# Building GraphQL server on 2018

timqian

## Me

- Nodejs backend at work
- Full stack at home
- Javascript is the best language in the universe for me

## Target audiance

- Some experience on building/using REST API;
- Little experience on building/using GraphQL;

## **Table of contents**

- 1. What
- 2. How
- 3. Why
- 4. Issues and Solutions

# What is an APP from the perspective of data?







#### Frontend's Job:

- 1. Get the {} from backend
- 2. Render the page based on the {}
- 3. Update the {} based on user's input
- 4. Maybe store the update back to backend

## Example

In a blog system, we want to render the user with his blogs.

# How does frontend get the {} through REST API

```
GET /users/:id # get user info
GET /users/:id/blogs # get all blogs of user
```

```
// The object frontend used to render the page
{
  user: {
    id: 1,
     username: 'timqian',
    blogs: [{
       id: 1,
        title: 'hi world'
        content: 'hello world'
    }]
  }
}
```

# How does frontend get the {} through GraphQL

```
# GraphQL query
query {
  user(id: 1) {
    username
    blogs {
      id
      title
      content
```

# How does frontend get the {} through GraphQL

```
// returned object from GraphQL backend
{
  user: {
    username: 'timqian',
    blogs: [{
      id: 1,
      title: 'hi world'
      content: 'hello world'
    }]
  }
}
```

Better experience for receiving more complicated object

## Want more info about the user and less about the blog?

```
query {
  user(id: 1) {
    id
    username
    blogs {
      id
      title
      content
```

## Want more info about the user and less about the blog?

```
// returned object from GraphQL backend
{
  user: {
    id: 1,
    username: 'timqian',
    blogs: [{
       title: 'hi world'
    }]
  }
}
```

## So What is GraphQL

GraphQL is a query language for your API. Basically it is about selecting fields on objects

## How to implement

#### How to implement (1): Define Schema

- GraphQL query language is about selecting fields on objects
- We will need **Schema** to describe/define the data we can ask for
- Schema: a set of types which completely describe the set of possible data you can query on that service

#### How to implement (1): Define Schema

```
# 1. Define schema
type Query {
 user(id: ID!): User!
  blogs: [Blog]
type User {
 id: ID!
  username: String!
  blogs: [Blog]
type Blog {
 id: ID!
  title: String!
  content: String!
  createdBy: User!
schema {
  query: Query
```

#### How to implement (2): Write resolvers

- Schema describes all of the fields, arguments, and result types
- Now we need collection of functions that are called to actually execute these fields, and this collection of functions are **Resolvers**

#### How to implement (2): Write resolvers

```
// 2. Define resolvers as a nested object that
// maps type and field names to resolver functions
const resolver = {
  Query: {
    user: (obj, args) => daos.User.get(args.id),
    blogs: (obj, args) => daos.Blog.getAll(),
 User: {
    blogs: (obj, args) => daos.Blog.getByUser(obj.id),
  Blog: {
    createdBy: (obj, args) => daos.User.get(obj.createdBy)
  },
```

#### How to implement (3)

```
// 3. Bind schema and resolver together using
// graphql-yoga which is based on `graphql-tool`
import { GraphQLServer } from 'graphql-yoga';

const server = new GraphQLServer({ typeDefs, resolvers });

server.start(() =>
   console.log('Server is running on localhost:4000'));
```

# Summary of implementing a GraphQL server

- 1. Write **Schema** to define the data graph
- 2. Write **Resolvers** to resolve fileds of the defined data graph

# Summary of implementing a GraphQL server

- 1. Write Schema to define the data graph
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## So Easy!

