Webpack & Neutrino

Jan.schulz@devugees.org

Agenda

- 1. Introduction
- 2. Server Side Templating VS. Single Page App
- 3. How Webpack works
- 4. Webpack in Action
- 5. Webpack Loaders

Why?

We will use Webpack & Neutrino for all of our web projects.

Webpack is a Build-Tool.

What are Build-Tools?

- Build-Tools
 - 1. **Bundling**
 - 2. Transpile SASS & LESS to CSS
 - 3. Minify and Uglify
 - 4. Livereload
 - 5. Fix JS Errors
 - 6. Start Scripts (npm run etc.)
 - 7. Solve Incompatibilities

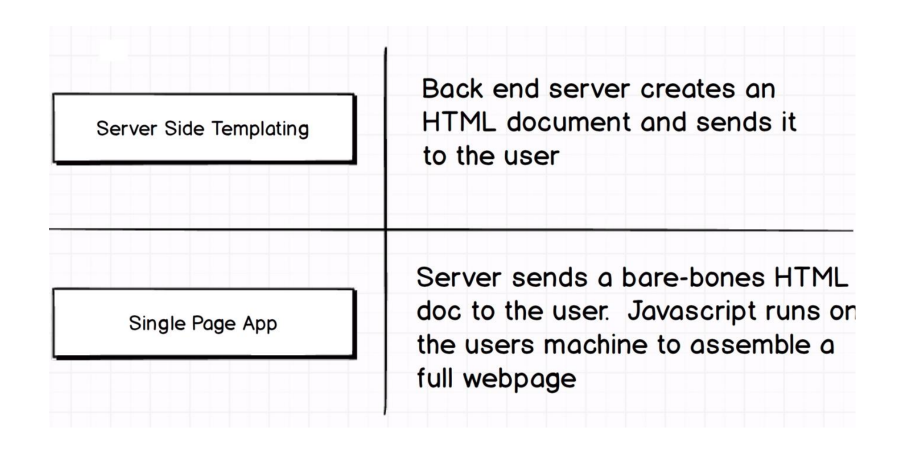
Neutrino is a Scaffolding-Tool.

What are Scaffolding-Tools?

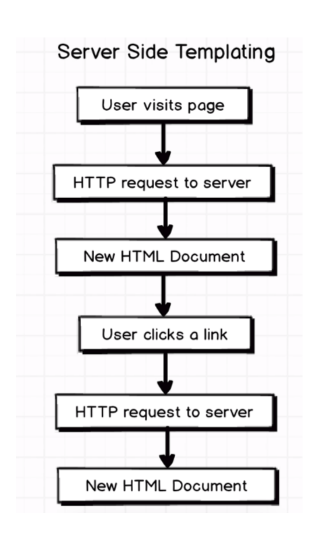


- Scaffolding:
 - 1. Building an app with a **shared preset** of configuration.
 - 2. Other people may build their apps with the same preset as you

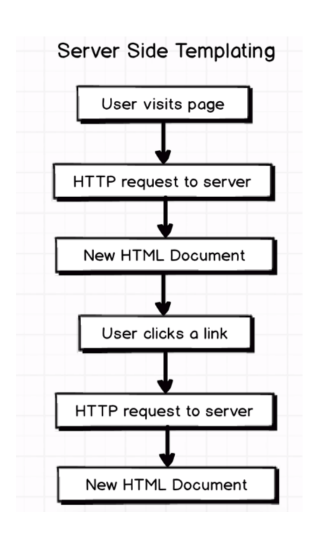
Server Side Templating VS. Single Page App

