

## **Student Research Project**

Computer Science - Game Engineering (Bachelor)

### **Development of a tool for the graphical representation of software projects**

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## Abstract

In this paper we will look at the various tools that were used to develop a tool as mentioned above, in the context of a web application. To begin with, we will give a quick introduction to the topic and also talk about the purpose of this project. In the second chapter we will go from the backend to the frontend and take a closer look at each of the tools. The third chapter will focus on the technologies used to make the application publicly available through a public domain. The fourth chapter will talk about the actual development, as in why the before discussed technologies were chosen, lessons learned during the process and problems faced together with their solutions. After this, there will be a short chapter about if, looking back, the chosen technologies where a good decision and why they might not have been. The paper will end with a documentation of the codebase, together with a list of suggestions on what could be added to/improved in the application in further development.

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# 1 Introduction

There are many tools on the internet for building graphs to visualize data. Famous examples are "ConceptDraw Pro", "Lucidchart" [Par20] or "draw.io". However when using these the user spends a lot of time on creating a nice looking diagram, centering important components etc., to get a pleasant looking result in the end or they are bound to displaying hardware components.

The idea for this project is to offer an online editor with CRUD-functionality for a network, consisting of components of software projects, as well as a first implementation of an algorithm that will, in most cases, create a nice looking layout on its own.

## 1.1 Purpose

The purpose is to try out and test a combination of technologies. This software, or variations of it, might later be incorporated into a bigger project or adapted to fit another use case. The experiences and impressions during development can be of help when thinking about what technology stack to use, which is why a big part of this paper is dedicated to documenting this process.

## 2 Backend to Frontend

In this chapter we will introduce the individual components, tools and frameworks this application is built with. For some of them we will give some more insights on how they work internally, the others are big enough on their own. The order will be the same as they appeared in the development process.

### 2.1 The GRAND-stack

GRAND stands in this case for **G**raphQL, **R**ect, **A**pollo and **N**eo4j **D**atabase. [LGK20] React is a frontend framework, Apollo is used for statemanagement on the client side and communicating to the database on the server side. GraphQL will be used for fetching and mutating data. Neo4j is a graph database and the server will communicate with it through a JavaScript driver provided by the Neo4j community. More details can be found in the Development and Documentation section.

### 2.2 Query Language - GraphQL

GraphQL is a data query language as well as specification. Its development was started by Facebook in 2012 and it was open sourced in 2015. [Fou20]

After their application suffered from poor performance on mobile devices, they took a new implementation using natively implemented models and views. This required a new API for their news feed as it was previously delivered as pure HTML.

After evaluating different common options like RESTful-APIs and FQL they often saw the same problems: The ratio of data actually used compared to the one fetched was very small, the number of requests [Dev19] and the amount of code on both server and client side to prepare the data was big. [Byr15]

For example, for loading the start page of a single user, there would have been a lot of different requests necessary:

- *<https://facebook.com/user/id> - Get all user specific data*
- *<https://facebook.com/user/id/events> - Get all possibly relevant events*
- *<https://facebook.com/user/id/friends-suggestions> - Get all friend suggestions*
- ...

[Dev19]

GraphQL aims to resolve all these issues: Reduce the amount of unnecessary data transferred, reduce the number of requests and increase the developer productivity by making it easier to use fetched data. [Byr15]

It allows developers to get a lot of different data from a single endpoint. This means that instead the above shown 3+ endpoints, when using GraphQL all requests would go to *graph.facebook.com*, with a query similar to:  
(todo: define graphql styles)

Listing 2.1: A GraphQL Query

```
1 query {  
2   user(id: 1) {  
3     name  
4     events {  
5       count  
6     }  
7     friends_suggestions {  
8       name  
9       mutual_friends {  
10        count  
11      }  
12    }  
13  }  
14 }
```

[Dev19, with adaptations] Where the answer would be a JSON-string: (todo: define JSON style)

Listing 2.2: Example Response Data

```
1 {  
2   "data": {  
3     "user": {  
4       "name": "Brandon Minnick",  
5       "events": {  
6         "count": 4  
7       },  
8       "friends_suggestions": {  
9         "name": "Seth Juarez",  
10        "mutual_friends": {  
11          "count": 18  
12        }  
13      }  
14    }  
15  }  
16 }
```

[Dev19, with adaptations]

The query can be as extensive as the developer needs it, it will return only the data requested and the answer string can be directly accessed like a JSON-object. By that GraphQL fulfills all its design goals.

The previously shown query then needs to be resolved by a server that's able to interpret GraphQL and resolve the query. All non primitive data types have to be defined following the GraphQL specification. An example for a user schema might be:

```
1 type User {  
2   id: ID!  
3   name: String!  
4   events: [Event]  
5   friends: [Friend]
```

```
6   friends_suggestions: [Friend_Suggestion]
7 }
```

where "Event", "Friend" and "Friend\_Suggestion" themselves are other types described in a similar manner.

By putting a "!" behind a property the programmer marks it as required, meaning it can never be null or empty. The square brackets define that the property is a list of the type they surround.

To be able to run queries in the first place, we must first define a root type for all queries:

```
1 schema {
2   query: Query
3 }
```

In this root type all possible queries must be described:

```
1 type Query {
2   user(id: ID!): User
3 }
```

Here we describe a query that can be executed as shown in 2.1 by providing an ID to the query and the correct query name, together with a collection set telling the server which fields to fetch. In the parentheses any query arguments are listed, in this example id must be provided. After the double dot the return type is named.

The server will then make requests to the DB, fetch the requested data and return it to the user once all fields were filled with values.

For further information about the extensive type system please see the official GraphQL specification. [Fac18]

## 2.3 Database - Neo4j

### General

Neo4j is a so called graph database. The idea of graph databases is, compared to traditional relational databases, a young concept and differs in a few concepts. At the moment Neo4j is the 22nd most popular database overall [DbE20a] and the most popular graph database. [DbE20b]

- Unlike most relational databases, who store data through tables and joins, Neo4j stores data in the form of actual nodes and relationships between such [Neod]. In other DBMS relations between items generally are achieved through join-/lookup-tables which have to be generated. [Neob]
- When running a query on a relation DB the server will run through a table and when it finds the searched item it might look for the ID of a related item and start indexing again. With a graph DB the server will index [Lin12a, minute 32] once to find the initial node and can then directly access all connected items as they are stored through their relation with the current one. [Neo20b] These are stored as memory pointers which makes following them extremely efficient.



