



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

I18N with Angular

angular-architects.io

Contents

- Angular Compiler
- ngx-translate



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

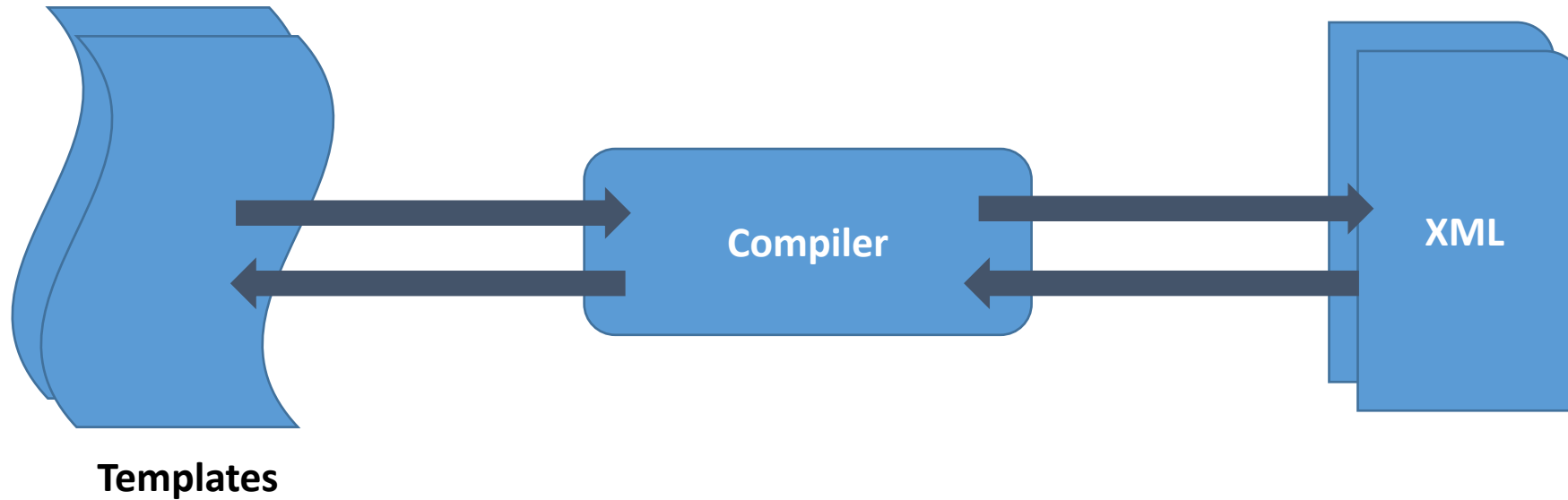
Angular Compiler



Angular Compiler

XML Localisation Interchange File Format (XLIFF, version 1.2)

XML Message Bundle (XMB)



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Angular Compiler

Great
Performance

One Build per
Language

Cannot Change
Language w/o
Reload

Reading Code at
runtime (since
Angular 9)



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Define texts to translate

```
<th i18n>From</th>  
<th i18n="Beschreibung">To</th>  
<th i18n="Bedeutung | Beschreibung">Passengers</th>  
<th i18n="Bedeutung | Beschreibung @passengers">Passengers</th>
```



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Install @angular/localize

```
ng add @angular/localize
```



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Extract texts

```
ng extract-i18n
```



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Angular 9: *angular.json*

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

ng build --localize



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

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!

