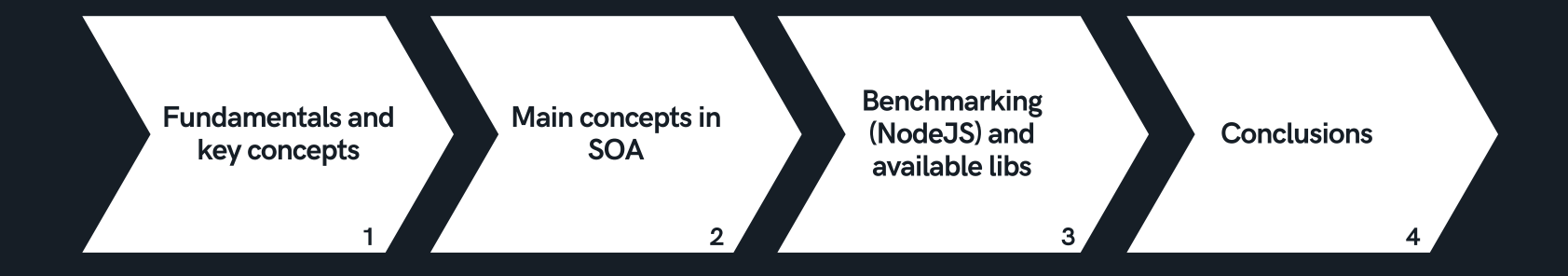
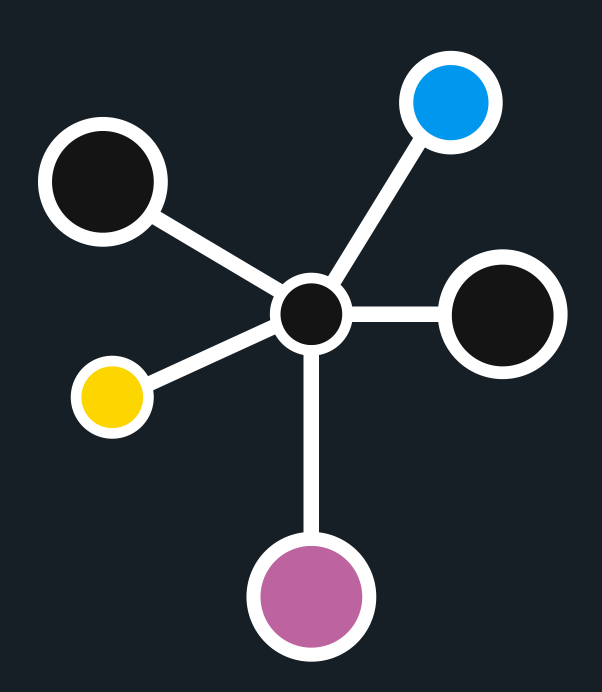


