



ANGULAR CRASH COURSE

ALEXANDER VAN EERD

June 19, 2018



WHAT VERSION?

- AngularJS = version 1.x
- Angular = version 2.x, 4.x, 5.x, 6.x, ...
- Angular has a release cadence of 6 months



WHAT IS ANGULAR?

Angular is a platform that makes it easy to build applications with the web.

Angular combines declarative templates, dependency injection, end to end tooling, and integrated best practices to solve development challenges.

Angular empowers developers to build applications that live on the web, mobile, or the desktop.

WHAT DO WE NEED FOR ANGULAR?

- NodeJS 8.x
- NPM 5.x
- Angular CLI
- An editor (VS Code)



NODEJS? NPM?

NodeJS is a cross-platform JavaScript runtime used for running server-side JS-code.



Node Package Manager (NPM) is the default package manager that comes bundled with NodeJS. It stores dependencies in the file package.json.



ANGULAR CLI

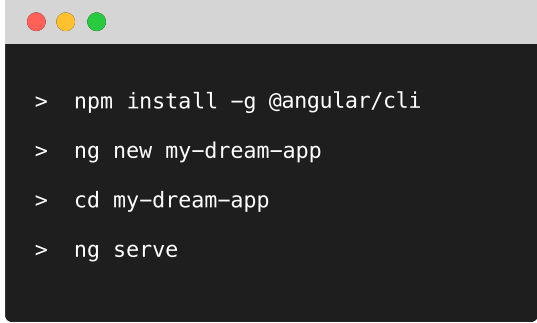
A command line interface for Angular used for generating code and building/testing your projects.

`ng new <my-project> // Generate new project`

`ng serve // Run app locally for dev`

`ng build // Build your app`

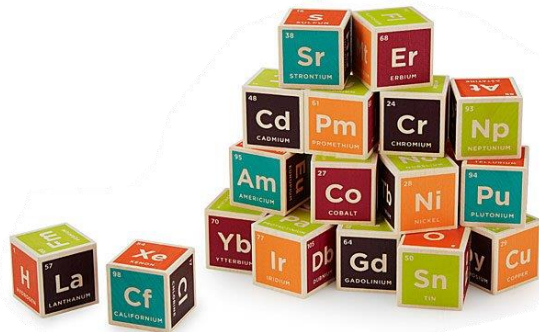
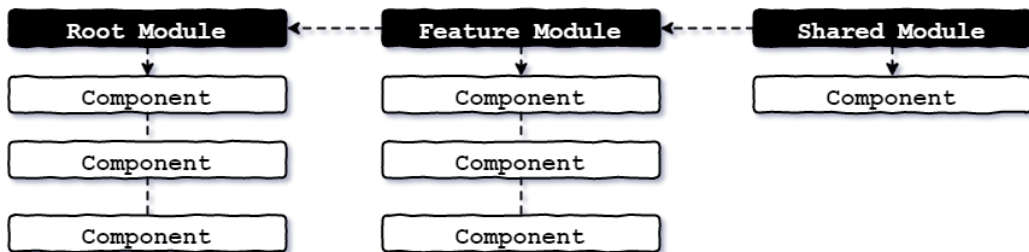
`ng test // Run tests`

A terminal window with a dark background and light gray text. It shows a sequence of four commands: 'npm install -g @angular/cli', 'ng new my-dream-app', 'cd my-dream-app', and 'ng serve'. Each command is preceded by a prompt character '>'.

```
> npm install -g @angular/cli
> ng new my-dream-app
> cd my-dream-app
> ng serve
```

ARCHITECTURE - MODULES

- Modules are the building blocks for Angular apps
- Collect related code into functional sets
- App should have one root module for bootstrapping
- Provide a compilation context for components



ARCHITECTURE - COMPONENTS

- Components define views
- Components use services which are injected using DI
- Uses TypeScript decorators to add metadata for Angular
- Metadata includes: selector, template (url), styles (url), etc.

