# **GraphQL**

2/18/2020



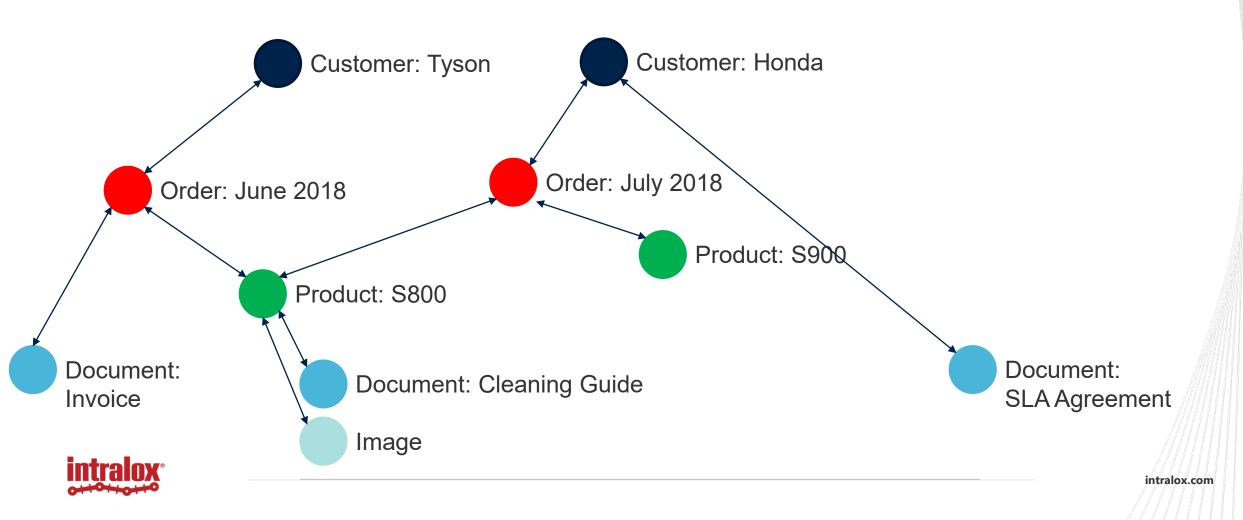
#### Before we start!!

- First and foremost, it's a abstraction.
  - You can do everything under the sun without graphql, but having graphQL saves you time and effort.
  - It also gives you a thinking model which enables better collaboration with other developers.
  - Finally GraphQL users choose graphql because of its numerous benefits, but stay because it makes it easier to build applications. There are other benefits, but development experience seems to be the primary reason of its stickiness.
- There are applications where GraphQL is not the correct tool for the job.



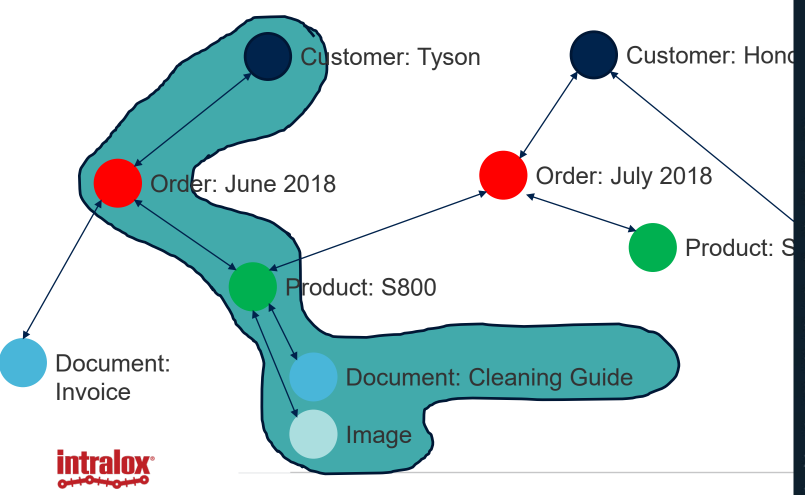
#### What's in the Name?

**Graph:** Think of application data as nodes that are connected to each other.



#### What's in the Name?

**QL**: Query Language



```
customer(id: 12345) {
        id
        name
        contactLanguage
        orders {
          id
          date
          products {
10
            id
            name
            document {
              documentUrl
15
            images {
16
              imageUrl
20
```

