

Still early days

The screenshot shows a GitHub pull request page for the `facebook/graphql` repository. The pull request is titled `[RFC] Add error path to response #230`. It is marked as **Merged** by `leebryon` on May 12, 2017, which merged 12 commits from the `stubailo:error-path` branch into `facebook:master`. The pull request has 29 conversations, 12 commits, 0 checks, and 1 file changed.

Comments:

- stubailo** commented on Oct 29, 2016 • edited: Reopening from #187 with a real branch. This is helpful for clients to identify why there is a `null` in the response, because that could be due to an error or an actual `null` result.
- leebryon** merged commit `d554d12` into `facebook:master` on May 12, 2017. 1 check passed.
- leebryon** commented on May 12, 2017: Super excited about adding this into the next spec release. We've been using it in `graphql-js` experimentally for a while and it's quite helpful.



Errors vs Errors

GraphQL Errors

GraphQL Errors

```
{  
  "data": {  
    "artwork": {  
      "artist": {  
        "name": "Vincent van Gogh",  
        "leftEarSize": null  
      }  
    },  
    "errors": [  
      {  
        "message": "An unexpected error occurred",  
        "path": ["artwork", "artist", "leftEarSize"]  
      }  
    ]  
  }  
}
```

Exceptions

What's the
problem?

Partial data

artsy.net

ARTWORKS AUCTIONS MORE

Following

Banksy

British, 100,382 followers

Whether plastering cities with his trademark parachuting rat, painting imagined openings in the West Bank barrier in Israel, or stenciling “We’re bored of fish” above a penguins’ zoo enclosure, Banksy creates street art with an irreverent wit and an international reputation that precedes his anonymous identity. “TV … [Read more](#)

Recently viewed

APRÈS LE FAIT
mais
AVANT LE DÉLUGE

Sold Sold Bidding closed

Component unrelated to artist page

A red arrow points from the text "Component unrelated to artist page" to the "Read more" link in the Banksy bio.

Partial data

artsy.net

ARTWORKS AUCTIONS MORE

Sort: Default

Ways to Buy

- Buy now
- Bid
- Inquire

Medium

- Prints
- Painting
- Sculpture
- Work on Paper
- Design
- Installation
- Drawing

Gallery

Institution

Time period


\$89,500
Banksy
CHOOSE YOUR WEAPON (SKY BL...
Gallery Art


\$55,000
Banksy
Stop & Search, 2007
David Benrimon Fine Art


Jack & Jill (Police Kids), 2005
David Benrimon Fine Art


£10 Banknote of England
TEN Pounds

Can you spot the missing artwork brick? This is fine 👍

Communicate error

ARTSY

Shipping > Payment > Review

Add shipping address
 Arrange for pickup (free)

Full name
Eloy Durán

Country
United States

Postal code
Add postal code This field is required

Address line 1
401 Broadway

Address line 2 (optional)
25th floor

City
New York

State, province, or region
NY

Phone number
Required for shipping logistics
0123456789

Continue

Dabeiyuzhou | 1st Gen...
SundayTestArtworks No P...
Invoicing Demo Partner
New York, NY, US

Price	\$400,000.00
Shipping	—
Tax	—
Total	\$400,000.00

Have a question? [Read our FAQ](#) or [ask a specialist](#).

Possible solutions

GraphQL Errors
and reject entire
response

<https://u.nu/atrh>

<https://u.nu/pjv->

GraphQL Errors with metadata

<https://u.nu/r5-2>

GraphQL Errors with metadata

```
import { UserInputError } from 'apollo-server';

const resolvers = {
  Query: {
    events(root, { zipCode }) {
      if (!isValidZipCode(zipCode)) {
        throw new UserInputError(
          'Failed to get events due to validation errors',
          { validationErrors: {
            zipCode: 'This is not a valid zipcode'
          }}
        );
      }
      return getEventsByZipcode(zipCode);
    }
  }
}
```

GraphQL Errors with metadata

While convenient, the weakness of this approach is that the format of the validation error messages is not captured by your schema, making it brittle to changes. Unless you maintain tight control of both server and client, you should keep the error responses as simple as possible.