- Neo4j uses Cypher as query language. The Cypher syntax was supposed to visually represent the shape of the data a user wants to retrieve instead of describing how to get data, as well as offer the power and functionality other languages offer. [Neoc]

## Cypher

For matching all nodes connected to node A through a "Neighbor" relationship, we simply state

**Example 2.3.1** MATCH (n:Node {label: "A"})-[:Neighbor]-(n2:Node) RETURN n, n2

Parentheses represent a node, square brackets a relationship. The naming works after the following pattern: <name>:<type>. In this example n is the name for the first node and n2 the name of the list of connected nodes. We didn't specify a name for the relationship as we did not want to retrieve data from it. By using curly braces we can specify certain properties a node or relationship should have. The other way of doing so would be

**Example 2.3.2** MATCH (n:Node)-[:Neighbor]-(n2:Node) WHERE n.label = "A" RETURN n, n2

which might look a bit cleaner. We could also return only specific values of n and n2 and give them names by stating

*...RETURN n.label AS Label1, n2.label AS Label2*

The following information about Neo4j internals is all from [Lin12a] and [Lin12b]. Sadly, these sources are all old and probably outdated, yet there does not seem to be more updated information on the internet.

## The Graph on Disk

Internally, there are 3 types of records saved on the disk: node-, relationship- and property-records. All of these have fixed sizes to allow for quicker allocation during the start up process. Every record has an "inUse" field, as well as a unique ID with which Neo4j is able to exactly locate a searched record on the disk. [Lin12a, minute 08]

Properties on nodes are saved through a linked list like object. The exact implementation however does not alter the idea behind it. A property knows about its type and has a next pointer. Each node saves the pointer to its first property whose next pointer will lead to the next property etc.. Should a next pointer be empty the algorithm knows that it has reached all properties of a node.

In addition to the first property, each node knows about its first relationship. If a it is the *first* one, is simply being determined by the order of creation. A relationship has pointers to its start- and end-node, to its type and four others to other relationships, which are best explained in an example traversal in pseudo code:

```

1 if node n has relationship pointer r:
2   if n is start node of r:
3     if r has StartNext pointer sn:
4       set r = sn
5       repeat from line 2
6     endif
7   else
8     visited all relationships $ \rightarrow $ terminate

```

```

9      endelse
10     endif
11     else
12         if r has EndNext pointer en:
13             set r = en
14             repeat from line 2
15         endif
16     else
17         visited all relationships $ \rightarrow $ terminate
18     endelse
19 endelse
20 endif

```

We see that every relationship has two next pointers. Which one will be used for further traversal, depends on if the source node is start- or end-node in the current relationship. In addition to this, the same pointers exist into the other direction, meaning that there are also two pointers called StartPrevious and EndPrevious. The question for selecting which one will be chosen for further iteration stays the same.

## The Graph in Memory

Upon start up these records are being loaded into the "FS Cache" (File System Cache). Neo4j will then partition these into equally sized regions and create a hit counter for each of them, to encounter high traffic regions that will be loaded into the "Node/Relationship Object Cache" which is more similar to an actual graph.

Here each node holds a list of relationships that are grouped by the relationship type to allow for quick traversals, and relationships only hold their properties as well as start- and end-node and their type. Any references to other records are being done by its ID.

## Traversing

For finding a node to start traversing the graph, Neo4j uses traditional indexing. [Lin12a, minute 32] Once the start node is found, 2 concepts take over:

1. **RelationshipExpanders** which will for a node return all relevant relationships to continue traversing from that node
2. **Evaluators** which return if traversing should continue on this branch ( $\rightarrow$  expand) or not and if this node should be included in the result set or not.

When accessing a node the first thing the system will try to do is fetch it from the cache. If it shouldn't be there, the next place that will be checked is the FS Cache. Should the region that contains the node be apparent here, the access is quick but blocking, meaning that the entire region is getting locked. In the case that the region is out of the FS cache the operation is blocking and slower.

The locking is necessary to make sure that no other transaction will evict that area from the memory while the current one reads the data.

## Adding Cypher

As Cypher describes the shape of the searched data, a searched query will be converted into a representative pattern graph that matches the searched structure.

When a query is run, the first thing that happens is that matching start-nodes are searched in the database (through indexing). When a node is found, traversing the database starts as described above. For Expanders and Evaluators to know what to return, they simply compare the pattern graph described through Cypher with the graph that was found so far and see if there is more data that matches.

## 2.4 Server - ApolloServer

Apollo Server is a spec-compliant GraphQL server. It can be embedded into Node.js middleware like Express or Fastify [Graa] and will listen for connections on a defined port. When it receives one it will read the query and call the respective route, or resolvers as they are called.

In addition to that the server will deliver, together with some more, a *context* object to each route that contains a driver which connects to a database, which is Neo4j in our case. Using this object together with a specified Cypher query we can manipulate the DB.

### Example Resolver

A resolver to create a node might look like the following:

Listing 2.3: A Basic Resolver

```
1 async CreateNode( _, args, ctx ) {  
2   const session = ctx.driver.session();  
3   const query = `  
4     CREATE (n:Node:${ args.nodeType } {id:$id, label:$label, nodeType:  
5       $nodeType})  
6     SET n += $props  
7     RETURN n`;  
8   const results = await session.run(query, args);  
9   return results.records.map(record => record.get('n').properties)[0];  
}
```

Lets break down whats happening in this piece of code:

- Line 1 contains the function definition. "args" is an object that contains all data sent with the query from the frontend. "ctx" is the context object that contains the neo4j driver to communicate with the DB. The first argument "\_", which is a placeholder here as we do not need it, is the so called "parent" which is equal to the previous resolver in the resolver chain. (More about this later REMOVE THIS COMMENT)
- In line 2 we acquire a session to communicate with the database. [Neoa] Over this object we can send parameters that get executed right away.
- Lines 3 to 6 define a Cypher query which is similar to the ones shown in {2.3.1} and {2.3.2}.
- In line 4 we make use of the args object and embed the nodeType directly into the query string by using template strings. This is necessary because at this position of a cypher query we can't make use of query variables the same way we do in the rest of the query. Later in that line we can see that by using \$<variableName> we can access query variables we pass along.