# as an alternative to REST

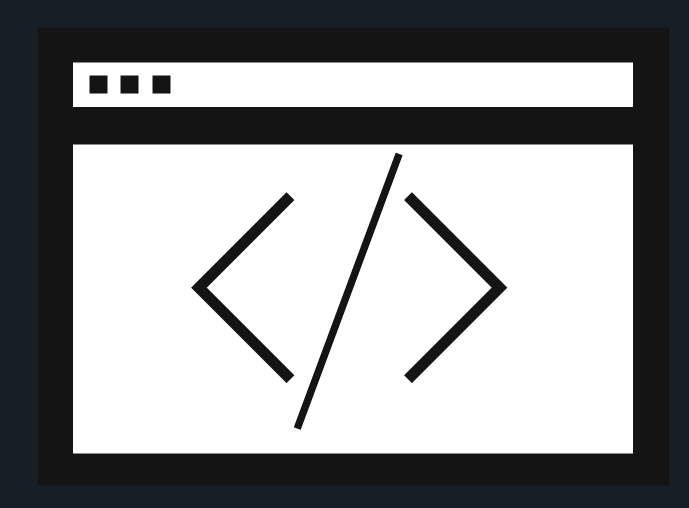
# Agenda



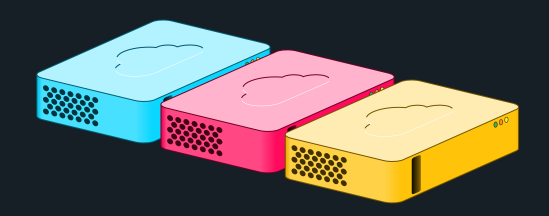
### Fundamentals and concepts



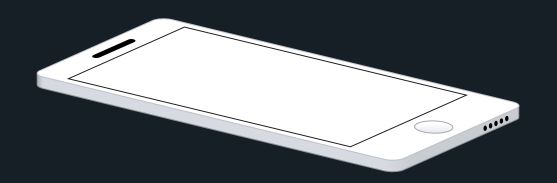
A graph-based query language for APIs created by Facebook



A server implementation



```
query getUser($id: ID!, $includeLeisure: Boolean!)
{
   user(_id: $id){
      ...userFields
   leisure @include(if: $includeLeisure) {
      name
      ... on Movie {
      runningTime
   }
   __typename
   }
}
```



# A way to get many resources with a single request







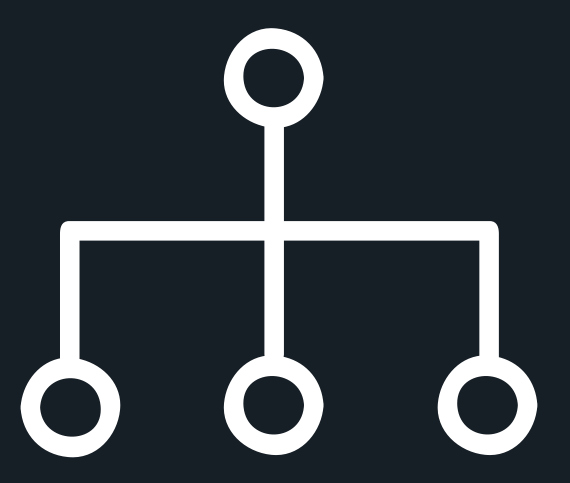






Owing to Dgraph, a database query language

### What it is not



A graph database. The specification is not limited to specific databases

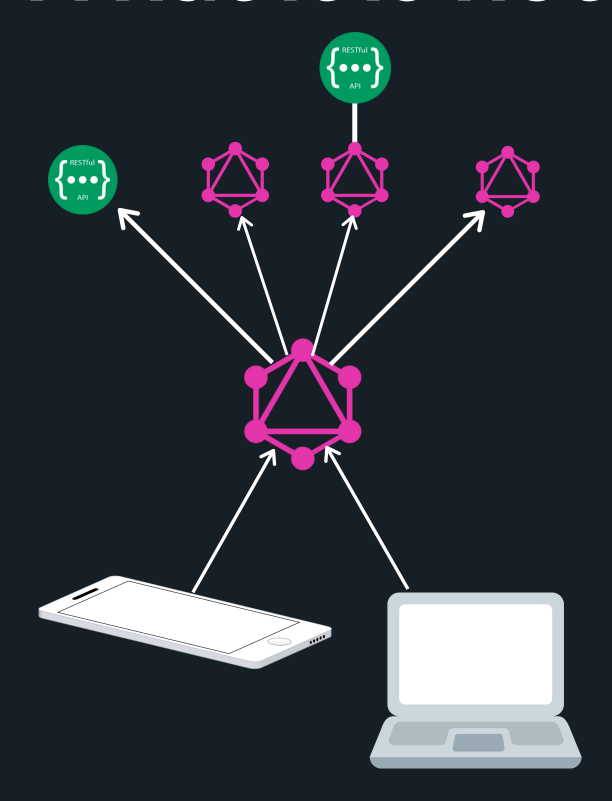
### What it is not



A solution to manage client state. But it may become a replacement for global states



