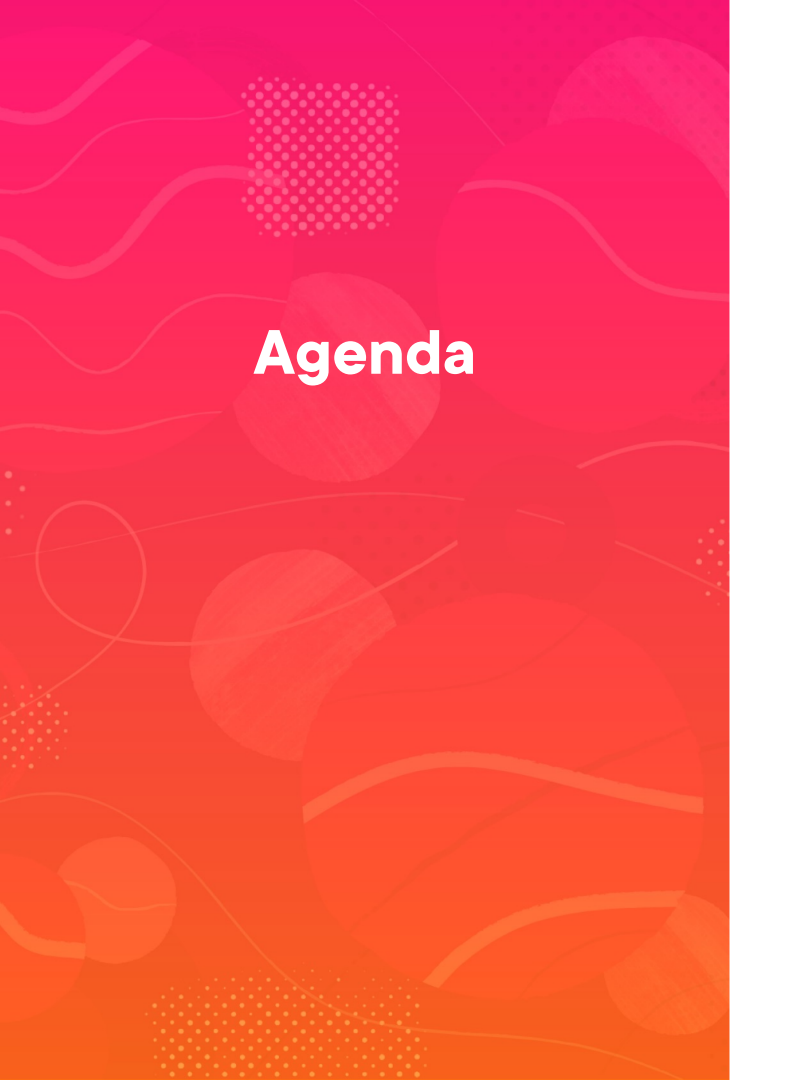
Angular Services Best Practices



Jim Cooper Software Engineer

@jimthecoop | jcoop.io

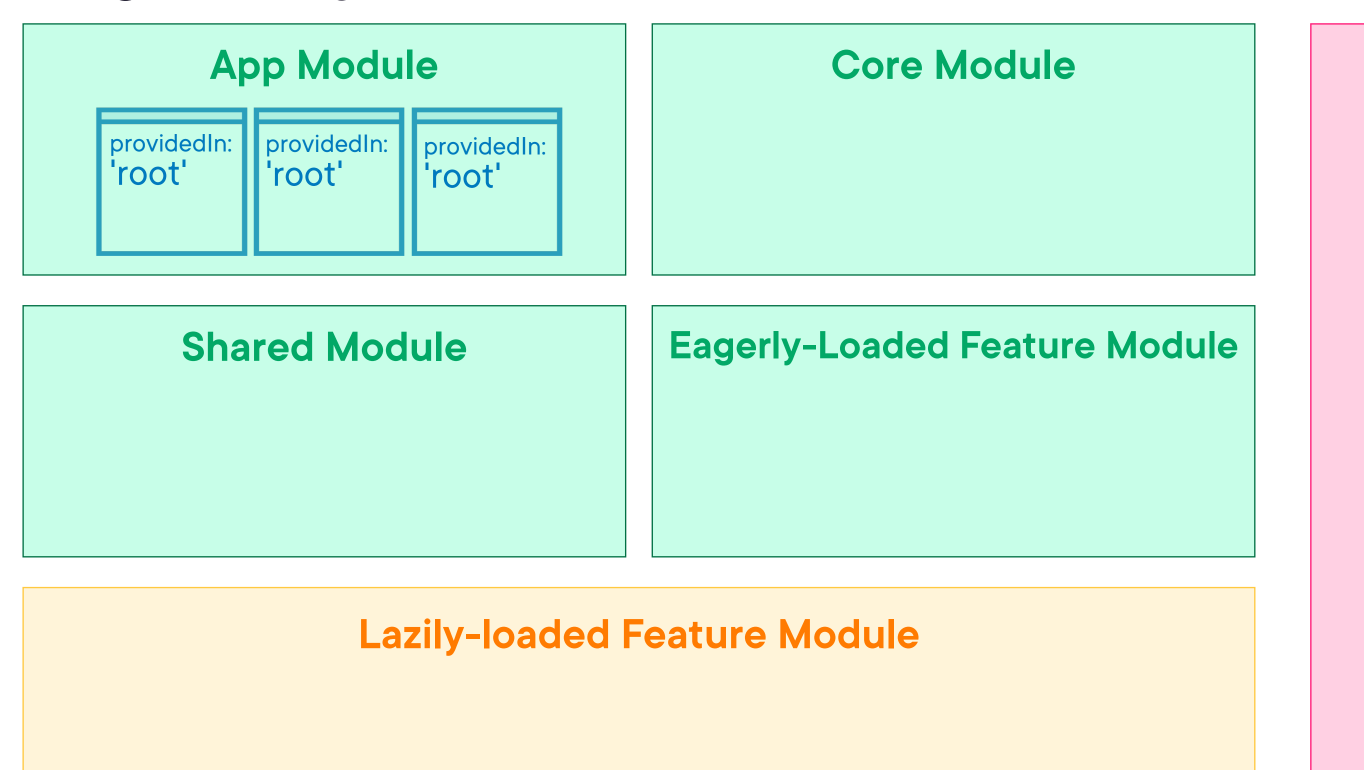




Marking services as injectable

Angular Injectors and Providing Services

Using services for data retrieval

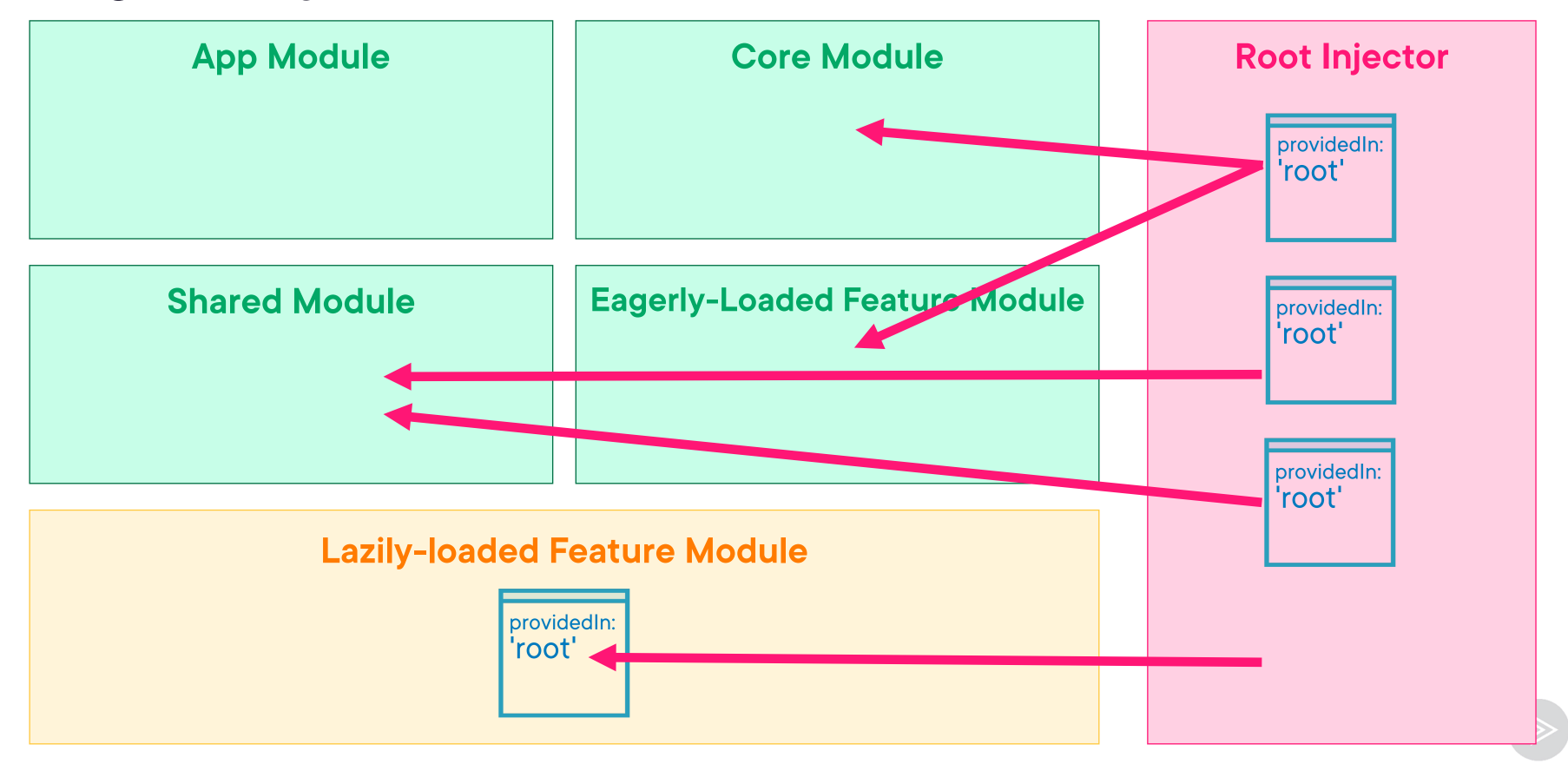


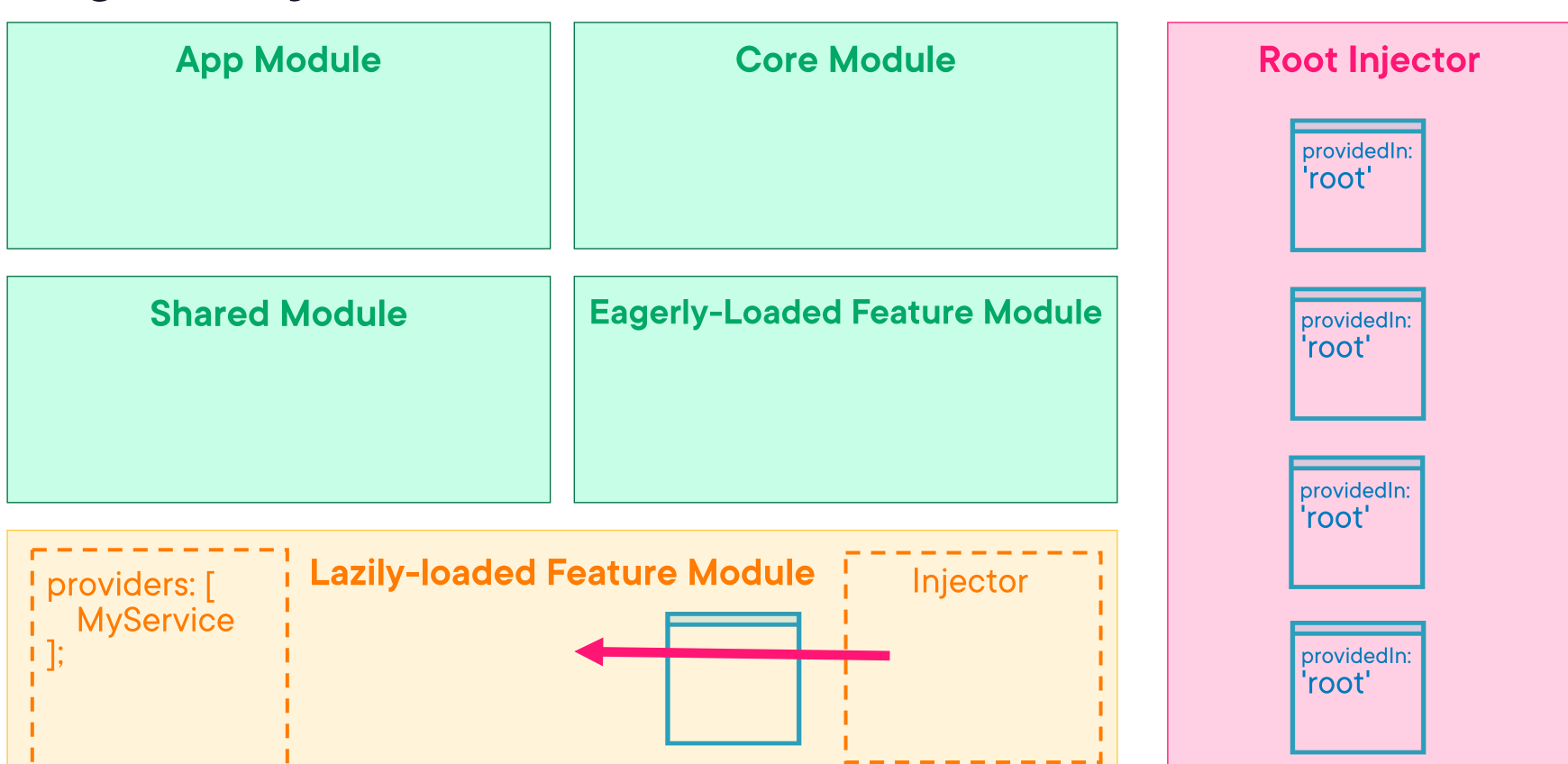
Root Injector

