Angular 2

Lesson 1—What is Angular?









Introduction

"Angular is what HTML would have been had it been designed for applications."

Miško Hevery
- Creator of AngularJS





143,891 websites have used AngularJS.

builtwith.com







Angular is powered by



Learning Objectives



- What is Angular?
- Advantages of Angular 2
- Features of Angular 2



What Is Angular?

Angular is a structural framework for dynamic web applications.



AngularJS provides developers an option to write client side application (using JavaScript) in a clean Model View Controller (MVC) way.

Angular—History

Angular was created in the year 2009 as AngularJS.



It is a **large** and **fast-growing** community.



It is **Open Source** and supported by **Google**.

Angular—History (Contd.)

The first stable version

- Patch releases
- Bug fixes
- Small features

Angular 1.3

- Additional concepts from Angular
- Concept of a component-based architecture
- Performance
- The changing web
- Mobile
- Ease of use

Angular 1.5





Performance Boost

- 30% faster digest times vs. 1.3
- New router
- Internationalization
- ng-animate, ng-messages, ngcookies

Angular 1.6

- Sandbox support has been removed
- Uses new router
- Uses ES6 modules
- Uses ES6 in general (this will make migration easy)

Angular 4

- Smaller and Faster
- Animation Package
- Angular Universal
- TypeScript 2.1 and 2.2 compatibility
- New ParamMap interface
- * We will discuss more in the last lesson of this course.

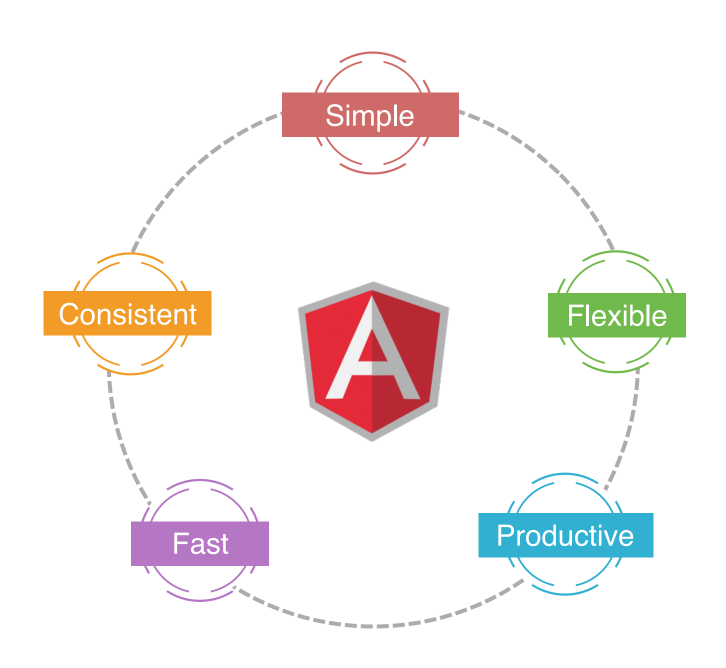
Getting Started With Angular 2

In Angular 2, JavaScript is replaced by TypeScript (TS).

Here is what you need for Angular 2:

- New Router
- Internationalization
- Material Design
- Migration plan to Angular 2 (If you are in Angular 1.x)

