IT'S A ME!

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WHOM THIS TALK IS FOR?

Experience with Angular, TypeScript and Webpack

Interest in security and performance
WHAT YOU WILL LEARN TODAY

1. Steps to reproduce
2. Interpret webpack build
3. Enumerating child routes
4. Protecting routes with guards
5. Code splitting by route in Angular
BACKGROUND STORY

Chat in fourth quarter of 2022 about the structure of Angular builds

Learned about what information should be better

Idea sponsored by percidae (https://twitter.com/percidae_public)
BEFORE WE BEGIN

Angular is used as an example here. The following applies to other frameworks as well. It cannot be handled on a framework level. The responsibility lies with the app developer. That's YOU.
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DEPENDENCIES

- Angular v15.0.0
- Prettier v2.8.3
$ npx ng new fosdem
$ cd fosdem
# Because we are talking about Angular here,
# let's fix the build
$ npm install @types/node
$ npm install merge-descriptors
$ npm install license-webpack-plugin
$ npm run build
$ npx ng new fosdem
$ cd fosdem
# Because we are talking about Angular here,
# let's fix the build
$ npm install @types/node
$ npm install merge-descriptors
$ npm install license-webpack-plugin
$ npm run build
Right now, we don't change anything on any file

```
$ tree dist
dist/
    ├── fosdem
    │     ├── 3rdpartylicenses.txt
    │     ├── favicon.ico
    │     ├── index.html
    │     ├── main.91ffdd2e12df072d.js
    │     ├── polyfills.451f8e5f75f526a0.js
    │     └── runtime.2ad8f73bb7b39640.js
    └── styles.ef46db3751d8e999.css

1 directory, 7 files
```
Right now, we don't change anything on any file

```
1 $ tree dist
2 dist/
3  └── fosdem
4   ├── 3rdpartylicenses.txt
5   ├── favicon.ico
6   └── index.html
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9     └── runtime.2ad8f73bb7b39640.js
10    └── styles.ef46db3751d8e999.css
11  1 directory, 7 files
```
ANATOMY OF A WEBPACK BUILD

A quick look into the files generated by Angular before we move on
This is the app shell. Containing minimal HTML5 to load CSS and reference the above JavaScript files.
styles.[hash].css

At this point in time it is empty. The hash is generated by Webpack
runtime.[hash].js

Contains the Angular runtime that parses Angular templates and manages all the dependency injection and other magic of the framework for you.
polyfills.[hash].js
Contains extensions to the browser runtime for things Angular expects like Zone, certain Promise features or fetch
main.[hash].js

Mainly your code + webpack boilerplate for RxJS,
Angular template parser
THE CASE
import { NgModule } from '@angular/core';
import { RouterModule, Routes } from '@angular/router';

const routes: Routes = [];

@NgModule({
  imports: [RouterModule.forRoot(routes)],
  exports: [RouterModule]
})
export class AppRoutingModule { }
import { NgModule } from '@angular/core';
import { RouterModule, Routes } from '@angular/router';

const routes: Routes = [];  

@NgModule({
  imports: [RouterModule.forRoot(routes)],
  exports: [RouterModule]
})

export class AppRoutingModule { }
ROUTE DEFINITION

Partial interface

```typescript
// @angular/router/index.d.ts
interface Route {
  path?: string;
  pathMatch?: 'prefix' | 'full';
  component?: Type<any>;
  redirectTo?: string;
  canActivate?: Array<CanActivateFn | any>;
  children?: Routes;
  loadChildren?: LoadChildren;
}
```
ROUTE DEFINITION

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  children?: Routes;
  loadChildren?: LoadChildren;
}
```
BEFORE ANY CHANGES

Large chunk of boilerplate bloat before starting with implementation