App Module Core Module Root Injector providedIn: providedIn: providedIn: 'root' 'root' 'root' **Eagerly-Loaded Feature Module Shared Module Lazily-loaded Feature Module**

App Module Core Module providedIn: providedIn: 'root' 'root' **Eagerly-Loaded Feature Module Shared Module** providedIn: 'root' **Lazily-loaded Feature Module**

Root Injector





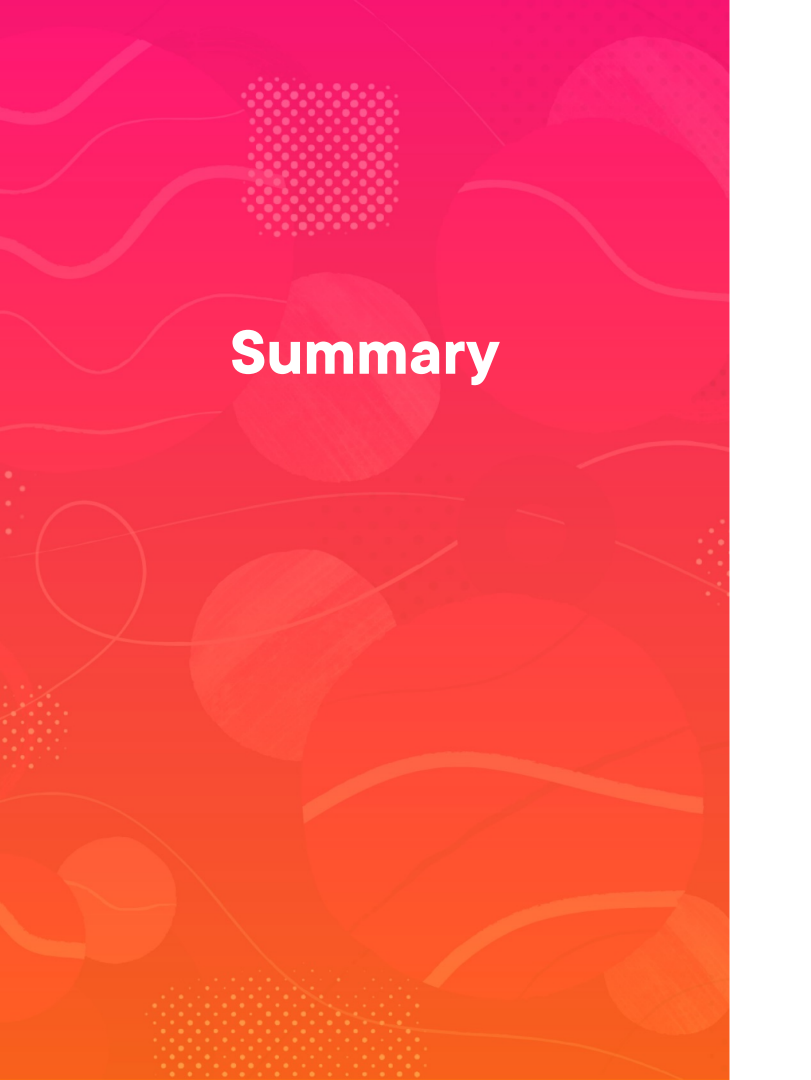
Core Module App Module 'root' **Shared Module Eagerly-Loaded Feature Module** 'root' 'root' Component 1 Component 2 **Lazily-loaded Feature Module** providers: [providers: [MyService MyService 'root'

Root Injector providedIn: providedIn: providedIn: providedIn:

App Module Core Module providedIn: providedIn: 'root' 'root' **Eagerly-Loaded Feature Module Shared Module** providedIn: 'root' **Lazily-loaded Feature Module** providedIn: 'root'

Root Injector

App Module Core Module Root Injector providedIn: 'root' **Eagerly-Loaded Feature Module Shared Module** providedIn: 'root' providedIn: 'root' **Lazily-loaded Feature Module** providedIn: 'root'



Marking services as injectable

Angular Injectors and Providing Services

Using services for data retrieval