Imports other required modules

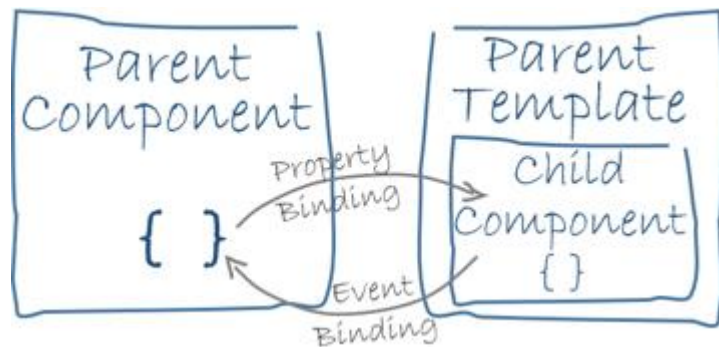
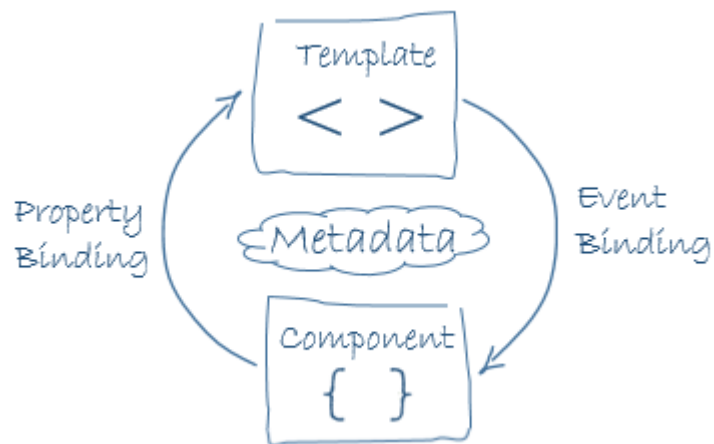
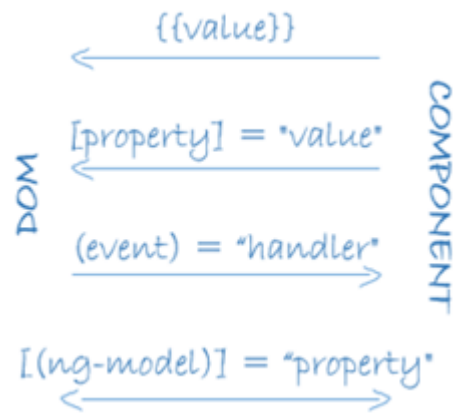
```
import { Component } from '@angular/core';

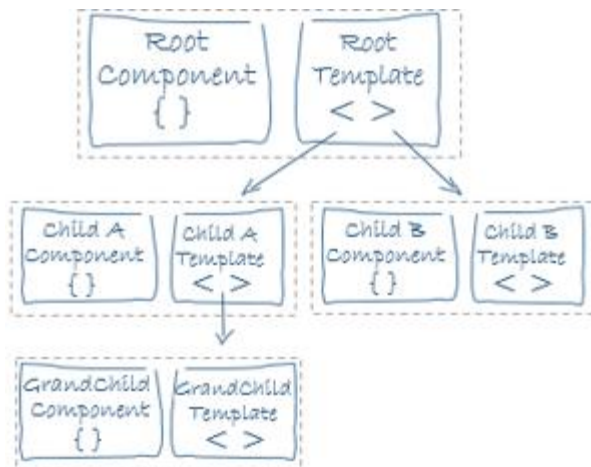
@Component({
  selector: 'app-container',
  template: `<h1>{{message}}</h1>`
})
export class AppComponent {

  message : string = "Hello World";
  constructor() {
  }
}
```

