React Tooling

Development and Production Setup

Dependencies

- Node.js (6.11 or 8.9 LTS is good)
- NPM Node Package Manager [Comes along with Node.js]

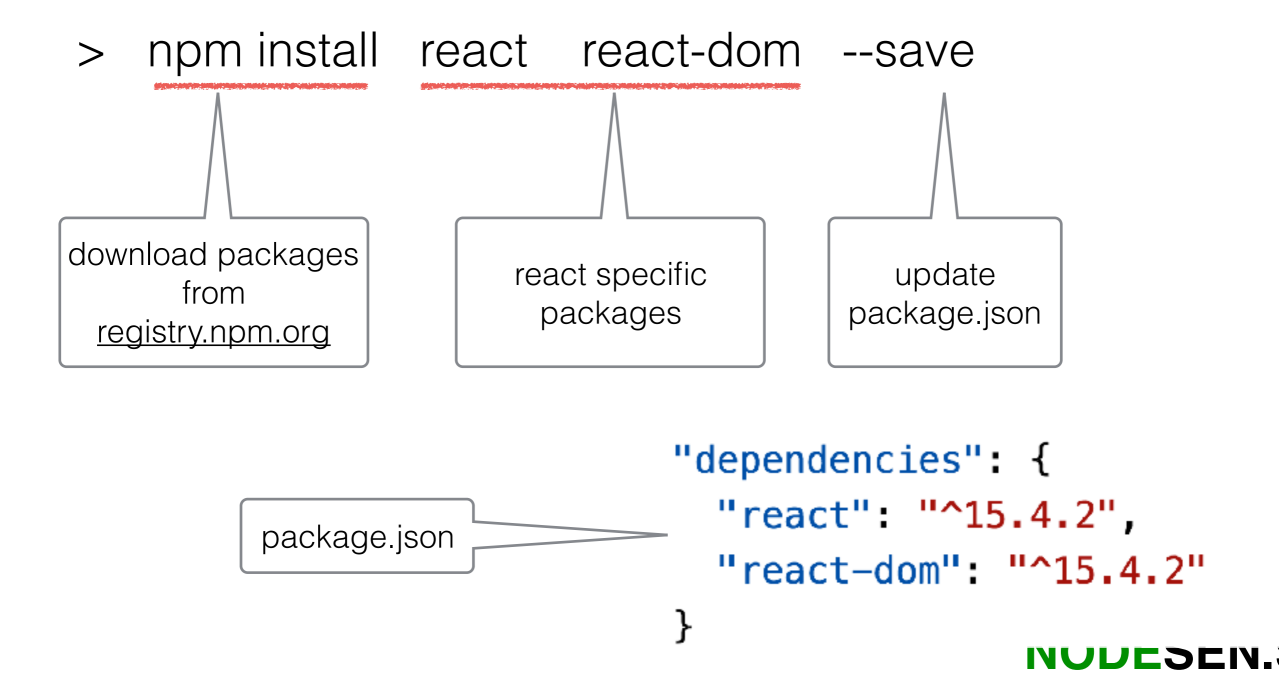
Create Project

- > mkdir react-app
- > cd react-app

> npm init -y

Creates **package.json** file, that shall have project dependencies

Install React, React-DOM



React Package

Contains classes needed for createElement, Component, PureComponents, the core library for react implementation. Creates and returns Virtual DOM on render Methods

React-DOM Package

- Bootstrap react component into Browser DOM
- Manages Diffs between real and virtual DOM

prop-types

> npm install prop-types --save

```
import PropTypes from "prop-types";
```

```
Address.propTypes = {
   pincode: PropTypes.number.isRequired
}
```

Useful for describing component props, context types, mandating required properties

React Router

> npm install react-router-dom —save

Handling routing in the react app

Redux

> npm install redux —save

```
import {createStore} from "redux";
```

State management library for managing application data

Redux-Thunk

> npm install redux-thunk —save

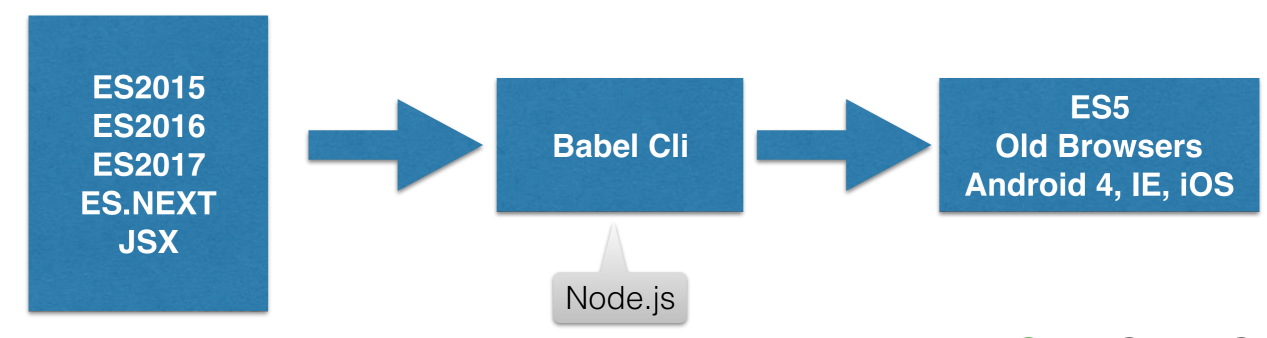
```
import thunk from "redux-thunk";
```

