

Angular

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Component Lifecycle

Component Lifecycle

A component's lifecycle is the sequence of steps that happen between the component's creation and its destruction. Each step represents a different part of Angular's process for rendering components and checking them for updates over time.

In your components, you can implement lifecycle hooks to run code during these steps. Lifecycle hooks that relate to a specific component instance are implemented as methods on your component class. Lifecycle hooks that relate the Angular application as a whole are implemented as functions that accept a callback.

A component's lifecycle is tightly connected to how Angular checks your components for changes over time. For the purposes of understanding this lifecycle, you only need to know that Angular walks your application tree from top to bottom, checking template bindings for changes. The lifecycle hooks described below run while Angular is doing this traversal. This traversal visits each component exactly once, so you should always avoid making further state changes in the middle of the process.



ngOnInit



The `ngOnInit` method runs after Angular has initialized all the components inputs with their initial values. A component's `ngOnInit` runs exactly once.

This step happens before the component's own template is initialized. This means that you can update the component's state based on its initial input values.

ngOnChanges

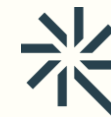


The ngOnChanges method runs after any component inputs have changed.

This step happens before the component's own template is checked. This means that you can update the component's state based on its initial input values.

During initialization, the first ngOnChanges runs before ngOnInit.

Inspecting changes



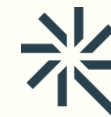
The `ngOnChanges` method accepts one `SimpleChanges` argument. This object is a `Record` mapping each component input name to a `SimpleChange` object. Each `SimpleChange` contains the input's previous value, its current value, and a flag for whether this is the first time the input has changed.

```
@Component({
  /* ... */
})
export class UserProfile {
  @Input() name: string = "";

  ngOnChanges(changes: SimpleChanges) {
    for (const inputName in changes) {
      const inputValues = changes[inputName];
      console.log(`Previous ${inputName} == ${inputValues.previousValue}`);
      console.log(`Current ${inputName} == ${inputValues.currentValue}`);
      console.log(`Is first ${inputName} change == ${inputValues.firstChange}`);
    }
  }
}
```

If you provide an alias for any input properties, the `SimpleChanges` `Record` still uses the TypeScript property name as a key, rather than the alias.

ngOnDestroy



The `ngOnDestroy` method runs once just before a component is destroyed. Angular destroys a component when it is no longer shown on the page, such as being hidden by `NgIf` or upon navigating to another page.

DestroyRef

As an alternative to the `ngOnDestroy` method, you can inject an instance of `DestroyRef`. You can register a callback to be invoked upon the component's destruction by calling the `onDestroy` method of `DestroyRef`.

```
@Component({
  /* ... */
})
export class UserProfile {
  constructor(private destroyRef: DestroyRef) {
    destroyRef.onDestroy(() => {
      console.log('UserProfile destruction');
    });
  }
}
```

You can pass the `DestroyRef` instance to functions or classes outside your component. Use this pattern if you have other code that should run some cleanup behavior when the component is destroyed.

You can also use `DestroyRef` to keep setup code close to cleanup code, rather than putting all cleanup code in the `ngOnDestroy` method.

ngDoCheck



The `ngDoCheck` method runs before every time Angular checks a component's template for changes.

You can use this lifecycle hook to manually check for state changes outside of Angular's normal change detection, manually updating the component's state.

This method runs very frequently and can significantly impact your page's performance. Avoid defining this hook whenever possible, only using it when you have no alternative.

During initialization, the first `ngDoCheck` runs after `ngOnInit`.

ngAfterViewInit



The `ngAfterViewInit` method runs once after all the children in the component's template (its view) have been initialized.

You can use this lifecycle hook to read the results of view queries. While you can access the initialized state of these queries, attempting to change any state in this method results in an `ExpressionChangedAfterItHasBeenCheckedError`

ngAfterViewChecked



The `ngAfterViewChecked` method runs every time the children in the component's template (its view) have been checked for changes.

This method runs very frequently and can significantly impact your page's performance. Avoid defining this hook whenever possible, only using it when you have no alternative.

While you can access the updated state of view queries here, attempting to change any state in this method results in an `ExpressionChangedAfterItHasBeenCheckedError`.

ngAfterContentChecked



The `ngAfterContentChecked` method runs every time the children nested inside the component (its content) have been checked for changes.

This method runs very frequently and can significantly impact your page's performance. Avoid defining this hook whenever possible, only using it when you have no alternative.

While you can access the updated state of content queries here, attempting to change any state in this method results in an `ExpressionChangedAfterItHasBeenCheckedError`.

afterRender and afterNextRender



The `afterRender` and `afterNextRender` functions let you register a render callback to be invoked after Angular has finished rendering all components on the page into the DOM.