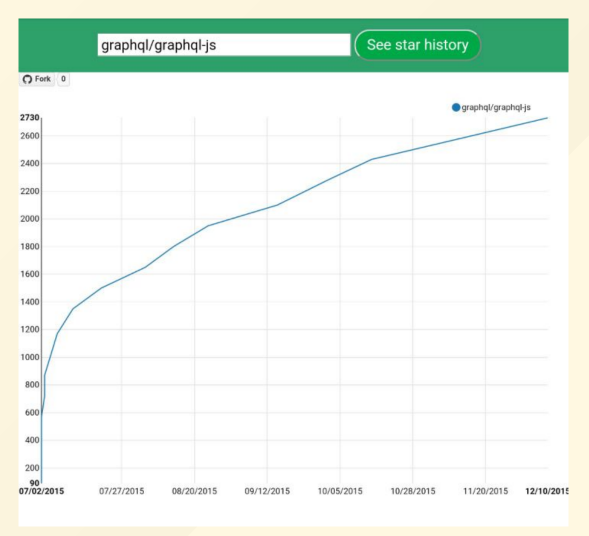
but it is not that easy before graphql-tool is invented

## A bit history of GraphQL

#### How GraphQL server looks before graphql-tool exists

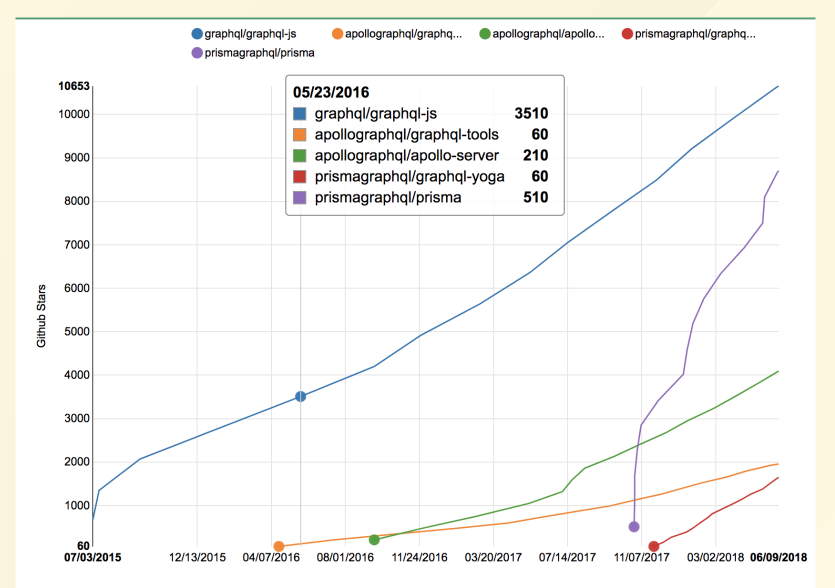
```
import {
  graphql,
  GraphQLSchema,
  GraphQLObjectType,
  GraphQLString
} from 'graphql';
var schema = new GraphQLSchema({
  query: new GraphQLObjectType({
    name: 'RootQueryType',
    fields: {
      hello: {
        type: GraphQLString,
        resolve() {
          return 'world';
```

#### History of popularity: 2015 (bottleneck)



- timgian.com/star-history

#### History of popularity: 2016 -2018 (boom)



# Why choosing GraphQL over REST

- Performance
  - Less roundtrips
- Development experance
  - Self documented (no outdated apidoc anymore!)
  - Less endpoints
  - Ask for what you want
  - Real-time data push (subscription)

## **Issues and Solutions**

- N+1 problem
- Writing test
- Similar code for normal usage

## Issue (1): N+1 problem

```
# Will do N + 1 database query if there is N blogs
query {
  blogs {
    id
    title
    createdBy {
      id
      name
```

Situation can be worse when the query becomes more complex.

# Can we do the N user query together?

## Solution: Dataloader (1)

```
const DataLoader = require('dataloader');

// Provid a batch loading function
const myBatchGetUsers = ids =>
   daos.User.whereIn('id', ids);

// Create your data loader
const userLoader =
   new DataLoader(myBatchGetUsers);
```

