GraphQL:Thinking in Resolvers

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Don't know how your clients are using your APIs?

Just return everything...the right way!

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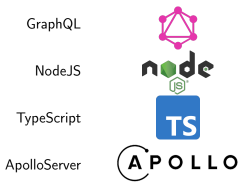
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Technologies used in the examples



Chirper

A chirping service

Create a user

Send chirps

Reply to chirps

GraphQL

What is GraphQL?

From the GraphQL SpecificationGraphQL-contributors, *GraphQL Specification*, *October 2021 Edition*:

GraphQL is a query language designed to build client applications by providing an intuitive and flexible syntax and system for describing their data requirements and interactions.

But What is GraphQL?

Specification
Query language
Communication over the network
Server and client requirements

Why GraphQL?

Only request and receive the fields you want:

Smaller payloads

Descriptive language

Documented

How does it work?

Server defines the schema it serves using the GraphQL language

Clients can read the schema and send queries to the server using the GraphQL language, optionally passing in variables

Operations

Query

a read-only fetch, analogous to REST GET

Mutation

a write followed by a fetch, analogous to REST POST/PATCH/PUT/DELETE

Subscription

a long-lived request that fetches data in response to source events

HTTP Communication

Most common use of GraphQL HTTP GET or POST to a specific URL Traditional HTTP headers/cookies Returns status code 200

GET query parameter contains the query as a string POST JSON Body includes: query, variables, operationName

Server

Servers handle requests by:

parsing query string
building execution plan
executing plan if valid
returning result

Example Request

```
{
  "query": "
    query ($id: ID!) {
      chirp(id: $id) {
         contents
      }
    }
  ",
  "variables": {
      "id": "1234"
  }
}
```

Example Response

```
{
    "data": {
        "chirp": {
            "contents": "a chirp"
        }
    },
    "errors": null
}
```

GraphQL Schema Language

Primitives

scalar represent a single value. Predefined: ID, String, Int, Float, Boolean.

```
Date and Time represented using the ISO 8601 standard
"""

scalar DateTime

"""

Email represented as a String

Format validated when used as input
"""

scalar Email
```

Primitives

enum represents an enumeration of possible values. Serialized as strings.

```
"""
Cardinal directions
"""
enum Direction {
NORTH
EAST
SOUTH
WEST
}
```

Modifiers

! to denote a non-nullable field

```
"""
Non-nullable identifier
"""
id: ID!
```

Modifiers

[] to denote a list of elements, around the type

```
"""A nullable list of nullable strings"""

a: [String]

"""A non-nullable list of nullable strings"""

b: [String]!

"""A nullable list of non-nullable strings"""

c: [String!]

"""A non-nullable list of non-nullable strings"""

d: [String!]!
```

Objects

input used to represent a list of named and typed input fields, can
only contain primitives and other input types

```
"""Input used to create a new chirp"""
input ChirpInput {
    """Contents of the chirp"""
    contents: String!
}
```

Objects

type used to represent a list of named and typed output fields

```
"""A Chirp"""

type Chirp {
    """Identifier of the chirp"""
    id: ID!

    """Contents of the chirp"""
    contents(format: ContentsFormat = PLAIN): String!
}
```

Abstractions

interface used to represent a list of named and typed output fields,
implemented by types

```
"""An identified and queryable node within the graph"""
interface Node {
  """Unique non-nullable identifier of the node"""
  id: ID!
"""An identifiable Chirp"""
type Chirp implements Node {
  """Identifier of the chirp"""
  id: ID!
  """Contents of the chirp"""
  contents: String!
```

Abstractions

union to represent a collection of possible output types

```
"""A union of possible errors that can happen when creating a new chir
union ChirpUsageError = EmptyContents | TooLongContents
"""Contents were empty"""
type EmptyContentsError implements UsageError {
 message: String!
"""Contents were too long"""
type TooLongContents implements UsageError {
 message: String!
 length: Int!
  maxLength: Int!
```

