Angular 2 Fundamentals

GETTING STARTED WITH ANGULAR



Jim Cooper SOFTWARE CRAFTSMAN @jimthecoop

Required Prerequisites



Basic JavaScript

app.pluralsight.com/paths/skills/javascript

Basic HTML

app.pluralsight.com/paths/skills/html5



Helpful Prerequisites



Basic Node and Npm

app.pluralsight.com/courses/npm-playbook

Modules and Module Loaders

app.pluralsight.com/courses/javascript-module-fundamentals

ES2015

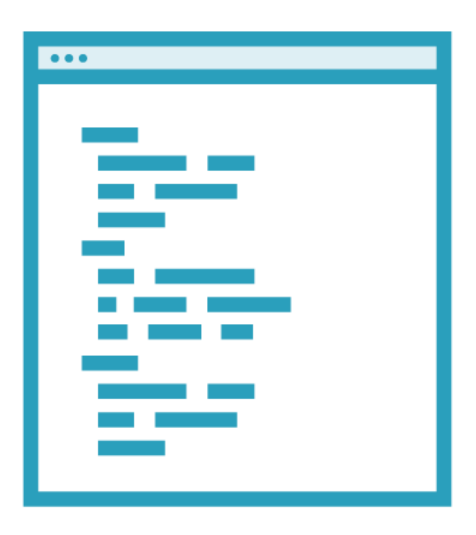
app.pluralsight.com/courses/javascript-fundamentals-es6

TypeScript

app.pluralsight.com/courses/typescript

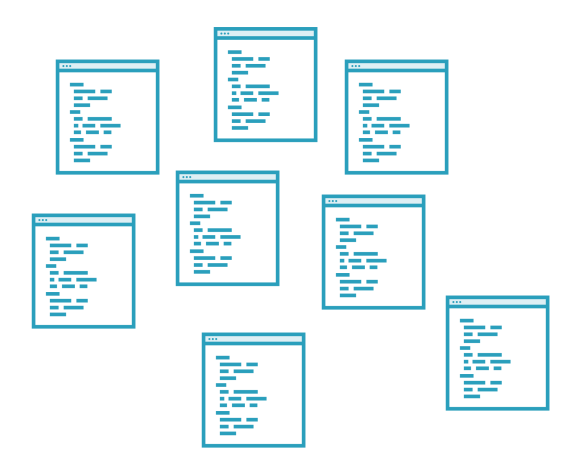


Why Modules are Important



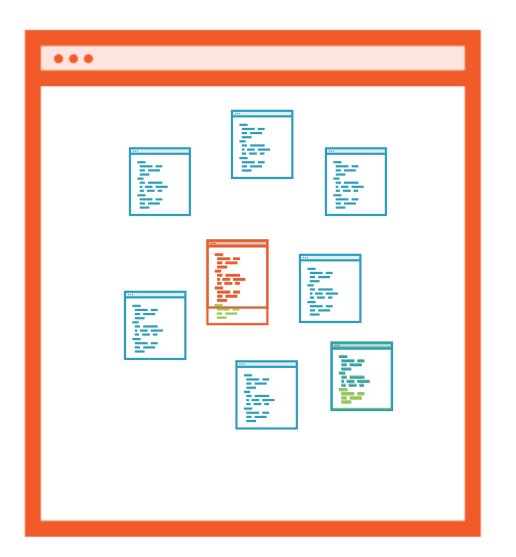


Why Modules are Important





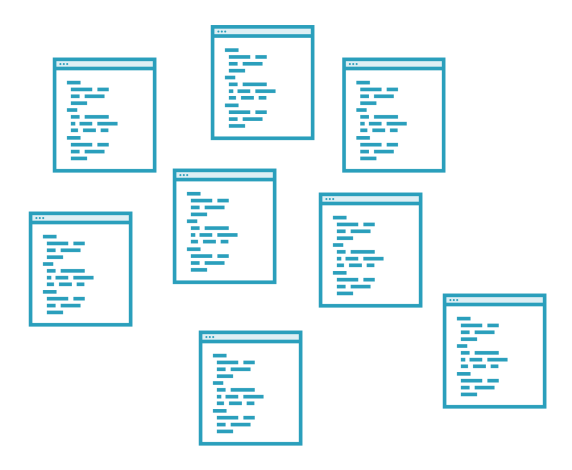
Why Modules are Important



```
import { foo } from
'../folder/some-file.js'
export {
  foo: someFunction()
}
```

What is SystemJs?

```
index.html
 <script src="file1.js">...
 <script src="file2.js">...
 <script src="file3.js">...
 <script src="file4.js">...
 <script src="file5.js">...
 <script src="file6.js">...
```



