type of Modules

---

## ▶ Built-in Modules

- ▶ Node.js has a set of built-in modules which you can use without any further installation.

- ▶ buffer, fs, http, path, etc.

- ▶ [Built-in Modules Reference](#)

## ▶ 3<sup>rd</sup> party modules on [www.npmjs.com](http://www.npmjs.com)

## ▶ Your own Modules

- ▶ Simply create a normal JS file it will be a module (*without affecting the rest of other JS files and without messing with the global scope*).

# Include Modules – `require()` function

---

- ▶ The basic functionality of `require` is that it reads a JavaScript file, executes the file, and then proceeds to return the `module.exports` object.
  - ▶ `const path = require('path');`
  - ▶ `const config = require('./config');`
- ▶ Rules:
  - ▶ if the file doesn't start with `"/"` or `"/"`, then it is either considered a **core module** (and the local Node path is checked), or a dependency in the local **node\_modules** folder.
  - ▶ If the file starts with `"/"` it is considered a relative file to the file that called `require`.
  - ▶ If the file starts with `"/"`, it is considered an **absolute path**.
  - ▶ If the filename passed to `require` is a directory, it will first look for `package.json` in the directory and load the file referenced in the `main` property. Otherwise, it will look for an `index.js`.
  - ▶ **NOTE:** you can omit `.js` and `require` will automatically append it if needed.

# How `require ( ' /path/to/file ' )` works

---

- ▶ Node goes through the following sequence of steps:
  1. **Resolve**: to find the absolute path of the file
  2. **Load**: to determine the type of the file content
  3. **Wrap**: to give the file its private scope
  4. **Evaluate**: This is what the VM does with the loaded code
  5. **Cache**: when we require this file again, don't go over all the steps.
  
- ▶ **Note**: Node core modules return immediately (no resolve)

# What's the wrapper?

---

▶ `node -p "require('module').wrapper"`

1. Node will wrap your code into:

```
(function (exports, require, module, __filename, __dirname){  
    exports = module.exports;  
    // this is why can use exports and module objects.. etc in your code  
    // without any problem, because Node is going to initialize these and pass  
    // them as parameters through this wrapper function  
});
```

2. Node will run the function using `.apply()`

3. Node will return the following:

```
return module.exports;
```

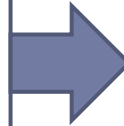
## module.exports

---

- Think about this object (`module.exports`) as return statement.

```
// helloModule.js
let sayHi = function(){
    console.log('hi');
}

module.exports = sayHi;
```

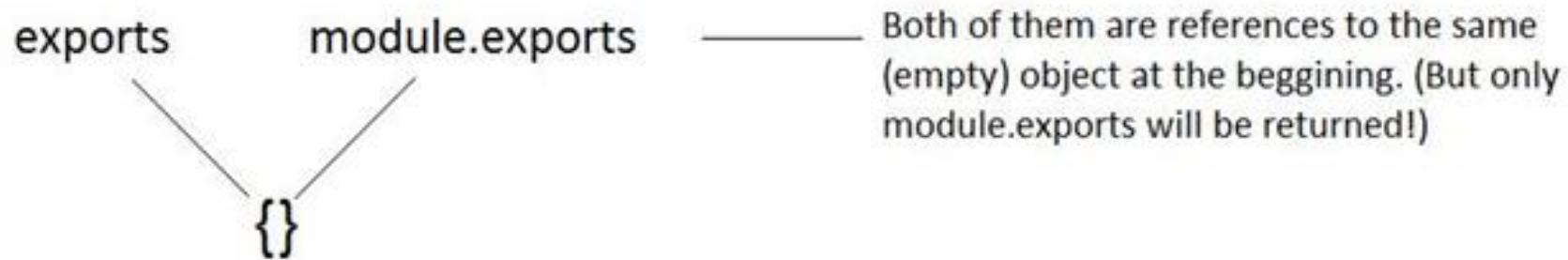


```
// app.js
let hello = require('./helloModule');

hello();
```

## exports vs module.exports

- ▶ **exports object** is a reference to the `module.exports`, that is shorter to type



- ▶ Be careful when using `exports`, a code like this will make it point to another object. At the end, `module.exports` will be returned.



```
exports = function doSomething() {  
  console.log('blah blah');  
}
```

doSomething() isn't  
exported.