For mutations, it can be worthwhile defining these validation errors as first class citizens within your schema.

Extra (mutation) error fields

<https://u.nu/th7y>

Extra (mutation)

error fields

```
type UpdateArtworkMutationResponse {  
    success: Boolean!  
    message: String!  
    artwork: Artwork  
}
```

Extra error field & type

<https://u.nu/-3pw>

Extra error field & type

```
type GenericError {  
    message: String!  
}
```

```
type UpdateArtworkMutationResponse {  
    error: GenericError  
    artwork: Artwork  
}
```

Extra error field & type

```
type PublishedArtworkNotification {  
    artwork: Artwork  
}  
  
type PublishedArtworkNotificationsPayload {  
    error: GenericError  
    notifications: [PublishedArtworkNotification]  
}  
  
type Query {  
    publishedArtworkNotificationsPayload:  
        PublishedArtworkNotificationsPayload!  
}
```

Extra error field & type

<https://u.nu/-3pw>

Side-note: <https://u.nu/i0yg>

Recap

- Use GraphQL
 - In context
 - All operations
 - Explicit status

Exceptions as
first-class citizens

Exceptions as first-class citizens

```
type Artwork {  
    title: String!  
}  
  
type HTTPError {  
    message: String!  
    statusCode: Int!  
}  
  
union ArtworkOrError = Artwork | HTTPError  
  
type Query {  
    artworkOrError(id: ID!): ArtworkOrError  
}  
  
query {  
    artworkOrError("mona-lisa") {  
        ... on Artwork {  
            title  
        }  
        ... on HTTPError {  
            statusCode  
        }  
    }  
}
```

Exceptions as first-class citizens

```
type Artist {  
    artworksOrErrors: [ArtworkOrError]  
}  
  
type Query {  
    artist(id: ID!): Artist  
}  
  
query {  
    artist("leonardo-da-vinci") {  
        artworksOrErrors {  
            ... on Artwork {  
                title  
            }  
            ... on HTTPError {  
                statusCode  
            }  
        }  
    }  
}
```

Exceptions as first-class citizens

```
type UpdateArtworkMutationResponse {  
    artworkOrError: ArtworkOrError  
}
```

Exceptions as first-class citizens

```
query {  
  artworkOrError("mona-lisa") {  
    ... on Artwork {  
      title  
    }  
  }  
}
```

How we use it

Types

```
interface Error {
  message: String!
}

interface HTTPError {
  message: String!
  statusCode: Int!
}

type HTTPErrorType implements Error & HTTPError {
  message: String!
  statusCode: Int!
}

type Artwork {
  title: String!
}

union ArtworkOrError = Artwork | HTTPErrorType

type Query {
  artworkOrError(id: ID!): ArtworkOrError
}
```

Types

```
interface Error {
  message: String!
}

interface HTTPError {
  message: String!
  statusCode: Int!
}

type HTTPErrorType implements Error & HTTPError {
  message: String!
  statusCode: Int!
}

type Artwork {
  title: String!
}

union ArtworkOrError = Artwork | HTTPErrorType

type Query {
  artworkOrError(id: ID!): ArtworkOrError
}
```

Types

```
query {  
  artworkOrError("mona-lisa") {  
    ... on Artwork {  
      title  
    }  
    ... on HTTPError {  
      message  
      statusCode  
    }  
  }  
}
```

Types

```
query {
  artworkOrError("mona-lisa") {
    ... on Artwork {
      title
    }
    ... GenericErrorComponent
    ... GenericHTTPErrorComponent
  }
}

fragment GenericErrorComponent on Error {
  message
}

fragment GenericHTTPErrorComponent on HTTPError {
  message
  statusCode
}
```

Types

```
interface Error {
  message: String!
}

interface HTTPError {
  message: String!
  statusCode: Int!
}

type HTTPErrorType implements Error & HTTPError {
  message: String!
  statusCode: Int!
}

type Artwork {
  title: String!
}

union ArtworkOrError = Artwork | HTTPErrorType

type Query {
  artworkOrError(id: ID!): ArtworkOrError
}
```

