coditas

Want to create seamless asynchronous workflows?

Dive into the power of

@Defer in Angular 17

for enhanced performance and smoother user experiences!

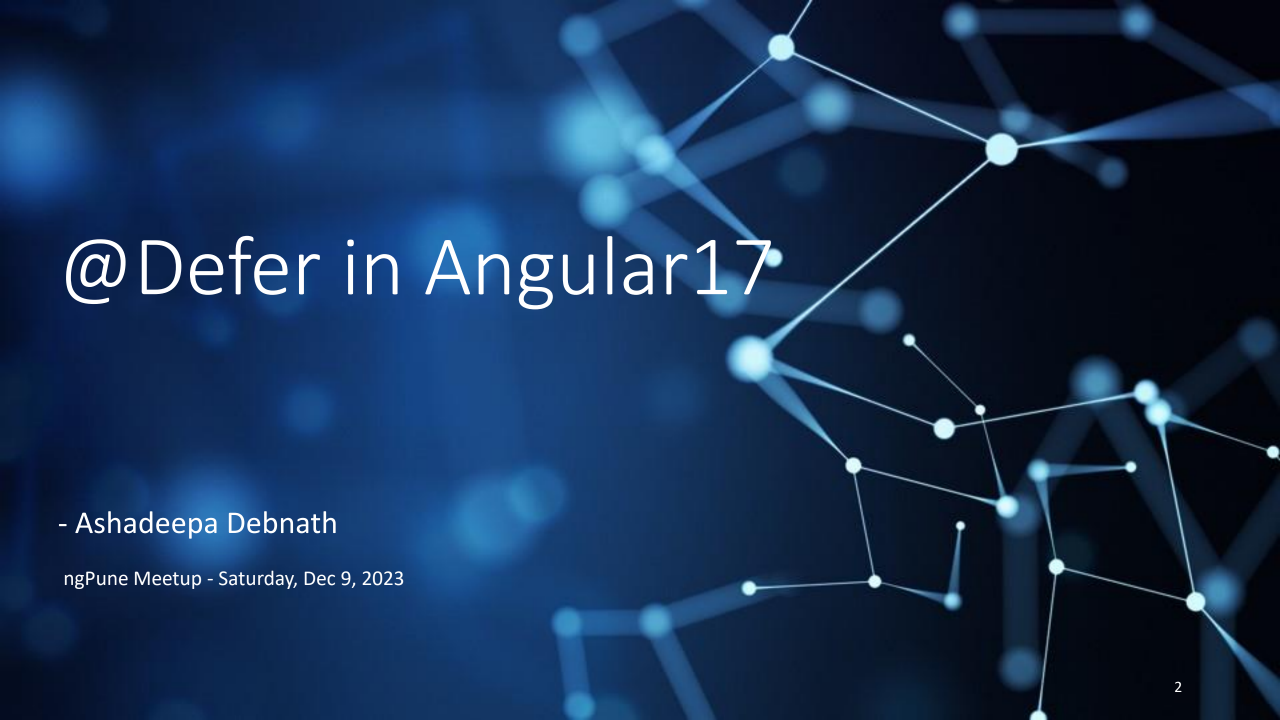
Saturday, 9th December'23 • 10:00 AM IST

Venue - Coditas 4th Floor, Gaia Apex, Viman Nagar, Pune

Use the link in comments to RSVP



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at NICE



About Me

- Based out of Tripura, brought up in Maharashtra, India
- BE in IT from RCEOM Nagpur University & PGDM-IT Management, Mumbai University
- Overall, 10 years of work experience in IT Industry
- Currently Working as a Senior Software Architect at Nice Interactive Solutions Ltd, Pune over 7 years
- My interests lie in Front End Engineering, and I love to architect, design and develop front-end applications
- I like to do canvas-painting & reading online articles in my leisure time



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"My passion for knowledge-sharing & fostering collaboration drives me to continuously engage with fellow enthusiasts"





The Concept

- With the latest control flow enhancements, Angular v17 introduces an impressive & highly beneficial feature:
 the defer block
- Here's a breakdown of the concept :
 - **Normal Script Execution**: By default, when a browser encounters a <script> tag, it stops parsing the HTML, executes the script, and then continues parsing the HTML. This can potentially delay the rendering of the page.
 - **Defer Attribute**: Adding the "defer" attribute to a <script> tag tells the browser to continue parsing the HTML while downloading the script in the background. The script will be executed only after the HTML parsing is complete
- It ensures that the HTML content is displayed to the user as soon as possible, and non-essential scripts are executed later

Traditional Component Loading in Angular

- Sequential loading of components during app initialization
- **Challenges**: Slower initial load, potential performance bottlenecks

```
import { Component } from '@angular/core';
@Component({
  selector: 'app-example',
  templateUrl: './example.component.html',
  styleUrls: ['./example.component.css']
export class ExampleComponent {
```

Introducing @defer

- Delaying component loading until needed & differentiate from traditional loading
- Deferrable views support a series of triggers, prefetching, & several sub blocks used for placeholder, loading, & error state management. You can also create custom conditions with when and prefetch when.
 - trigger defines when & how the component should be lazy loaded
 - prefetch defines if, when & how the component lazy bundle should be pre-fetched

Benefits: improved performance, optimized rendering

```
@Component({
 template: `
    @defer (when isVisible) {
      < my-cmp />
   @loading {
      Loading...
    } @placeholder {
      Placeholder
    } @error {
      Failed to load
dependencies
class ExampleComponent { ... }
```

Requirements

Which dependencies are defer-loadable?

