

Turbo Button



Quick Wins

Bundling Minification enableProdMode()

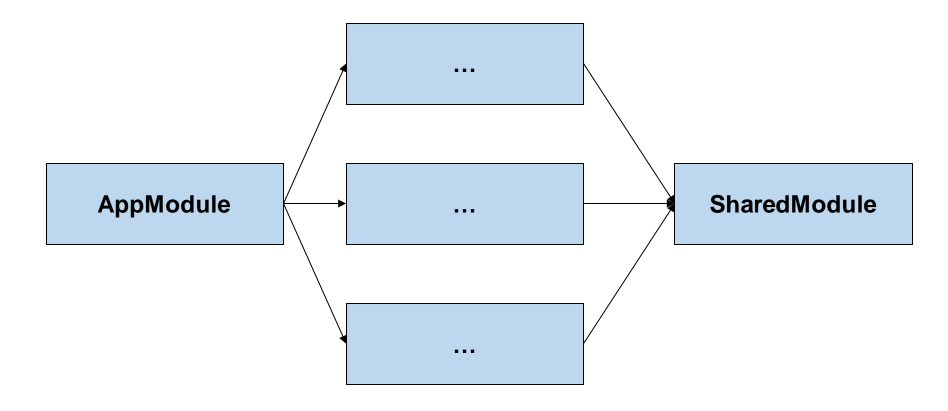
Contents

- Lazy Loading and Preloading
- Performance for Data Binding with OnPush
- AOT and Tree Shaking

Lazy Loading



Module Structure



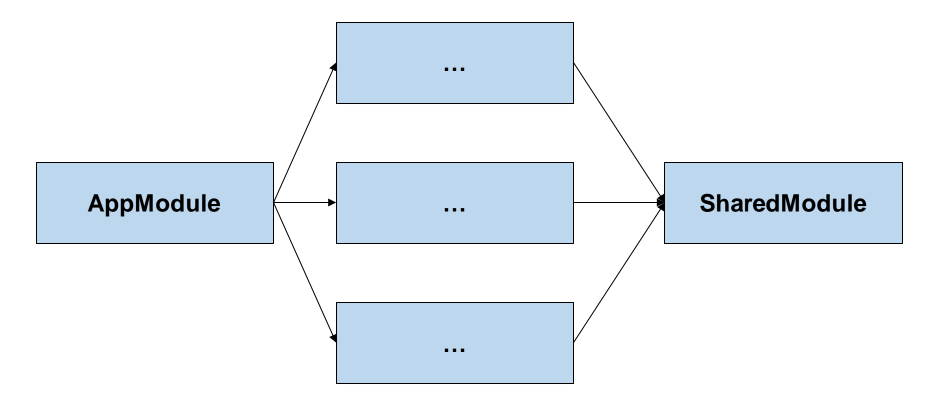
Root Module

Feature Modules

Shared Module

SOFTWARE architekt.at

Lazy Loading



Root Module

Feature Modules

Shared Module

SOFTWARE architekt.at

Root Module with Lazy Loading

Routes for "lazy" Module

Routes for "lazy" Module

flight-booking/ subroute

Triggers Lazy Loading w/ loadChildren

DEMO

Lazy Loading

- Lazy Loading means: Loading it later
- Better startup performance
- Delay during execution for loading on demand

Preloading



Idea

- Module that might be needed later are loaded after the application started
- When module is needed it is available immediately

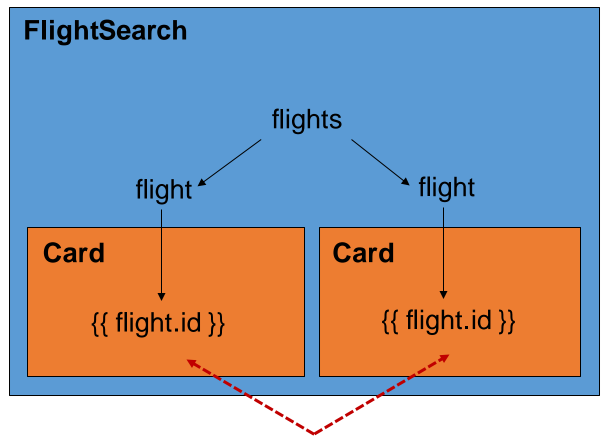
Activate Preloading



Performance-Tuning with OnPush

DEMO

OnPush



Angular just checks when "notified"

SOFTWARE architekt.at

"Notify" about change?

- Change bound data (@Input)
 - OnPush: Angular just compares the object reference!
 - e. g. oldFlight === newFlight
- Raise event within the component
- Notify a bound observable
 - {{ flights\$ | async }}
- Trigger it manually
 - Don't do this at home ;-)
 - At least: Try to avoid this

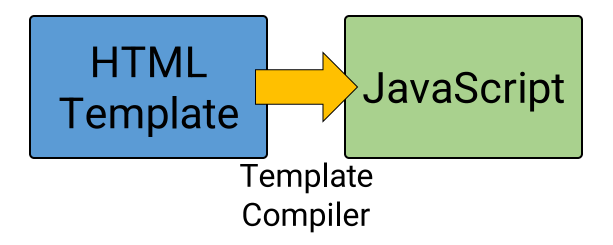
Activate OnPush

DEMO

Ahead of Time (AOT) Compilation



Angular Compiler



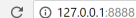
Approaches

- JIT: Just in Time, at runtime
- AOT: Ahead of Time, during build
 - Since Angular 9: Default (when using Ivy)

Advantages of AOT

- Better Startup-Performance
- Smaller Bundles: You don't need to include the compiler!
- Tools can easier analyse the code
 - Remove unneeded parts of frameworks
 - Tree Shaking

DEMO



vendor.978ac3ef762178ef4aa8.b

node modules

JIT Compiler

@angular

platform-browser-dynamic esm5

platform-browser-dynamic.js + 1 modules

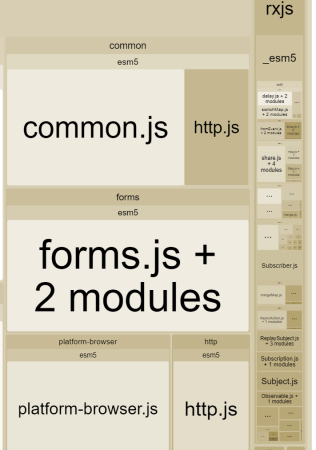


core

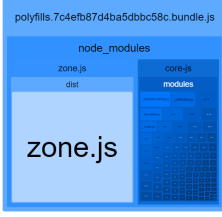
esm5

router.js + 23 modules

router









LAB

Conclusion

Quick Wins

Lazy Loading and Preloading

OnPush w/
Immutables and
Observables

AOT and Tree Shaking