# Create your own module

play folder

```
// play/violin.js
const play = function() { console.log("First Violin is playing!"); }
module.exports = play;
```

```
// play/clarinet.js
const play = function() { console.log("Clarinet is playing!"); }
module.exports = play;
```

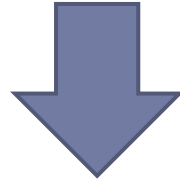
```
// play/index.js
const violin = require('./violin');
const clarinet = require('./clarinet');
module.exports = { 'violin': violin, 'clarinet': clarinet };
```

```
// app.js
const play = require('./play');
play.violin();
play.clarinet();
```

# Using Modules – Pattern 1

---

```
// Pattern1 - pattern1.js
module.exports = function () {
  console.log('Josh Edward');
};
```



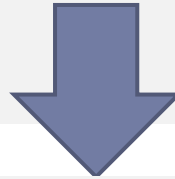
```
// app.js
const getName = require('./pattern1');
getName(); // Josh Edward
```

# Using Modules – Pattern 2

---

```
// Pattern2 - pattern2.js
module.exports.getName = function () {
  console.log('Josh Edward');
};

// OR
exports.getName = function () {
  console.log('Josh Edward');
};
```



```
// app.js
const getName = require('./pattern2').getName;
getName(); // Josh Edward

// OR
const person = require('./pattern2');
person.getName(); // Josh Edward
```

# Using Modules – Pattern 3

```
// Pattern3 - pattern3.js
class Person {
  constructor(name) {
    this.name = name;
  }

  getName() {
    console.log(this.name);
  }
}
module.exports = new Person('Josh Edward');
```

Warning: Not good practice

```
// Pattern3 - cached.js
const personObj2 = require('./pattern3');
// cached
console.log('---inside cached.js ---');
personObj2.getName(); //Emma Smith
```



```
// app.js
const personObj = require('./pattern3');
personObj.getName(); // Josh Edward
personObj.name = 'Emma Smith';
personObj.getName(); //Emma Smith
const cachedObj = require('./pattern3');// cached in the same module
```

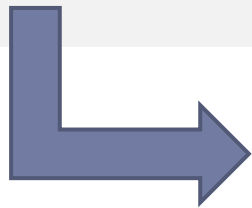
# Using Modules – Pattern 4

---

```
// Pattern - pattern4.js
class Person {
  constructor(name = 'Josh Edward') {
    this.name = name;
  }

  getName() {
    console.log(this.name);
  }
}

module.exports = Person;
```



```
// app.js
const Person = require('./pattern4');
const personObj1 = new Person();
personObj1.getName() // Josh Edward
personObj1.name = 'Emma Smith';
personObj1.getName(); //Emma Smith
```

```
const Person2 = require('./pattern4');
const personObj2 = new Person2();
personObj2.getName(); // Josh Edward
```

# Using Modules – Pattern 5

---

```
// Pattern5 - pattern5.js
const name = 'Josh Edward';
function getName() {
  console.log(name);
}
module.exports = {
  getName: getName // closure
}
```



```
// app.js
const getName = require('./pattern5').getName;
getName(); // Josh Edward
```

# Node core libraries

---

- ▶ Node provides many core libraries

```
const util = require('util'); // We do not use ./ before the file  
name
```

```
const sayHi = util.format("Hi, %s", 'Josh');  
console.log(sayHi); //Hi, Josh
```

- ▶ Read [API documentation](#)

# Buffer

---

- ▶ A buffer is an area of memory. It represents a fixed-size chunk of memory (can't be resized) allocated outside of the V8 JavaScript engine.
- ▶ You can think of a buffer like an array of integers, which each represent a byte of data.
- ▶ Why do we need a buffer?
  - ▶ Buffers were introduced to help developers deal with **binary data**, in an ecosystem that traditionally only dealt with strings rather than binaries.
  - ▶ Buffers in Node.js are not related to the concept of buffering data. That is what happens when a stream processor receives data faster than it can digest.