Directives

Annotations on the graph, prefixed with @, can have arguments. Predefined:

```
@deprecated(reason: String!)
    indicate to the client the element is deprecated, along with a
     reason
@skip(if: Boolean!)
    don't return the field's value when the condition is false
@include(if: Boolean!)
     return the field's value only when the condition is true
@specifiedBy(url: String!)
    add formatting information for scalars, usually pointed to a
    standard or specification
```

Directives

Custom directives can also be created

```
# defining a custom directive to validate authorization
# for output fields
directive @authorization(scopes: [String!]!) on FIELD_DEFINITION

type Mutation {
   chirp(input: ChirpInput!): ChirpPayload!
    @authorization(scopes: ["chirp.write"])
}
```

GraphQL Query Language

Description

Clients use the query language to request information from a GraphQL server.

```
query {
  chirp(id: "1234") {
    contents
    author { username }
  }
}
```

Variables

Variables can be passed to parameterize requests

```
query ($id: ID!) {
 chirp(id: $id) {
   contents
   author { username }
"query": "query($id){chirp(id:$id){contents author{username}}}",
"variables": {
 "id": "1234"
```

Resolver

Description

A resolver is a function that is used to return the value for a specific field within a type.

```
type User { name: String! }

resolvers = {
  User: {
    name: () => 'Sebastien Lavoie-Courchesne'
  }
}
```

Anatomy

Resolvers take in 4 parameters:

parent

The parent object

arguments

Any arguments passed to the field

context

The context generated by the server

info

Additional information about the request

Default Resolver

If no resolver is defined for a field:

```
function [Type.fieldName](
  parent: Type
): any {
  return parent[fieldName];
}
```

Parent

Whatever was returned by the resolver of the parent field, including properties that are not mapped to fields in the GraphQL schema

null if the parent type is Query, Mutation, or Subscription

Arguments

Any arguments passed to the field.

Context

A context object generated by the ApolloServer

```
new ApolloServer({
  context({ req, res }) {
    return {
      user: req.user,
                                               dataSources: {
  dataSources() {
                                                 users,
    return {
                                                 chirps,
      users: new UserDataSource(),
      chirps: new ChirpDataSource(),
```

Data Sources

```
abstract class DataSource<TContext> {
  initialize?(config: DataSourceConfig<TContext>):
    void | Promise<void>;
}
```

Initialize is called on each incoming request

Instantiate a new data source on each incoming request

What to include?

```
Context:

authentication information logger
```

tracer + trace information

DataSources:

repositories

caches

services

clients to other services

info

```
interface GraphQLResolveInfo {
  fieldName: string;
  fieldNodes: FieldNode[];
  returnType: GraphQLOutputType;
  parentType: GraphQLObjectType;
  path: Path;
  schema: GraphQLSchema;
  fragments: Record<string, FragmentDefinitionNode>;
  rootValue: any;
  operation: OperationDefinitionNode;
  variableValues: Record<string, any>;
}
```

Scalars

Scalars can have additional parsing in the form of a 3 function object:

parseLiteral

Used to parse values passed in through the query's text itself

parseValue

Used to parse values passed through the variables

serialize

Used to serialize the domain value to a String

These can be used to add validation (correct format, specific length, etc) as well as map it to another type (Date, URL, etc).

Directives

Directives can have additional logic tied to them in the form of a Visitor pattern.

Directives are not visible to the clients introspecting the schema.

These can be used to add validation (correct format, specific length, etc) or transformations (lower/uppercase, rounding, etc)

Federation

Specification

Apollo Federation is an additional specification to specify subgraphs, gateways and schema registries.

The gateway aggregates the subgraphs to expose a single GraphQL endpoint. Subgraphs can reference each other.

