#### Webpack Learn and lunch

### Back in the day in the front-end environment

#### "Script tag stack" era

```
<script src="http://cdn.javascript.js/jquery"></script>
 <script src="http://cdn.javascript.js/jquery.slider"></script>
 <script src="http://cdn.javascript.js/jquery.date-picker"></script>
 <script src="http://cdn.javascript.js/jquery.slider"></script>
 <script src="http://cdn.javascript.js/jquery.lava"></script>
 <script src="http://cdn.javascript.js/jquery.parallax"></script>
 <script src="http://cdn.javascript.js/lodash"></script>
 <script src="http://cdn.javascript.js/backbone"></script>
 <script src="utils.js"></script>
 <script src="component-a.js"></script>
 <script src="component-b.js"></script>
 <script src="component-c.js"></script>
 <script src="component-d.js"></script>
 <script src="component-e.js"></script>
 <script src="my-app.js"></script>
ody>
```

"Script tag stack" problems

Multiple HTTP requests
Order is important
Scripts can have interdependencies

#### all.js/script concatenation era

All.js/script concatenation problems
Multiple HTTP requests
Order is still important
Scripts can still have interdependencies
Unnecessary chunk of scripts are loaded

Node.js
2009
Based on Google's Chrome's JS V8
Event loop
Javascript on server side
Modules

#### Node.js - module

- Function/variable/class reusable easily
- Maintability
- Imported with keyword "require"
- Exported with keyword modules.exports
- scoped => no mainspace pollution

### Node.js - npm

Node package manager Has a ton of packages for almost everyting

# Twitter's Bower 2012 Pkg manager for front-end (img, js...) "Deprecated"

#### **Browserify** 2011

Allows "require" in the browser
Allows node\_modules in the browser\*
Transforms your javascript files
Loads synchronously modules
Bundles your js file

<sup>\*</sup> Not all pkg are usable in the browser

#### **Bundle?**

#### Bundling

Create a file containing every modules of app Process non-javascript code/assets:

- Optimize image
- Transpile templates into js / non-js to js

#### Single Page Application (SPA) era

BackboneJS
Angular / AngularJS
Aurelia
Ember.js
VueJS

React

#### Single Page Application (SPA) era

- Websites are dead, long life to applications
- Everything in the javascript
- Images/css/templates are loaded in the js

## Browserify don't handle natively all front-end assets...

...but you can use transforms

#### **Browserify - transforms**

Applied during compilation "Transforms your non-js" code to js :

- es6: babelify (formerly 6to5ify)
- bower : debowerify
- node env vars : envify
- coffeescript : coffeeify
- and more\*

\* https://github.com/browserify/browserify/wiki/list-of-transforms

# Browserify - transforms A lot are third parties

#### **Browserify - transforms**

A lot are third parties

Can have compatibility issues between them Can be abandoned

#### So Webpack came

https://webpack.js.org

#### Bundle manager for front-end

#### Webpack

- Created in 2012
- Two major versions this year: 2 and 3

#### Webpack

- Bundles javascript

#### Webpack

- Bundles javascript
- Bundles html, images, css and more natively\*
- Philosophy: Convention over configuration\*\*
- (Can) Loads modules **asynchronously** natively
- Allows ES6 modules before native browser support

https://webpack.github.io/docs/motivation.html

\* Requires specific loaders

\*\* https://en.wikipedia.org/wiki/Convention\_over\_configuration

#### Let's use it

- npm install -D webpack / yarn install webpack
- webpack <entry> <output>

That's it

#### Webpack - cli

Has a lot of options\* for compilation:

- -p: build for production
- -d: build for development
- --watch, -w: watch file for changes
- --help, -h: list all options
- -- config: build source using a config file

<sup>\*</sup> https://webpack.js.org/api/cli/

#### Webpack - config file

- Named webpack.config.js by default
- Can inherit from another file
- More user-friendly than cli

#### Example

https://github.com/DanYellow/misctests/tree/master/webpack-presentation-examples/webpacksamples/basic

#### Webpack - config file anatomy\*

```
const path = require('path');
const HtmlWebpackPlugin = require('html-webpack-plugin');
const CleanWebpackPlugin = require('clean-webpack-plugin')
module.exports = {
  entry: './src/main.js', // Entry point
 output: {
    path: path.resolve(__dirname, 'dist'), // Path for output MUST BE ABSOLUTE
   filename: '[name].[hash].js' // name of the output
 },
 plugins: [ // List of plugins
     new HtmlWebpackPlugin(),
     new CleanWebpackPlugin(['dist']),
  ],
 module: { // List of loaders
    rules: [
      { test: /\.js$/, exclude: /(node_modules)/, use: { loader: 'babel-loader' } }
};
```

#### Webpack - loaders\*

- Equivalent of browserify's transforms
- Process non-JavaScript modules as dependancies for bundles
- Loaded under "module.rules" key in a config file

#### Example

https://github.com/DanYellow/misctests/tree/master/webpack-presentation-examples/webpacksamples/loaders

#### What we saw until now

- Script loading were painful until browserify
- Browserify allow developers to bundle js
- webpack's loaders are browserify's transforms

#### What we saw until now

- Script loading were painful until browserify
- Browserify allow developers to bundle js
- webpack's loaders are browserify's transforms
- webpack and browserify do the same thing

#### **Plugins**

https://webpack.js.org/plugins/

## Webpack - plugins

- Plugin does what a loader can't
- "Equivalent" of gulp task
- Replace ~80 % of gulp's role

# Webpack – plugins examples\*

- Define env vars
- Copy file
- Compress files
- and more and yours

## Example

https://github.com/DanYellow/misctests/tree/master/webpack-presentation-examples/webpacksamples/plugins

# Advanced webpack

# **Environments management**

#### Goals:

- Execute specific code into specific environment
- Use inheritance for config files

## Example:

https://github.com/DanYellow/misctests/tree/master/webpack-presentation-examples/webpacksamples/environments

# Internationalization (i18n)

## Goal:

- Create a specific bundle for each localisation

## Example:

https://github.com/DanYellow/misctests/tree/master/webpack-presentation-examples/webpacksamples/modules

# Single Page App

#### Goal:

- Create a ReactJS application
- Load css and images in javascript file

## Example:

https://github.com/DanYellow/misctests/tree/master/webpack-presentation-examples/webpacksamples/assets-in-js

# Single Page App with HMR

## Goals:

- Improve a ReactJS application dev environment
- Reload only components edited

## Example:

https://github.com/DanYellow/misctests/tree/master/webpack-presentation-examples/webpacksamples/hot-reload

## Webpack

#### Pros

- Using asynchronous and synchronous modules
- Code splitting
- Convention philosophy
- Handles natively all front-end assets
- Hot module reloading

#### Cons

- Hard learning curve
- Complex to setup
- Overkill for non-SPA project

# Summary of this presentation

Webpack is **convention**Browserify is **configuration**Webpack bundles all front-end assets
Webpack ~= gulp + browserify
Webpack's plugins = gulp task
Webpack's loaders = browserify's transforms

# Thank you for your attention

# Questions?