Writing a Simple GraphQL Server in Python

Aubrey Collins

April 26, 2019

Query language for APIs

- Query language for APIs
- Allow for retrieval of many resources in one request (unlike REST APIs)

- Query language for APIs
- Allow for retrieval of many resources in one request (unlike REST APIs)
- Focuses on the structure of data, not on specific API endpoints

- Query language for APIs
- Allow for retrieval of many resources in one request (unlike REST APIs)
- Focuses on the structure of data, not on specific API endpoints
- Available for SQL or NoSQL backends

```
type person {
    id: ID!
    name: String!
    age: Int!
}
```

```
type person {
    id: ID!
    name: String!
    age: Int!
}

query person(id: 1) {
    name
    age
}
```

Minimal GraphQL server in Python

- Minimal GraphQL server in Python
- Accepts queries via HTTP, returning results in JSON format

- Minimal GraphQL server in Python
- Accepts queries via HTTP, returning results in JSON format
- Uses regular expressions to parse GraphQL syntax

- Minimal GraphQL server in Python
- Accepts queries via HTTP, returning results in JSON format
- Uses regular expressions to parse GraphQL syntax
- Allows user to define GraphQL types as Python objects

- Minimal GraphQL server in Python
- Accepts queries via HTTP, returning results in JSON format
- Uses regular expressions to parse GraphQL syntax
- Allows user to define GraphQL types as Python objects
- Creates SQLite tables based on user-defined types

Mutations

- Mutations
- Fragments

- Mutations
- Fragments
- One-to-many and many-to-many relationships

- Mutations
- Fragments
- One-to-many and many-to-many relationships
- Cycle detection

- Mutations
- Fragments
- One-to-many and many-to-many relationships
- Cycle detection
- Named constants

- Mutations
- Fragments
- One-to-many and many-to-many relationships
- Cycle detection
- Named constants
- Type definitions at runtime

- Mutations
- Fragments
- One-to-many and many-to-many relationships
- Cycle detection
- Named constants
- Type definitions at runtime
- Evolving schema

References

- GraphQL: graphql.org
- Graphi: github.com/aubreypc/graphi