- Line 5 demonstrates the usage of an object we can pass as query variable. This object can't only contain simple datatypes, but its really useful to set various values at once.
- Finally, in line 7 we send the specified query string together with the args object (that must contain all referenced variables) to the database. By using the ES6 await keyword we make sure that code execution doesn't continue until the results are returned.
- In the last line we iterate over the record set and retrieve any properties by the in the query specified name. Using only the first element of the array is specific to this case, as CreateNode is defined to return a single node, not an array of such.

## Resolver Chain

To explain the resolver chain we will take a look at the following example GraphQL query:

```
1 query GetBooksByLibrary {  
2   libraries {  
3     branch  
4     books {  
5       title  
6       author {  
7         name  
8       }  
9     }  
10  }  
11 }
```

which will be executed on this schema

Listing 2.4: Schema Definition

```
1 # A library has a branch and books  
2 type Library {  
3   branch: String!  
4   books: [Book!]  
5 }  
6  
7 # A book has a title and author  
8 type Book {  
9   title: String!  
10  author: Author!  
11  branch: String!  
12 }  
13  
14 # An author has a name  
15 type Author {  
16   name: String!  
17 }  
18  
19 type Query {  
20   libraries: [Library]  
21 }
```

To resolve the query we need 4 resolvers:

- A root resolver which defines the entry point for the query
- One resolver each for "Library", "Book" and "Author"

Assuming we have static arrays called "libraries", "books" and "authors" that are filled with data, the resolvers might look like the following:

Listing 2.5: Resolver Definition

```
1 const resolvers = {
2   Query: {
3     libraries() {
4       return libraries;
5     }
6   },
7   Library: {
8     branch(parent) {
9       return parent.branch;
10    },
11    books(parent) {
12      return books.filter(book => book.branch === parent.branch);
13    }
14  },
15  Book: {
16    title(parent) {
17      return parent.title;
18    },
19    author(parent) {
20      return authors.find(author => author.name === parent.author.name);
21    }
22  },
23  Author: {
24    name(parent) {
25      return parent.name;
26    }
27  }
28 };
```

First, the Query resolver is hit and it will search for a defined key that is similar to the name mentioned in the highest level of the query object in **2.3**, in this case "libraries". In the GraphQL schema under **2.4** we defined that this query will return an array of Library objects.

Knowing this, the server will now go through each object of this array and look for resolvers of the in the query specified fields. This object is passed as *parent* into the next resolver in the resolver chain.

For each library we want the branch and an array of books. As branch is a primitive type it does not need to be further resolved. Books however, returns an array of non-primitive types. To find out which books we need to return we can access the value *parent.branch* and compare it to the branch of each book in the books array and return those who match.

books is again an array of a non primitive type and has to be further resolved by iterating

through the array and accessing the requested values title and author. Title is just a string, whereas author will get resolved further etc.

## Cypher in GraphQL

Using GraphQL directives we can "annotate" our schema and specify precisely certain actions or checks the server should perform when accessing a field.

We could create the following schema:

Listing 2.6: Example Directive Declaration

```
1 directive @deprecated(  
2   reason: String = "No longer supported"  
3 ) on FIELD_DEFINITION | ENUM_VALUE  
4  
5 type ExampleType {  
6   newField: String  
7   oldField: String @deprecated(reason: "Use 'newField'.")  
8 }
```

Directives can be distinguished by the @-symbol and are placed after a field definition to annotate one. When querying *oldField* on *ExampleType* the server might only respond with "Use 'newField'" and not send any data. The exact behavior depends on how directive behavior is defined in the server.

The use cases range from formatting strings, enforcing access permissions to value checking when the client sends data and many more. For information about how directives can be implemented please refer to

In the GRAND-stack we can use a pre-defined directive called "@cypher" and through that use cypher statements directly in the schema definition file. A great and short example is getting all connected nodes for a specific node:

Listing 2.7: Cypher in GraphQL

```
1 type Node {  
2   ...  
3   connectedTo: [Node] @cypher(statement: "MATCH (this)--(:Link)--(n:Node)  
4     return n")  
5   ...  
6 }
```

The node that is currently being iterated over in the resolver chain is passed as *this* to Neo4j. Then it'll look for other nodes that are connected through any relationship of type *Link* and return these. In addition to this, ApolloServer can generate default resolvers for queries and mutations meaning we do not have to write a resolver for *Node* on our own. This combination makes writing query resolvers a rare occasion when using the GRAND-stack.

Please note that this feature is only available when *APOC* is enabled on this Neo4j instance (more information about this in the end of chapter 3 and chapter 4).

## 2.5 Frontend - React

React is a JavaScript-Framework to create component-based user interfaces. Each component has to define a *render* method which describes what appears on the screen. In this method the programmer writes basic HTML or can embed other react components.

The standard *index.html* is pretty short when using react. The only code a programmer writes there is normally in the header area to include CDNs or other resources. The body contains only one element:

```
<div id="root"></div>
```

### Components

In *index.js* this root div will be referenced by the react-internal render method and recursively build the basic html out of the defined react components:

Listing 2.8: Hello World in React

```
1 // index.html:
2 <!DOCTYPE html>
3 <html>
4 <head>
5   <title>Intro-App</title>
6 </head>
7 <body>
8   <div id="root"></div>
9 </body>
10 </html>
11
12 // index.js:
13 ReactDOM.render(
14   <App/>,
15   document.getElementById( 'root' ),
16 );
17 // App.js:
18 import React from 'react';
19
20 class App extends React.Component {
21   render() {
22     return (
23       <div>
24         Hello World
25       </div>
26     );
27   }
28 }
29
30 export default App;
```

We define a class component by extending from *React.Component*. Each class component must at least have a *render()* method. React will use the return values of these methods to build the DOM.