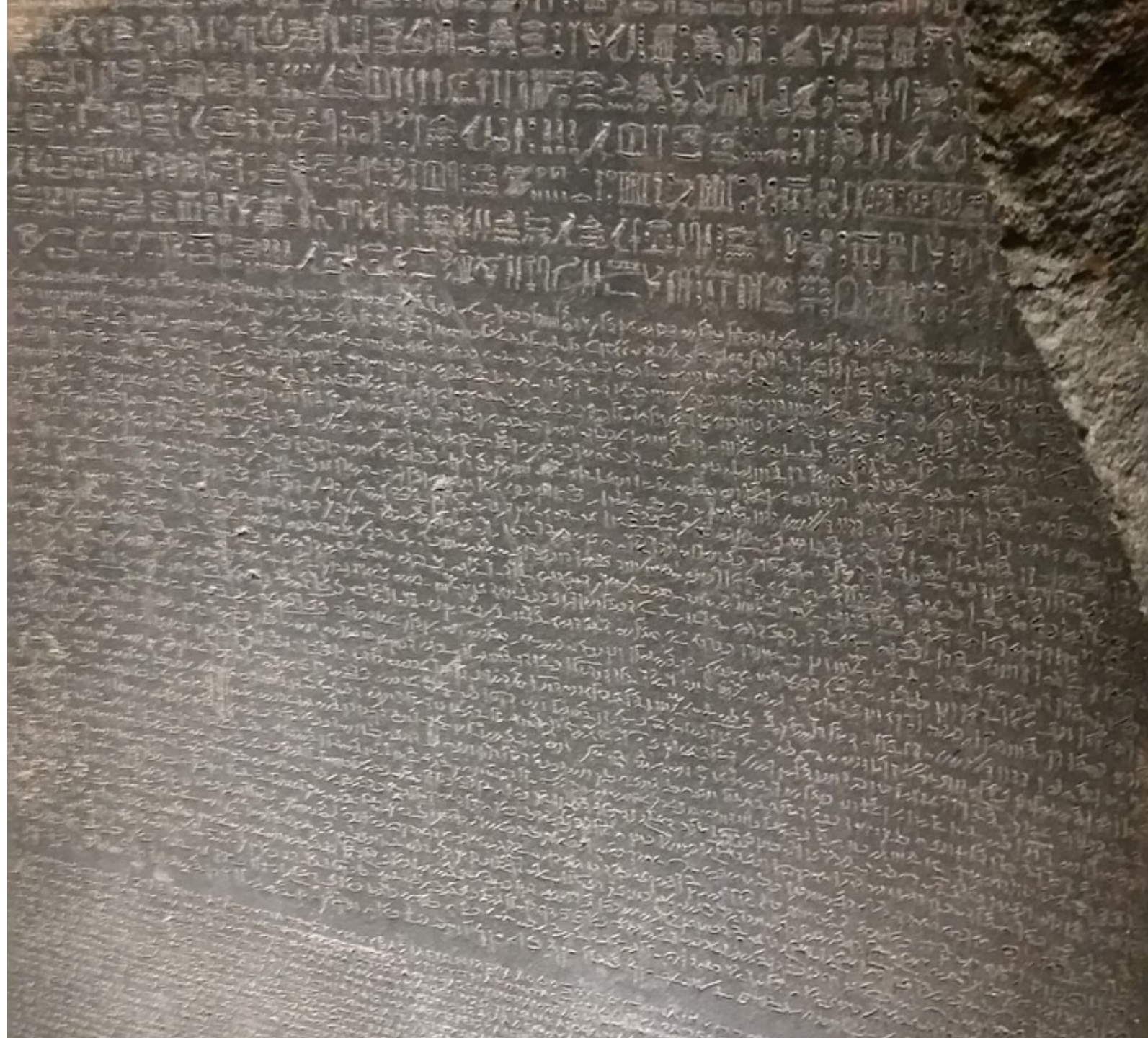


ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE

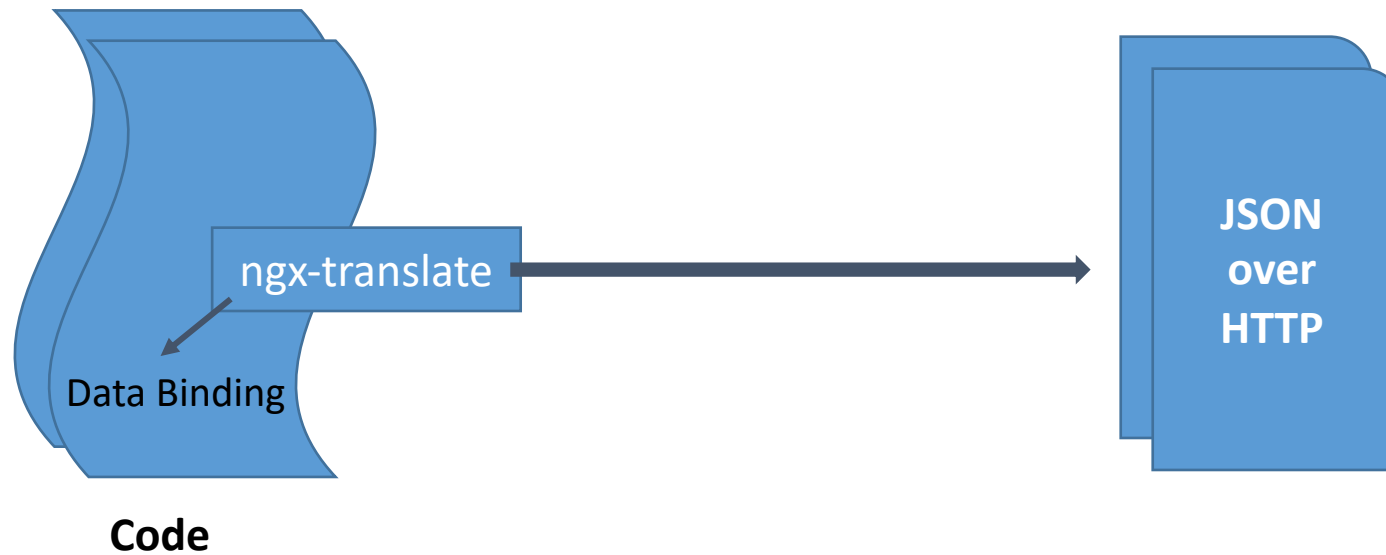


SOFTWARE
ARCHITECT

ngx-translate



ngx-translate



Data format and way of loading are adaptable



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

ngx-translate

One Build

Change
Language at
Runtime!

Read
Translations in
Code

Data Binding
Influences
Performance



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Import

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



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

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 {  
}
```



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Initialize

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



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Resource File

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



Translation

```
<th>{{ 'FLIGHTS.from' | translate }}</th>
```

```
<th>{{ 'FLIGHTS.found' | translate:{count: 7} }}</th>
```



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

DEMO



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT



Local Formats

Pipes and local Formats

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



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

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
```



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Define default locale

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

Use Formats

```
<p>Datum (Default=de): {{ item.date | date:'long' }}</p>
```

```
<p>Datum (de-AT): {{ item.date | date:'long':'': 'de-AT' }}</p>
```

```
<p>Datum (es): {{ item.date | date:'long':'': 'es' }}</p>
```


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');
```



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Lab



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT

Conclusion

Use NGX
Translate



ANGULAR
ARCHITECTS
INSIDE KNOWLEDGE



SOFTWARE
ARCHITECT