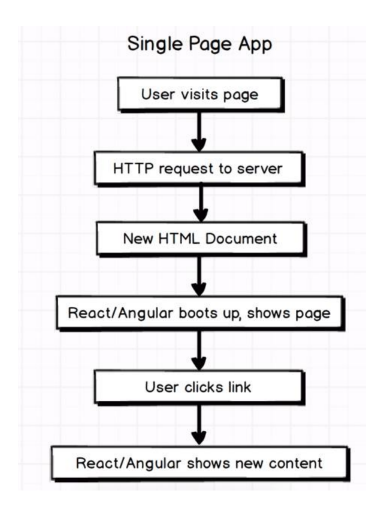


2. Server Side Templating VS. Single Page App

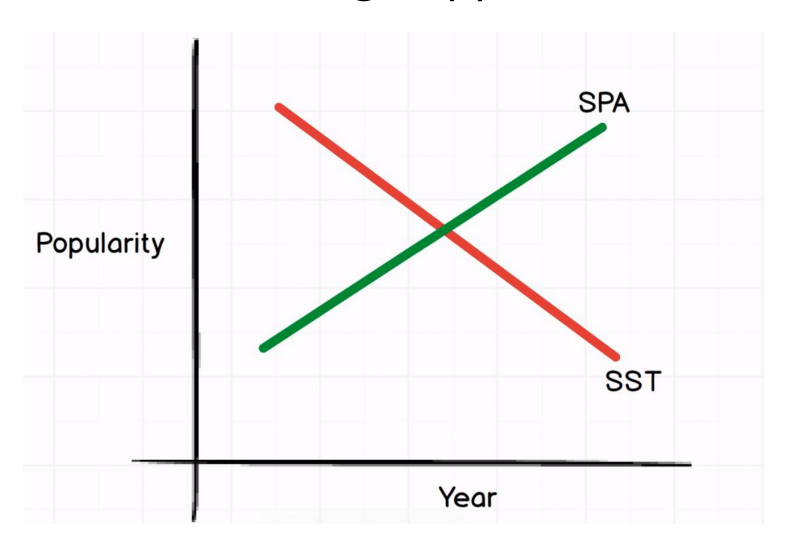


Server Side Templating VS. Single Page App

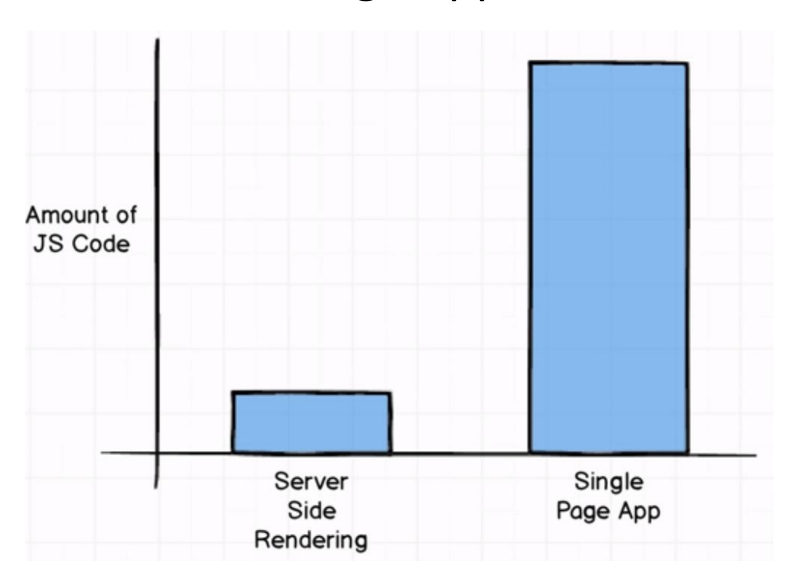


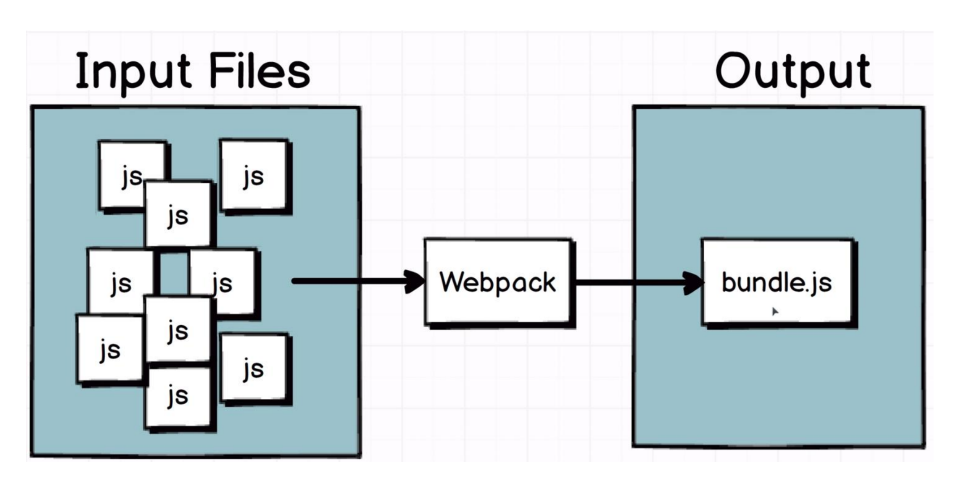


Server Side Templating VS. Single Page App



2. Server Side Templating VS. Single Page App





 Modules can be imported/exported in different syntaxes:

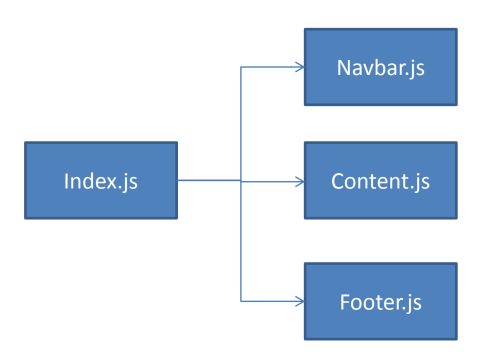
Module System	Common Syntax
CommonJS	require module.exports
AMD	require
ES2015	export

 Webpack is given <u>ONE</u> module and works through all modules, that are related to that module by imports.