Types

Side-note: <https://u.nu/c1ye>

Field naming

‘something’ or error

Field naming

```
query {  
  artwork("mona-lisa") {  
    title  
  }  
}
```

Field naming

```
query {  
  artworkOrError("mona-lisa") {  
    ... on Artwork {  
      title  
    }  
    ... on HTTPError {  
      statusCode  
    }  
  }  
}
```

Field naming

```
type Query {  
    artworks: [Artwork]  
    artworksConnection: ArtworksConnection  
}
```

Downside of union

```
type ArtworkPurchasableBox {  
    value: Boolean!  
}  
  
union ArtworkPurchasableOrError =  
    ArtworkPurchasableBox | HTTPError  
  
type Artwork {  
    currentlyPurchasableOrError:  
        ArtworkPurchasableOrError  
}
```

Downside of union

```
type ArtworkPurchasableBox {  
    value: Boolean!  
}  
  
union ArtworkPurchasableOrError =  
    ArtworkPurchasableBox | HTTPError  
  
type Artwork {  
    currentlyPurchasableOrError:  
        ArtworkPurchasableOrError  
}
```

Downside of union

Side-note: <https://u.nu/c29p>

Example of query usage

```
interface Props { order: OrderStatus_order }

const OrderStatus: React.SFC<Props> = ({  
  order: orderStatusOrError  
) =>  
  orderStatusOrError.__typename === "OrderStatus" ? (  
    <div>  
      {orderStatusOrError.deliveryDispatched  
        ? "Your order has been dispatched."  
        : "Your order has not been dispatched yet."}  
    </div>  
  ) : (  
    <div className="error">  
      {orderStatusOrError.code === "unpublished"  
        ? "Please contact gallery services."  
        : orderStatusOrError.message}  
    </div>  
)  
  
export const OrderStatusContainer = createFragmentContainer(  
  OrderStatus,  
  graphql`  
    fragment OrderStatus_order on Order {  
      orderStatusOrError {  
        __typename  
        ... on OrderStatus {  
          deliveryDispatched  
        }  
        ... on OrderError {  
          message  
          code  
        }  
      }  
    }  
)
```

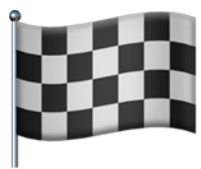
Example of mutation usage

```
interface Props {
  order: SubmitOrder_order, relay: RelayProp, router: Router
}

const SubmitOrder: React.SFC<Props> = props => (
  <button
    onClick={() => {
      commitMutation<SubmitOrderMutation>(
        props.relay.environment, {
          mutation: graphql`mutation SubmitOrderMutation($input: SubmitOrder!) {
            submitOrder(input: $input) {
              orderStatusOrError {
                __typename
                ... on OrderStatus {
                  submitted
                }
                ... on OrderError {
                  message
                  code
                }
              }
            }
          }
        },
        variables: { input: { orderID: props.order.id } },
        onCompleted: ({ submitOrder: { orderStatusOrError } }) => {
          if (orderStatusOrError.__typename === "OrderStatus") {
            // Route to 'submitted' page
          } else {
            // Report error to user
          }
        },
      )
    }
  />
)

export const SubmitOrderContainer = createFragmentContainer(...)
```