# Buffer Example

---

```
const buf = Buffer.from('Hey!'); //create a buffer
//Those numbers are the UTF-8 bytes that identify the characters in the buffer (H → 72, e → 101, y → 121).
//This happens because Buffer.from() uses UTF-8 by default.
console.log(buf[0]); //72
console.log(buf[1]); //101
console.log(buf[2]); //121

console.log(buf.toString());
console.log(buf.length);
for (const item of buf) {
  console.log(item); //72 101 121 33
}
```

# Character set vs. Encoding

- ▶ **Character set:** A representation of characters as numbers, each character gets a number. Unicode and ASCII are character sets. Where character get a number assigned to them.
- ▶ **Encoding:** How characters are stored in binary, the numbers (code points) are converted and stored in binary.

	h	e	l	l	o
Unicode character set	104	101	108	108	111
UTF-8 encoding	01101000	01100101	01101100	01101100	01101111

- ▶ Remember in HTML when a binary response comes from the server, it's mandatory in HTML5 to specify the encoding in the header `<meta charset='utf-8'>` Specify the character encoding for the HTML document.

## path module

---

- ▶ The `path` module provides a lot of very useful functionality to access and interact with the file system.

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

```
//Return the directory part of a path:
```

```
console.log(path.dirname('Buffer'));
```

```
console.log(path.dirname('File/example1.js')); // /test/something
```

```
//Joins two or more parts of a path:
```

```
const name = 'joe';
```

```
console.log(path.join('/', 'users', name, 'notes.txt'));
```

# fs module

- ▶ The `fs` module provides a lot of very useful functionality to access and interact with the file system.

```
const fs = require('fs');
const path = require('path');
console.log(__dirname); // returns absolute path of current file
const greet = fs.readFileSync(path.join(__dirname, 'greet.txt'), 'utf8');
console.log(greet);
```

```
const greet2 = fs.readFile(path.join(__dirname, 'greet.txt'), 'utf8',
    function(err, data) { console.log(data); });
console.log('Done!');
// Hello
// Done!
// Hello
```

- ▶ Notice the Node Applications Design: any async function accepts a **callback as a last parameter** and the **callback function accepts error as a first parameter** (`null` will be passed if there is no error).

▶ Notice: `data` here is a buffer object. We can convert it with `toString` or add the encoding – `'utf8'`

# Example Read/Write Files

---

```
const fs = require('fs');
const path = require('path');

// Reading from a file:
fs.readFile(path.join(__dirname, 'greet.txt'), { encoding: 'utf8' }, (err, data) => {
    if (err) throw err;
    console.log(data);
});

// Writing to a file:
fs.writeFile('students.txt', 'Hello World!', (err) => {
    if (err) throw err;
    console.log('Done');
});
```

What's the problem with the code above?

# Stream

---

- ▶ Stream is a way to handle reading/writing files, network communications, or any kind of end-to-end information exchange in an efficient way.
- ▶ Why streams?
  - ▶ Memory efficiency: you don't need to load large amounts of data in memory before you are able to process it
  - ▶ Time efficiency: it takes way less time to start processing data, since you can start processing as soon as you have it, rather than waiting till the whole data payload is available
- ▶ The Node.js stream module provides the foundation upon which all streaming APIs are built. All streams are instances of EventEmitter

# Different types of streams

---

- ▶ Readable: a stream you can pipe from, but not pipe into (you can receive data, but not send data to it). When you push data into a readable stream, it is buffered, until a consumer starts to read the data. (`fs.createReadStream`)
- ▶ Writable: a stream you can pipe into, but not pipe from (you can send data, but not receive from it). (`fs.createWriteStream`)
- ▶ Duplex: a stream you can both pipe into and pipe from, basically a combination of a Readable and Writable stream. (`net.Socket`)
- ▶ Transform: a Transform stream is similar to a Duplex, but the output is a transform of its input. (`zlib.createGzip`)

# Examples of Readable and Writable streams

---

## Readable Streams

- ▶ HTTP responses, on the client
- ▶ HTTP requests, on the server
- ▶ fs read streams
- ▶ zlib streams
- ▶ crypto streams
- ▶ TCP sockets
- ▶ child process stdout and stderr
- ▶ process.stdin

## Writable Streams

- ▶ HTTP requests, on the client
- ▶ HTTP responses, on the server
- ▶ fs write streams
- ▶ zlib streams
- ▶ crypto streams
- ▶ TCP sockets
- ▶ child process stdin
- ▶ process.stdout, process.stderr



# Stream example

---

```
const fs = require('fs');
const path = require('path');

// Stream will read the file in chunks
// if file size is bigger than the chunk then it will read a chunk and emit a 'data' event.
// Use encoding to convert data to String of hex
// Use highWaterMark to set the size of the chunk. Default is 64 kb

const readable = fs.createReadStream(path.join(__dirname, 'card.jpg'),
  { highWaterMark: 16 * 1024 });

const writable = fs.createWriteStream(path.join(__dirname, 'destinationFile.jpg'));

readable.on('data', function(chunk) {
  console.log(chunk.length);
  writable.write(chunk);
});
```

