## **Angular Application bootstrap Mechanism**





## **App Bootstrap Mechanism**

- Many ways to bootstrap an App depending on how you want to compile it and where you want to run it.
- For this tutorial, we'll compile the application dynamically with the JIT compiler and run it in a browser. Find the other way to compile your App here.
- Our App has an entry point "main" and an "index" that we define in our angular.json config file.
- We need:
  - A browser platform for our dynamic JIT Compilation
  - An execution environment for our App to run on.
  - That's what the code in main.ts does.



## **@Component and Angular's Change Detection Mechanism**

**Next Section** 



Special thanks to all the people who made and released these awesome resources for free:

- Presentation template by <u>SlidesCarnival</u>
- Photographs by <u>Unsplash</u>