



Angular 11 & 12

Hosted by Alex Thalhammer

#### Outline

- NG 9-10:
  - Main focus on Ivy
  - Typescript 3.7-3.8
    - Optional chaining
      - Using the ?. Operator like "this.member?.submember"
      - instead of "if (this.member) this.member.submember"
- NG 11: Overview
- NG 12: In detail
- One more thing ©



### Angular 11 – Overview

- Even faster compilation
- Start moving to ESLint
- Webpack 5 optional with yarn
- Typescript 4.0
- Testing
  - Harnesses for all components (singe NG9 for Material)
  - parallel function, performance improvements, new APIs, manualChangeDetection



# Angular 12 – Features I

ESLint now default in CLI

- Webpack 5 now default
  - Module Federation
  - Performance improvement

Typescript 4.2



#### Angular 12 – Features II

- Nullish Coalescing
  - {{ age !== null && age !== undefined ? age : calculateAge() }}
  - {{ age ?? calculateAge() }}
- Enables strict mode per default
  - https://angular.io/guide/strict-mode
  - https://blog.angular.io/with-best-practices-from-the-start-d64881a16de8



## Angular 12 – Deprecation

- Deprecation of IE11
  - NG 13 will get rid of it
- ViewEngine deprecation
  - Ng Libs use Ivy per default



# Angular 13 – Outlook

• Remove IE 11 support



## One more thing: Angular Dev Tools

Successor of Augury

- Find them here
  - https://angular.io/guide/devtools

• Demo