- They must be standalone & should be in its own dedicated file
- Component can only be used in the parent template (so not in @ViewChild, ...)
- Transitive dependent components, directives and pipes used in the template of the deferred component can be both standalone and ngModule based

Defer Trigger Types

There are two types of @defer triggers

- **1. on** (declarative) uses one of the available behaviors (next slide)
- 2. when (imperative) uses any custom logic that returns true or false (Component method, Signal, RxJs stream, etc.)

Defer Triggers

- on interaction When the user clicks on the placeholder or another specified element
- **on timer** Wait a predefined amount of time before fetching the component
- on hover When the user hovers over the placeholder element, or another specific element
- **on immediate** Retrieve the deferred chunk immediately
- **on idle** When the browser has become idle and has stopped processing other tasks. We can achieve this by using the *requestIdleCallback* API
- on viewport When the content is scrolled into view

Quiz: The @defer without any trigger will use the on? by default

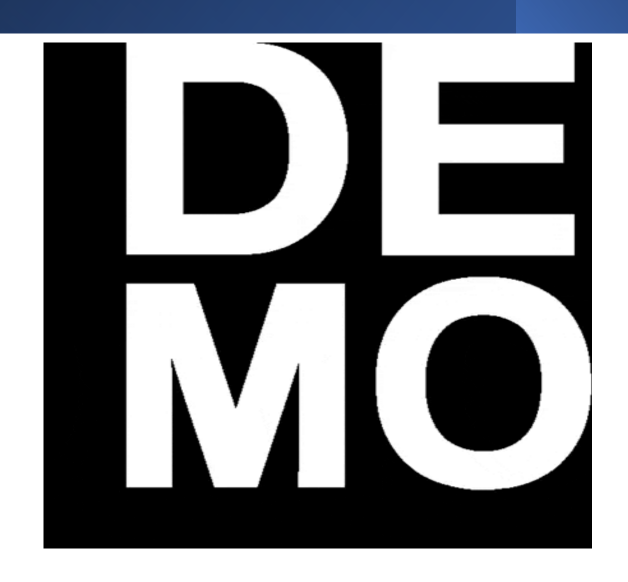
Defer Triggers

@defer (on <trigger>) {} OR @defer (when <logical expression >) code creates a special block with a condition

Inside this @defer block, there are three optional blocks:

- 1. @placeholder block: Initially shown before the @defer condition is met
- 2. When the @defer condition is met, Angular loads content e.g., from the server, and you see the @loading block.
- 3. If loading fails, the @error block is displayed.
- @defer (trigger1; trigger2; ... prefetch1; prefetch2; ...) { } prefetch statements which belong to the @defer block... (remember, multiple statements are joined by the logical OR operator)

Simple Example



How @Defer Works

Under The Hood: Delaying instantiation until resolve

```
import { Component, eedeferred } from '@angular/core';
const deferredExample = oodeferred();
@Component({
  selector: 'app-example',
  templateUrl: './example.component.html',
  providers: [{ provide: ExampleComponent, useFactory: () => deferredExample }]
export class ExampleComponent {
  ngOnInit(): void {
    deferredExample.resolve(this);
```

How @Defer Works

Under The Hood: Delaying instantiation until resolve

- 1. Using eedeferred(): Angular provides the eedeferred() function to create a deferred object. This object represents the component to be loaded
- **2. Service Injection with useFactory**: When defining the component, you use useFactory in the provider to delay its instantiation
- **3. Template Usage**: In the parent component's template, you use *defer to handle the asynchronous resolution of the deferred component
- **4. Delayed Instantiation**: When the parent component is rendered, the deferredExample observable waits for the ExampleComponent to be resolved before rendering it in the view

Best Practices

Identify Heavy Components

Determine components that significantly contribute to initial load times. These can be complex, resource-intensive components that aren't immediately necessary on app startup

Strategic Loading

Consider the user flow and prioritize loading components needed for the initial view. Defer loading less critical or secondary components that aren't required immediately

Utilize Lazy Loading

Leverage Angular's lazy loading feature for modules and routes. Load modules or routes asynchronously when the user navigates to specific sections of the application

Testing and Performance Metrics

Measure the performance impact before and after implementation. Use tools like Chrome DevTools or Lighthouse to analyze loading times and assess improvements

Real-World Use cases

Optimizing Routes

Load route-specific components only when the user navigates to those routes. This ensures faster initial loading times for the main application view

Lazy Loading Heavy Components

Defer loading of heavy or less frequently used components until they are needed. For instance, charts, data grids, or advanced UI elements can be deferred if they aren't crucial for the initial view

User-Initiated Actions

Defer loading of heavy or less frequently used components until they are needed. For instance, charts, data grids, or advanced UI elements can be deferred if they aren't crucial for the initial view

Pitfalls to Avoid

Overusing Deferred Loading

Avoid deferring too many components unnecessarily. Loading too many components asynchronously might degrade the user experience as it introduces additional network requests and delays

Improper Handling of Dependencies

Ensure that dependencies required by deferred components are resolved correctly. Improper handling might lead to runtime errors or unexpected behavior

Complexity Over Clarity

Deferred loading can introduce complexity. Strive for a balance between performance optimization and code maintainability. Overly complex implementations might hinder code readability and maintenance

Not Considering User Experience

While optimizing for performance is essential, consider the impact on the user experience. Excessive loading delays or visible component loading might frustrate users

Conclusion

- Encourage everyone for implementation in your projects once you move to Angular17
- Resources for further exploration and learning
 - https://angular.dev/guide/defer#defer
 - https://angularexperts.io/blog/angular-defer-lazy-loading-total-guide
 - https://www.youtube.com/watch?v=i90lJ1qC-KE

Thank You

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