When we start the react app, open it in the browser and select inspect we will see the following in the "Elements" tab (ignoring a script for live updates in the head):

```
1 <html>
2 <head>
3   <title>Intro-App</title>
4 </head>
5 <body>
6   <div id="root">
7     <div>
8       Hello World!
9     </div>
10  </div>
11 </body>
12 </html>
```

React starts traversing at whatever component is put into the *ReactDOM.render* method and repeats the process for each component until primitive html elements that can be rendered directly are reached.

Every react class components can receive values from its parent element, by passing them like normal html properties (e.g. line 3 below). In the child they can be accessed through a variable called *props* and using JSX we can embed the value of variables directly in the component (e.g. line 14 below):

Listing 2.9: Using Props

```
1 // index.js:
2 ReactDOM.render(
3   <App text={ 'Hello World' }>,
4   document.getElementById( 'root' ),
5 );
6
7 // App.js:
8 import React from 'react';
9
10 class App extends React.Component {
11   render() {
12     return (
13       <div>
14         { this.props.text }
15       </div>
16     );
17   }
18 }
19 export default App;
```

Both 2.8 and 2.9 will produce the exact same output.

## State

React class components have a state which can be used to manage user actions on a component, as well as general application data. *state* is a simple JavaScript object but should be



treated as immutable and only be updated through the `setState()` method. Modifying the state directly can lead to bugs and/or unexpected behavior of the application.

To demonstrate this, we'll add a *Counter* component to the application:

```
1 // index.js
2 import React from 'react';
3 import ReactDOM from 'react-dom';
4 import App from './App';
5
6 ReactDOM.render(
7   <App text={ 'Hello World' }/>,
8   document.getElementById( 'root' ),
9 );
10
11 // App.js
12 class App extends React.Component {
13   render() {
14     return (
15       <div>
16         { this.props.text }
17         <Counter/>
18       </div>
19     );
20   }
21 }
22 export default App;
23
24 // Counter.js
25 import React from 'react';
26
27 class Counter extends React.Component {
28   constructor( props ) {
29     super( props );
30     this.state = { val: 0 };
31     this.increase = this.increase.bind( this );
32     this.decrease = this.decrease.bind( this );
33   }
34
35   increase( e ) {
36     e.stopPropagation();
37     let { val } = this.state;
38     val++;
39     this.setState( { val } );
40   }
41
42   decrease( e ) {
43     e.stopPropagation();
44     let { val } = this.state;
45     val--;
46     this.setState( { val } );
47   }
48 }
```

```

49   render() {
50     return (
51       <div>
52         <p>Current score: { this.state.val }</p>
53         <button onClick={ this.increase }>+</button>
54         <button onClick={ this.decrease }>-</button>
55       </div>
56     );
57   }
58 }
59 export default Counter;

```

When defining a custom constructor for a class component it is necessary to call *super(props)* first. To define an initial state of the component we can set *this.state = { val: 0 }*. This is the only place where state should be modified directly. In comparison to that in lines 43 and 50 we first create a copy of the value we want to modify by using Object Destructuring and then use *this.setState( { val } )* to update it. By doing so we do not modify the state object directly.

In lines 31 and 32 we bind the *this* keyword on the increase and decrease functions. By leaving this step, accessing *this.setState()* in any of the methods would crash the application as *this* would be the global window object which doesn't have a *setState* method defined.

The render method defines the output of the component. We'll render a paragraph telling the current score by accessing the state together with two buttons and their respective click handlers.

## Updating Components

React is known for its good performance [Spu20] even in large applications. To understand better how it achieves this, we will look a bit at the internal process of rendering and updating the components.

On the initial render React will create a component tree from which it'll then build the DOM that the browser converts into displayable objects and paints them on the screen. To show how react determines which part of the DOM it has to update, we'll quickly walk through the previous example:

When clicking the increase or decrease button in the previous example we update the components state which will automatically trigger a re-render. In such a small component it wouldn't really matter if React simply rendered the whole component. In a component containing hundreds of lines and probably many other sub-components the decision to render all of just because, would take a long time and be fatal for performance especially if really all we'd have to do is re-render line 52.

## Finding The Differences

(maybe when coming back to this check <https://reactjs.org/docs/faq-internals.html> <https://reactjs.org/docs/concurrent-rendering.html> and <https://github.com/acdlite/react-fiber-architecture> and THIS:: <https://www.youtube.com/watch?v=Kp96f111111>) To know which lines to update, React performs a few steps:

- The *setState* function will mark the component and all its children as dirty. [Kur17]
- It'll recursively walk through all components marked as dirty, building them in the virtual DOM

- For each built element it compares it to the value in the actual DOM. If they differ it'll deduce if the item should be replaced, removed or updated and does so accordingly.

By doing so, instead of re-rendering the whole *Counter* component it only re-renders

```
1 <p>Current score: { this.state.val } </p>
```

## Stateless Functional Components

It is also possible to create stateless functional components. In their pure form they do not contain state and normally only show either static data or data they get passed through props. If we look at the *App* component in the above examples we'll find that it does exactly that. Knowing this, we could re-write it:

```
1 // App.js
2 import React from 'react';
3 import Counter from './Counter';
4
5 function App( props ) {
6   return (
7     <div>
8       { props.text }
9       <Counter/>
10    </div>
11  );
12 }
13 export default App;
```

Which is a lot shorter and has another big advantage: It protects from laziness. [Hou16] As this component doesn't support local state it is not too tempting to quickly hack something new into it. Rather the programmer gets encouraged to think about the structure and create a proper component for a new feature together with its own state object that only that component needs.

And of course visually the result is equal to the one in 2.8 and 2.9.

