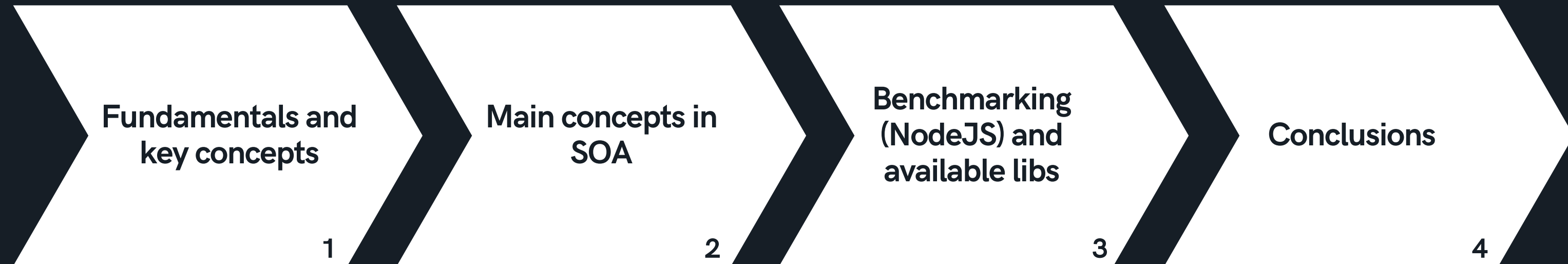


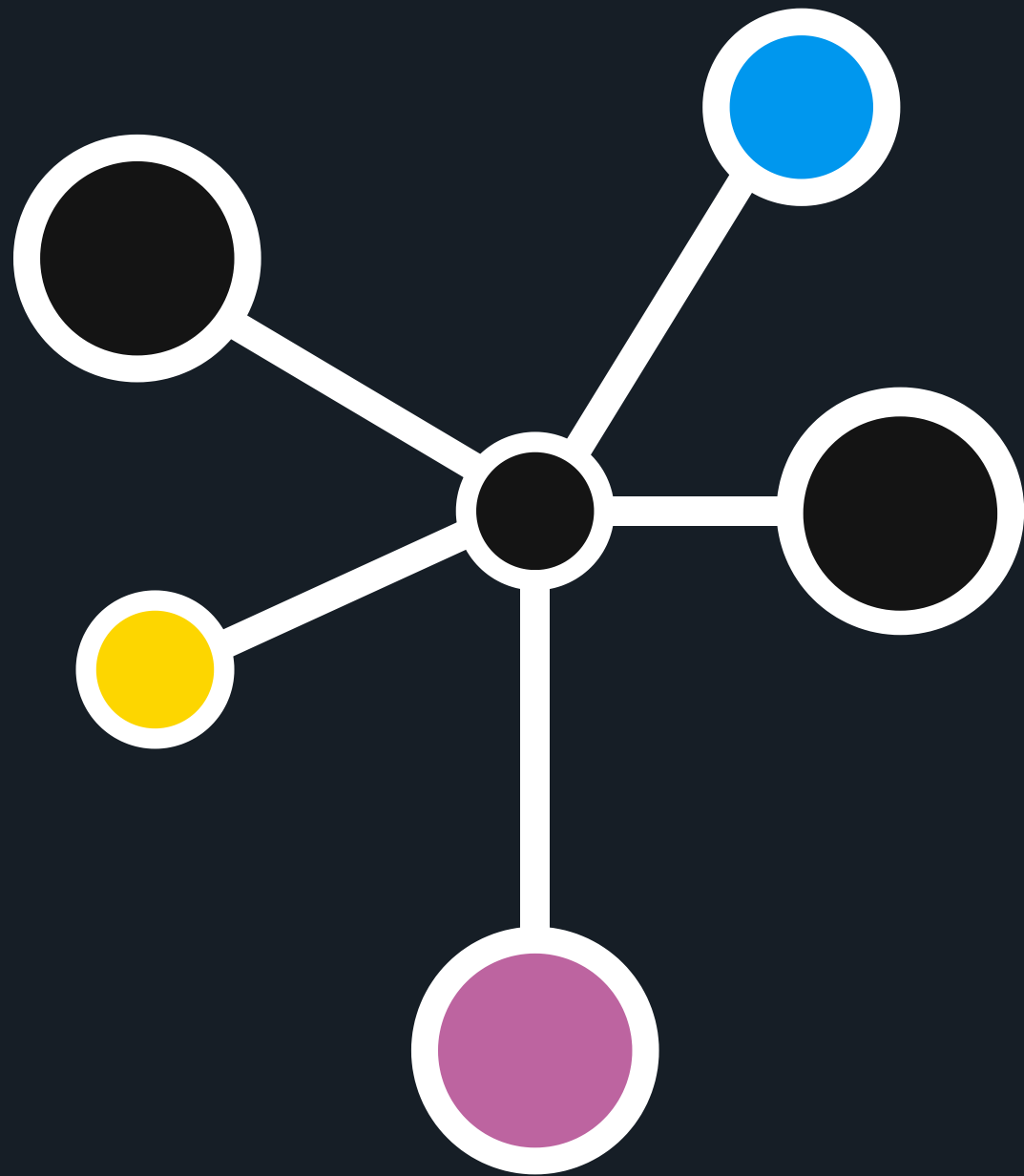
as an alternative to REST

Agenda



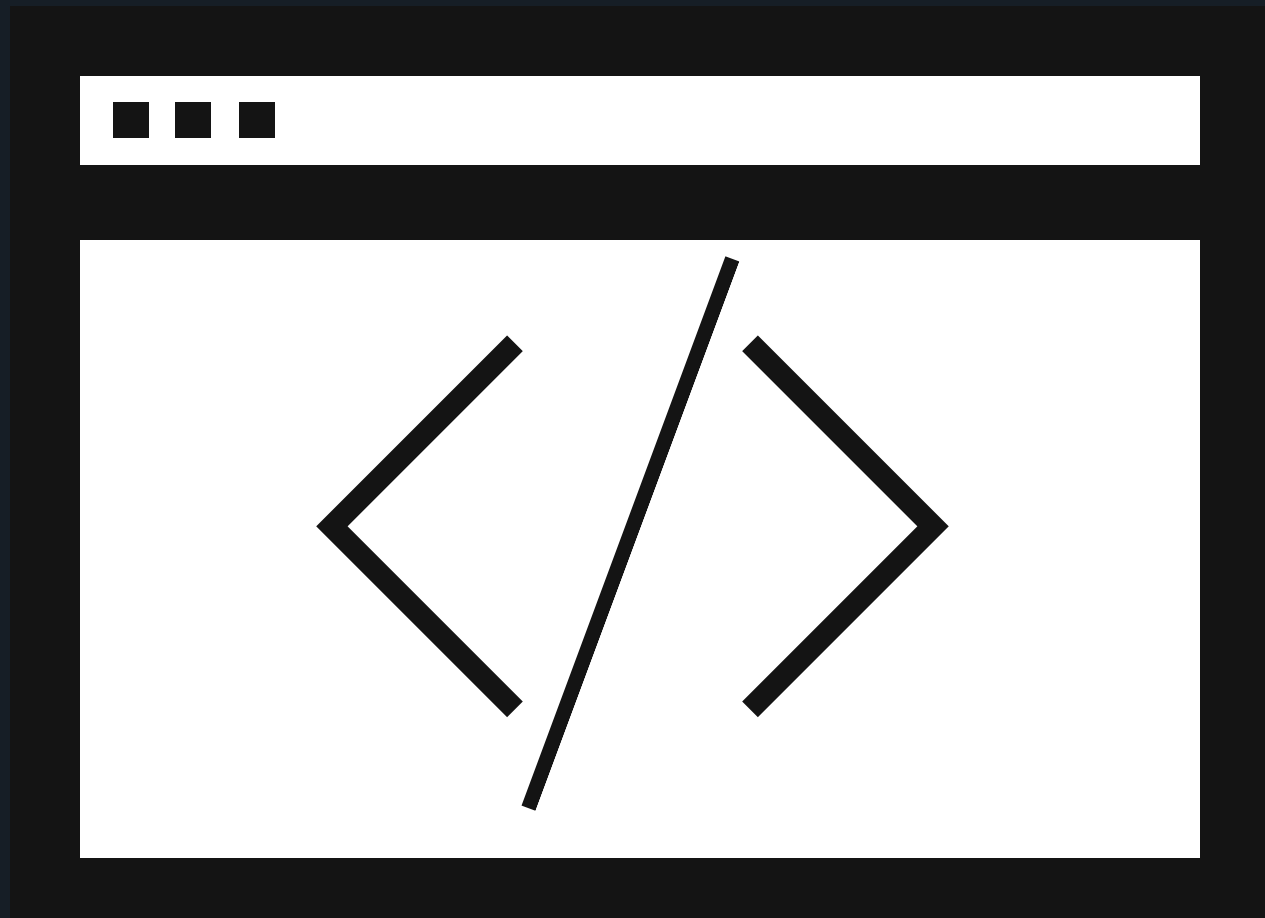
Fundamentals and concepts

What is GraphQL?