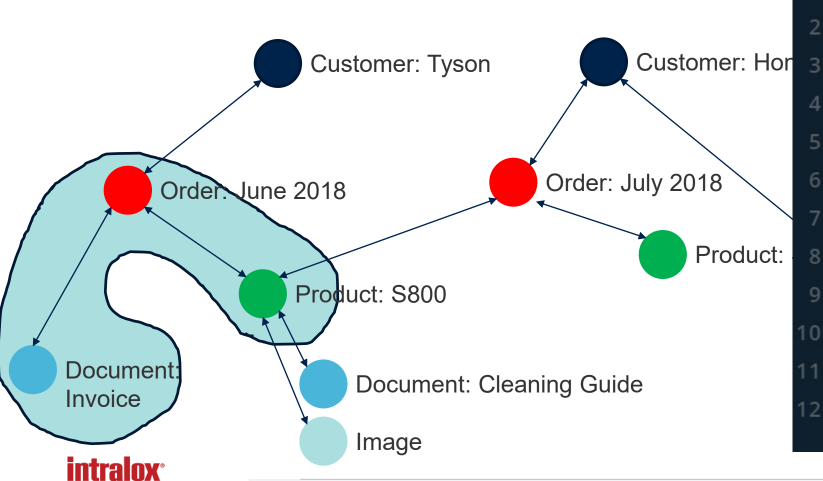
```
1 v query {
"data": {
                                                             customer(id: 12345) {
                                                                id
                                                                name
                                                                contactLanguage
                                                        6 •
                                                                orders {
                                                                  id
                                                                  date
                                                                  products {
                                                        10
                                                                    id
                                                                    name
                                                                    document {
                                                                      documentUrl
                                                                    images {
                                                                      imageUrl
```

# GraphQL lets you start at Any Node

- Graphql lets you configure your API such that you can start at any node, and get other related information.
  - Eg: Start at a Product node and get all orders that include this specific product.



# GraphQL lets you start at Any Node



```
1 → query {
     product (id: 12345) {
       id
       orders {
         id
         date
         invoiceDocument {
            documentUrl
10
```

#### Components of GraphQL API

- Schema
  - Schema defines the data your api returns.
  - Declare what nodes can be queried
  - Declare what values exist on each node, and their types
- Resolvers
- Query / Mutation / Subscription

```
type Product {
  id: ID!
  name: String!
  document: Document
  images: [ProductImage]
  orders: [Order]
```

```
type Query {
    customer(id: ID): Customer
    product(id: ID): Product
}
```

```
type Customer {
  id: ID!
  name: String!
  contactLanguage: String
  orders: [Order]
}
```

```
type Order {
   id: ID!
   date: DateTime!
   invoiceAmount: Float
   invoiceDocument: Document
   products: [Product]
   services: [Service]
   customer: Customer
```

tralox.com



#### Components of GraphQL API

- Schema
- Resolvers
  - A function that knows how to obtain data
  - GraphQL allows the flexibility to define resolver on a data type or individual fields of a data type.
  - GraphQL runtime does the plumbing required. Application developers just write functions
  - GraphQL runtime only runs resolvers if necessary
  - Permissions can be applied on each resolver function
- Query / Mutation / Subscription



```
Order: {
    products: async (parentOrder, _, ctx) => {
        return data.products.filter(prd => parentOrder.products.includes
        ( parseInt(prd.id) ))
    },
    services: async (parentOrder, _, ctx) => {
        if(ctx.user.role !== "vp"){
            throw Error("You are not allowed to access information about services")
        }
        return []
    }
}
```

# Components of GraphQL API

- Schema
- Resolvers
- Query / Mutation / Subscription
  - Query: Request for specific data
  - Mutation: Edit/Create data
  - Subscriptions: Real Time data
  - Use Query language for all three.

```
customer(id: 12345) {
        id
        name
        contactLanguage
6 •
        orders {
          id
          date
9 .
          products {
10
             id
             name
            document {
               documentUrl
             images {
16
               imageUrl
20
```



- Get only what you ask for
  - Only required amount of data is transferred through the network
  - Only required data is pulled from sources in the backend
  - Only one request to the backend no matter how you traverse the data graph
  - Additionally, multiple queries can be combined into one request
- As a result of the architecture:
  - Once API has been designed, backend doesn't have to change based on frontend's needs.
  - This also enables much faster iteration on the frontend since you do not have to write new api endpoints or make changes to the api.
  - Speed to features



Example from GraphQL API

#### API to get just license Usage

```
query {
    licenseUsage {
        used
        available
    }
}
```

```
Response
{
    "used":50,
    "available":450
}
```

#### API to get just detailed license Usage

```
query {
  licenseUsage {
    used
    available
    users {
    username
    used
    }
}
```

```
Response
  "used":50,
  "available":450.
  "users":[
      "username": "jean-paul",
      "used":20
      "username":"jeremiah",
      "used":30
```



Compare with Example from Simulation Portal

API to get just license Usage

```
/api/getLicenseUsage/
{
    "used":50,
    "available":450
}
```

API to get just detailed license Usage

```
/api/getlicenseUsageDetails/
  "used":50,
  "available":450,
  "users":[
      "username": "jean-paul",
      "used":20
      "username": "jeremiah",
      "used":30
```