### What it is not



# Necessarily a replacement for REST APIs. Both can work together

### REST interaction scheme

http://domain.com/resource

http://domain.com/resource/1

http://domain.com/resource? page=1&limit=1

http://domain.com/resource? page=1&limit=100&name=myname

http://domain.com/v1/resource? page=1&limit=1&fields=name,age

URI request representing a resource

```
import {usersDB} from '@data-access';

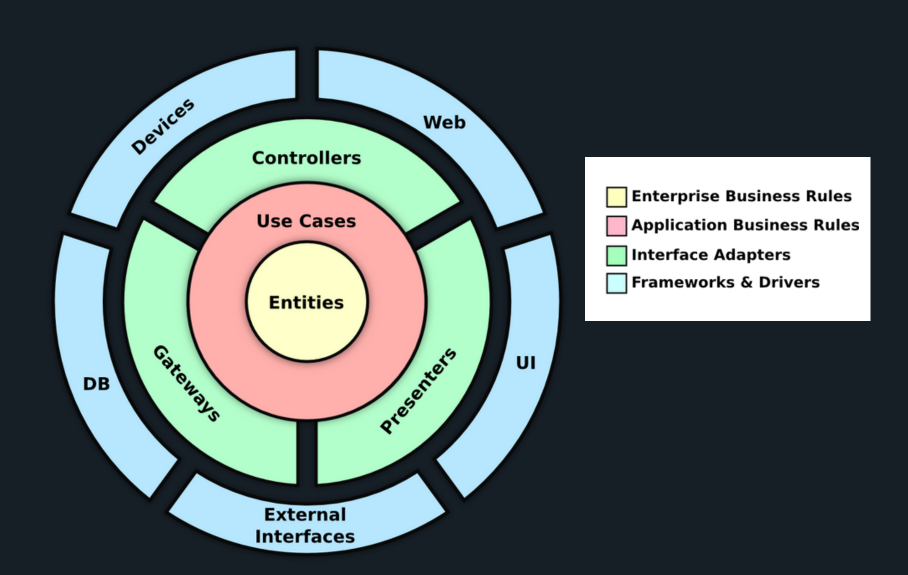
export function buildGetUsers() {
  return async function getUsers() {
    const headers = {
      'Content-Type': 'application/json'
    }
    try {
      const users = await (await usersDB).findAll();
      return {
        headers,
        statusCode: 200,
        body: users
    }
    } catch (e) {
      console.log(`${new Date()} : An error when getting users has occured`);
      return {
        headers,
        statusCode: 400,
        body: {
            error: e.message
      }
    }
    }
}
```

Server's implementation that calculates a JSON response

```
{
    "next": {
        "page": 1,
        "limit": 1
    },
    "results": [
        {
            "_id": "e8b74ea8-082c-41e3-b3af-138c70f42d7f",
            "username": "asdasdasd",
            "password":
        "$argon2i$v=19$m=4096,t=3,p=1$Dx3E72xDrD/4XkCEJoFfww$RsOXj2LKop54bC6wEOpCePR7J2bVANFUmTJp7qB+BqY"
        }
        ]
    }
}
```

JSON response

### REST clean architecture



### GraphQL interaction scheme

type User {
\_id: ID

```
query getUser($id: ID!, $includeLeisure: Boolean!) {
  user(_id: $id){
    ...userFields
    leisure @include(if: $includeLeisure) {
      name
    ... on Movie {
      runningTime
      }
      __typename
    }
}
```

```
username: String!
  password: String!
  createdAt: Date!
  role: ROLE!
  leisure: [Leisure!]!
}

type Query {
  users: [User]
  paginatedUsers(first: Int, after: ID): PaginatedUserResult
  user(_id: ID!): User
}

user: async (_: any, {_id} : {_id: string})=>{
      const user = await

dbClient.collection('users').findOne({_id: new ObjectId(_id)});
```

return user;