```javascript
function FR(e, t) {
  1 & e && (C(0, "pre"), Q(1, "ng generate component xyz"), I())
```
GENERATING COMPONENTS

$ ng generate component page-not-found
$ ng generate component speaker # To be protected
$ ng generate component slides

No changes on build (tree-shaking)
DECLARING ROUTES

// src/app/app-routing.module.ts
/* Imports from above plus additionally */
import { SlidesComponent } from './slides/slides.component';
import { SpeakerComponent } from './speaker/speaker.component';

const routes: Routes = [
  { path: 'slides', component: SlidesComponent },
  { path: 'speaker', component: SpeakerComponent },
];

/* Continue as above */
DECLARING ROUTES (CONTINUED)

```javascript
1 return new (t || ui)();
2 }
3     (ui.ɵcmp = Xn(
4         type: ui,
5         selectors: [["app-slides"]],
6         decls: 2,
7         vars: 0,
8         template: function (t, n) {
9             1 & t && (C(0, "p"), Q(1, "slides works!"), I()}
10          },
11       }));
12 class li {}
13     (li.ɵfac = function (t) {
14         return new (t || li)();
15     }).
```
DECLARING ROUTES (CONTINUED)

```
13  (li.ɵfac = function (t) {
14    return new (t || li)();
15  })),
16  (li.ɵcmp = Xn({
17    type: li,
18    selectors: ["app-speaker"],
19    decls: 2,
20    vars: 0,
21    template: function (t, n) {
22      1 & t && (C(0, "p"), Q(1, "speaker works!"), I(
23        },
24        }));
25  const kR = [
26      { path: "slides", component: ui },
27      { path: "speaker", component: li },
```
(ui.ɵcmp = Xn({
  type: ui,
  selectors: [['app-slides'],
  decls: 2,
  vars: 0,
  template: function (t, n) {
    1 & t && (C(0, "p"), Q(1, "slides works!"), I(
    },
  )
  template: function (t, n) {
    1 & t && (C(0, "p"), Q(1, "speaker works!"), I(
    },
  }
  const kR = [
    { path: "slides", component: ui },
    { path: "speaker", component: li },
  ];
  class Wr {}
  function LR(e, t) {
   倌
const routes: Routes = [
    { path: 'slides', component: SlidesComponent },
    { path: 'speaker', component: SpeakerComponent },
    { path: '', redirectTo: '/slides', pathMatch: 'full' },
    { path: '***', component: PageNotFoundComponent },
];

/* Continue as above */
REPLACE app.component.html

<!-- Remove everything inside -->
<div class="content" role="main"><!-- *snip * --></div>
<!-- Use this instead -->
<main>
  <h1>{{ title }} app is running</h1>
  <nav>
    <ul>
      <li><a routerlink="slides">Slides</a></li>
      <li><a routerlink="speaker">Speaker</a></li>
    </ul>
  </nav>
</main>
CHILD ROUTES WITHOUT GUARD

Add FormsModule to the imports in the AppModule

Usually go with Reactive forms for more advanced behaviour

```typescript
// src/app/speaker/speaker.component.ts
class Auth {
  public password = ''; 
}

/* @Component decorator here */
export class SpeakerComponent {
  public model = new Auth();
}
```
CHILD ROUTES WITHOUT GUARD
(CONTINUED)

```html
<form #myForm="ngForm">  
  <label>
    Enter the secret password to access special content:
    <input
      #password="ngModel"
      name="password"
      type="password"
      [(ngModel)]="model.password"
      required
    />
  </label>

  <a *ngIf="myForm.valid" routerLink="./slides">  
    Access speaker slides
  </a>
```
CHILD ROUTES WITHOUT GUARD (CONTINUED)

1. `<form #myForm="ngForm">`
2. `  <label>`
3. `    Enter the secret password to access special content:
4. `      <input #password="ngModel"
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6. `        type="password"
7. `        [(ngModel)]="model.password"
8. `        required
9. `    />
10. `  </label>`
11. `</form>`
12. `<a *ngIf="myForm.valid" routerLink="./slides">`
13. `    Access speaker slides`
14. `</a>`
CHILD ROUTES WITHOUT GUARD (CONTINUED)

Enter the secret password to access special content.

<input type="password" #password="ngModel" name="password" [(ngModel)]="model.password" required />

<a *ngIf="myForm.valid" routerLink="./slides">Access speaker slides</a>

<form #myForm="ngForm">

<label>
Enter the secret password to access special content:

<input #password="ngModel" name="password" type="password" [(ngModel)]="model.password" required />

</label>

</form>

<router-outlet></router-outlet>
Enter the secret password to access special content:

