

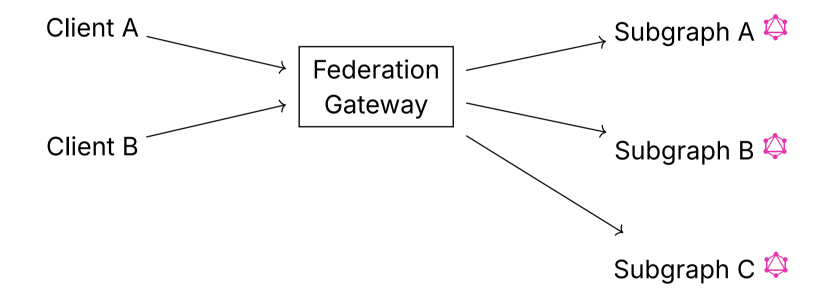
# **Beyond GraphQL Federation**

How We Use Composite Schemas and WebAssembly to

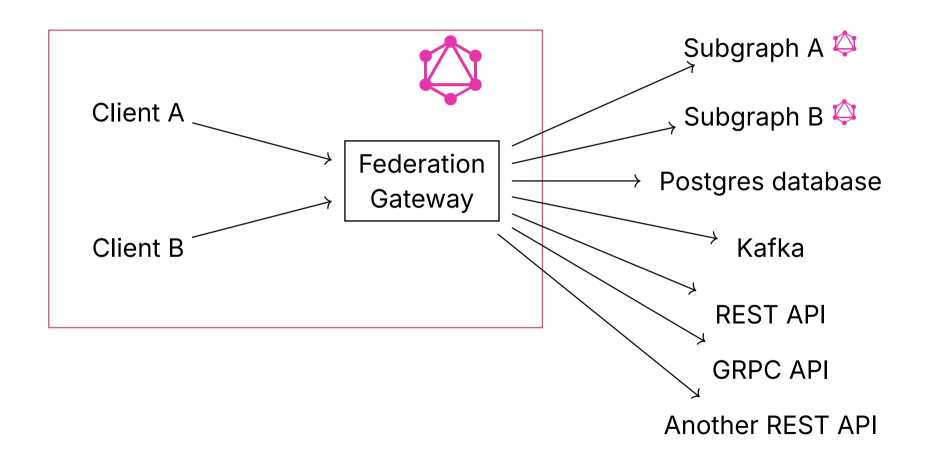
Federate Non-GraphQL Data Sources

Benjamin Rabier and Tom Houlé

## **Traditional GraphQL Federation**



## **Extensions-enabled GraphQL Federation**



#### **Grafbase Extensions**

Wasm modules

#### **Grafbase Extensions**

- Wasm modules
- Rust SDK

#### **Grafbase Extensions**

- Wasm modules
- Rust SDK
- Open source extensions, or locally built

Resolvers

- Resolvers
- Authentication

- Resolvers
- Authentication
- Authorization

- Resolvers
- Authentication
- Authorization
- Schema contracts

- Resolvers
- Authentication
- Authorization
- Schema contracts
- Hooks

## **Composite Schemas**

- WIP
- Evolution of the Apollo Federation spec
- Collaborative effort in a GraphQL Foundation working group
- Smooth transition path

## Composite schemas differences: @lookup

Replaces entity resolvers.

```
1
                                                                            GraphQL
   type Query {
3
     version: Int
4
     productById(id: ID!): Product @lookup
5
     productByName(name: String!): Product @lookup
6
7
8
   type Product {
9
     id: ID!
10
     name: String!
11 }
```

## Composite schemas differences: @requires

@requires on fields becomes @require on arguments.

```
1 type Product {
2   id: ID!
3   weight: Int!
4   delivery(
5     zip: String!
6   weight: Int! @require(field: "weight")
7   ): DeliveryEstimates
8 }
```

#### Composite schemas differences: @require

```
GraphQL
   type Product {
     id: ID!
3
     dimension: ProductDimension @external
     delivery(
4
5
       zip: String!
       dimension: ProductDimensionInput!
6
         @require(
            field: """
8
10
                productSize: dimension.size,
11
                productWeight: dimension.weight
12
            0.00
13
14
15
      ): DeliveryEstimates
16 }
```

```
17
18 type ProductDimension {
19   size: Int!
20   weight: Int!
21 }
22
23 input ProductDimensionInput {
24   productSize: Int!
25   productWeight: Int!
26 }
```

#### Links

- Composite Schemas spec (draft)
- Composite Schemas WG meeting videos on the GraphQL Foundation Working Groups YouTube channel
- Grafbase SDK
- Open source extensions repo
- Grafbase Extensions docs
  - Importable types

# **Hands-on workshop**



## **Workshop links**

- <a href="https://github.com/grafbase/federation-demo">https://github.com/grafbase/federation-demo</a>
- CLI: <a href="https://grafbase.com/docs/cli/installation">https://grafbase.com/docs/cli/installation</a>
   or curl -fsSL https://grafbase.com/downloads/cli/bash
- Gateway: <a href="https://grafbase.com/docs/gateway/">https://grafbase.com/docs/gateway/</a>
   installation

```
Or curl -fsSL https://grafbase.com/downloads/
gateway | bash
```

- MCP
- Extensions docs