These functions are different from the other lifecycle hooks described in this guide. Rather than a class method, they are standalone functions that accept a callback. The execution of render callbacks are not tied to any specific component instance, but instead an application-wide hook.

`afterRender` and `afterNextRender` must be called in an injection context, typically a component's constructor.

You can use render callbacks to perform manual DOM operations. See [Using DOM APIs](#) for guidance on working with the DOM in Angular.

Render callbacks do not run during server-side rendering or during build-time pre-rendering.

afterRender phases



When using `afterRender` or `afterNextRender`, you can optionally split the work into phases. The phase gives you control over the sequencing of DOM operations, letting you sequence write operations before read operations in order to minimize layout thrashing. In order to communicate across phases, a phase function may return a result value that can be accessed in the next phase.

```
import {Component, ElementRef, afterNextRender} from '@angular/core';
```

```
@Component({...})
export class UserProfile {
  private prevPadding = 0;
  private elementHeight = 0;

  constructor(elementRef: ElementRef) {
    const nativeElement = elementRef.nativeElement;

    afterNextRender({
      // Use the `Write` phase to write to a geometric property.
      write: () => {
        const padding = computePadding();
        const changed = padding !== prevPadding;
        if (changed) {
          nativeElement.style.padding = padding;
        }
        return changed; // Communicate whether anything changed to the read phase.
      },

      // Use the `Read` phase to read geometric properties after all writes have occurred.
      read: (didWrite) => {
        if (didWrite) {
          this.elementHeight = nativeElement.getBoundingClientRect().height;
        }
      }
    });
  }
}
```