## 2.6 Client - ApolloClient

ApolloClient is a state management library for JavaScript that manages data with GraphQL. It offers an all in one solution for fetching, caching and modifying application data and together with automatic UI updates upon events from the server. [Grab]

### Hooks

ApolloClient 3 offers this by providing custom **hooks**. Hooks are a new addition to React since React 16.8 and were introduced to improve stateless functional components [Facb] and can only be used in such. [Faca] There were a few reasons that led to the introduction of hooks like the appearance of complex class components that couldn't be split into smaller ones, not re-usable stateful logic and classes being not ideal for future optimization. [Facb] Hooks allow for example the usage of state in functional components.

## Apollo Hooks

In addition to some built-in Hooks provided by React it is also possible to create them. Apollo implemented many own hooks, we will focus on *useQuery*, *useLazyQuery* and *useMutation*. The first argument to all of these is a GraphQL string. A query for the first two, a mutation for the last one.

The second argument is the options object. By adding properties to this the execution behavior can be influenced. Probably the most important argument is *variables*. This is an object containing key-pair values that equal to the ones used in a GraphQL query as shown in 2.1. In addition to that there are *onError* and *onCompleted*. These are two callback functions that allow for executing actions upon completion or handling of possible errors. Imagine *GET\_DATA* being a valid GraphQL query string:

```
1 function Test() {
2   useQuery( GET_DATA, {
3     variables: { id: 1 },
4     onCompleted: data => console.log( data );
5     onError: error => console.log( error.message );
6   } );
7   ...
8 }
```

For the rest of the arguments please refer to API reference from Apollo.

To be able to use returned data and inform the user about the current status, all of these three hooks return a few other objects, the most important being *data*, *loading* and *error*. These are boolean values and allow for conditional rendering inside a component, depending on their values:

```
1 function Test() {
2   const { data, loading, error } = useQuery( GET_DATA, {
3     ...
4   } );
5
6   if ( loading ) return 'Fetching data.';
7   if ( error ) return 'Error when fetching data.';
8   return 'Success!';
9 }
```

In comparison to *useQuery* the other two also return a function object that can be called when we wish to execute the query or mutation (see example below).

The *useMutation* hook is the only one of the three allowing for an *update* argument in the options object. In this we can access the local cache and have access to the results returned from the mutation. This can be useful if we need to update internal data depending on the result of a server operation:

Listing 2.10: Creating a Mutation

```
1 function Mutate() {
2   const [ runMutation, { data, loading, error } ] = useMutation( DO_THING, {
3     update: ( cache, { data } ) => {
4       // update cache with return data from mutation
5     }
6   } );
7 }
```

```

6   } );
7 }

```

This approach works well and is more or less the only way of handling return results from external mutations.

## Local Resolvers

We could do the same for local state changes, but as these functions can become long it might clutter the component with a lot of code that is not actually for it. To get rid of this problem we can define local resolvers in the client instance:

Listing 2.11: Local Resolvers

```

1  const client = new ApolloClient({
2    ...,
3    resolvers: {
4      Mutation: {
5        setData: ( _, variables, { cache } ) => {
6          // manage state update
7        },
8        ...
9      },
10     },
11     ...,
12   });

```

Just like on the server side we set up resolvers and can access query variables to it. To call it, we also define a GraphQL query like so:

```

1  const SET_DATA = gql`
2    mutation SetData($data: [String]!) {
3      setData(data: $data) @client
4    }
5  `;

```

The name in line 3 has to match with the one defined in the resolver in **2.11** in line 5. But what's even more important is the `@client` directive in the end of line 3. This tells Apollo to not contact the server, but rather resolve the mutation locally. We can then call the above defined mutation like this:

```

1  const Test() {
2    const [ runSetData ] = useMutation( SET_DATA );
3
4    const handleClick = e => {
5      e.stopPropagation();
6      runSetData( { variables: { x: 'test' } } );
7    }
8
9    return (
10     <button onClick={ handleClick }>Click me</button>
11   );
12 }

```

---

## The Apollo Cache

A unique feature of Apollo is its smart cache. Once a query to the server has been executed, the results are saved in the cache and should the exact same query be executed again, the cache will first check if it has results for this query saved locally. If so, it'll return them from there, reducing network traffic and improving performance of the whole application.

Of course in some cases it might be necessary to always have the newest data from the cache. The exact behavior can be specified through the *options* object passed to a query or mutation.

The setup time for working with Apollo Client is very short as it offers great default settings that will get any application going quickly. We just looked at the absolute basics of it, it offers features like pagination, subscriptions, optimistic UI and much more. Further it allows the programmer to define all its behavior precisely when he wants to and by that its a great tool to work with.

## 3 Deployment

While developing in a local environment it is also important to test the application in a production environment as early as possible. Many frameworks make optimizations to improve performance. This might lead to errors that can't be seen in a local setup. Often they also change error behavior. While during development an error might only lead to a warning message, in production the same error might cause the application to crash.

Another reason to go for early deployment is to allow other people to see, use and test the application. Someone who sees the app for the first time or at least doesn't know how things were thought to work will make completely different use of it than a programmer. New issues with the workflow can be discovered and problems that a developer would never have thought of be reported. Further the layout will be tested on different screens, browsers and devices, unveiling unknown layout troubles. Issues discovered early are much easier to fix than those who are integrated deeply into the codebase.

In this chapter we will talk about the tools that were used to deploy the application to a publicly available domain.

### 3.1 AWS

AWS is a cloud platform from Amazon that offers over 175 different services in 24 different geographic regions around the world to allow for high availability all around the world. [AWS20d]

AWS was launched in 2002 only offering SOAP (a messaging protocol used in distributed systems to exchange information) and XML interfaces. [Roj20] In 2003 the idea of a big system offering services and tools was born as the leadership realized that one of the company's strengths was building and running effective, reliable and scalable data centers. After developing a more precise idea of how this strengths could be used to fulfill a lot of companies' needs the first public launch was in 2006 with *Simple Storage Service* (S3), the *Elastic Compute Cloud* (EC2) and a *Simple Queue Service* (SQS) following shortly after. [Mil16]

Since then the services offered by AWS keep growing and other companies like Google, Microsoft or IBM started to compete in the business. In a 2019 research from Gartner AWS was found as one of the leading cloud Infrastructure as a Service providers world wide (IaaS) [BGSW19] regarding *Completeness of Vision* and *Ability to execute*.