## Pipes: `src.pipe(dst);`

---

- ▶ To connect two streams, Node provides a method called `pipe()` available on all readable streams. Pipes hide the complexity of listening to the stream events.

```
const fs = require('fs');
const path = require('path');

const readable = fs.createReadStream(path.join(__dirname, 'card.jpg'));
const writable = fs.createWriteStream(path.join(__dirname, 'destinationFile.jpg'));

readable.pipe(writable);

// note that pipe return the destination, this is why you can pipe it again to another
// stream if the destination was readable in this case it has to be DUPLEX because you
// are going to write to it first, then read it and pipe it again to another writable
// stream.
```

# Zip file using streams

---

```
const fs = require('fs');
const zlib = require('zlib');
const path = require('path');

// this is a readable & writable stream and it returns a zipped stream
const gzip = zlib.createGzip();

const readable = fs.createReadStream(path.join(__dirname, 'source.txt'));
const compressed = fs.createWriteStream(path.join(__dirname, 'destination.txt.gz'));

readable.pipe(gzip).pipe(compressed);
```

- ▶ A key goal of the stream API, is to limit the buffering of data to acceptable levels such that sources and destinations of differing speeds will not overwhelm the available memory.

# Node as a Web Server

---

- ▶ Node started as a Web server and evolved into a much more generalized framework.
- ▶ Node `http` module is designed with streaming and low latency in mind.
- ▶ Node is very popular today to create and run Web servers.

# Web Server Example

---

```
const http = require('http');  
const server = http.createServer();
```

http.IncomingMessage  
Implements ReadableStream Interface

http.ServerResponse  
Implements WritableStream Interface

```
server.on('request', function(req, res) {  
    res.writeHead(200, {'Content-Type': 'text/plain'});  
    res.write('Hello World!');  
    res.end();  
});  
server.listen(3000);
```

After we run this code. The node program doesn't stop.. it keeps waiting for request