Final thoughts



Final thoughts



@alloy

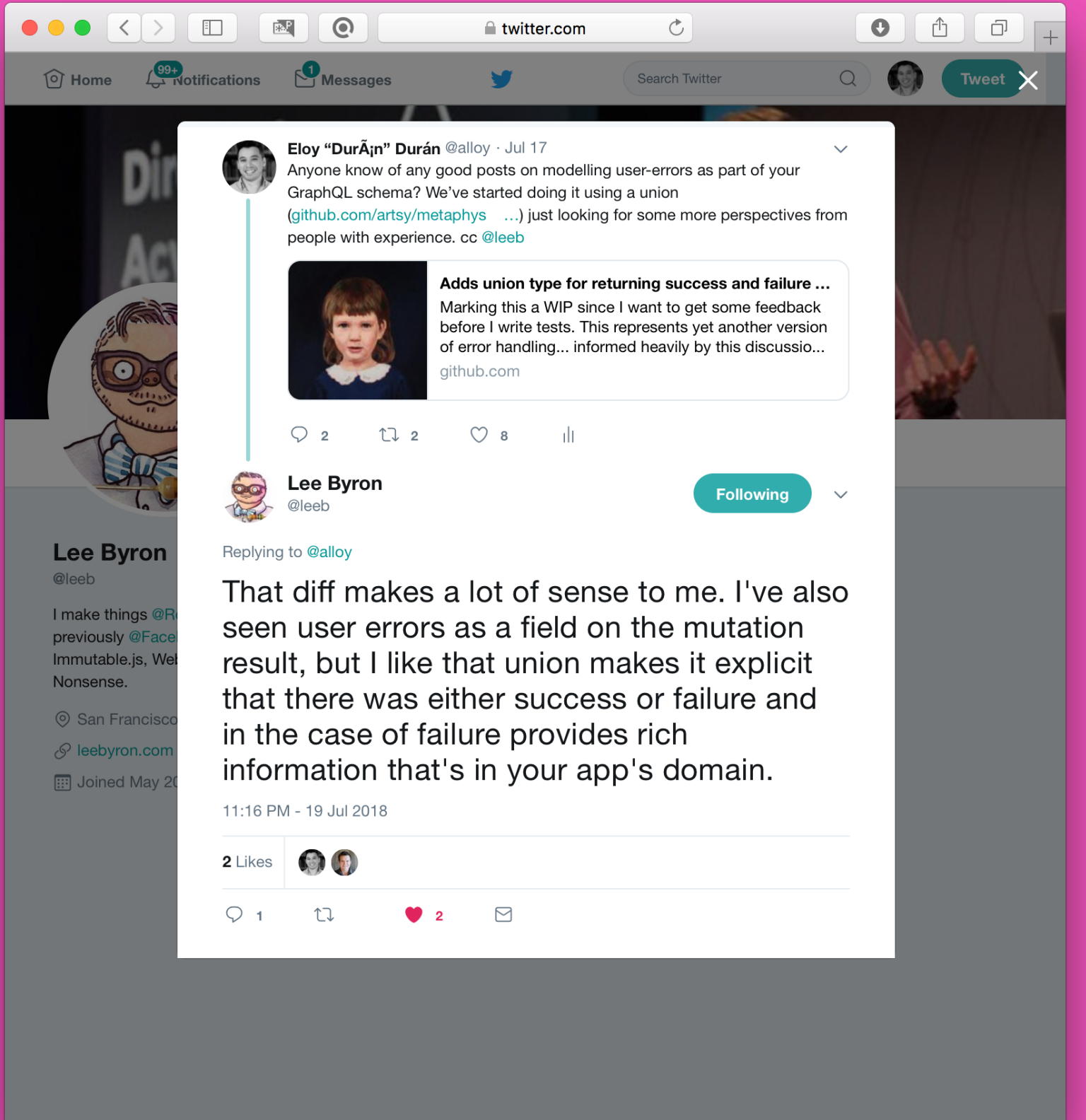
Final thoughts



Final thoughts

...to 'REST' 😊

@alloy
artsy.net
[https://github.com/
alloy/graphql-finland](https://github.com/alloy/graphql-finland)



Eloy “DurÁjn” Durán @alloy · Jul 17
Anyone know of any good posts on modelling user-errors as part of your GraphQL schema? We've started doing it using a union (github.com/artsy/metaphys ...) just looking for some more perspectives from people with experience. cc @leeb

Lee Byron @leeb · Jul 17
Adds union type for returning success and failure ...
Marking this a WIP since I want to get some feedback before I write tests. This represents yet another version of error handling... informed heavily by this discussio... github.com

2 2 8

Lee Byron @leeb
I make things @ReactiveRelay previously @Facebook Immutable.js, Webpack, Nonsense.
San Francisco, CA
leebryon.com
Joined May 2013

Replying to @alloy
That diff makes a lot of sense to me. I've also seen user errors as a field on the mutation result, but I like that union makes it explicit that there was either success or failure and in the case of failure provides rich information that's in your app's domain.

11:16 PM - 19 Jul 2018

2 Likes 

1 2