Lifecycle interfaces



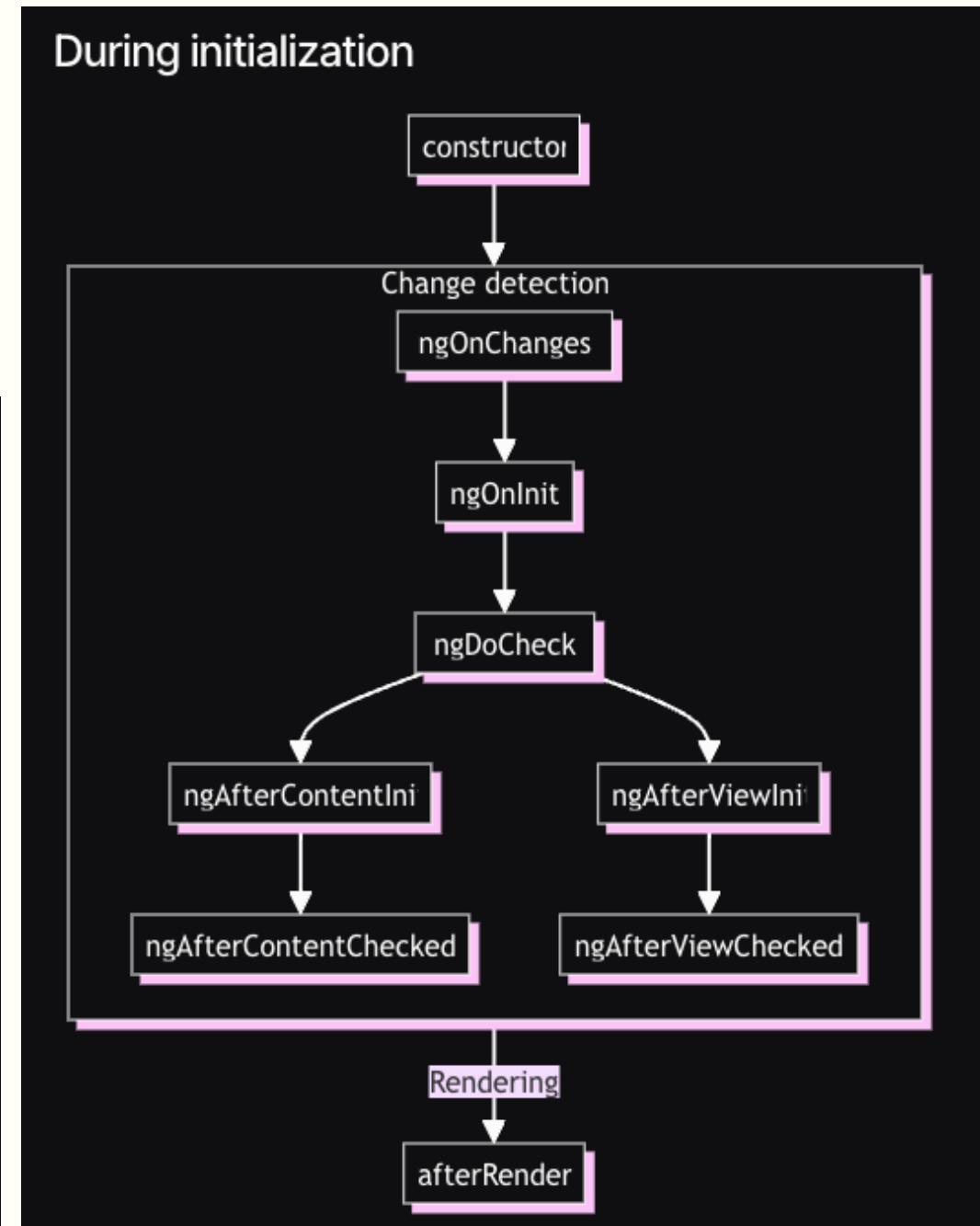
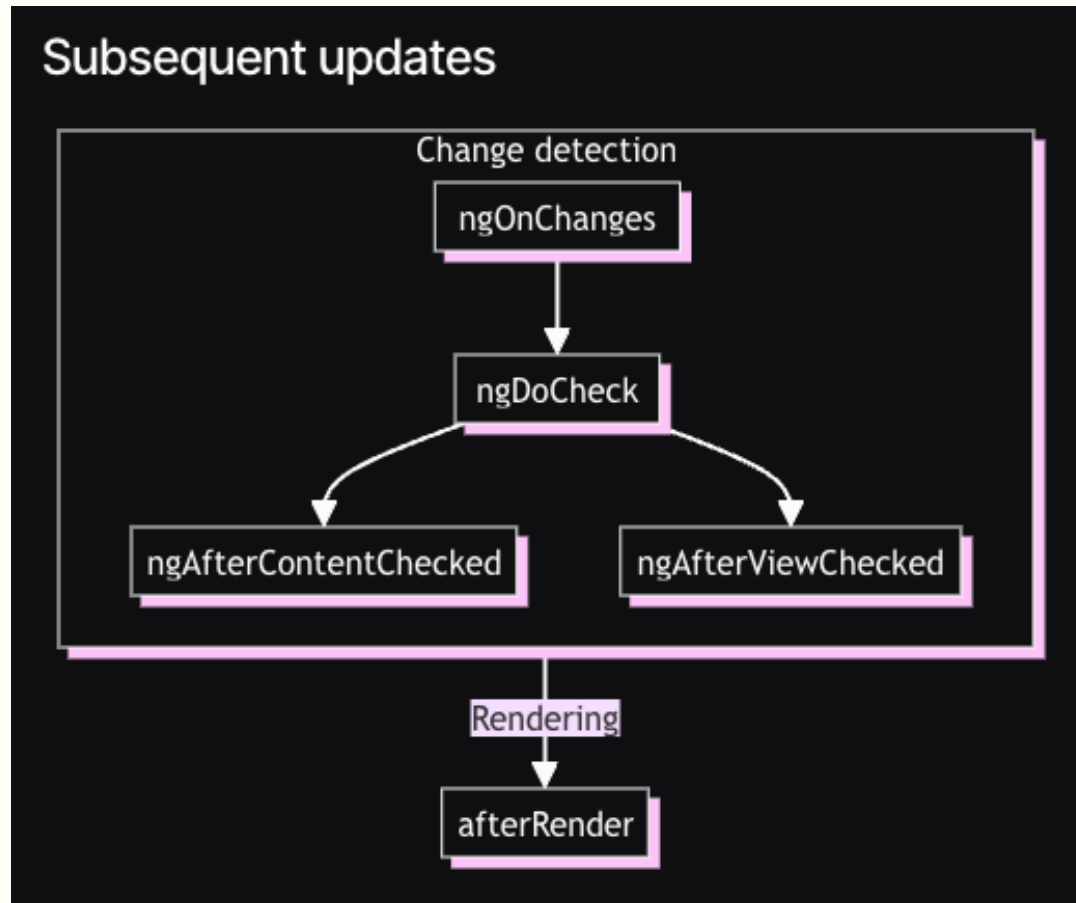
Angular provides a TypeScript interface for each lifecycle method. You can optionally import and implement these interfaces to ensure that your implementation does not have any typos or misspellings.

Each interface has the same name as the corresponding method without the ng prefix. For example, the interface for `ngOnInit` is `OnInit`.

```
@Component({  
  /* ... */  
})  
export class UserProfile implements OnInit {  
  ngOnInit() {  
    /* ... */  
  }  
}
```

Execution order

The following diagrams show the execution order of Angular's lifecycle hooks:





Questions?

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