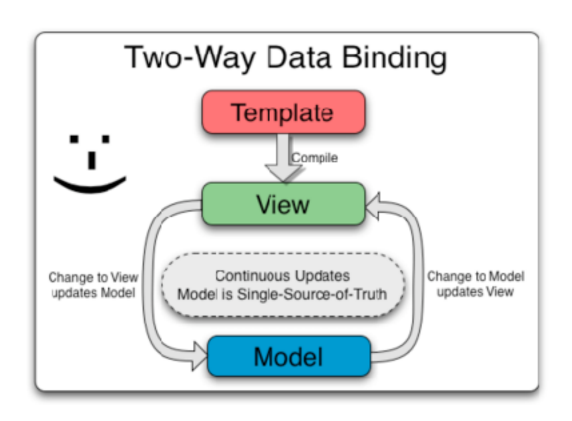
Advantages Of Angular 2 Over Angular 1

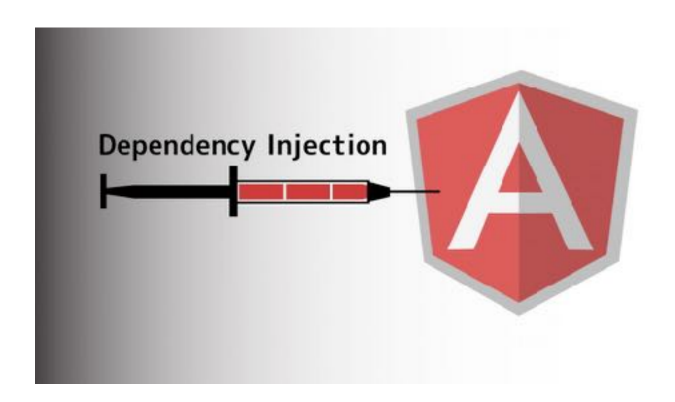




Angular 2 Over Other Frameworks

Angular 2 possesses the following features when compared to other frameworks.





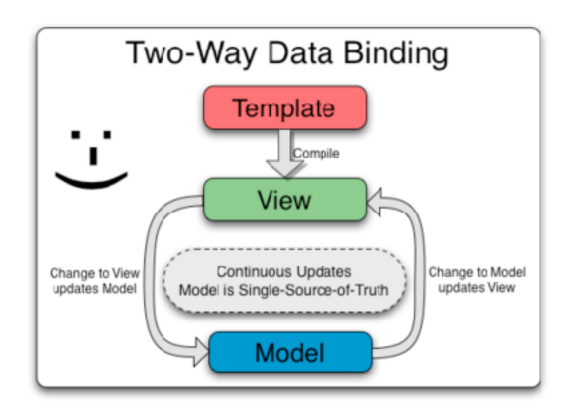


Angular 2 Over Other Frameworks (Contd.)

Two-way Data Binding:

Data binding in AngularJS is the synchronization between the model and the view.

When data in the model changes, the view reflects the change, and when data in the view changes, the model is updated as well.

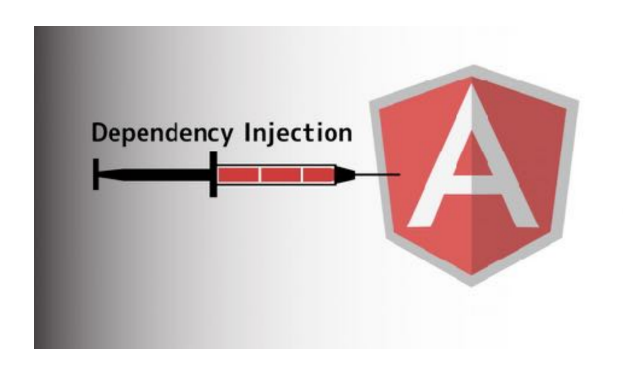




In two-way data binding, data flows in both the directions, and you have to write less code.

Angular 2 Over Other Frameworks (Contd.)

Dependency Injection (DI) is a design pattern that passes an object as a dependency to different components across the application. DI helps in keeping the code modularized.





It enables HTML template programming within the browser



Modularized code makes unit testing easier

Angular 2 Over Other Frameworks (Contd.)

Directives are extended HTML attributes with the prefix ng-.