 Managing Async Actions, like reading data from web service, storing the values to store

Development Dependencies

ES6

- How to use new JavaScript ECMAScript 2015/ES6?
- Not all browsers support ES6, ES7, ES8, ES.NEXT
- Babel Transpiler
- > npm install --save-dev babel-cli -g



Babel Presets ES6+

- > npm install babel-preset-env —save-dev
- A Plugin for babel transpiler,
- Convert ES6 to ES5
- ES 2016 (ES7) to ES5
- ES 2017 to ES5
- To be stored in .babelrc file

```
"presets": ["env"]
}
```



Babel Presets ES.NEXT

> npm install babel-preset-stage-2 —save-dev

ES.NEXT (upcoming stage-2 language features to project)

```
"presets": ["env",
"stage-2"]
```



Static Variable inside Inside class

Stage-3 presents Dynamic import

https://babeljs.io/docs/plugins/preset-stage-2/

JavaScript XML (JSX)

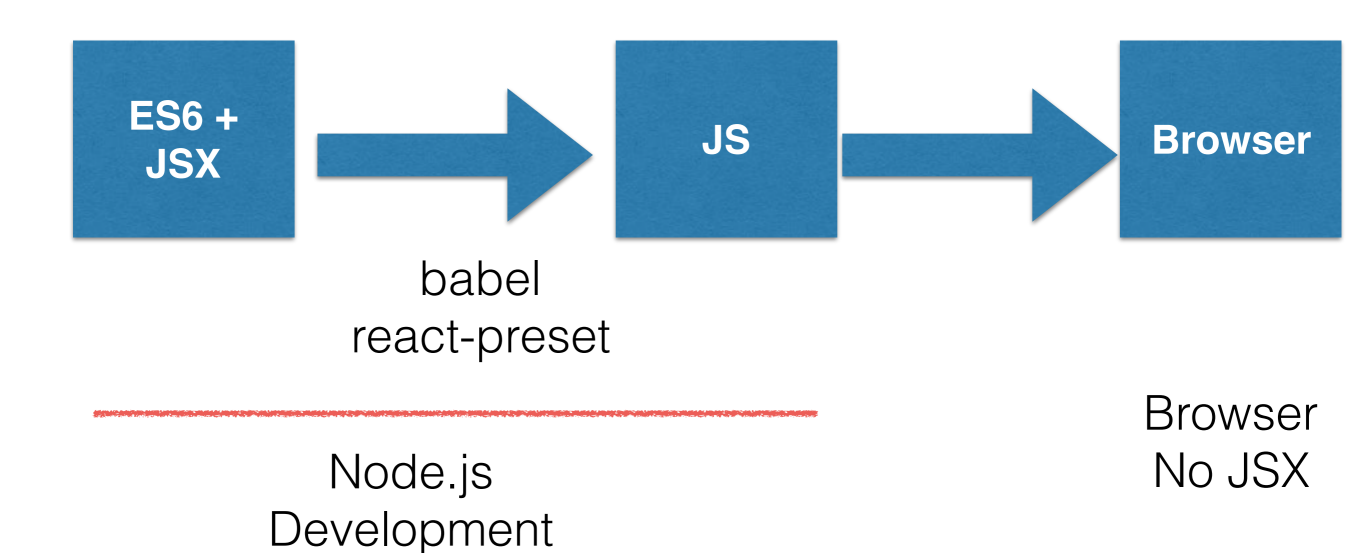
```
class App extends React.Component {
 render () {
                                     XML
  return (
                                     Inside JS code
       Hello React!
                                     Converted to
                                     JS code later
render(<App/>,
      document.getElementById('root'));
```

JSX Babel Presets

- > npm install babel-preset-react —save-dev
- A Plugin for babel transpiler, that converts JSX to JavaScript Code
- Used as command line option for babel-cli
- Or Often used with .babelrc file

```
.babelrc
{
    "presets": ["env", "stage-2", "react"]
}
```