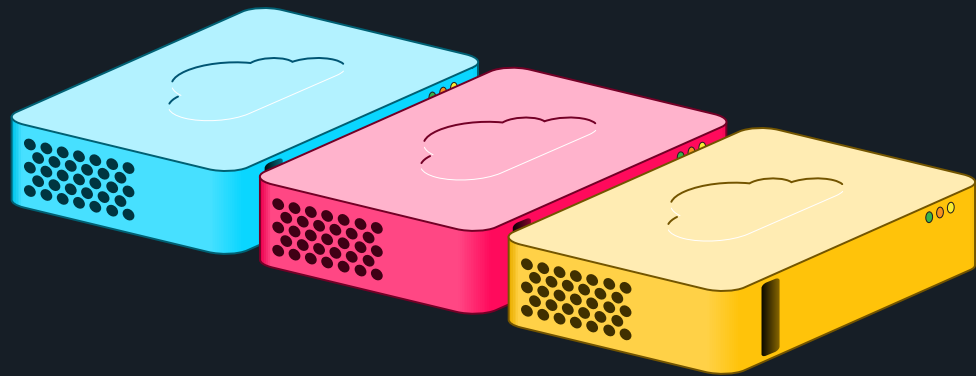
A graph-based query language for
APIs created by Facebook

What is GraphQL?



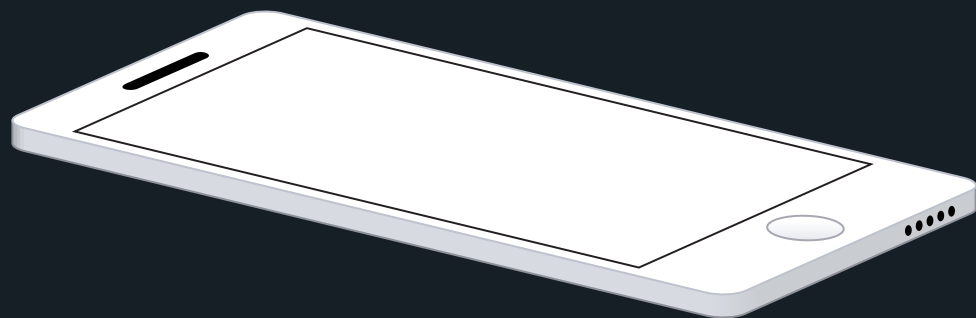
A server implementation

What is GraphQL?



