

#### Contents

- Angular Compiler
- ngx-translate



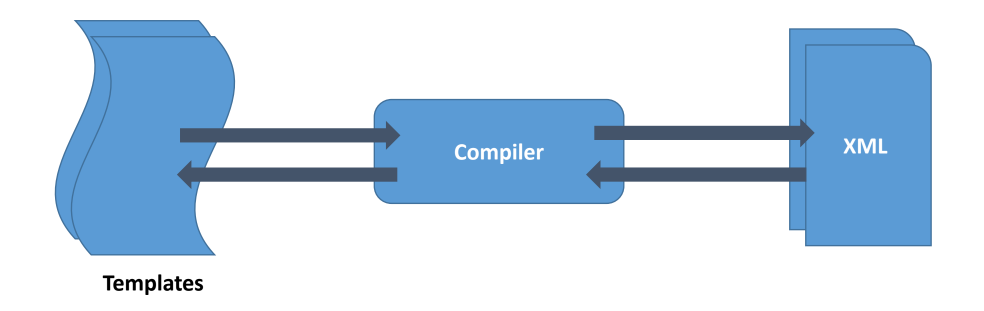
Angular Compiler



## Angular Compiler

XML Localisation Interchange File Format (XLIFF, version 1.2)

XML Message Bundle (XMB)





## Angular Compiler

Great Performance One Build per Language

Cannot Change Language w/o Reload Reading Code at runtime (since Angular 9)



#### Define texts to translate

```
From
To
Passengers
Passengers
Passengers
```

## Install @angular/localize

ng add @angular/localize



#### Extract texts

ng extract-i18n



## Angular 9: angular.json

```
"i18n": {
    "locales": {
        "de": "messages.de.xlf",
        "fr": "messages.fr.xlf"
    },
    "sourceLocale": "en-US"
},
```

ng build --localize



## Dynamic Translations

```
import { loadTranslations } from '@angular/localize';

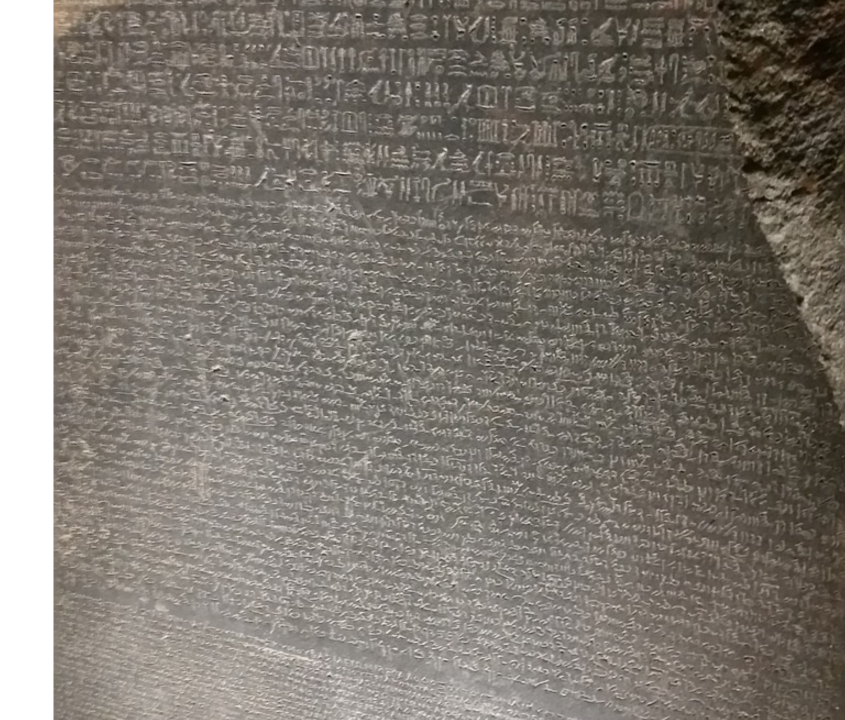
loadTranslations({
   'flightSearch.title': 'Bonjour!'
});
```

Can be called several times, e. g. in lazy modles

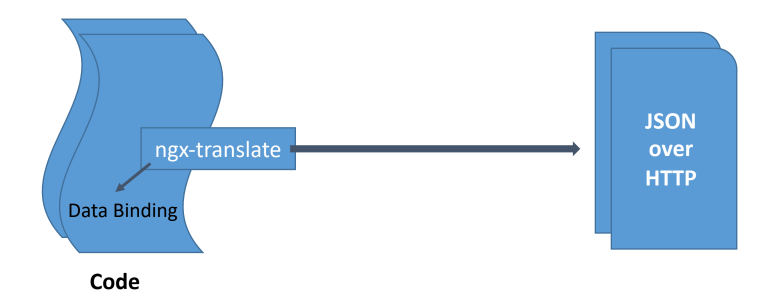
Texts cannot be changed, once they've been used!



ngx-translate



## ngx-translate



Data format and way of loading are adaptable



### ngx-translate

One Build

Change
Language at
Runtime!

Read
Translations in
Code

Data Binding
Influences
Performance



## **Import**

```
export function createLoader(http: HttpClient) {
  return new TranslateStaticLoader(http, './i18n/', '.json');
}
```

## **Import**

```
export function createLoader(http: HttpClient) {
  return new TranslateStaticLoader(http, './i18n/', '.json');
@NgModule({
  imports: [
    TranslateModule.forRoot({
      provide: TranslateLoader,
      useFactory: createLoader,
      deps: [HttpClient]
export class AppModule {
```



#### Initialize

```
this.translate.addLangs(['en', 'de']);
this.translate.setDefaultLang('de');
this.translate.use('de');
```



#### Resource File

```
{
    "FLIGHTS": {
        "from": "From",
        "to": "to",
        "search": "Search",
        "found": "{{count}} flights found."
    }
}
```



#### Translation

```
{{'FLIGHTS.from' | translate}}
{{'FLIGHTS.found' | translate:{count: 7} }}
```



## DEMO





## Pipes and local Formats

```
{{ flight.date | date:'long' }}
```



## Import format information

```
import { registerLocaleData } from '@angular/common';
import localeDe from '@angular/common/locales/de';
import localeDeAt from '@angular/common/locales/de-AT';
import localeEs from '@angular/common/locales/es';

registerLocaleData(localeDe); // de-DE
registerLocaleData(localeDeAt); // de-AT
registerLocaleData(localeEs); // es-ES
```



#### Define default locale

```
providers: [
    [...]
    { provide: LOCALE_ID, useValue: 'de' },
]
```

#### Use Formats

```
Datum (Default=de): {{ item.date | date:'long' }}
Datum (de-AT): {{ item.date | date:'long':'': 'de-AT' }}
Datum (es): {{ item.date | date:'long':'': 'es' }}
```

## I18N and Inputs?

- Pipes are just for outputs
- Use component lib (like Angular Material)
- General concept: ControlValueAccessor



## Use translations in TypeScript

```
constructor(
  [...]
  private translateService: TranslateService
) {}
```

```
let text =
this.translateService.instant(this.isAddMode ? 'generic.add' : 'generic.save');
```



# Lab



#### Conclusion

# Use NGX Translate

