

# TRANSPILERS

#### **ASYNCHRONOUS SERVER TECHNOLOGIES**

César Berezowski

Big Data Consultant @ Adaltas

cesar@adaltas.com



### WHAT IS A TRANSPILER?





#### **COMPILER & TRANSPILER**

- Compile: transforming a source code written in a language A (source language) to a language B (target language)
- Transpile (or transcompile): a source-to-source compilation, meaning that the source language and the target language are of the same level (cf: high/low level of programming languages)
- A transpiler is a compiler





#### WHY

- Enhance code quality and readability
- Accelerate programming
- Change strong/weak typing (eg: TypeScript)
- Change programmation paradigm
- Add fancy features





#### IN WEB TECHNOLOGIES

- Development speed is very important
- No impact on execution speed
- Allow a pretty, clean, commented source code
- Compiles into size-optimized files





#### **TRANSPILERS**

- Pug -> html
- Stylus -> CSS
- CoffeeScript -> JavaScript





### PUG





#### PUG

- HTML transpiler
- Template engine → supports dynamic code
- Reusable
- Indentation rather than markups
- Lighter than HTML

Doc: pugjs.org





#### **PUG**

```
doctype html
html(lang="en")
head
   title= pageTitle
   script(type='text/javascript').
   if (foo) bar(1 + 5)
body
   h1 Pug - node template engine
   #container.col
   if youAreUsingPug
      p You are amazing
   else
      p Get on it!
   p.
      Pug is a terse and simple templating language with a strong focus on performance and powerful features.
```

```
<!DOCTYPE html>
<html lang="en">
 <head>
   <title>Pug</title>
   <script type="text/javascript">
     if (foo) bar(1 + 5)
   </script>
  </head>
  <body>
   <h1>Pug - node template engine</h1>
   <div id="container" class="col">
     You are amazing
     Pug is a terse and simple templating language with a str
    </div>
 </body>
</html>
```





### STYLUS





#### STYLUS

- CSS transpiler
- Template engine → supports dynamic code
- Nested syntax
- Indentation rather than {}
- Lighter than CSS

Doc: stylus-lang.com





### COFFEESCRIPT





#### COFFEESCRIPT

- Javascript transpiler
- Quick learning
- Indentation rather than {}
- Very efficient when using async callbacks
- Literate mode (CoffeeScript encapsulated in Markdown) is fancy

Doc: coffeescript.org/





## QUESTIONS?





#### PRACTICE

- Install coffeescript: npm i --save coffee-script
- Convert your . js files to .coffee
- Update your start/test scripts
  - For test, add --compilers coffee:coffeescript/register to the command
- Add a build command:
  - coffee --compile --output lib/ src/
- Push to github