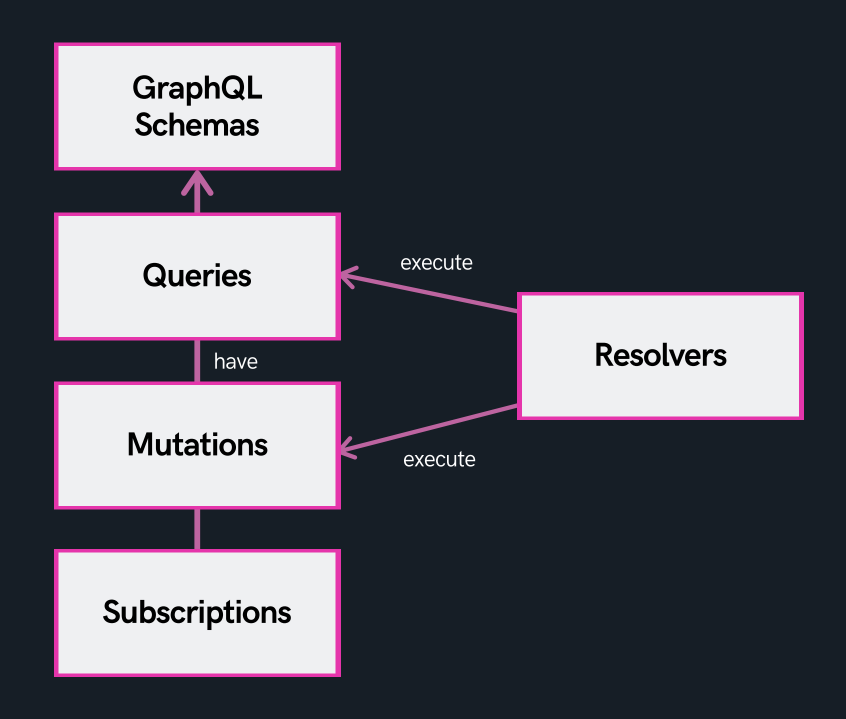


Write and run queries

GraphQL server (schema types and their implementations) resolves queries and mutations

GraphQL client. Get exactly what you ask for

### GraphQL clean architecture



How do we define schemas, queries and mutations?

#### Scalar types

- Int: A signed 32-bit integer.
- Float: A signed double-precision floating-point value.
- String: A UTF-8 character sequence.
- Boolean: true or false.
- ID: The ID scalar type represents a unique identifier, often used to refetch an object or as the key for a cache. The ID type is serialized in the same way as a String; however, defining it as an ID signifies that it is not intended to be human-readable.
- Custom scalars (like Date, JSON and so on)

### **Object types**

```
type User {
    _id: ID
    username: String!
    password: String!
    createdAt: Date!
    role: ROLE!
    leisure: [Leisure!]!
}
```

#### Queries

```
type Query {
    users: [User]
}
Query: {
    users: async ()=>{
    ...db call....
    return users;
    }
}
```

#### Mutations

```
type Mutation {
    createUser(
       username: String!
    password: String!
    role: ROLE!
    ): Boolean
}
Mutation: {
       createUser: async (par) => {
          try{
               ...implementation
               return true;
        }catch(err){
               return false;
        }
    }
}
```

### Arguments

```
type Query {
    paginatedUsers(first: Int, after: ID): PaginatedUserResult
}
```

#### Enums

```
enum ROLE {
   USER
   MODERATOR @deprecated(reason: "Use 'User' instead")
   ADMIN
  }
```

#### Interfaces

```
interface Leisure {
    name: String!
}

Leisure: {
    __resolveType(obj: any) {
        if (obj.runningTime) {
            return 'Movie';
        }
        return 'Magazine';
        },
}
```

### Union types

union Leisure = Movie | Magazine

### Input types

```
input LeisureInput {
        id: ID!
        name: String!
    }

type Mutation {
    addMagazineLeisure(leisureInput: LeisureInput!): Boolean
}
```

### Fragments

A concise way to aggregate reusable fields

#### Aliases

A way add additional logic to schemas

### Directives

#### Subscriptions

Literally
publisher/subscriber
pattern (not really a part of
the specification, poorly
supported)

GraphQL types system can predetermine whether a query is valid or not. If not end users get an error message.

