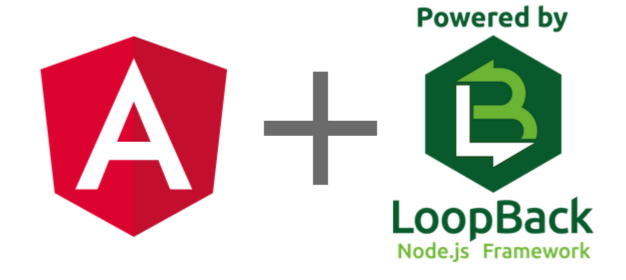
### **Angular Lisbon Meetup 8.11.2017**

# Rapid App Development with Angular and LoopBack



João Ribeiro, joao@altar.io Peter Bouda, peter.bouda@apiax.com



### **About João**

- Full-stack development with Angular and Loopback for five years
- Partner and CTO at Altar.io
- Open Source Developer and Evangelist
- https://github.com/JonnyBGod



#### **About Peter**

- Web Developer since the 90s
- LoopBack + Angular since 2015
- Senior Web Architect at Apiax
- Angular trainer at ng-lisbon.com
- The rest is LEGO
- https://www.peterbouda.eu/



## LoopBack Intro

- Quickly cerate REST APIs
- Based on Express.js
- Model-driven development
- IBM bought StrongLoop in 2015 and integrates LoopBack in their cloud offer (IBM API Connect)
- Comes with Android, iOS and Angular(JS) SDKs
- http://loopback.io



## LoopBack SDK Builder Intro

- A fork from the official AngularJS SDK to support Angular 2
- Generates front-end code to acccess back-end endpoints

```
this.accountApi.patchAttributes(userId, { email: newEmail });
```

- Real-time communication via FireLoop (think FireBase but with your own stack)
- ngrx and ORM support
- https://github.com/mean-expert-official/loopback-sdk-builder



# Get started with LoopBack CLI

Generate LoopBack app:

# Windows preparation

- Two steps before building loopack-cli
- Install windows-build-tools

```
npm install --global --production windows-build-tools
```

• Install OpenSSL version 1.0.2L: https://slproweb.com/products/Win32OpenSSL.html



## Setup database

```
$ 1b datasource
? Enter the data-source name: postgres
? Select the connector for postgres: PostgreSQL (supported by StrongLoop)
[...]
```

- Support for different database types as MySQL, PostgreSQL, MongoDB, etc.
- Installs a LoopBack Connector module
- Configure via JSON files (datasources.json)
- Mail is "datasource", too



#### **Generate models**

```
$ 1b model
```

- Models consist of JSON description and optional JS
- Make a model public and you will get all the REST endpoints
- Fined-gained control to disable and restrict endpoints
- Access Control Lists to allow access to user roles
- Define model relations
- Custom remote methods
- LoopBack API Explorer to exercise all the generated API endpoints



# **Generate Angular SDK**

```
$ npm install --save @mean-expert/loopback-sdk-builder
$ ./node_modules/.bin/lb-sdk server/server.js client/src/app/shared/sdk
```

- NativeScript support
- Real-time communication support
- React support :P
- Generates front-end code for:
  - Models
  - Services
  - Local storage (for auth)



### Access Control, Users and Roles

```
"accessType": "WRITE",
   "principalType": "ROLE",
   "principalId": "$owner",
   "permission": "ALLOW"
}
```

- LoopBack comes with a User model and supports authentication
- Authentication is also available in Angular SDK (LoopBackAuth and UserApi services)
- Built-in dynamic roles: \$everyone, \$authenticated, \$unauthenticated, \$owner
- You can specify static user roles (e.g. 'admin') and dynamic role handlers (e.g. 'teamMember')
- Access to REST endpoints and remote methods is controlled via ACLs



## Related models and queries

```
this.orderApi.findById(id, { include: [ { relation: 'items',
   scope: { order: 'id DESC' } } ] }).subscribe([...]);
```

- Create model relations with hasMany, hasOne, belongsTo, HasAndBelongsToMany, ...
- LoopBack will publish REST endpoints for those
   (GET /<model1-name>/<instanceID>/<model2-name>)
- LoopBack adds helper methods to model class's prototype (order.items(function(err, items) { [...] }))
- Powerful include filter supports nested queries (compare GraphQL)



# The Angular+LoopBack Seed

- Basic full-stack app with User registration, login and profile page
- Extend to your needs!
- https://github.com/ng-lisbon/angular-loopback-seed



# Angular SDK + NGRX (Redux)

```
lb-sdk ... -1 angular2 -d ng2web -n [ngrx|orm]
```

- Generates:
  - Actions
  - Effects
  - Reducers
  - Guards and Resolvers
  - ORM\*
  - Plugable State
- only for orm flag



#### Extendable NGRX

- Actions: Action, ActionSuccess, ActionFail. With {meta: any}.
- Effects consume Action and dispatch ActionSuccess or ActionFail
- Reducers consume ActionSuccess

You can use any to create you own functionality with custom Effects and Reducers

```
@Effect()
public signupSuccess$ = this.actions$
    .ofType(UserActionTypes.SIGNUP_SUCCESS)
    .map((action: LoopbackAction) => new UserActions.login({
        email: action.payload.credentials.email,
        password: action.payload.credentials.password
    }, ['user']))
```

- You can pass any **meta tag** to actions for extra functionality.
- Meta tags will be pass on between actions

# Local database representation with ORM

- One Reducer per Model
- Relation's data resolved to it's Reducer
- ORM query aggregates data from local Store

```
this.orm.Room.find({ include: ['messages'] })

[{
   id: 1,
   name: 'ng-lisbon',
   messages: [{ id: 1, text: 'Hello NG-Lisbon' }]
}]
```

```
rooms: { ids: [...], entities: {...} },
messages: { ids: [...], entities: {...} }
```

## ORM special meta tags

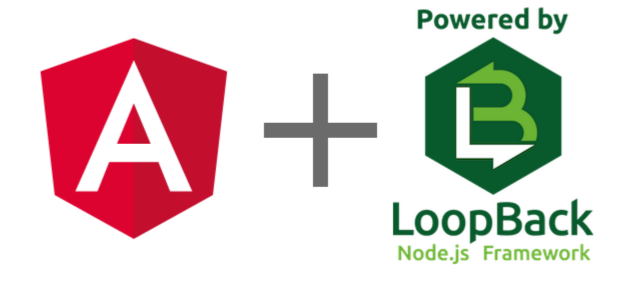
- { io: true }
  - o tells **ORM** to **Sync** the query with the server using Fireloop Real-Time API
- { justCache: true }
  - uses only local State bypassing the query to the backend
- { resetStore: true } (comming soon)
  - o resets the **Store** before applying new **State**



# ORM by example

```
this.rooms$ = this.orm.Room.find({
  where: {
    name: { like: 'ng-lisbon' }
  },
  order: 'id DESC',
  limit: 10,
  include: ['categories', 'accounts', 'messages', 'likes']
}, {
  io: true
})
```

io meta tag tells ORM to sync the query with the server using Fireloop Real-Time API



### Thanks!

### Any questions?

João Ribeiro, joao@altar.io Peter Bouda, peter.bouda@apiax.com