#### 3.1.1 AWS-EC2

EC2 is a service that allows the creation of virtual machines with over 300 different variations of computational capacities like the number of CPUs, Memory, Storage and Network Performance. [AWS20a] Available configurations that can run on an instance are called Amazon Machine Images (AMIs) and include various Linux based distributions like Ubuntu, Debian or fedora as well as Windows. In addition to empty operating systems Amazon and different communities also provides images with certain pre-installed software making sure that instances can be set up quickly.

Basically, an EC2 instance is a virtual machine that runs on an Amazon server. [Sri19]

### 3.1.2 AWS-ECS

RE-WRITE THIS ECS is a service to run automatically managed containers on AWS servers. Many big companies make use of this service because of its scalability, reliability and security. [AWS20a] These are the most important terms when talking about AWS ECS:

A **task definition** is the blueprint of a task, specifying which Docker image(s) to use, ports to expose, can set environment variables and memory needed etc. [Fra18]

A **task** is an instance that is created following the specifications in the task definition. A task can run various Docker containers at once. A task is where an application actually gets executed.

A **service** is used to manage tasks. It is possible to specify a minimum and maximum number of running tasks and when to start new or stop running tasks to make sure the necessary calculation power is always necessary. A service can make use of a load balancer which will distribute network traffic equally over all running tasks in the service.

A **Cluster** is a logical grouping of services.

These components can be visually put together as shown in the figure below.

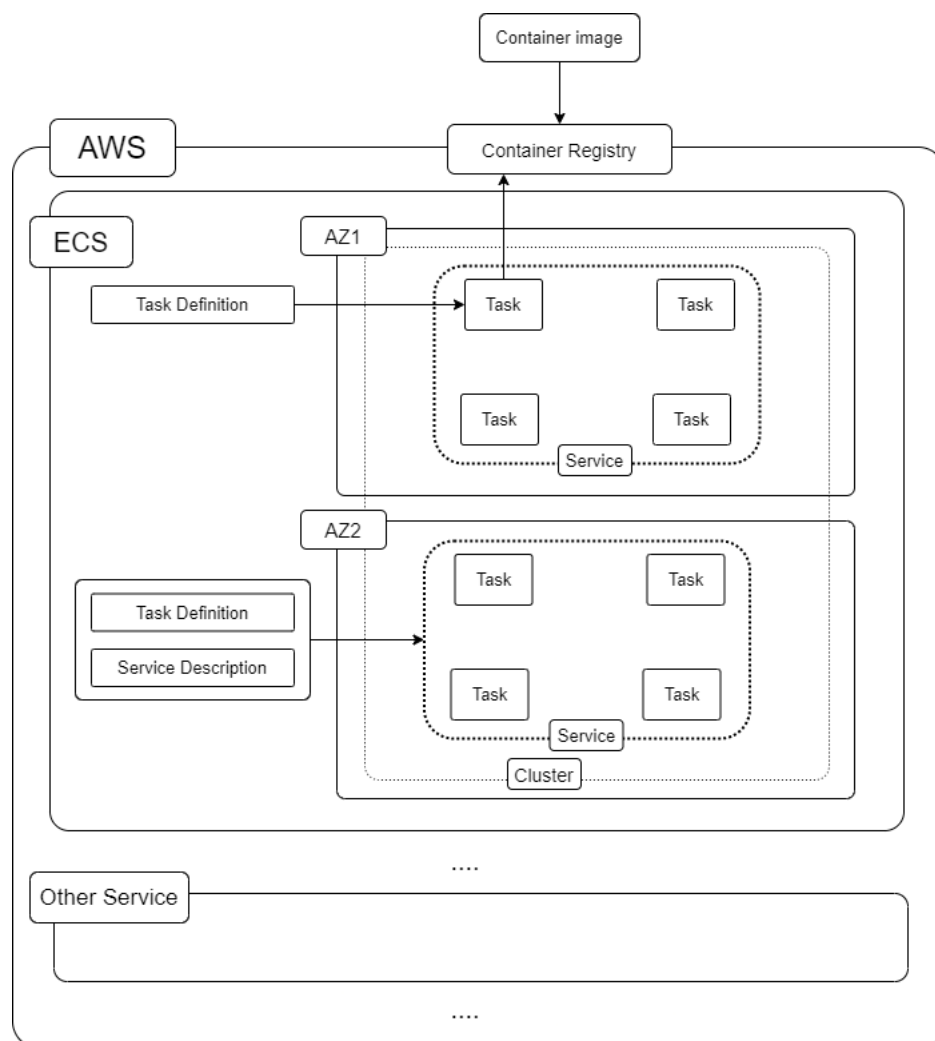


Figure 3.1: Strucute of AWS ECS



The orange square symbolizes ECS inside the big AWS infrastructure. We will ignore the square denoted with "VPC" as it is not relevant for further understanding.

A task is created from a task definition and be placed in a service. The services are here shown as light blue squares labeled *Fargate*. Fargate is a computation engine from Amazon which calculates which virtual machine to use according to the task definition and creates and starts it and then runs the docker image from a specified container registry automatically. [AWS20c] The orange square with dots and dashes is a cluster. This cluster contains 2 services, each running 3 tasks.

The services of a cluster can be run in different *Availability Zones* (AZ), meaning that they run on servers from AWS located in different parts of a geographical region.

### 3.1.3 AWS-Amplify

Amplify is a services that aims to make the deployment as well as the development of applications as easy as possible. It comes with many advanced features that help setting up an app quickly. Some examples are: Authentication, API creation, Analytics, Push Notifications and many more [AWS20b]. It creates a certificate for any deployed application, allowing for HTTPS connections. Further it is able to scan a connected GitHub repository and provide a template configuration based on the framework used.