## Solution: Dataloader (2)

#### Update resolver

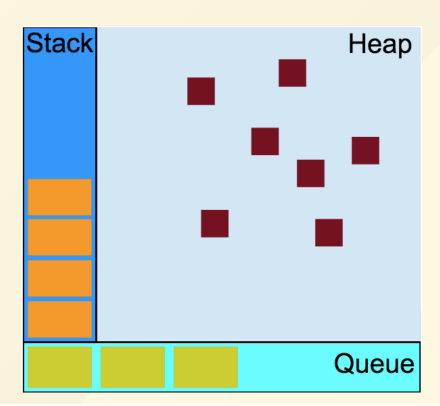
```
const resolver = {
  Query: {
   user: (obj, args) => daos.User.get(args.id),
 User: {
    blogs: (obj, args) => daos.Blog.getByUser(obj.id),
  Blog: {
  createdBy: (obj, args) => daos.User.get(obj.createdBy);
  createdBy: (obj, args) =>
  userLoader.load(obj.createdBy),
  },
```

## Dataloader Caching

```
load(key)
clear(key)
loadMany(keys)
clearAll()
```

#### How does Dataloader work

DataLoader will coalesce all individual loads which occur within a single frame of execution (a single tick of the event loop) and then call your batch function with all requested keys.



## **Application level dataloader?**

The official Readme encourage user to create a new DataLoader per request. Because:

- 1. Many different users with different access permissions. It may be dangerous to use one cache across many users
- 2. In memary cache can not scale among servers

But they are actually solvable

### **Application level dataloader?**

- 1. Use dataloader in the dao layer of your app and do ACL on resolver
- 2. Use redis/memcached as the cache of dataloader

#### Refs

- <u>Disscussions on an issue of dataloader repo</u>
- Use redis instead of memary as the cache

# Issue (2): Writing test query(String) is fallible

## Issue (2): Writing tests

```
# Sample schema
type Query {
    user(id: Int!): User!
}

type User {
    id: Int!
    username: String!
    email: String!
    createdAt: String!
}
```

## Issue (2): Writing tests

```
# Sample query
query {
    user(id: 1) {
        id
          username
        email
        createdAt
    }
}
```

## Issue (2): Writing tests

```
# Sample query
query user($id: Int!) {
    user(id: $id) {
        id
        username
        email
        createdAt
    }
}
```

gql-generator: generate sample queries for you based on the schema

Issue (3): 70% of the resolvers are doing similar things: query db by ID; query db by foreign key.

# Issue (3): 70% of the resolvers are doing similar things: query db by ID; query db by foreign key.

**Prisma**: Automatically mapping your API to database:

Define your types and it will do the resolves for you.

```
type User {
  id: ID! @unique
  createdAt: DateTime!
  name: String!
  admin: Boolean! @default(value: "true")
}
```

```
CREATE TABLE User(
   `id` CHAR(25),
   `createdAt` DATETIME NOT NULL DEFAULT CURRENT
   `updatedAt` DATETIME NOT NULL DEFAULT CURRENT
   `name` MEDIUMTEXT NOT NULL,
   `admin` BOOLEAN NOT NULL DEFAULT TRUE,
   PRIMARY KEY (`id`),
   UNIQUE INDEX `id_UNIQUE` (`id` ASC)
)

GENERATED SQL
```

```
RESOLVERS
                                                                   SCHEMA
                                                    Without Prisma
                                           With Prisma
                                                                   1 type Query {
1 const Query = {
                                                                   2 userList: [User!]!
    userList: (_, args, context, info) => {
                                                                   3 }
      return mysql.query(
        `SELECT
                                                                   5 type User {
            "user"."id",
                                                                   6 id: ID!
           "user"."name",
                                                                   7 name: String!
    "user"."isAdmin"
                                                                   8 isAdmin: Boolean
     FROM tblUsers as "user"`
                                                                   9 }
10 }
11 }
```

#### **SEND A QUERY**

```
RESOLVERS
                                           With Prisma
                                                     Without Prisma
1 const Query = {
userList: (_, args, context, info) => {
3 return context.prisma.query.users({}, info)
4 }
5 }
  SEND A QUERY
```

#### **SCHEMA** 1 type Query { 2 userList: [User!]! 3 } 5 type User { 6 id: ID! 7 name: String! 8 isAdmin: Boolean 9 }

### Summary

- Building GraphQL is easy and the tool chain is still evolving
- GraphQL benifits both frontend and backend
- Give it a try in your next awsome project

## Questions?