```
<input
    #password="ngModel"
    name="password"
    type="password"
    [(ngModel)]="model.password"
    required
/>  
</label>
```

```
<a *ngIf="myForm.valid" routerLink="/slides">
    Access speaker slides
</a>
```

```
<form #myForm="ngForm">
</form>
```

```
<router-outlet></router-outlet>
```
CHILD ROUTES WITHOUT GUARD (CONTINUED)

```typescript
// src/app/app-routing.module.ts
/* Same as before */
const routes: Routes = [
  { path: 'slides', component: SlidesComponent },
  { path: 'speaker',
    component: SpeakerComponent,
    children: [{ path: 'slides', component: SlidesComponent }] },
  { path: '', redirectTo: '/slides', pathMatch: 'full' },
  { path: '***', component: PageNotFoundComponent },
];
/* Keep as before */
```
$ ng generate module speaker --route speaker --module app.module

// src/app/app-routing.module.ts
/* Remove SpeakerComponent import */
const routes: Routes = [
  {
    path: 'speaker',
    loadChildren: () => import('./speaker/speaker.module').then()
  }
];
/* Continue as above */
LAZY-LOADING CHILD ROUTES
(CONTINUED)

// src/app/speaker/speaker-routing.module.ts
import { NgModule } from '@angular/core';
import { RouterModule, Routes } from '@angular/router';

import { SlidesComponent } from '../slides/slides.component';
import { SpeakerComponent } from './speaker.component';

const routes: Routes = [
  {
    path: '',
    component: SpeakerComponent,
    children: [{ path: 'slides', component: SlidesComponent }]
  }
];
LAZY-LOADING CHILD ROUTES (CONTINUED)

Remove `SpeakerComponent` from
src/app/app.module.ts
LAZY-LOADING CHILD ROUTES (CONTINUED)
LAZY-LOADING CHILD ROUTES (CONTINUED)

Observe new build artifacts being generated

<table>
<thead>
<tr>
<th>Lazy Chunk Files</th>
<th>Names</th>
<th>Raw Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>[hash].[hash].js</td>
<td>speaker-speaker-module</td>
<td>5.83 kB</td>
</tr>
</tbody>
</table>
WRITING A GUARD

Generate a new guard with the CLI (Command Line Interface).

$ ng g guard CanActivateSpeaker

Use proper Permissions implementation below

```typescript
// src/app/can-activate-speaker.guard.ts
import { Injectable } from '@angular/core';
import { ActivatedRouteSnapshot, CanActivate, UrlTree } from '@angular/router';
import { Observable } from 'rxjs';

export class UserToken {}

export class Permissions {
  canActivate(currentUser: UserToken, id: unknown): boolean {
    return true;
  }
}

@Injectable({
  providedIn: 'root'
})
export class CanActivateSpeakerGuard implements
```
WRITING A GUARD

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})
export class CanActivateSpeakerGuard implements
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WRITING A GUARD

Generate a new guard with the CLI (Command Line Interface).

$ ng g guard CanActivateSpeaker

Use proper Permissions implementation below

```typescript
@ Injectable({
  providedIn: 'root'
})
export class CanActivateSpeakerGuard implements CanActivate {
  constructor(
    private permissions: Permissions,
    private currentUser: UserToken
  ) {
    public canActivate (route: ActivatedRouteSnapshot): Observable<boolean | UrlTree> | Promise<boolean | UrlTree> | boolean | UrlTree {
      return true
    }
  }
}
```
WRITING A GUARD

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WRITING A GUARD

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12  export class CanActivateSpeakerGuard implements CanActivate {
13    constructor(
14        private permissions: Permissions,
15        private currentUser: UserToken
16    ) {}
17    public canActivate (route: ActivatedRouteSnapshot:
18        Observable<boolean | UrlTree> | Promise<boolean |
19        UrlTree> | boolean | UrlTree {
20      return
21        this.permissions.canActivate(this.currentUser,
22        route.params['id']);
23    }
WRITING A GUARD

Generate a new guard with the CLI (Command Line Interface).