A way to get many resources with
a single request

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



What is GraphQL?



A specification with
implementations for different
languages

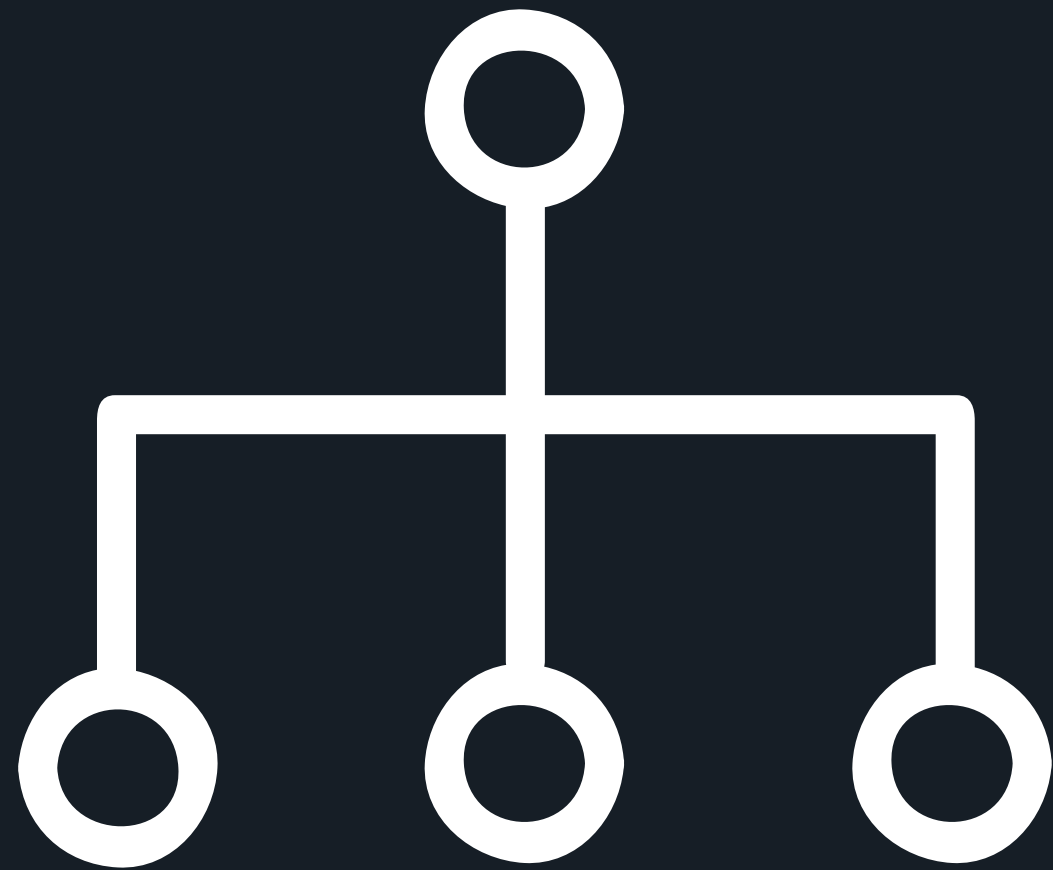


What is GraphQL?



