

# The Federated GraphQL **Subscriptions Zoo**











Tom Houlé

"a long-lived request that fetches data in response to a sequence of events over time"

— GraphQL spec (draft)

"a long-lived request that fetches data in response to a sequence of events over time"

— GraphQL spec (draft)

"GraphQL supports type name introspection within any selection set in an operation, with the single exception of selections at the root of a subscription operation."

— GraphQL spec (draft)

"Subscription operations must have exactly one root field.

To enable us to determine this without access to runtime variables, we must forbid the @skip and @include directives in the root selection set."

— GraphQL spec (draft)

"Subscription operations must have exactly one root field.

To enable us to determine this without access to runtime variables, we must forbid the @skip and @include directives in the root selection set."

— GraphQL spec (draft)

"While each subscription must have exactly one root field, a document may contain any number of operations, each of which may contain different root fields. When executed, a document containing multiple subscription operations must provide the operation name as described in GetOperation()."

— GraphQL spec (draft)

## **Subscriptions are special... in GraphQL-over-HTTP**

#### Subscriptions are special... in GraphQL-over-HTTP

"GraphQL Subscriptions are beyond the scope of this specification at this time."

— GraphQL over HTTP spec (draft)

Schema of the sales subgraph:

```
1 type Product @key(fields: "id") {
2   id: ID!
3 }
4
5 type Subscription {
6   productSales: Product
7 }
```

Schema of the products subgraph:

```
1 type Product @key(fields: "id") {
2   id: ID!
3   name: String!
4 }
5
6 type Query {
7   productById(
8   id: ID!
9  ): Product @lookup
10 }
```

#### Client → Gateway

```
1 subscription ProductSalesWithName {
2  productSales {
3    name
4  }
5 }
```

#### Gateway → sales subgraph

```
1 subscription {
2  productSales {
3   id
4  }
5 }
```

#### Gateway → products subgraph

```
1 query {
2  productById(id: $id) {
3   name
4  }
5 }
```

Data returned to the client:

```
1 {"name":"Labubu"}
2 {"name":"Labubu"}
3 {"name":"Crocs"}
4 {"name":"Zune"}
5 {"name":"Furbies (12 pack)"}
6 {"name":"Labubu"}
7 {"name": "Google Glass"}
```

#### The problems with Federated Subscriptions

- Lack of transport standardisation led to fragmentation:
  - WebSockets (HTTP/1.1)
  - SSE (HTTP/2 and 3)
- Stateful connections impose extra burden on the subgraphs and the gateway
- Connection loss is both more likely and harder to handle
- One connection between the Gateway and the relevant subgraph per subscribed client, even when they all subscribe to the same events
- Multi-protocol subscriptions

## **Multi-protocol subscriptions**

Client — \* → Gateway — \* / Subgraph

#### **Multi-protocol subscriptions**

- At each step, one of
  - SSE,
  - WebSockets
    - subscriptions-transport-ws
    - graphql-ws / graphql-transport-ws
- And different handshake shapes between each!
  - Headers vs init payload formats

#### **Multi-protocol subscriptions**

- Client \* → Gateway → / Subgraph
- At each step, one of
  - SSE,
  - WebSockets
    - subscriptions
    - graphql-ws/g
- And different hand
  - Headers vs init



#### Subscribe

- Pros of traditional federated subscriptions
  - Reuse existing GraphQL subgraphs with subscriptions
  - Subscription fields are managed directly in your subgraphs, next to your other logic
- Pros of subscriptions offloaded to a message queue
  - Stream deduplication
  - Non-GraphQL services can publish to subjects directly

#### Subscribe

- Pros of traditional federated subscriptions
  - Reuse existing GraphQL subgraphs with subscriptions
  - Subscription fields are managed directly in your subgraphs, next to your other logic
- Pros of subscriptions offloaded to a message queue
  - Stream deduplication
  - Non-GraphQL services can publish to subjects directly

#### You can mix and match both approaches

#### **Conclusion**

• Workshop tomorrow ...

# **Appendices**

#### Links

- WebSockets
  - Issues and security implications with subscriptions-transport-ws
- SSE
  - GraphQL-SSE spec
- Pen Pineapple Apple Pen