```
$ ng g guard CanActivateSpeaker
```

Use proper Permissions implementation below

```typescript
import { Injectable } from '@angular/core';
import { Observable } from 'rxjs';
import { ActivatedRouteSnapshot, CanActivate, RouterStateSnapshot } from '@angular/router';
import { UserToken } from './user-token';
import { Permissions } from './permissions';

export class CanActivateSpeakerGuard implements CanActivate {
  constructor(private permissions: Permissions,
              private currentUser: UserToken) {
  }

  public canActivate (route: ActivatedRouteSnapshot,
                      state: RouterStateSnapshot): Observable<boolean | ActivatedRouteSnapshot | Promise<boolean | ActivatedRouteSnapshot> | boolean | ActivatedRouteSnapshot> {
    return this.permissions.canActivate(this.currentUser,
                                          route.params['id']);
  }
}
```
CHILD ROUTE WITH GUARD

```typescript
// src/app/app-routing.module.ts
import { NgModule } from '@angular/core';
import { RouterModule, Routes } from '@angular/router';
import { CanActivateSpeakerGuard, Permissions, UserToken } from './permissions.guard';

const routes: Routes = [
  {
    path: 'speaker',
    canActivate: [CanActivateSpeakerGuard],
    loadChildren: () => import('./speaker/speaker.module').then(m => m.SpeakerModule),
  },
  /* Same as before */
]

/* Added provider! */
```
CHILD ROUTE WITH GUARD

```typescript
    import { NgModule } from '@angular/core';
    import { RouterModule, Routes } from '@angular/router';
    import { CanActivateSpeakerGuard, Permissions, UserToken } from ...

    const routes: Routes = [
        {
            path: 'speaker',
            canActivate: [CanActivateSpeakerGuard],
            loadChildren: () => import('./speaker/speaker.module').then(m => m.SpeakerModule),
        },
        /* Same as before */
    ];

    /*Added provider!*/

    @NgModule({
        imports: [RouterModule.forRoot(routes)],
        exports: [RouterModule],
        providers: [CanActivateSpeakerGuard, Permissions, UserToken],
    })
    export class AppRoutingModule {
    }
```
THE REMEDY

This is the part where I would like to use Webpack's named chunks. (https://webpack.js.org/api/module-methods/#magic-comments)

But Angular does not support them. (https://github.com/angular/angular-cli/issues/16697)
THE REMEDY

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THE REMEDY (CONTINUED)

The idea being to protect that specific chunk with HTTP headers.

Speaking of, the Security guide on Content Security Policy (https://angular.io/guide/security#content-security-policy) declares that at the very minimum Angular requires

```plaintext
default-src 'self'; style-src 'self' 'unsafe-inline';
```

You can still apply SHA hashes or nonces with some effort for protection (https://stackoverflow.com/a/69460908)
THE REMEDY (CONTINUED)

If you validate the password, don't list forbidden passwords in Angular. Otherwise these entries will be excluded from Credential stuffing attacks (https://owasp.org/www-community/attacks/Credential_stuffing)

In a similar vein load password classes (length, special characters) asynchronously to make criminals' life harder

Best to check passwords on the server and display validation errors from the response.
THE REMEDY (CONTINUED)

At least guarding paths protect them from being listed but not from being cURLed. Therefore they can still be enumerated for attacks.

Load more data after a successful login. Check the Authorization header on the server!
WHAT HAVE YOU LEARNED TODAY?

- Understanding webpack bundles
- Named chunks in Angular builds
- Content Security Policy options
- More options to secure static files
IMAGE CREDITS

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Thank you