Another really nice feature is the easy deployment flow: For each application it is possible to connect various branches. Each branch will have its unique URL and once a developer pushes to a connected branch, Amplify will build the newest status of the application. This is a great feature for testing new features in a production environment without having to deploy to a master server directly.

## 3.2 Docker

Docker is a platform that provides the ability to a developer to create any environment in which he wants to execute code in. Before comparing it to a virtual machine we'll take a look at the basic terminology:

A *Docker File* is a text file containing instructions that tell the Docker Engine how to build a *Docker Image*. [Jan17]

This *Docker Image* is a file containing necessary data to execute a given program. The in the docker file specified libraries are saved, folders from the local machine are copied, environment variables are set etc..

When running the image, we will get a *Docker Container*. It will execute specified commands and by that for example download node modules. This container is an instance executed by the *Docker Engine* which runs on top of the Host OS of an actual machine.

While it is similar to a virtual machine, there are certain differences between them:

**Operating System** Every VM comes with its own operating system, making it heavy in terms of memory and processing power they require. Docker containers in turn all share the hosts operating system and only require the docker engine to be installed on the machine: [Avi19]

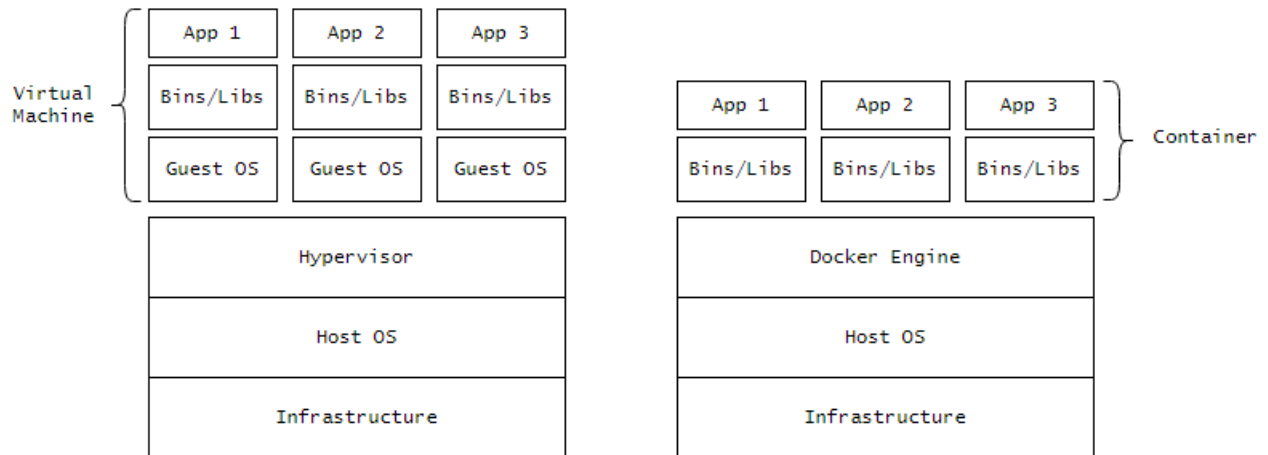


Figure 3.2: Docker vs VM

**Security** Following the previous point, every VM has its own operating system and is strongly isolated in the host kernel. Docker containers all run on a single kernel. Furthermore docker resources are shared. If an attacker gets access to one container he'll be able to exploit all containers in a cluster. [Avi19])

**Portability** Containers can easily be ported to any machine that has the docker engine installed. There is no further configuration necessary, they'll be the same on any machine. VMs are more difficult to port just due to their sheer size. In addition, the process of setting up a virtual machine differs from operating system to operating system.

## 4 Development

In this chapter we will talk about the steps in development and explain some thought processes on the way. There might and probably will be parts with flaws in my work. This is intended to keep you from making the same mistakes when starting to develop an application with the GRANDstack.

This chapter will also contain a few difficulties encountered together with a workaround found. Again, this part is not supposed to be a "How to" kind of guide - I was completely new to all of the technologies used when starting this project - but rather to document some decisions and the reasons why they were made.

### 4.1 Why the GRANDstack

To find out which tech stack to use, the first step was to analyze what the application should be able to do:

- The app will be interactive, not purely informational
- The user will create, modify and delete data
- Local changes made to data can be saved permanently
- Data must be displayed as graph
- At some point we might want to be able to implement real time updates for changes made by another user

This will give a list of requirements our tech stack should fulfill:

- Updating the DOM should be done efficiently as the layout will change depending on user actions
- A local state management will be needed to keep track of local changes
- A database will be necessary to permanently save changes
- An intuitive way for saving graph data
- Communication with the server should be lightweight and easy to implement

As we have looked at the individual parts of the GRANDstack, we can see quickly that it contains most of the things we imagined to be useful: Neo4j is a graph database, actually saves a graph on disk and is extremely performant. GraphQL will allow to only transmit the data needed in case of a lot of communication with the server. Together with Apollo, which offers a lot of help when implementing subscriptions, live updates should not be too hard to realize. Having a state management framework and a backend server that are designed to work together also promises for a trouble free development. The Apollo hooks make it very intuitive to update the UI according to state changes.

Furthermore this stack contains many relatively young technologies and as mentioned in chapter 1 this project also serves to explore these.

## 4.2 The GraphQL Schema

Development of applications that leverage GraphQL usually start by creating a schema to define how data looks like. The good thing about this is that it can be adapted if during the process we discover that we need to make some changes to it.

Here we will take a brief look at the GraphQL schema this app uses and I'll mention a few things from a personal point of view that didn't work out as I thought they would.