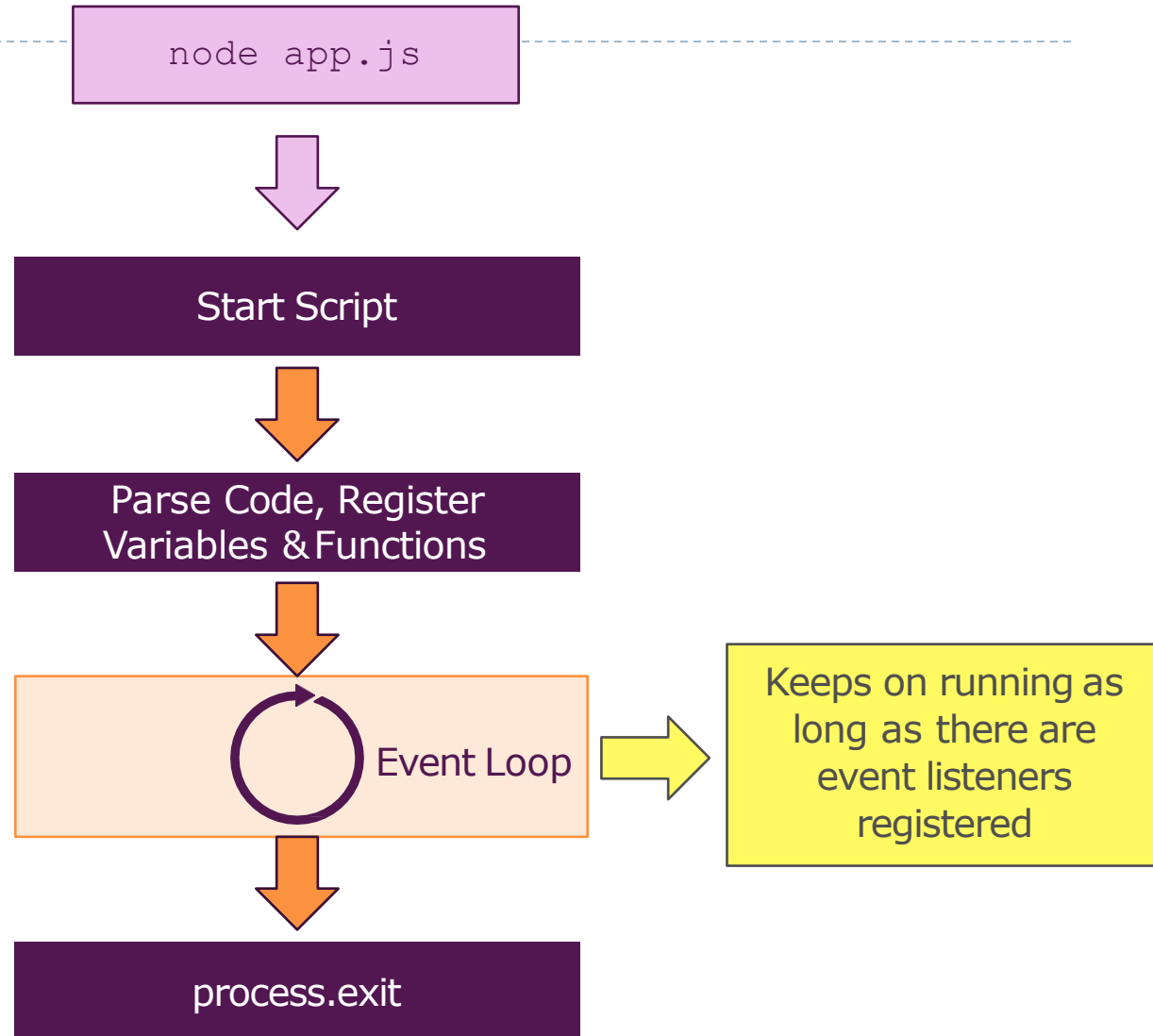
# Web Server Example Shortcut

- ▶ Passing a callback function to `createServer()` is a shortcut for listening to "request" event.

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

http.createServer(function (req, res) {
  res.writeHead(200, { 'Content-Type': 'application/json' });
  const person = {
    firstname: 'Josh',
    lastname: 'Edward'
  };
  res.end(JSON.stringify(person));
}).listen(3000, '127.0.0.1');
```

The Node  
Application



# Send out an HTML file

---

- ▶ What's the problem with the code below?

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

```
http.createServer((req, res) => {
  res.writeHead(200, { 'Content-Type': 'text/html' });
  let html = fs.readFileSync(path.join(__dirname, 'index.html'), 'utf8');
  html = html.replace('{Message}', 'Hello from Node.js!');
  res.end(html);
}).listen(3000, '127.0.0.1', () => { console.log('listening on 3000...') });
```

```
index.html
<html>
  <head></head>
  <body>
    <h1>{Message}</h1>
  </body>
</html>
```

# Let's create a big file!

---

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

```
const file = fs.createWriteStream('./big.file');
```

```
for(let i=0; i<= 1e6; i++) {  
  file.write('Lorem ipsum dolor sit amet, consectetur adipisicing elit,  
sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut  
enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut  
aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit  
in voluptate velit esse cillum dolore eu fugiat nulla pariatur.  
Excepteur sint occaecat cupidatat non proident, sunt in culpa qui  
officia deserunt mollit anim id est laborum.\n');  
}
```

```
file.end();
```



# Reading the file

---

- ▶ What's going to happen to the Node process in memory? Will this code still work with 2 GB file or more?

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

http.createServer((req, res) => {
  fs.readFile('./big.txt', (err, data) => {
    if (err) throw err;

    res.end(data);
  });
}).listen(3000, () => console.log('listening on 3000'));
```

## A Simpler solution – Use Stream

---

- ▶ We can simply use `stream.pipe()`, which does exactly what we described.

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

```
const server = require('http').createServer();
```

```
server.on('request', (req, res) => {  
    const src = fs.createReadStream('./big.file');  
    src.pipe(res);  
});
```

```
server.listen(8000);
```

# Resources

---

## ▶ Node Resources

- ▶ [Node Modules](#)
- ▶ [Node HTTP](#)
- ▶ [Anatomy of an HTTP Transaction](#)
- ▶ [fs Module](#)
- ▶ [path Module](#)

## ▶ Other Resources

- ▶ [CommonJS](#)
- ▶ [CommonJS Module Format](#)
- ▶ [RequireJS](#)
- ▶ [Hypertext Transfer Protocol](#)
- ▶ [List of HTTP Status Codes](#)
- ▶ [Postman](#)