Owing to Dgraph, a database
query language

What it is not



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

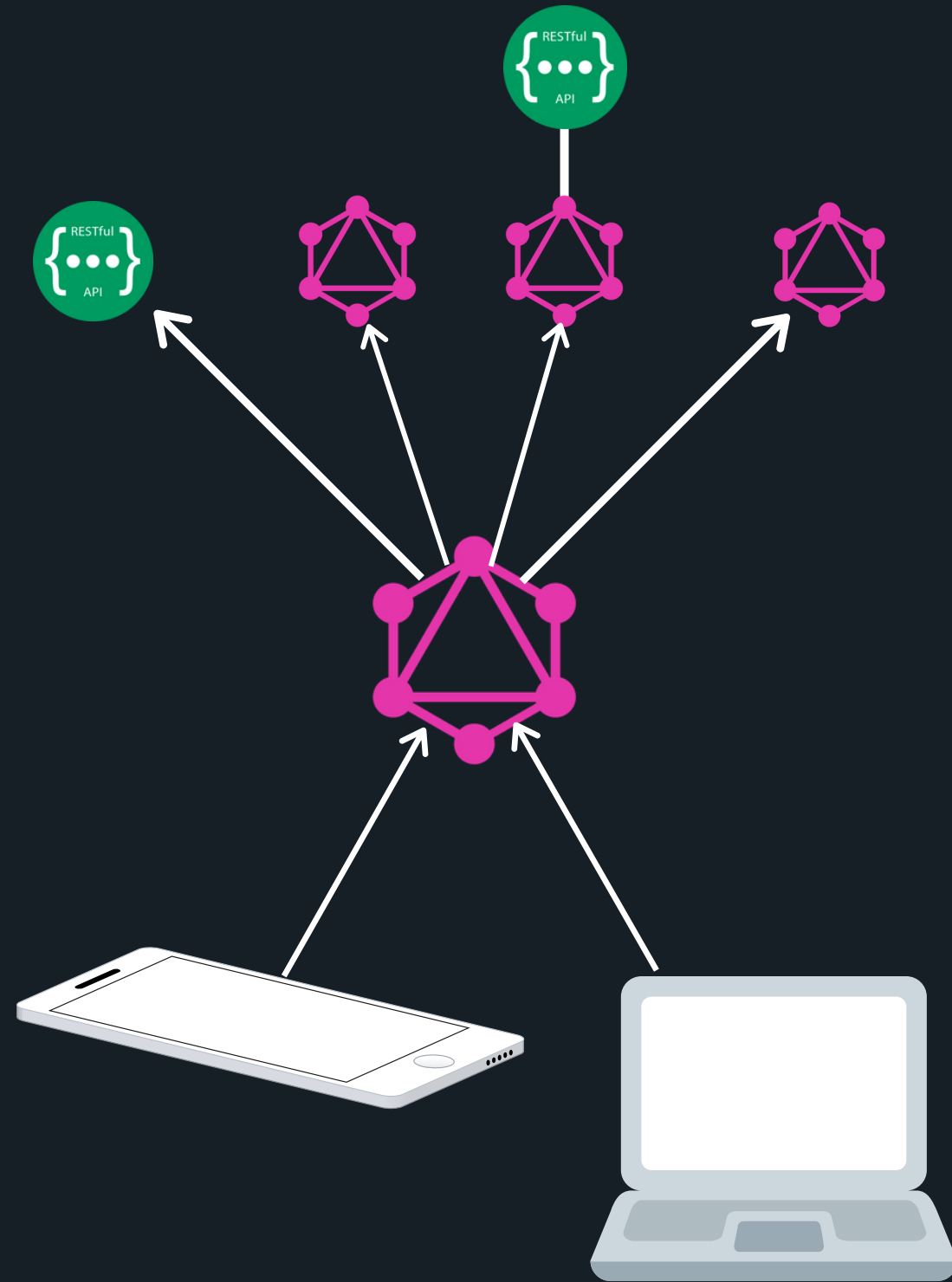
What it is not



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

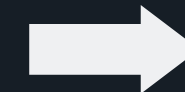
URI request representing a
resource



```
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 occurred`);
      return {
        headers,
        statusCode: 400,
        body: {
          error: e.message
        }
      }
    }
  }
}
```

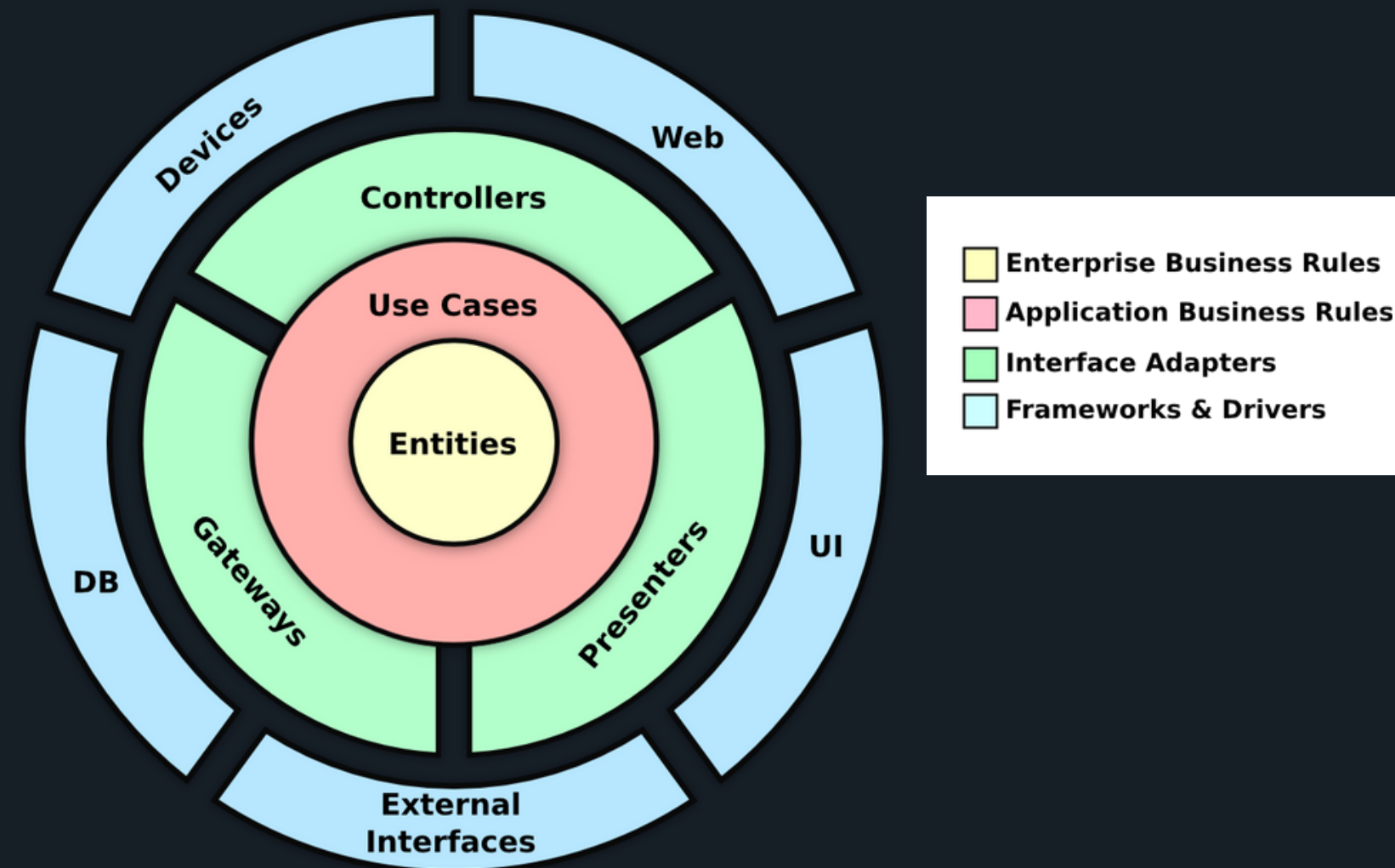
Server's implementation that
calculates a JSON response



```
{
  "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$RsOXj2
LKop54bC6wEOpCePR7J2bVANFUmTJp7qB+BqY"
    }
  ]
}
```