Validation

Introspection allows clients to ask a GraphQL schema for information about what queries it supports

Introspection

### Key concepts

Uses stateless interactions

REST service store state information on the server. Clients maintain this information

2 Explicitly uses HTTP methods for communication

3 Uses standard HTTP status codes

4

Manipulates resources

REST represents objects exposed as resources. A unique URL identifies each resource

5 Provides a hypermedia-driven API

REST services return links to available resources

6

Server centric and most likely version dependent

### Key concepts

1 View centric

Designed to satisfy frontend application requirements

2

Communicates over HTTP (only POST method) by means of hierarchical queries

3 Manipulates strictly typed objects

A GraphQL server defines a specific types system

4

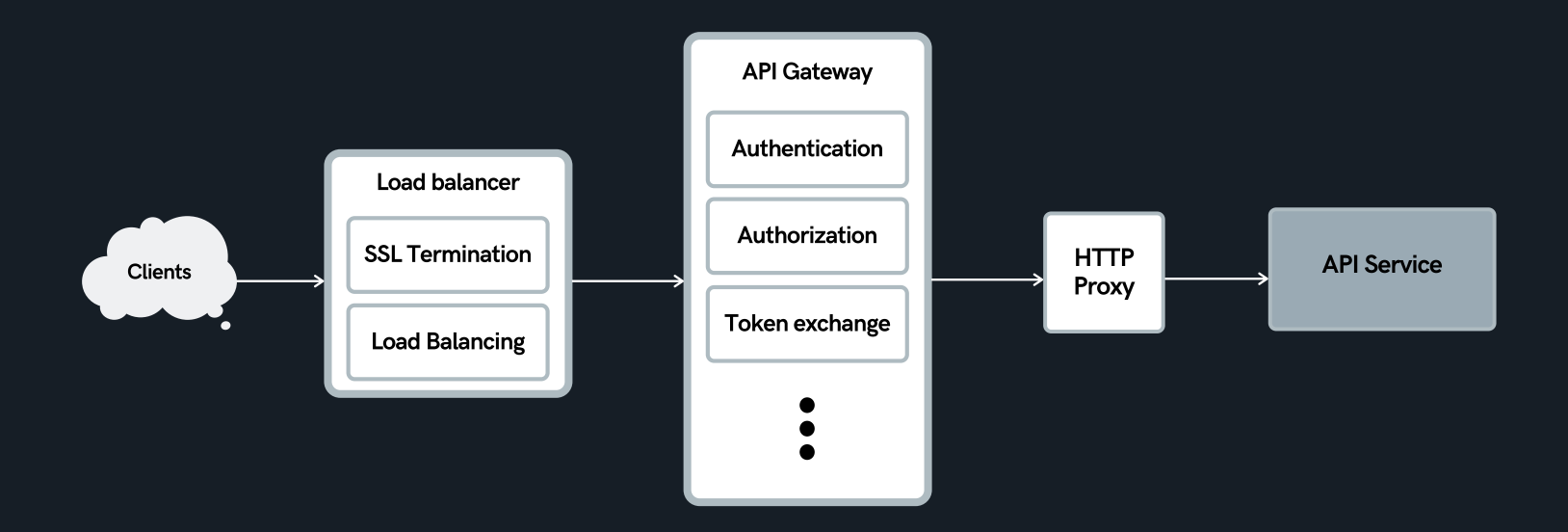
Introspective

The type system itself is queryable. Tools are built around that capability.