Compare with Example from Sensing Portal

```
GET /api/datasets/<dataset_id>/
GET /api/datasets/<dataset_id>/metadata/<key>
GET /api/datasets/<dataset_id>/tags
GET /api/datasets/<dataset_id>/channels
```

VS

In GraphQL, you ask for what you need

datasets (id: dataset\_id){

query {

data

tags

metadata

channels

Four End points to get various info in REST



#### **GraphQL enables Fine Grain Permissions Checks**

 Because we can write resolver for each node, it is possible to perform permission check on every node.

```
Order: {
  products: async (parentOrder, _, ctx) => {
    return data.products.filter(prd => parentOrder.products.includes
     parseInt(prd.id) ))
  services: async (parentOrder, _, ctx) => {
   if(ctx.user.role !== "vp"){
      throw Error("You are not allowed to access information about
      services")
    return []
```



#### GraphQL enables Fine Grain Error Messages

- Because of permissions check, we also get fine grain error messages.
- Data that can be fetched is returned along with error message.

```
query {
  customer(id: 2) {
    id
    name
    contactLanguage
  orders {
      services {
      id
      }
    }
}
```

```
"data": {
   "name": "TYSON CHICKEN CAJUN",
"errors": [
   "locations": [ 🔤 ],
    "path" [ 🔤 ]
```



#### GraphQL enables more efficient caching

- With alternate technologies like REST, resource is cached based on URL.
  - This meant that if the same resource was accessed by two different endpoints, they were both saved in the cache as separate items
- With GraphQL, each Node is cached which creates efficiencies in caching
- Disadvantage:
  - Node level caching is generally more complex to implement than url level caching
  - Luckily the community has already developed lots of libraries for caching.



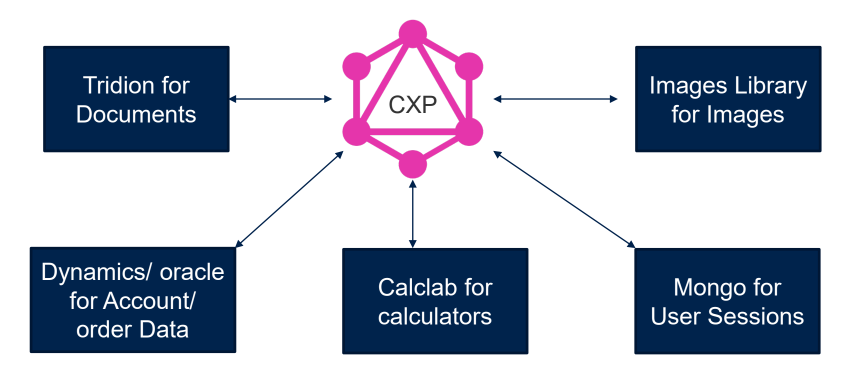
# GraphQL enables writing less code

- Data plumbing is taken care of by GraphQL runtime.
- Do not need any extra code for arbitrary ways of traversing the graph



# GraphQL enables easy ways to mix different data sources

 Data can be accessed from various different sources. GraphQL makes it very easy to wire up different sources together.





# Why Industry Leaders are using GraphQL

- Capital One
  - Uses GraphQL as a way of wiring up various sources of data in their data analytics team.
- GitLab
  - Planning on moving completely to GraphQL based data API because of flexibility it provides
- Expedia / AirBnB
  - Using Graphql to power all of their FrontEnds (website, app, client specific sites)
- Intuit
  - Using GraphQL to connect all of their micro services together
- Facebook
  - GraphQL apis power their news feed which changes over time



#### Why did we decide to use GraphQL with CXP?

- Lots of data sources need to be wired up together
- CXP needs will continue evolving. This enables us to not have to change our backend, even as frontend evolves
- Faster development time because of self documenting API



#### Real Demo + Questions?

- Demo Topics
  - Schema Review
  - Resolver Review
  - Quick chat about permissions, authorization etc.



#### **Extra Slides Below**



# Benefit of thinking of app data as a graph

 REST is the current best alternative. To build out our two requirements here are the rest endpoints. Compare this with GraphQL in later slides

| REST Endpoints       |   |
|----------------------|---|
| /customers           | Returns list of customers                     |
| /customers/id        | Returns info about customers                  |
| /customers/id/orders | Returns orders for the customer               |
| /orders/id/documents | Returns documents related to a specific order |
| /orders/id/images    | Returns images related to a specific order    |
| /products/id/images  | Returns images related to a specific product  |
| /products/id/orders  | Returns orders for product with a certain id  |
| /orders/id/documents | Returns documents for a specific order        |



# **Challenges with REST**

- Have to know requirements ahead of time.
- As a project evolves, new APIs get added to fulfill specific data requirements of evolving application.
- Clients and Front end developers do not have a automated way to know what's possible and how to query it.
- Always dealing with over-fetching or under-fetching