Subgraph

Individual service exposing a GraphQL endpoint. Services must satisfy an additional schema containing:

```
scalar _Any
scalar _FieldSet
# a union of all types that use the Okey directive
union _Entity
type _Service {
  sdl: String
extend type Query {
  _entities(representations: [_Any!]!): [_Entity]!
  _service: _Service!
```

Subgraph directives

The following directives are available to allow referencing other types within other subgraphs:

```
directive @external on FIELD_DEFINITION
directive @requires(fields: _FieldSet!) on FIELD_DEFINITION
directive @provides(fields: _FieldSet!) on FIELD_DEFINITION
directive @key(fields: _FieldSet!) repeatable on OBJECT | INTERFACE

# not all implementations allow this one
# there's an "extend" keyword as well
directive @extends on OBJECT | INTERFACE
```

Subgraph References

Subgraphs can reference types from another subgraph by extending them:

```
extend type User @key(fields: "id") {
  id: ID! @external
  chirps: [Chirp!]!
}

type Chirp @key(fields: "id") {
  id: ID!
  author: User!
}
```

Returning references

Return the type and values for all the fields in the key:

```
{
    "__typename": "User",
    "id": "1234"
}
```

Resolving references

Special resolver to resolve an entity based on its key:

```
function __resolveReference(
  parent: { id: string },
  { dataSources: { users } }: Context
): Promise<User> {
  return users.getById(id);
}
```

Testing in isolation

__resolveReference can be tested by using the _entities
query:

```
query {
   _entities(representations: [
        {
            __typename: "User",
            id: "1234"
      }
    ]) {
        ... on User {
            username
      }
    }
}
```

Gateway

Main responsabilities on server start and/or periodically:

Validate schemas from each subgraph

Aggregate schemas from each subgraph

Expose single GraphQL endpoint

Main responsabilities on each request:

Parse incoming requests

Build query execution plan

Execute plan, sending sub-requests to each subgraph

Return aggregated result

Schema Registry

A Schema Registry can be used to validate and aggregate schemas.

The gateway then pulls the schema from the schema registry.

Best Practices

Federation

When working with federation across multiple teams:

Define guidelines & standards early

Have consistent naming strategies

Review schemas to ensure they follow guidelines & standards

Node interface

Every identifiable type should implement this node interface

```
"""An identifiable node within the graph"""
interface Node {
    """Unique identifier of the node"""
    id: ID!
}
```

And the server can expose a node query to fetch any node within the graph

```
type Query {
    """
    A global node query to get any node within the
    graph by its unique identifier
    """
    node(id: ID!): Node
}
```

Connection Pattern

For paginated queries, use the connection patternRelay, *GraphQL Cursor Connections Specification*

```
type PageInfo {
  hasPreviousPage: Boolean!
  hasNextPage: Boolean!
  startCursor: String
  endCursor: String
type ChirpConnection {
  pageInfo: PageInfo!
  edges: [Chirp!]!
type Query {
  chirps(first: Int, after: String, last: Int, before: String):
    ChirpConnection!
```

Mutation Pattern

Have a consistent pattern for mutations

```
type Mutation {
  chirp(input: ChirpInput!): ChirpPayload!
input ChirpInput {
  contents: String!
type ChirpPayload {
  chirp: Chirp
  errors: [ChirpUsageError!]
union ChirpUsageError = EmptyContents | ContentsTooLong
```

Persisted Queries

Servers can allow creation of persisted queries.

Client sends static query text to server (separate endpoint) Server parses, generates query plan, saves everything, return id

For each query, client sends id of the persisted query and variables

Rate Limiting

Rate limit by allocating points to each client

Calculate the cost of each request in points:

querying a single node: 1 point

querying a list: 1 point + 1 point per element

executing a mutation: x points

Open

Specifications



https://www.apollographql.com/docs/federation/federation-spec/.

GraphQL-contributors. GraphQL Specification, October 2021 Edition.

https://spec.graphql.org/October2021/.

Relay. GraphQL Cursor Connections Specification.

https://relay.dev/graphql/connections.htm.

Material



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