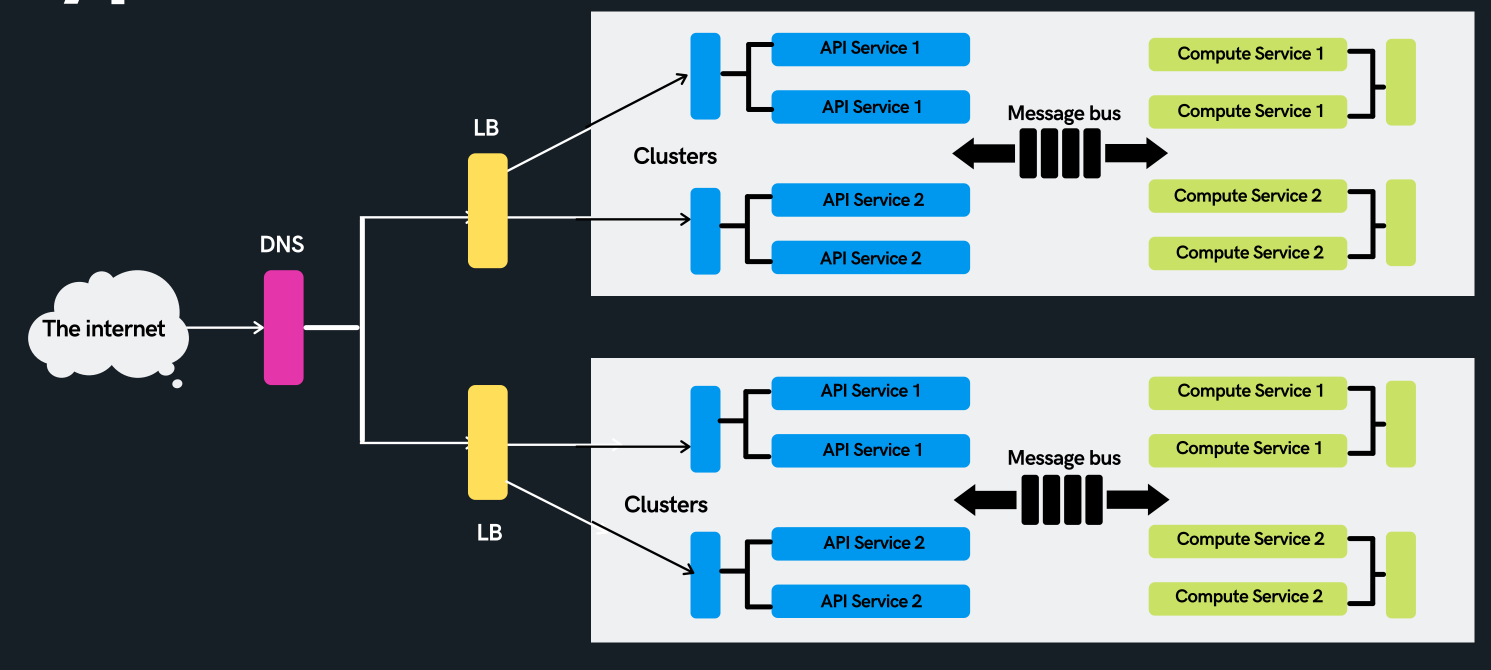
5 Version free

# Main concepts in SOA

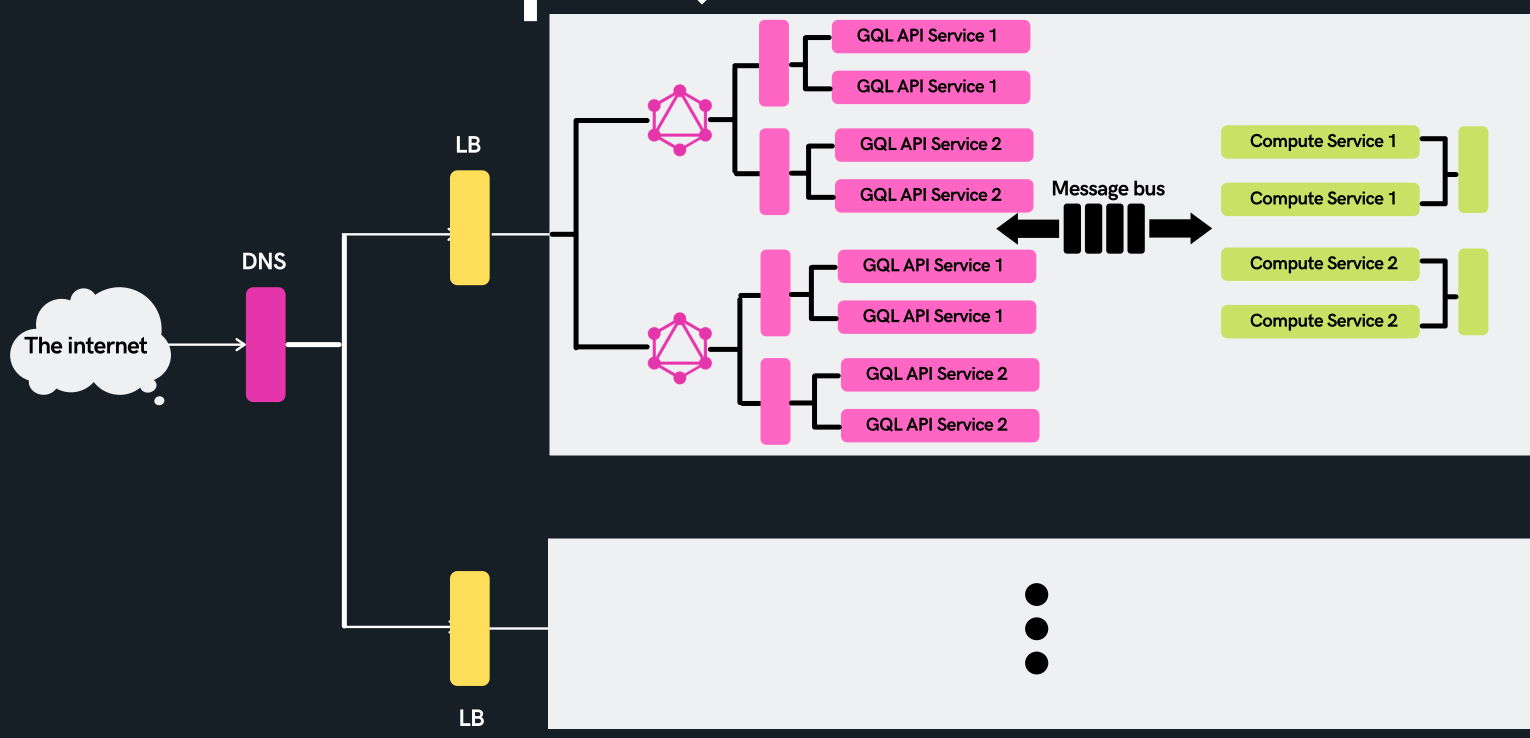
# Topology of an API Service



### Typical SOA for REST



SOA for GraphQL