What is SystemJs?

```
index.html
 <script src="system.js">
 <script src="config.js">
```

```
system.config.js
var config = {
 map: {
 'app': '/folder/app'
 packages: {
 'app': {main: 'main.js'}
```

ES2015 Features

let and const **Arrow Functions** Classes **Array Methods**



```
function doSomething(x) {
  var y = 10
  ...
}
console.log(y) // logs undefined
```



```
function doSomething(x) {
  if (x) {
    var y = 10
  }
  console.log(y) // logs 10
}
```



```
function doSomething(x) {
  if (x) {
    let y = 10
  }
  console.log(y) // logs undefined
}
```



```
function doSomething() {
  const y = 10
  y = 20 // exception
}
```



```
function(x) {
    if (x)
        return 10
        return 20
        return 20
}
```

Arrow Functions



```
var cats = [ {name: 'Fluffy'}, {name: 'Muffin'} ]

//aramuffiffi = catstfirfid((t(at))) > {rétermreatatamene = \( \frac{1}{2} \) |

var muffin = cats.find(cat => cat.name == 'Muffin')

console.log(muffin.name) // logs 'Muffin'
```

Find and Filter Array Methods



```
var cats = [ {name: 'Fluffy'}, {name: 'Muffin'} ]
var cats = cats.filter(cat => cat.name.indexOf('u') > -1)
console.log(cats[0].name) // logs 'Fluffy'
console.log(cats[1].name) // logs 'Muffin'
```

Find and Filter Array Methods



var cat = {name: 'Fluffy', color: 'White'}



```
var Cat = new function(name, color) {
  this.name = name
  this.color = color
}
var fluffy = new Cat('Fluffy', 'White')
```



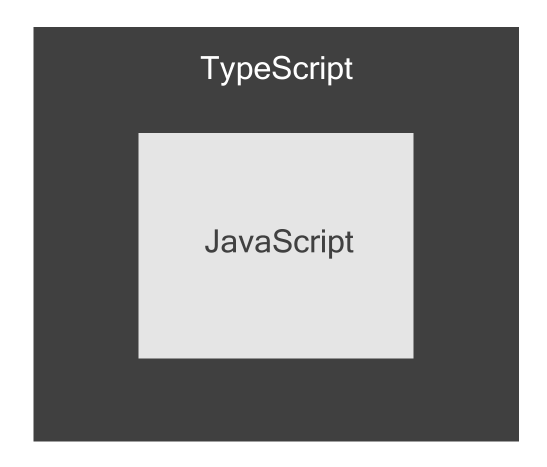
```
var Cat = new function(name, color) {
  this.name = name
  this.color = color
}
Cat.prototype.speak = function() {
  console.log('meow')
}
var fluffy = new Cat('Fluffy', 'White')
```



```
class Cat {
  constructor (name, color) {
    this.name = name;
    this.color = color;
  }
  speak() { console.log('meow') }
}
var fluffy = new Cat('Fluffy', 'White')
```