JSON response

REST clean architecture



GraphQL interaction scheme

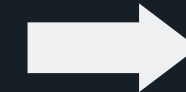
```
query getUser($id: ID!, $includeLeisure: Boolean!) {  
  user(_id: $id){  
    ...userFields  
    leisure @include(if: $includeLeisure) {  
      name  
      ... on Movie {  
        runningTime  
      }  
      __typename  
    }  
  }  
}
```

Write and run queries



```
type User {  
  _id: ID  
  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 (_, { _id } : { _id: string }) => {  
  const user = await  
  dbClient.collection('users').findOne({ _id: new ObjectId(_id) });  
  return user;  
}
```

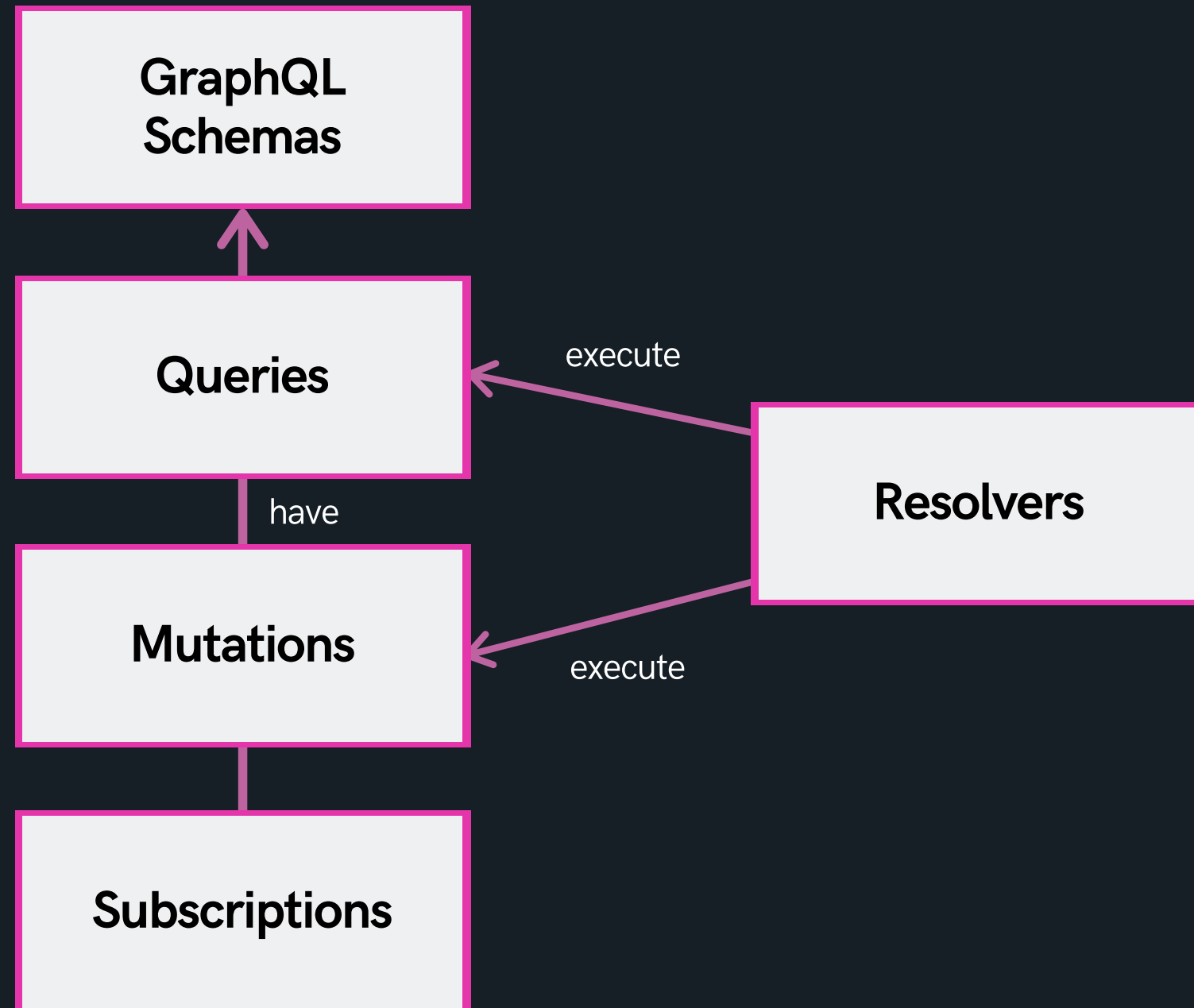
GraphQL server (schema types
and their implementations)
resolves queries and mutations



```
{  
  "data": {  
    "user": {  
      "_id": "606456492a3c5e0e30190cdf",  
      "username": "new user",  
      "createdAt": 1617188425637,  
      "leisure": []  
    }  
  }  
}
```

GraphQL client. Get exactly what
you ask for

GraphQL clean architecture



GraphQL fundamentals

How do we define schemas,
queries and mutations?