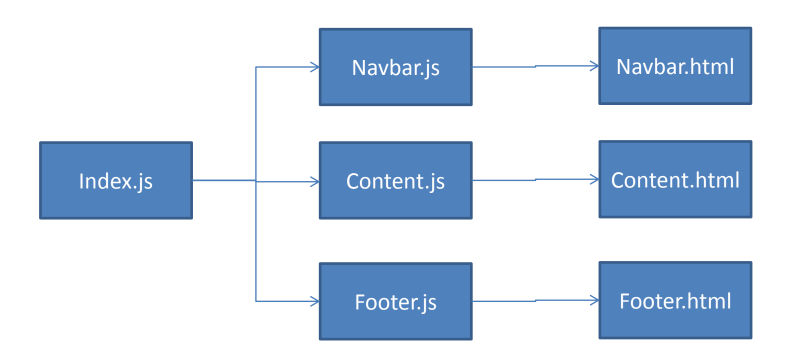
 Webpack is given <u>ONE</u> module and works through all modules, that are related to that module by imports.

Index.js

 Webpack is given <u>ONE</u> module and works through all modules, that are related to that module by imports.



 Webpack is given <u>ONE</u> module and works through all modules, that are related to that module by imports.



- Loaders include certain file-types into the transpilation process
 - JS files
 - HTML files
 - Pictures (JPG, GIF, PNG)
 - CSS/SASS/LESS files

BABEL

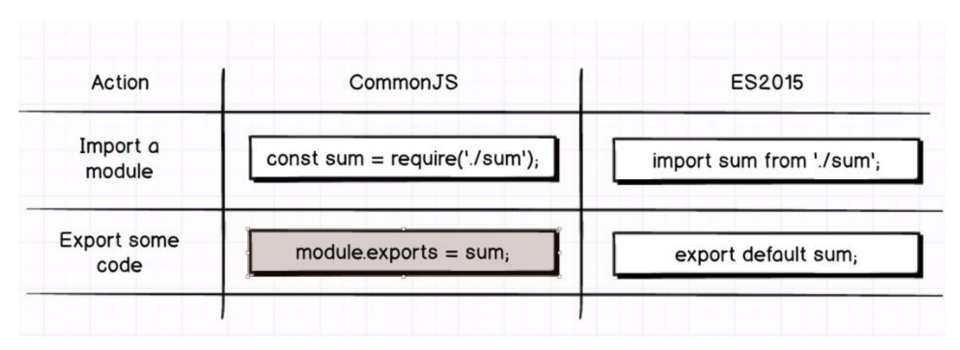
Turns ES6 to ES5

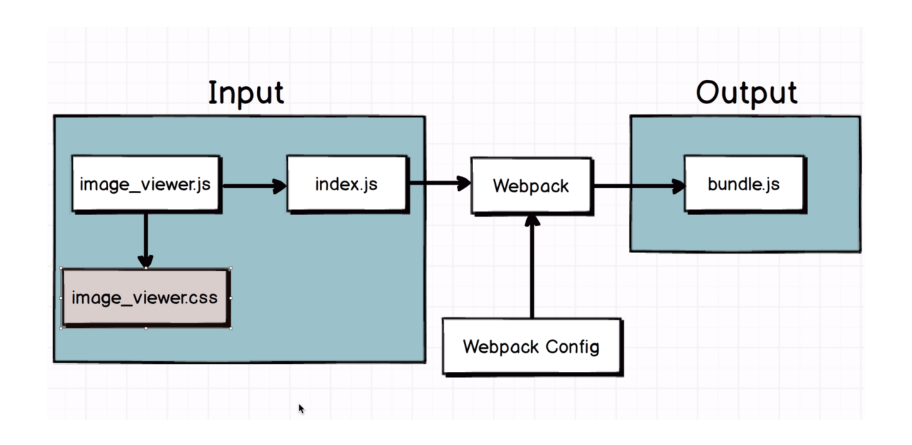
Webpack

Link Up JS modules together

• Babel: Transpiles ES6 to ES5

Module	Purpose
babel-loader	Teaches babel how to work with webpack
babel-core	Knows how to take in code, parse it, and generate some output files
babel-preset-env	Ruleset for telling babel exactly what pieces of ES2015/6/7 syntax to look for, and how to turn it into ES5 code





css-loader

Knows how to deal with CSS imports

style-loader

Takes CSS imports and adds them to the HTML document

7. Task

Create a <u>mailclient</u> web application fullstack, i.e. the front and the backend using Webpack, Jquery, Bootstrap, NodeJS and Nodemailer.

- 1. Given are three input boxes. One for the recipient mail address, the second for the subject and the third for the mail body. If the user hits the "Send" button, an email will be sent to the mail recipient address.
- 2. When the email is sent, create a new entry in the collection "mails" on your Mongo database "mailclient".
- 2. If everything went okay, show a success message. Otherwise, show an error message.

8. Deployment

• Heroku:

- Upload your apps to the Internet for free
- Small spaces for your apps
- Works well with Git

9. Task

Extend your mailclient app to run on Heroku and use a free MongoDB account from Mlab.