Metadata to describe the component

Class to define the component. It contains data and logic



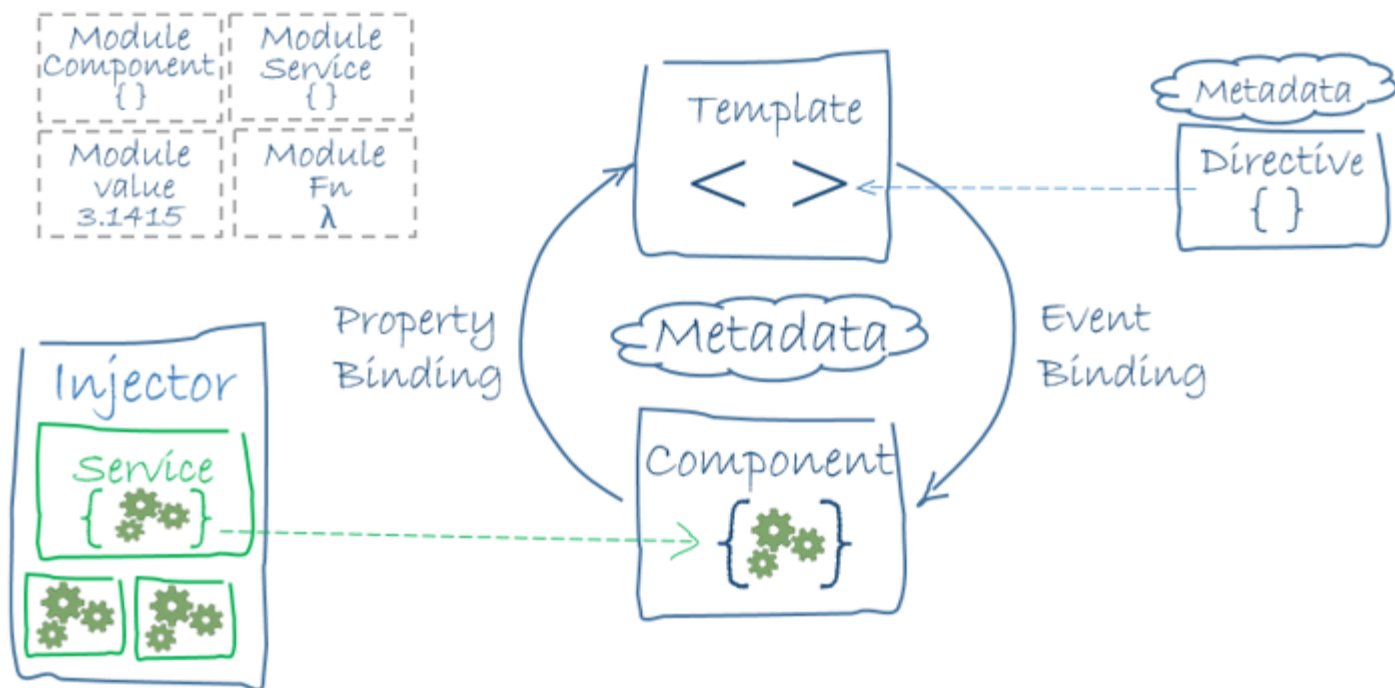


ARCHITECTURE - SERVICES

- Used by components
- Provide specific functionality not directly related to views
- Functionality to share across components

```
import { Injectable } from '@angular/core';  
  
@Injectable()  
export class MyService {  
  
}
```





CODING TIME!

```
<li><a href="#home-events.html">Home Events</a></li>
<li class="has-children"><a href="#multi-col-menu.html">Multiple Column Menu on Larger Viewports</a>
  <ul>
    <li><a href="#tall-button-header.html">Tall Button Header</a></li>
    <li><a href="#image-logo.html">Image Logo</a></li>
    <li class="active"><a href="#tall-logo.html">Tall Logo Image</a>
  </ul>
</li>
<li class="has-children"><a href="#">Carousels</a>
  <ul>
    <li><a href="#variable-width-slider.html">Variable Image Width Slider</a></li>
    <li><a href="#testimonial-slider.html">Testimonial Slider</a></li>
    <li><a href="#featured-work-slider.html">Featured Work Slider</a></li>
    <li><a href="#equal-column-slider.html">Equal Column Slider</a></li>
    <li><a href="#video-slider.html">Video Slider</a></li>
    <li><a href="#mini-bootstrap-carousel.html">Mini Bootstrap Carousel</a></li>
  </ul>
</li>
```

CODE AND PRESENTATION ON GITHUB!



THAT'S IT, THANKS!

Alexander van Eerd
alexander.van.eerd@centric.eu