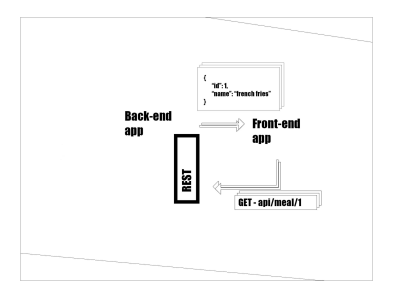
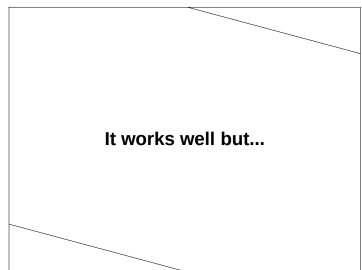
GraphQL	GraphQL or back-end/front-end communication done right
November 2018	November 2018
Danielo JEAN-LOUIS Front-end developer	

Current workflow with an API





...what's happen if the response is too complex ?

At Facebook, they have (I guess) User Stories like this one

As a user I want to know if one of my n+3 friend likes french fries and only this

Let's try to query a pseudo API

```
GET /users/me
{
    "user": {
        [...]
        friends: [1, 2, 3, 4...]
    }
}
```

```
GET /users/me
{
    "user": {
        [...]
        friends: [1, 2, 3, 4...]
    }
}

Oh wait, I need my friend's data
```

```
GET /users/me
GET /users/23
{
    "user": {
        [...]
        friends: [1, 2, 3, 4...]
    }
}
```

```
GET /users/me
GET /users/23
{
    "user": {
        [...]
        friends: [1, 2, 3, 4...]
    }
}
Oh wait, I need my friend's friends data
```

```
GET /users/me
GET /users/23
GET /users/42
{
    "user": {
        [...]
        friends: [18, 122, 32, 41...]
     }
}
```

```
GET /users/me
GET /users/23
GET /users/42
{
    "user": {
      [...]
      friends: [18, 122, 32, 41...]
    }
}
Oh wait, I need my friend's friend's friends data
```

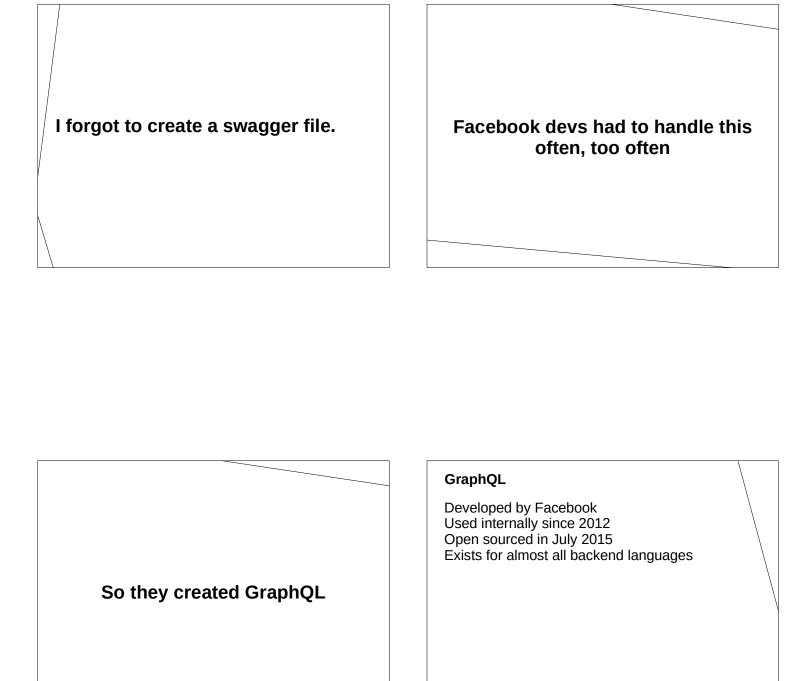
```
GET /users/me
GET /users/23
GET /users/42
GET /users/7777
{
    "user": {
        [...]
        like_french_fries: true
    }
}
```

```
GET /users/me
GET /users/23
GET /users/42
GET /users/7777
{
    "user": {
        [...]
        like_french_fries: true
    }
}
Finally we have the data we want
```

For n+3 level friend's info, I need to do, at least, four requests

And there's more problems!	Problems - Bunch of useless keys returned* - Intensive bandwidth usage - Multiple queries - Can lead to complex callbacks - Multiple endpoints (One for each CRUD part)
	*Yeah, we can pass as parameters which ones I need, but no
Change request !	The product owner doesn't want this feature anymore

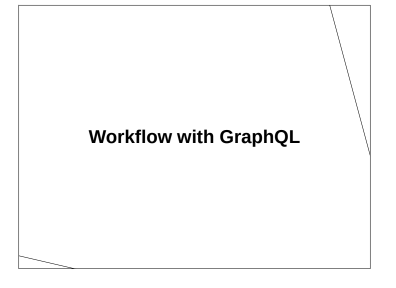
Easy ticket, right ? But	What about the old version of the front-end app?	

