Intro to Graphql

From the get go

- graphql is a communication standard
- graphql is not a programing language
- objective: > "... for **describing** the capabilities and requirements > of data models for client-server applications"
- **self-documented**: >Ensure that all of your data is statically typed and these types inform what queries the schema supports.
- included deprecation mechanism > Reduce the need for breaking changes, but utilize a built-in mechanism for deprecations when you need to.
- data source Agnostic "GraphQL does not mandate a particular programming language or storage system for application services that implement it"
- · you get what you ask for:
 - GraphQL queries are Field Sets
 - field -> function field resolver

GraphQL principles:

- 1. Product-centric: GraphQL is unapologetically driven by the requirements of views and the front-end engineers that write them.
 - "Client First", me, 2023
 - "designed to build client applications by providing an intuitive and flexible syntax and system for describing their data requirements and interactions.", GraphQL Spec, 2021
- 2. Hierarchical
- 3. Strong-typing
- 4. Client-specified response
- 5. Introspective

Architecture

GraphQL server and db in same vm serving mobile and web clients [1] graphql server in dedicated 'orchestator' node in microservice arch with 3 different data sources [3] graphql server with db in same vm while also orchestrating with two external data sources [3]

Authentication?

• TODO elaborate

[5]

Stitching

TODO elaborate

•

Performance

Dado que:

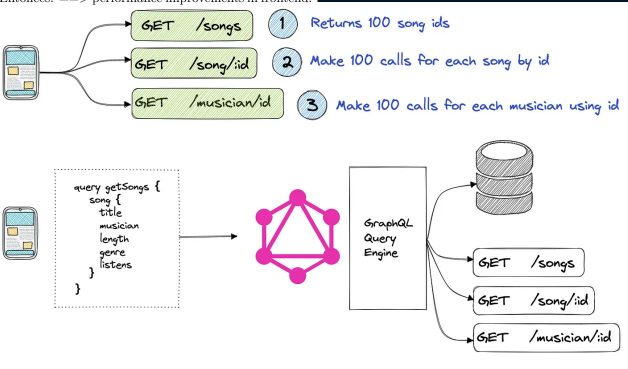
- 1 field -> 1 resolver function
- data batching on the server in stead of client -> less http calls for same data
- catered query for client -> allows for mutiple different clients, same endpoint fullfills different needs

GraphQL & Rest: A burger

```
https://your-api.com/burger/

query getBurger {
   burger {
   bun
   patty
   bun
   lettuce
   }
}
```

Entonces: ==> performance improvements in frontend:



if > repeatedly load data from your database.

Then, > implement batching technique or DataLoader. _

Language

Schema Definition:

```
• type
  type Person {
      name: String
      age: Int
      picture: Url
• interface
  interface Book {
      title: String!
      author: Author!
  type Textbook implements Book {
      title: String! # Must be present
      author: Author! # Must be present
      courses: [Course!]!
  }
• union
  union SearchResult = Book | Author
  type Query {
      search(contains: String): [SearchResult!]
  query GetSearchResults {
      search(contains: "Shakespeare") {
          __typename
          ... on Book {
          title
          ... on Author {
          name
          }
      }
  }
  {
      "data": {
          "search": [
          {
              "__typename": "Book",
              "title": "The Complete Works of William Shakespeare"
          },
              "__typename": "Author",
              "name": "William Shakespeare"
```

```
}
      }
  }
• enum
  enum CardinalDirection {
  NORTH
  EAST
  SOUTH
  WEST
  }
• input objects
• non-null 'name: String!
• Field Arguments
  type Person {
      name: String
      picture(size: Int): Url
  }
      name
      picture(size: 600)
• query: a read-only fetch.
  type Query {
      books: [Book!]!
      query GetBooks {
      books {
          title
          author
      }
  }
• mutation: a write followed by a fetch.
  mutation {
      likeStory(storyID: 12345) {
           story {
               likeCount
      }
  }
  mutation {
      sendEmail(message: "Hello,\n World!\n")
• subscription: a long-lived request that fetches data in response to source events.
    - web sockets
    support for EDD
```

Fields and Field Resolvers

- Selection Set
- Field Alias

Fragments

- primary unit of composition
- recycle and reuse common pieces of queries
- inline fragments ???

```
query withFragments {
  user(id: 4) {
    friends(first: 10) {
      ...friendFields
    }
    mutualFriends(first: 10) {
      \dotsfriendFields
 }
}
fragment friendFields on User {
  id
  name
  profilePic(size: 50)
}
Instrospection
  __type(name: "Droid") {
    name
    fields {
      name
      type {
        name
        kind
      }
    }
  }
}
{
  "data": {
    "__type": {
      "name": "Droid",
      "fields": [
          "name": "id",
          "type": {
            "name": null,
            "kind": "NON_NULL"
```

```
},
          "name": "name",
          "type": {
            "name": null,
            "kind": "NON_NULL"
          }
        },
        {
          "name": "friends",
          "type": {
            "name": null,
            "kind": "LIST"
          }
        },
          "name": "friendsConnection",
          "type": {
            "name": null,
            "kind": "NON_NULL"
          }
        },
          "name": "appearsIn",
          "type": {
            "name": null,
            "kind": "NON_NULL"
          }
        },
          "name": "primaryFunction",
          "type": {
            "name": "String",
            "kind": "SCALAR"
        }
      ]
    }
  }
}
```

Sources

- 1. GraphQL Spec October2021
- 2. howtographql.com: Big Picture (Architecture)
- 3. Solution Architects Guide to GraphQL
- 4. Introduction to GraphQL
- 5. https://chanakaudaya.medium.com/graphql-based-solution-architecture-patterns-8905de6ff87e
- 6. GraphQL.org: Instrospection
- 7. Apollo Server: Union and Interfaces
- 8. 12 Microservices Patterns I Wish I Knew Before the System Design Interview