[Angular: Introduction 1](#_Toc71274222)

[About Angular 1](#_Toc71274223)

[Angular: Strength 1](#_Toc71274224)

[Angular: Weaknesses 1](#_Toc71274225)

[Angular: Benefits 1](#_Toc71274226)

[Angular: Architecture 1](#_Toc71274227)

[Tooling (Various Tools) 1](#_Toc71274228)

[Tips, Tricks & Gotchas 1](#_Toc71274229)

[Angular: Present and Future 1](#_Toc71274230)

# Angular: Introduction

## About Angular

* Highly performant frameworks
* High level view of Angular
* Angular.js & Angular is different
* Angular.js v 1.x, which quickly becomes a popular
* Angular is CLI launched & version starts from 2.x, as Angular team realized that its needed to replace with modern framework, which called Angular 2.0

## Angular History

* Invented by Misko Hevery, who worked for Google
* Misko Hevery come with the way to create prototype faster in HTML
* Its officially supported by Google & large team of engineers are working on it
* 2015 Angular is very popular frameworks for building websites

## What’s in Angular 2.x CLI

* **Modern:** Is using modern paradigms, state management, change detection, & similar features
* **Performant:** is significantly performance compared to Angular 1.x, 2.x is far better performance wise. Angular 2.x is addressed to performance issues

## Angular: Strength

## Angular: Weaknesses

## Angular: Benefits

## Angular: Architecture

## Tooling (Various Tools)

## Tips, Tricks & Gotchas

* For alpha & release phases

## Angular: Present and Future