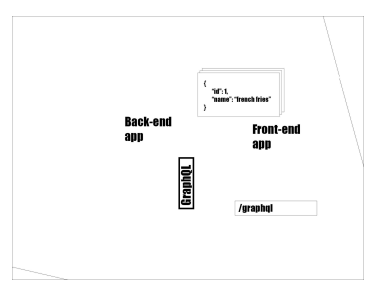


Sources https://graphql.org

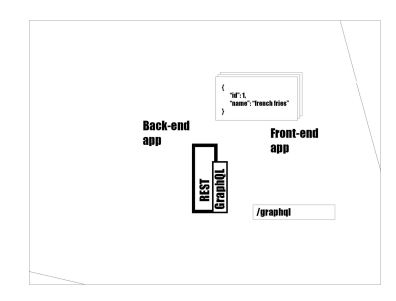
Sourceshttps://code.fb.com/core-data/graphgl-a-data-query-language/

GraphQL No new server type	GraphQL No new server type No new programming language	

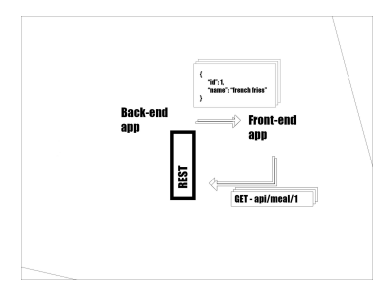




GraphQL is a proxy of your API / DB / ...



The front-end is now connected to GraphQL



Let's summarize our main problems with the old way

Main problems with the old way

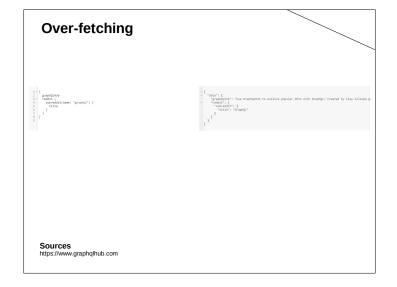
- Over-fetching (useless keys)Documentation
- Multiple queries

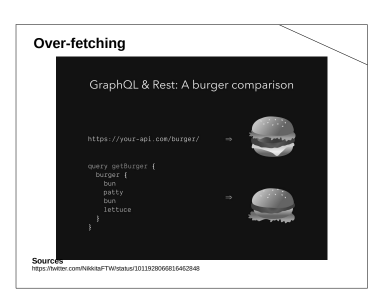
Let's fix our problems with Reddit's GraphQL

Sources https://www.graphqlhub.com/

Over-fetching

With GraphQL you describe to the server which data you need **and only this.**

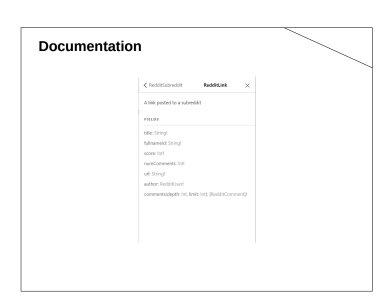




Over-fetching Over-fetching* * It also fixes the issue with the API versioning https://graphyl.org/beam/bess-practices/iversioning

Documentation

GraphQL needs a data schema in order to work and to create the documentation **automatically**



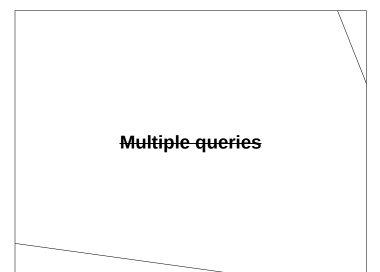
Documentation	Documentation
Multiple queries - We provide a data schema to GraphQL	Multiple queries - We provide a data schema to GraphQL - The data schema contains entities relationships

Multiple queries

- We provide a data schema to GraphQLThe data schema contains entities relationshipsAnd we get in **one query** everything we need

```
Multiple queries
```

Multiple queries



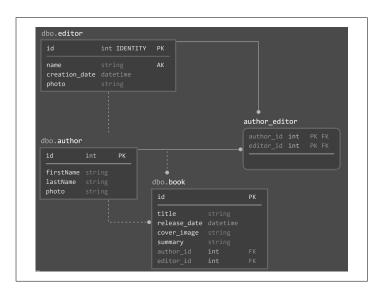
All of our problems are fixed!

GraphQL other nice features

- simple syntax
- fragment ("keys" aliases)
- mutations (for delete/update/create)
- query aliases
- directives
- GraphiQL / ChromeiQL GUI for GraphQL
- Subscription (rfc currently)
- Types and custom Types
- Only one entrypoint for everything
- and more

Sources https://graphql.org/learn/queries/

Demo Sources https://github.com/DanYellow/presentations/tree/master/graphql/examples/node https://github.com/DanYellow/presentations/tree/master/graphql/examples/pap



	Resolvers & Schema at glance
	Resolvers are functions connected to your backend / api or other. They describe how and where the data will be fetched.
Decelvore & Schome et glance	Who!o using CrophOl 2
Resolvers & Schema at glance	Who's using GraphQL?
Resolvers are functions connected to your backend / api or other. They describe how and where the	- Facebook - GitHub
Resolvers are functions connected to your backend	- Facebook - GitHub - Pinterest
Resolvers are functions connected to your backend / api or other. They describe how and where the	- Facebook - GitHub
Resolvers are functions connected to your backend / api or other. They describe how and where the data will be fetched. Schema is the model describing which data are fetchable in the GraphQL server. They list which	- Facebook- GitHub- Pinterest- Allocine- Shopify

Who's using GraphQL?

- Facebook
- GitHub
- Pinterest
- Allocine
- Shopify

- You?

Sources https://graphql.org/user

Who's using GraphQL?

- Facebook
- GitHub
- Pinterest
- Allocine
- Shopify

- You?
- Your backend developers?

Sources https://graphql.org/users

Summary / conclusion

- GraphQL is not a new programming language
- It allows to "get only what you want" from backend
- Fixes frequent problems with "classic API"

More resources

- Presentation + examples:

https://github.com/DanYellow/presentations/tree/master/graphql

- GraphQL playgrounds: http://apis.guru/graphql-apis/

Official documentation:

https://graphql.org/

- Articles:

https://blog.apollographql.com/graphql-explained-5844742f195e https://blog.apollographql.com/how-do-i-graphql-2fcabfc94a01

Questions ?