

About me ...





It's a me \rightarrow LX T

- Alex Thalhammer from Graz, Austria (since 1983)
 - Angular Software Tree GmbH (since 2019)
- WebDev for 20+ years (I've come a long way baby)
- WordPress Dev (Web, PHP & jQuery, 2011 2017)
- **Angular Dev** (Web, TS, Rx since 2017 NG 4.0.0 [☉])
- Angular Coach & Consultant (since 2020)
 - Member of Angular Architects

https://www.angulararchitects.io/









About you ...



Tell us sth about yourself

• Hi, my name is ...

• I currently work on ...

• It's difficult for me to ...

My goal for the next 2 days is ...



Pollings

OS

WebStorm vs VS Code

• npm vs yarn

• 5



Tell us sth about your team / projects

• Before I tell you sth about our workshop ©



My Goals

• Motivate you for RxJS & NgRx

• Give input on reactive topics in Angular

Get your hands on those topics (labs / excercises)

• Discuss open topics and answer your questions



Didactics

Inputs

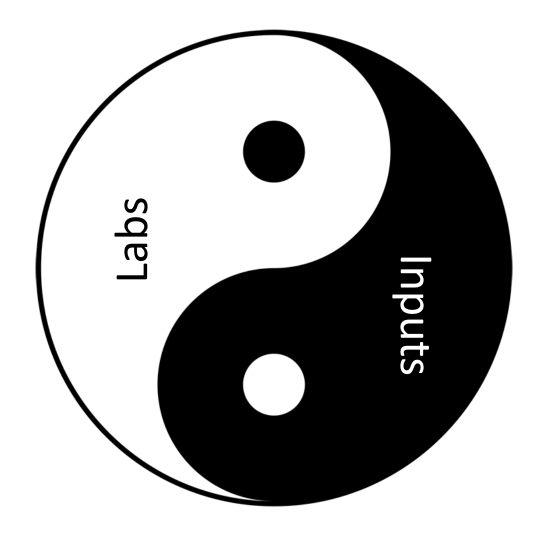
Discussion

Labs

Q&A



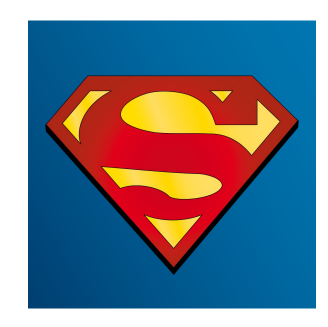
Didactics





We work together I

- Don't hesitate to interupt me at ANY TIME
 - Questions
 - Remarks
- Somebody else might have the same question
 - Be a hero and ask it ©





We work together II

- Remote: Please turn your camera on *ALL THE TIME*
 - Necessary for me to get feedback



Timing (approximately)

- 09:00 10:30
- 10:50 12:20
- 1hr lunch break

- 13:20 14:50
- 15:10 16:40
- Including expected delay we will end at 17:00 latest



Topics

Intro, RxJS Basics

NgRx Basics

RxJS Operators NgRx
Advanced &
Best Practices



Ready for takeoff!

What are your questions so far?

Setup for Labs

NodeJS (latest version 14.20.x, 16.13.x or 18.10.x)

- IDE: VS Code (free) or IntelliJ WebStorm (not free, but better)
 - IF 1. I'd be employed & 2. my employer would not pay for WebStorm license
 - THEN I'd buy it myself (~ 190€ / year, free for students)

- Chrome (or Chromium based alternative)
 - other browsers are okay for private matters



Recommendations

- Use prettier
 - especially for .ts files

- Use ESLint
 - in your IDE of choice and/or from terminal

- Use Git
 - we recommend to at least commit after every lab
 - easier switching back and forth with my solution



Starter Kit

Slides

• & Labs (exercises)



Lab

- Pull the repo https://github.com/L-X-T/[...]
- Please get started with lab 00_getting_started
- Yarn (or npm i) and then Yarn start (or npm start)
- Take a closer look at the starter kit

Optional: If you're using VSCode you may add the plugins mentioned