GraphQL fundamentals

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;  
  }  
}
```

GraphQL fundamentals

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  
}
```

GraphQL fundamentals

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  
}
```

GraphQL fundamentals

Fragments

A concise way to
aggregate reusable fields

Aliases

Directives

A way add additional logic
to schemas

Subscriptions

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

GraphQL fundamentals

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

Validation

GraphQL fundamentals

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

Introspection

Key concepts

1

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

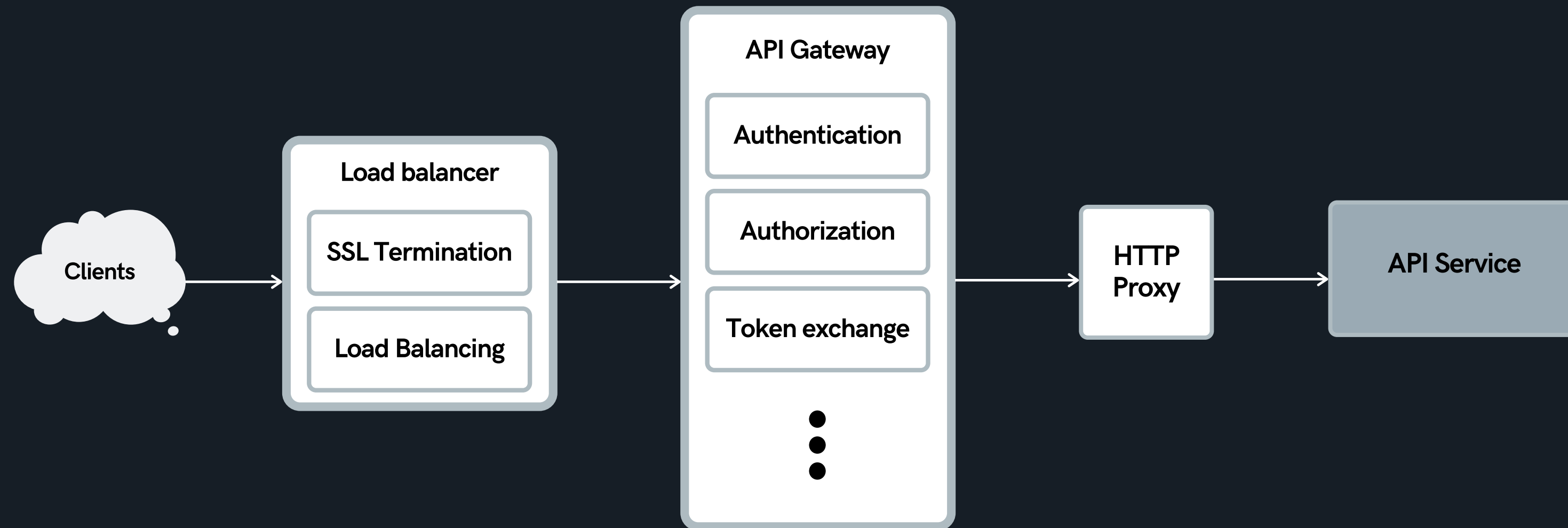