Babel Preset



Webpack

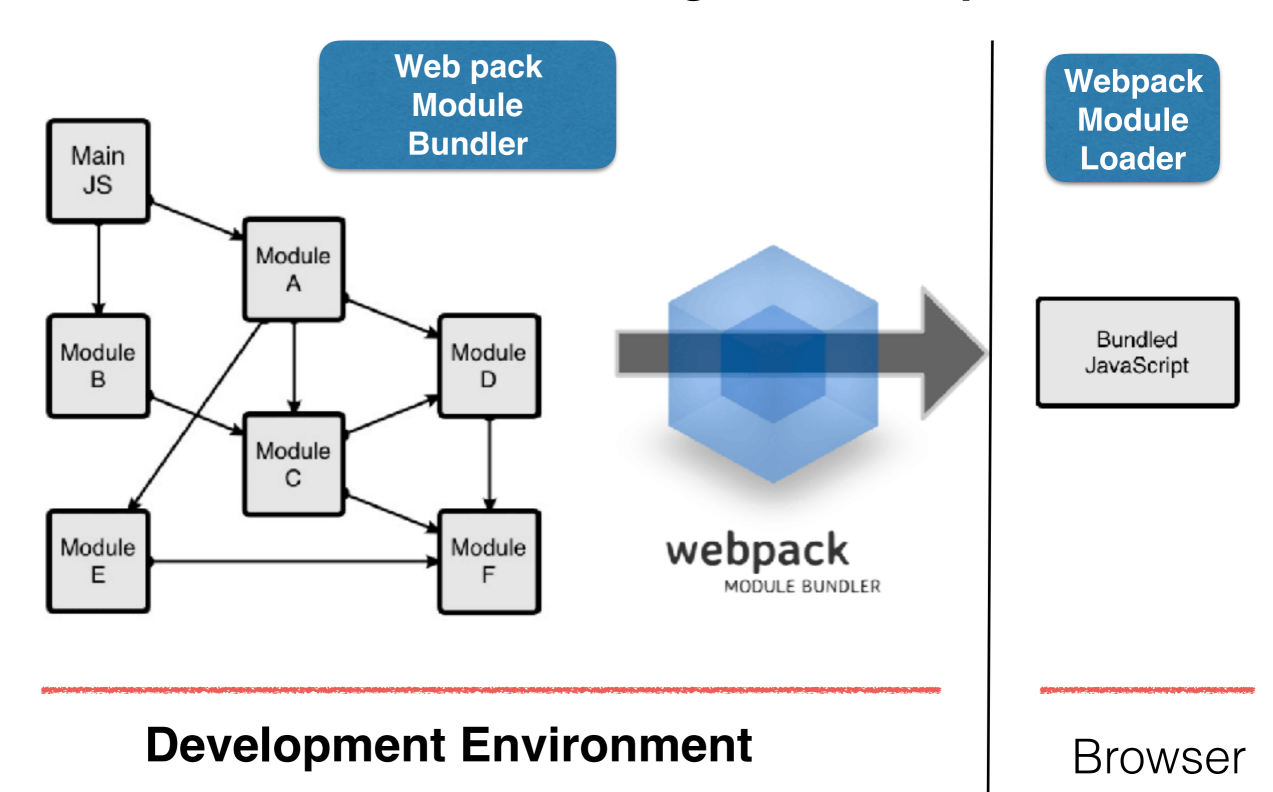
- The Module Bundler
- Put all JavaScript files into one single bundle
- Webpack can split large bundle into small bundles
- Easy for browser to download javascript, css files

Web Pack

> npm install webpack —save-dev

- Creates the bundle of JavaScript Files
- A De-facto module bundler for JavaScript
- Plug-ins for minification, code splitting
- Plugs for assets file synching with distribute
- Source map for debugging

Module refers to a single JavaScript file



Web Pack

Create a webpack.config.js for development mode

```
var webpack = require('webpack');
var path = require('path');
var APP_DIR = path.resolve(__dirname, 'src');
var BUILD DIR = path.resolve( dirname, 'dist');
var config = {
  entry: {
                                        Entry file for bundle
    app: APP_DIR + '/main.js'
  },
 output: {
                                        Output bundle file stored in Dist
    path: BUILD_DIR
  devtool: 'source-map'
                                         Generate .map for debugging
};
```

module.exports = config;

Environments

- Three Options
- Development Environment
- Production Environment
- Optionally Testing Environment