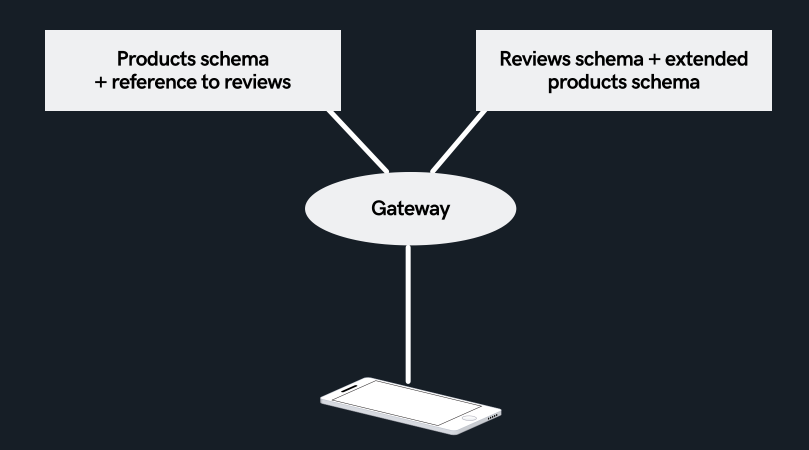
### Apollo Federation

Every GraphQL API should have one graph but allow teams to work on different products without interfering with each other.

So, one graph but multiple graphs?