The type system itself is queryable. Tools are built around that capability.

5

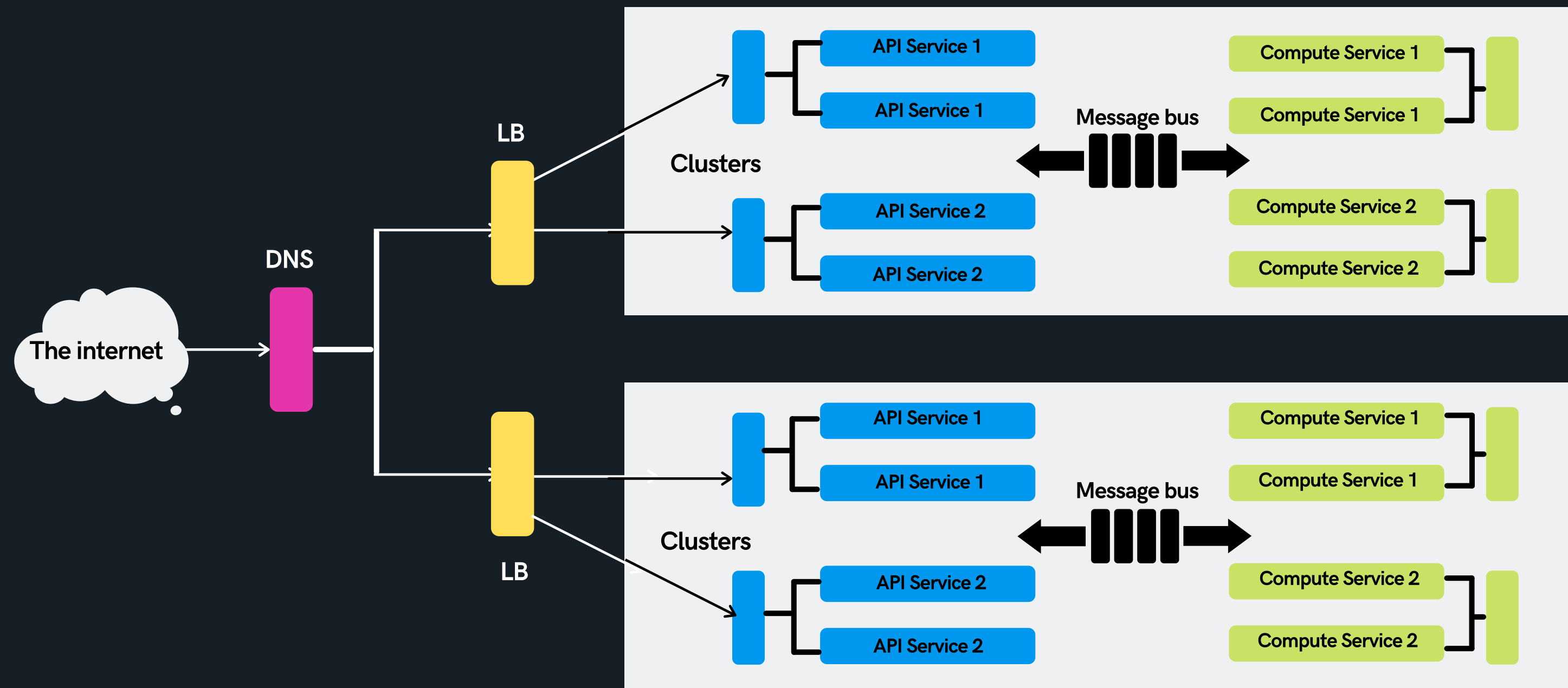
Version free

Main concepts in SOA

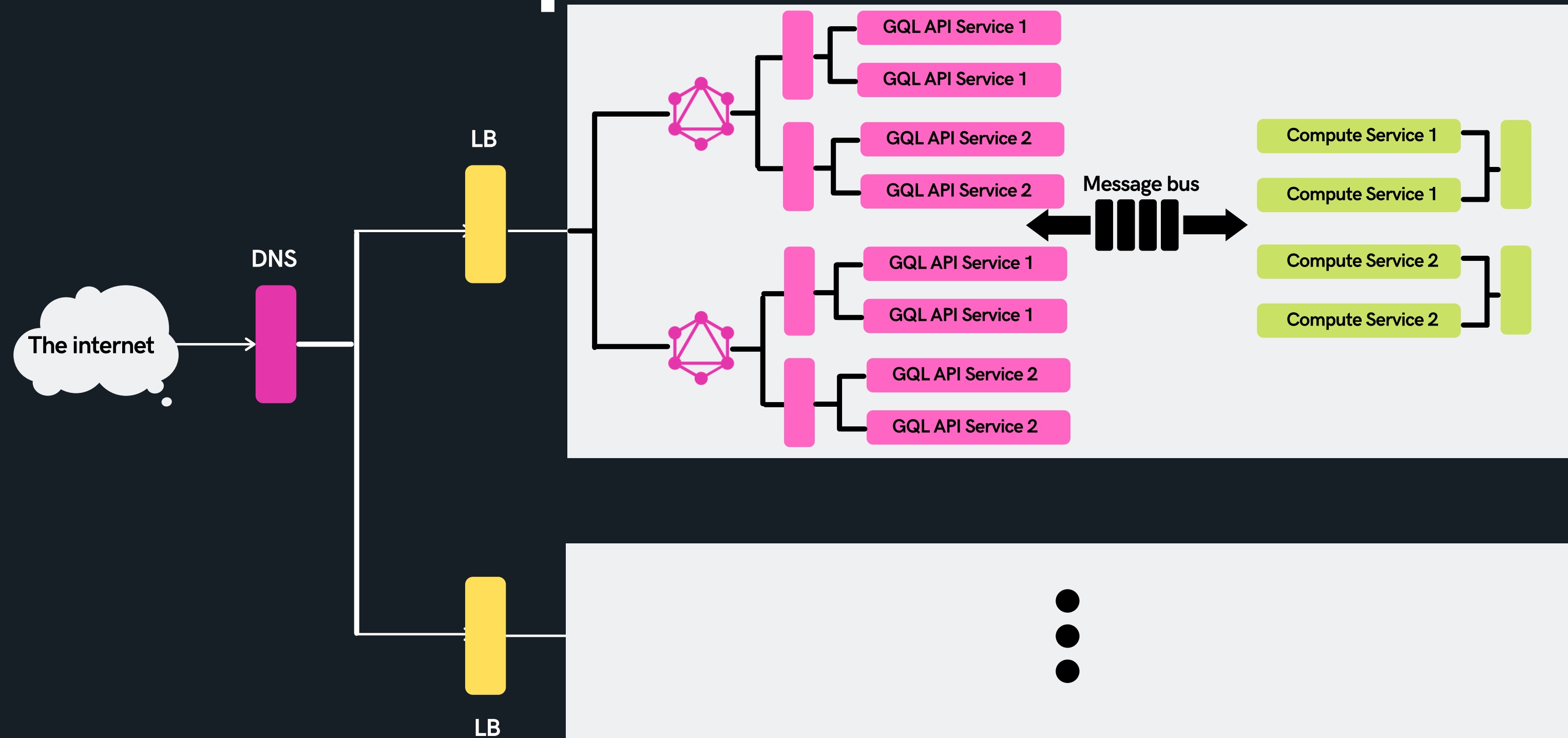
Topology of an API Service



Typical SOA for REST



SOA for GraphQL



Apollo Federation

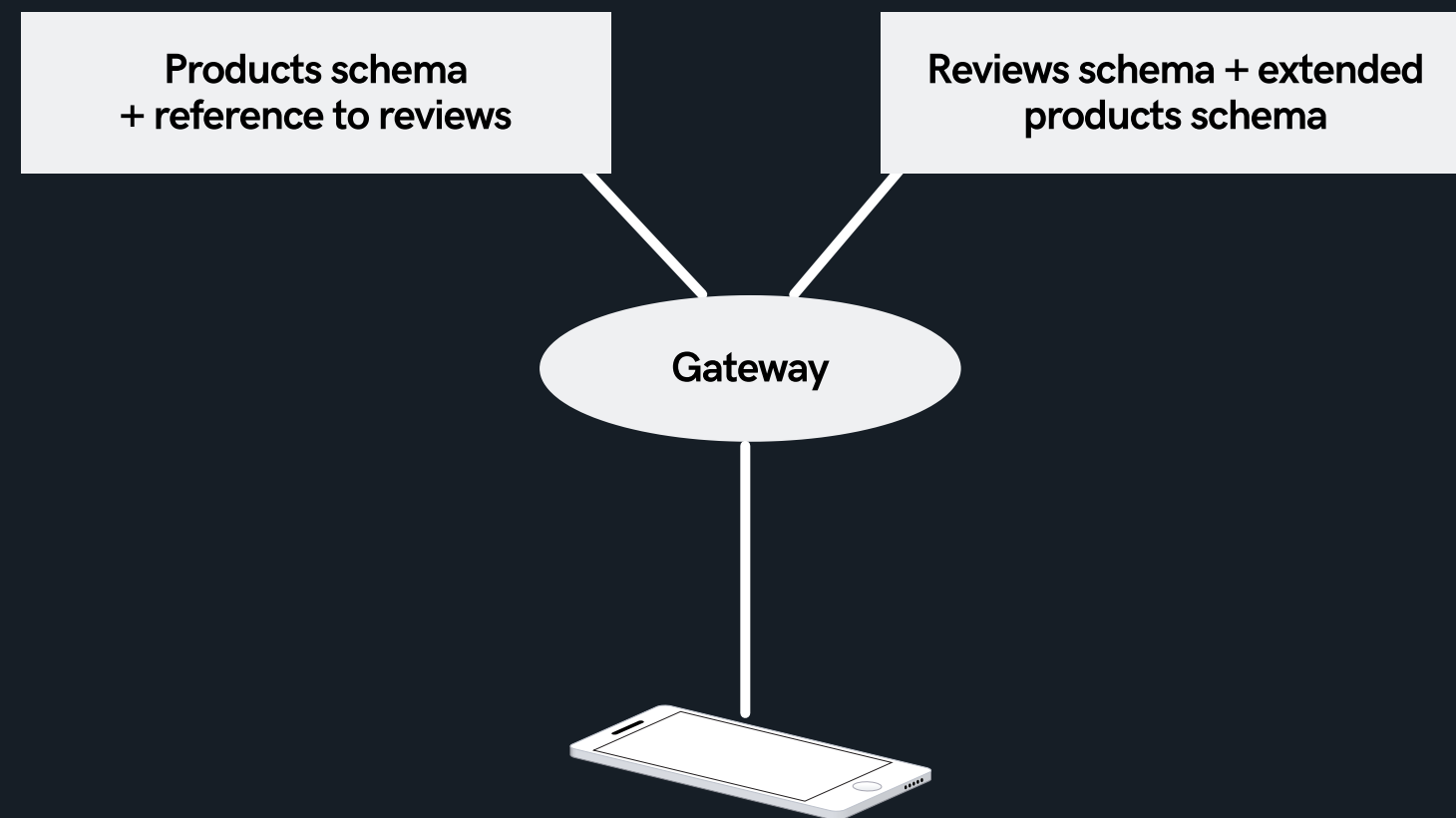
Every GraphQL API should have one graph but allow teams to work on different products without interfering with each other.

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-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+graphql-compose	3741.4	0.73	23.42

Benchmarking (Node JS)

Framework	Requests/s	Latency	Throughput/Mb
apollo-server-fastify+graphql-jit	3446.6	1.25	21.68
express-graphql	3391.4	1.31	21.45
