



ANGULAR  
**ARCHITECTS**

# Conclusions

Alexander Thalhammer | @LX\_T

# Conclusions (I)

Update Angular &  
measure with  
Perf Audit Tools

Replace Moment.js  
and lodash with  
treeshakable libs

v15: Migrate to  
Standalone  
Components

Use performance  
best practices like  
http/3 & gzip/brotli

v14: Use  
NgOptimizedImage  
to support image  
lazy loading

v16: Migrate to  
new builder  
(esbuild + vite)

# Conclusions (II)

v17: Migrate to new  
control flow,  
use @for track

Use ngZone.  
runOutsideAngular  
or go zoneless

Play with @rx/angular  
Virtual Scrolling

Use ChangeDetection  
Strategy.OnPush

Use async pipe or else  
takeUntilDestroyed  
whenever you  
.subscribe()  
(except for saving)

Use  
signals!