### Apollo Federation

Clients should consume one cohesive graph. But the server implementations should be federated



# Benchmarking and available libs

# Benchmarking (Node JS)

| Framework                     | Requests/s | Latency/ms | Throughput/Mb |
|-------------------------------|------------|------------|---------------|
| uWebSockets-<br>graphql+jit   | 7898.0     | 0.08       | 48.59         |
| benzene-http                  | 6176.4     | 0.28       | 38.69         |
| fastify-REST                  | 5384.4     | 0.30       | 43.19         |
| express-REST                  | 3758.2     | 1.03       | 30.38         |
| mercurius+grap<br>hql-compose | 3741.4     | 0.73       | 23.42         |

### Benchmarking (Node JS)

| Framework                             | Requests/s | Latency | Throughput/Mb |
|---------------------------------------|------------|---------|---------------|
| apollo-server-<br>fastify+graphql-jit | 3446.6     | 1.25    | 21.68         |
| express-gql                           | 3391.4     | 1.31    | 21.45         |
| apollo-server-<br>express             | 1662.4     | 2.70    | 10.56         |

- JIT optimization helps with performance problems
- Apollo server does have overhead
- Type graphql adds overhead
- It is possible to achive similar to REST performance, however it takes a lot of tweaking and extra code

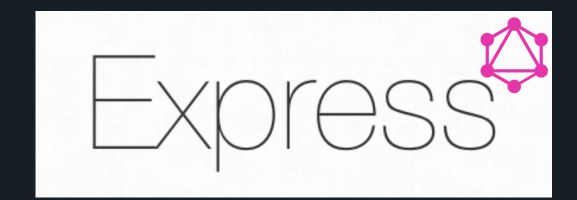
**GraphQL JIT** 

### Benchmarking

"GraphQL has some overhead ... In other words GraphQL does runtime type checking and sub-selection and this has some cost." - Lee Byron

### GraphQL libraries







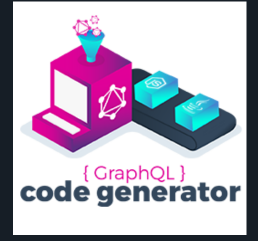














#### Developers experience

- ++ Brilliant for organizing frontend and backend developers interaction without extra tools
- + Frontend developers no longer rely on API specs from backend developers
- + API-first design: great tools (Swagger, Apiary and so on)
- ? May be inconvenient for frontend developers

#### **API Gateway**

Poor support from existing gateways. Most features have to be coded

++ API Gateways take away from REST endpoints common tasks (OAuth, API keys, throttling, security)

#### SOA

- ++ Perfect for data composition in parallel
- ++ Easy to set up inter-service communication

- It is difficult to combine data without extra logic for each resource
- + Wide variety of microservice oriented frameworks and libraries

### Authentication and Authorization

Pare GraphQL specification doesn't cover this. Client/Server providers give necessary tools and techniques to achieve that.

++ Major standards supported by API Gateways and frameworks.

#### Caching

- Network caching is unsuitable (Only one endpoint)
- + Object types caching is possible.

  And there is a specification on that.
- ++ Network caching is easy.

  Common tools can be used
- Services can cache data similarly to GraphQL

### Versioning and data fetching

- + No API versioning. It should be avoided and tools are provided
- No over-fetching or underfetching. Always get what you request
- v0, v1, v2, .....
- Over- and Under-fetching or just the right data with a long fields query in URIs. However, there are many solutions for that.

#### **Maturity**

? Not mature enough (e.g. subscriptions are poorly supported in some cases, not enough util libraries).

Has been with us for ages.

++ Plenty of frameworks, libs and best practices

#### Learning

- A lot of new types, concepts, caching peculiarities and federation tricks to learn
- Error handling is overcomplicated
- ? Still a lot to learn. Though, no extra types and complex features

#### **Performance**

- May require extra optimizing libraries and some tweaking to achive close to REST performance
- ? Without ORMs or DataLoaders, pay attention to N+1
- + Relatively predictable thanks to best practices

### Questions