apollo-server-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 achieve similar to REST performance, however it takes a lot of tweaking and extra code

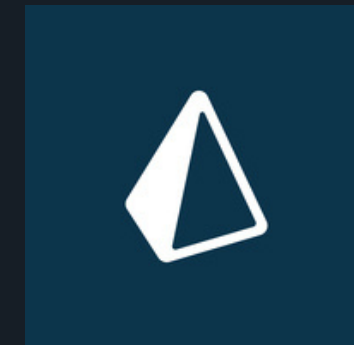
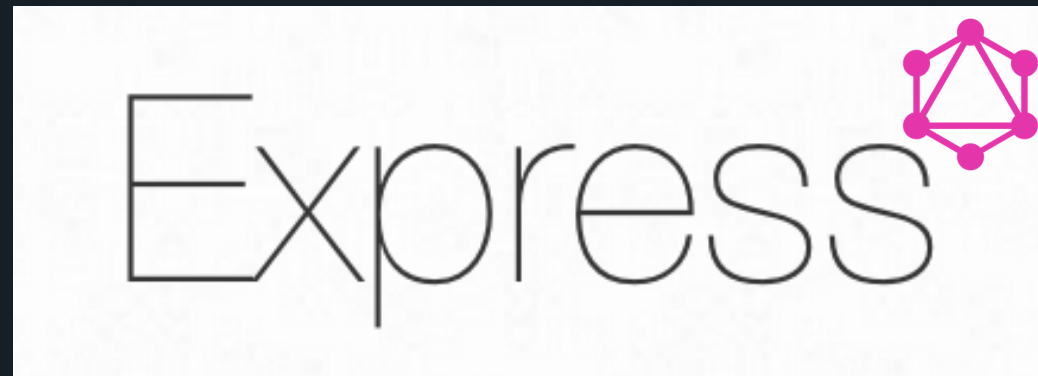
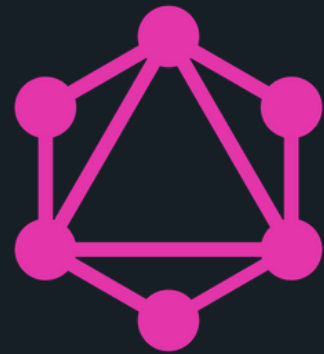
GraphQL JIT

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



Libraries (JS/TS)

Libraries

Conclusions

Conclusions

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

Conclusions

Authentication and Authorization

? Bare 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 under-fetching. 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.

Conclusions

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 achieve close to REST performance
- ? Without ORMs or DataLoaders, pay attention to N+1

+ Relatively predictable thanks to best practices

Questions