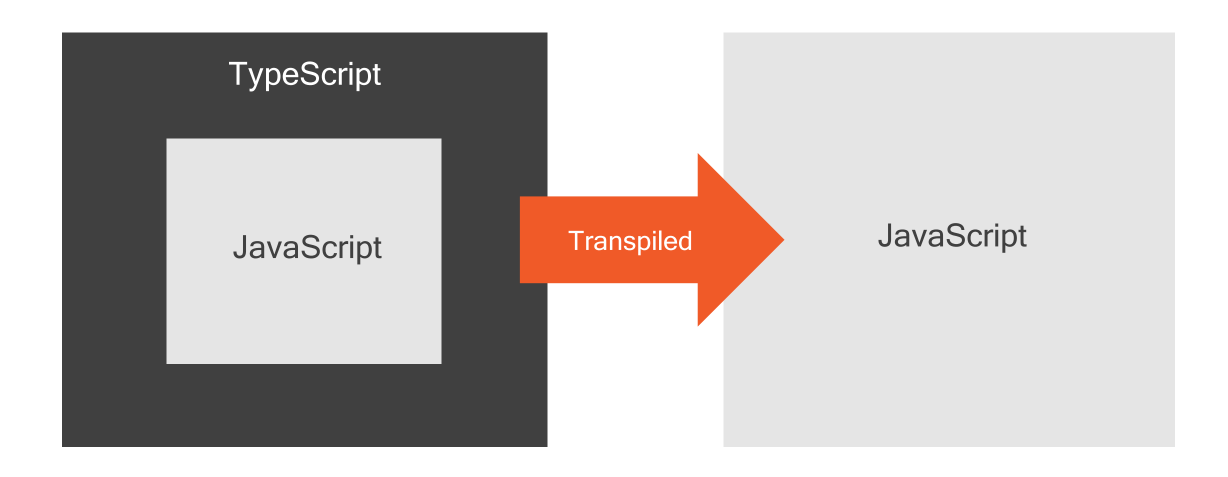


TypeScript Overview





TypeScript Overview





ES2015 Features

Static Typing

Interfaces

Class Properties

Public/Private Accessibility



let name : string

let age : number

let birthDate : date

Static Typing



```
interface ICat {
  name:string
  age:number
}
```









```
class Cat {
  constructor (name) {
     this.name = name
  }
}
```



```
class Cat {
  name:string
  constructor (name) {
    this.name = name;
  }
}
```



```
class Cat {
  name:string
  color:string
  constructor (name) {
    this.name = name;
  }
}
```



```
class Cat {
  name
  color
  constructor (name) {
    this.name = name;
  }
}
```



```
class Cat {
  name:string
  color:string
  constructor (name) {
    this.name = name;
  }
  speak() { console.log('meow') }
}
```



```
class Cat {
  name:string
  color:string
  constructor (name) {
    this.name = name;
  }
  speak() { console.log('My name is: ' + this.name) }
}
```



```
class Cat {
  name:string
  speak() { console.log('My name is: ' + this.name) }
}
let fluffy = new Cat()
console.log(fluffy.name)
fluffy.speak()
```



```
class Cat {
  private name:string
  private speak() { console.log('My name is: ' + this.name) }
}
let fluffy = new Cat()
console.log(fluffy.name)
fluffy.speak()
```



```
class Cat {
  private name:string
  private speak() { console.log('My name is: ' + this.name) }
}
let fluffy = new Cat()
console.log(fluffy.name) //compile-time error
fluffy.speak() // compile-time error
```

Public and Private Accessibility



Public and Private Accessibility

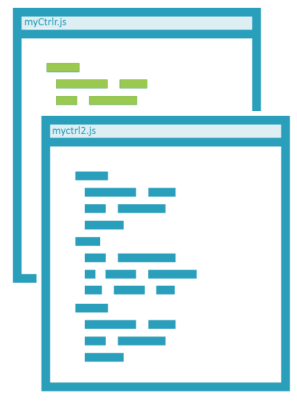


Angular 2 Conceptual Overview

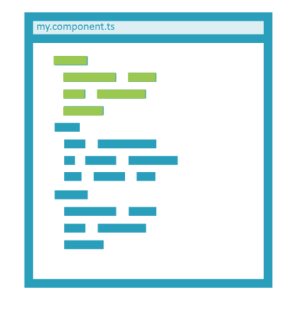


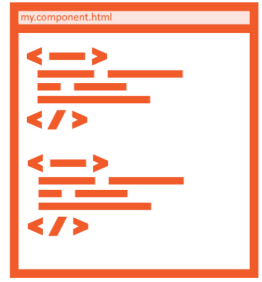
MVC vs Components

Angular 1 index.html **◀**ng-controller="myCtrlr" ng-controller="myCtrl2"



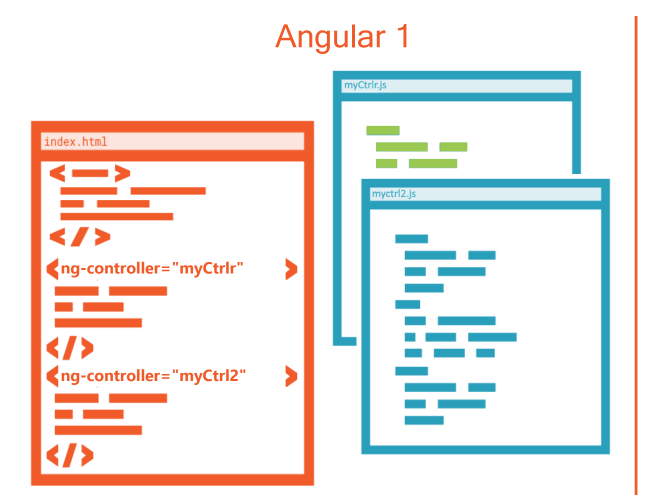
Angular 2



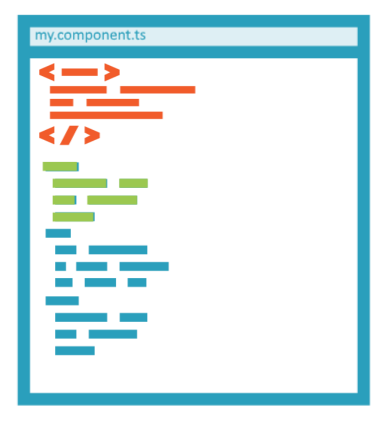




MVC vs Components



Angular 2





MVC vs Components

Angular 1



Angular 2