Development Environment

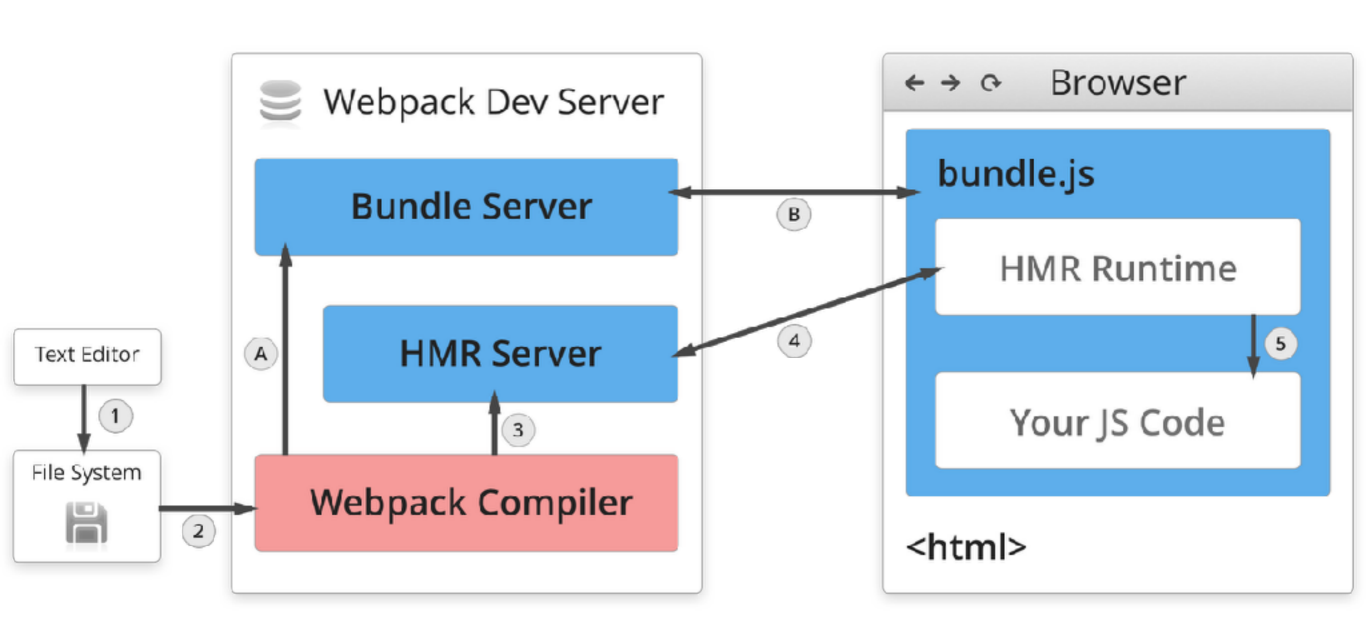
- Webpack-Dev-Server
- Re-bundle files on file save
- Serve Files to Browser on 8080 or other ports
- Reload Web page when developer save files and automatic refreshment
- Hot Module Loading

WebPack-Dev-Server

> npm install webpack-dev-server —save-dev

- Generate bundle files in memory only
- Serve files from in-memory
- Hot Module Runtime, send modified file(s) to browser, instead of sending entire bundle

Webpack Dev Server



Babel-Loader

> npm install babel-core babel-loader —save-dev

- Babel Loader is a web pack loader module
- It loads JavaScript files, process them
- Babel-Loader to convert es6 files to es5 files
- Babel core is core library used by babel-loader

```
module : {
    loaders : [
        test : /\.js?/,
        include : APP_DIR,
        loaders: [ "babel-loader"]
    }
]
```

Webpack npm script

```
"scripts": {
    "build": "webpack --config webpack.prod.config.js",
}
```

> npm run build

Creates a bundles, copies the files into "dist" folder

Webpack-dev-server npm script

```
"scripts": {
    "start": "webpack-dev-server --config
webpack.config.js --inline --hot --open",
}
```

> npm start

Starts webpack-dev-server on port 8080 or available one

webpack-dev-server

```
webpack-dev-server --config
webpack.config.js --inline --hot --open
```

- -- inline include web pack runtime, websocket, browser sync, module loader
- hot enable hot module runtime, swap modified files in dev server with browser, faster reload time
- open just open the browser

Webpack Babel

> npm install babel-loader --save-dev

```
// Existing Code ....
var config = {
  // Existing Code ....
 module : {
    loaders : [
        test : /.js?/,
        include : APP_DIR,
        loader : 'babel-loader'
```

Fetch

For **Ajax** Needs, Fetch is getting into Browsers, replacement for XMLHttpRequest, provides higher level abstraction for Ajax support, eliminate needs for 3rd party library support

https://developer.mozilla.org/en/docs/Web/API/Fetch_API

Fetch Polyfill

All latest Browsers support fetch api

For older browser, we need polyfill

https://github.com/github/fetch

> npm install whatwg-fetch —save

In code, typically in main.js/index.js files import "whatwg-fetch"