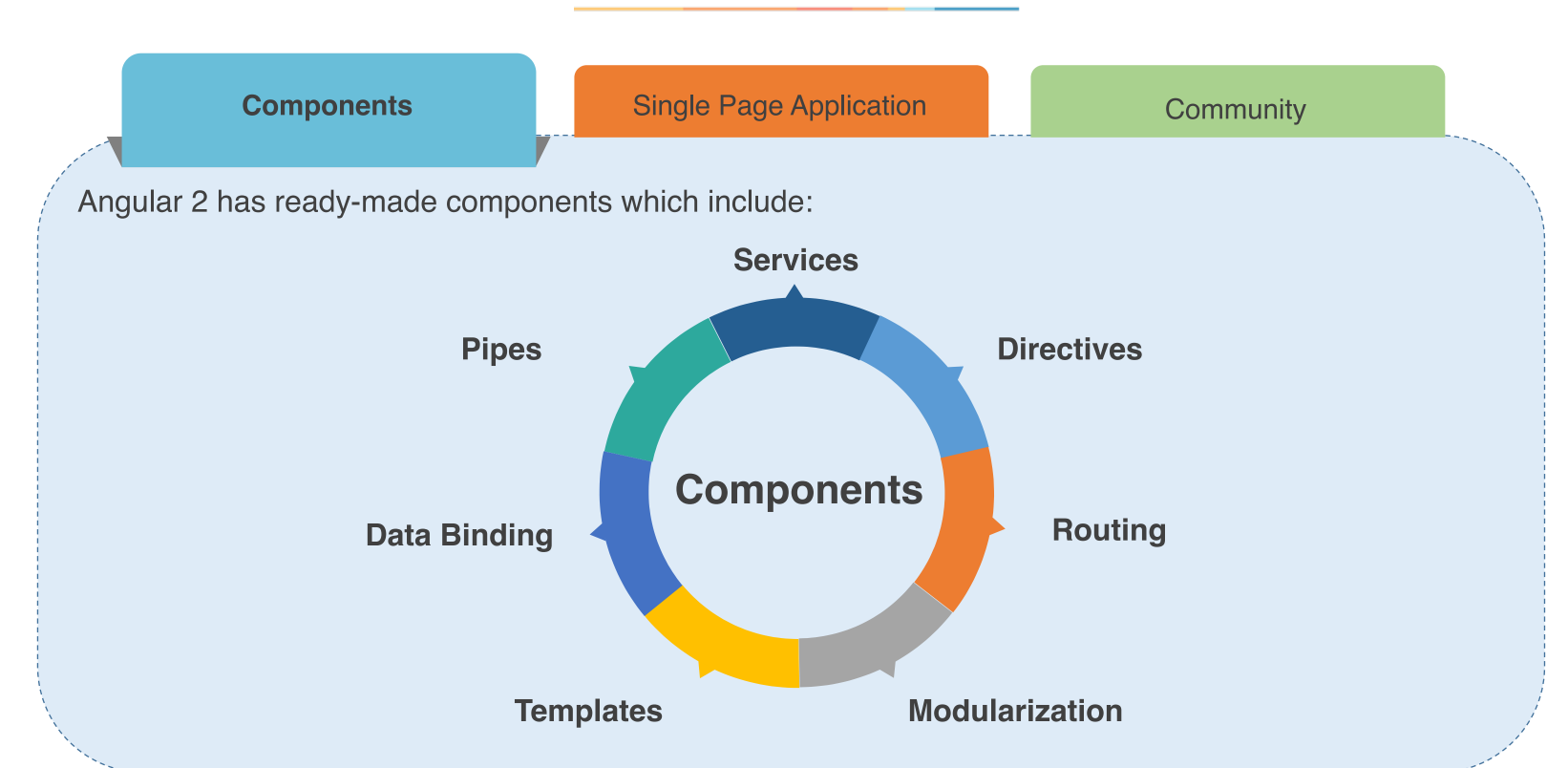
It enables developers to extend **HTML syntax** to clearly express the application's components.







Features of Angular 2



Features of Angular 2 (Contd.)

Components

Single Page Application

Community



Web applications are composed of a single page



Views (HTML Fragments) are dynamically loaded into the page



Better user experience (no reloads!)



Calls to the server are done asynchronously behind the scenes



Decoupling of front-end and back-end development

Features of Angular 2 (Contd.)

Components	Single Page Application	tion	Community	
Stars on GitHub		27	'.2 K	
Third Party Modules		780 Ng	Modules	
Stack Overflow Question	ons	5	50K	
GitHub Contributors		9	000	
Chrome Extension Use	ers	More th	nan 150 K	

Additional Features of Angular 2

Develops Single Page Application using Keeps the client side app separate JavaScript Framework from the server side app Supports all major desktop and Develops testing friendly code mobile browsers Well-organized and highly modular Creates much lighter web application

Key Takeaways



- AngularJS is a Single Page Application (SPA) JavaScript Framework
- AngularJS is open source JavaScript Framework
- SPA is a web application composed of a single page

? Quiz

1

Which of the following is correct for AngularJS?

- a. It is a Single Page Application
- b. Implements client-side MVW pattern
- c. Focused on Testing
- d. All of the above



H

Which of the following is correct for AngularJS?

- a. It is a Single Page Application
- b. Implements client-side MVW pattern
- c. Focused on Testing
- d. All of the above



The correct answer is **d.**

AngularJS is an SPA, implements client-side MVW pattern, and is focused on testing.

2

Angular 2 is an open source JavaScript framework to build web applications in HTML and JavaScript and has been conceived as a _____.

- a. mobile first approach
- b. UI first approach
- c. web first approach
- d. All of the above



2

Angular 2 is an open source JavaScript framework to build web applications in HTML and JavaScript and has been conceived as a _____.

- a. mobile first approach
- b. UI first approach
- c. web first approach
- d. All of the above



The correct answer is **a.**

Angular 2 is an open source JavaScript framework to build web applications in HTML and JavaScript and has been conceived as a mobile first approach.



Thank You