Listing 4.1: GraphQL Enums

```
1 enum NodeType{
2   API
3   Command
4   Query
5   Event
6   Persistence
7   AbstractUserInterface
8   Object
9   Computation
10  Container
11  Domain
12  Invariant
13  ArchitecturalDecisionRecord
14  Definition
15 }
16
17 enum LinkType{
18   PartOf
19   Trigger
20   Read
21   Mutate
22   Generic
23 }
```

The value of *NodeType* or *LinkType* when creating or updating a node or link sent to the server must be one of these. Any other value will result in an error.

```
1 enum ArrowType{
2   Default
3   none
4   SharpArrow
5   Curve
6   Diamond
7   Arrow
8   Box
9   Triangle
10  Bar
11  InvTriangle
12 }
```

These are the values an arrow on a link displayed in the application can have. The actual values in this enum depend highly on the options from the canvas library used (in this

example visjs).

```

1 interface IDisplayable{
2     ""
3     Minimal data necessary for the object to appear on screen
4     ""
5     id: ID!
6     label: String
7     story: URI
8 }
9
10 type Node implements INode & IDisplayable{
11     id: ID!
12     label: String!
13     nodeType: NodeType!
14     story: URI
15     Links: [Link] @cypher(statement: "MATCH (this)--(l:Link) RETURN l")
16     synchronous: Boolean
17     unreliable: Boolean
18     connectedTo: [Node] @cypher(statement: "MATCH (this)--(:Link)--(n:Node) return
19         n")
20 }
21
22 type Link implements ILink & IDisplayable{
23     id: ID!
24     label: String!
25     linkType: LinkType!
26     x: Node! @cypher(statement: "MATCH (this)-[:X_NODE]->(n:Node) RETURN n")
27     y: Node! @cypher(statement: "MATCH (this)-[:Y_NODE]->(n:Node) RETURN n")
28     x_end: LinkEnd @cypher(statement: "MATCH (this)-[:X_END]->(le:LinkEnd) RETURN
29         le")
30     y_end: LinkEnd @cypher(statement: "MATCH (this)-[:Y_END]->(le:LinkEnd) RETURN
31         le")
32     sequence: SequenceProperty @cypher(statement: "MATCH
33         (this)-[:IS]->(s:Sequence) RETURN s")
34     story: URI
35     optional: Boolean
36 }

```

Coming from an Object Oriented background I wanted to use interfaces. Having an ID, label and story object to be apparent on all entities that can be shown on screen makes sense. What I didn't know when creating the schema is that visjs requires each link to be connected to an x and y node, in other words: a link can't "float". This means that there are two more required fields in the ILink interface, making the IDisplayable interface more or less losing its purpose of defining properties that are required to be displayed.

To retrieve the links attached to the node we make use of the *@cypher* directive we talked about earlier. This is an array which can be empty as nodes do not necessarily need be connected in any way. Same counts for the array of connected nodes. The two booleans *synchronous* and *unreliable* were subject to a lot of discussion as they could also be placed on links rather than nodes. In the end I decided to place them on nodes as it made more sense to me that for example an event would be synchronous rather than the dispatch call

for it.

*optional* on link is a value that can be used to clarify that a link of a sequence will only be done in certain cases.

```

1 type SequenceProperty{
2   group: String
3   seq: Int
4 }
5
6 input NodeInput{
7   label: String
8   story: URI
9   nodeType: NodeType
10  synchronous: Boolean
11  unreliable: Boolean
12 }
13
14 input NodeCreateInput{
15   synchronous: Boolean
16   unreliable: Boolean
17   story: URI
18 }
19
20 type LinkEnd{
21   note: String
22   arrow: ArrowType
23 }
```

Every sequence on a link can contain a string identifying the sequence group it belongs to as well as a sequence number to display the order in which steps will be executed. Each link end can contain a note about how the component on the respective end perceives the incoming connection.

The input types are used to be able to pass an object into GraphQL queries or mutations instead of just primitive datatypes. This idea sounds promising as we can just pass all input objects from a form to the query. But as we can see in the above code snippet there is one input type for creating and one for updating nodes. The reason for that is that we'd pass all optional parameters as an input object and the required ones manually. In the end it turned out that this led to a lot of object modifying just to get the right structure from the input types.

This schema could be improved by using GraphQL fragments and make it shorter by that, but the usage of these input types was not worth the effort.

Listing 4.2: Mutation Type Definition

```

1 \label{exMutations}
2 type Mutation{
3   SeedDB: seedReturn
4   CreateNode(id: ID!, label: String!, nodeType: NodeType!, props:
5     NodeCreateInput): NodeOperationReturn
6   CreateLink(id: ID!, label: String!, x_id: ID!, y_id: ID!, linkType: LinkType!,
7     props: LinkCreateInput): LinkOperationReturn
8   CreateSequence(link_id: ID!, props: SequencePropertyInput):
```

```

    SequenceOperationReturn
7  CreateLinkEnd(link_id: ID!, props: LinkEndInput): LinkEndOperationReturn
8
9  MergeSequence(link_id: ID!, props: SequencePropertyInput):
    SequenceOperationReturn
10 MergeLinkEnd(link_id: ID!, props: LinkEndInput): LinkEndOperationReturn
11
12 UpdateNode(id: ID!, props: NodeInput): NodeOperationReturn
13 UpdateLink(id: ID!, props: LinkInput): LinkOperationReturn
14 UpdateSequence(link_id: ID!, props: SequencePropertyInput):
    SequenceOperationReturn
15 UpdateLinkEnd(link_id: ID!, props: LinkEndInput): LinkEndOperationReturn
16
17 DeleteNode(id: ID!): deleteReturn
18 DeleteLink(id: ID!): deleteReturn
19 DeleteSequence(link_id: ID!): deleteReturn
20 DeleteLinkEnd(link_id: ID!, xy: String!): deleteReturn
21
22 RequestEditRights: EditRightOperationReturn
23 FreeEditRights: EditRightOperationReturn
24 }

```

This is the definition of the root mutation type. It clarifies even more the previously made point of having a lot of trouble formatting the inputs for a mutation: When dispatching a *CreateNode* mutation 2 (label and nodeType) of the form inputs have to be passed directly, while all others need to be put into an object called props that contains the fields defined in the respective input type. This makes the code for form handling a lot harder to re-use, especially as the input types vary for updating and creating.

Lets talk about the return types defined for each operation:

```

1  interface IReturnInfo{
2      success: Boolean!
3      message: String
4  }
5  type NodeOperationReturn implements IReturnInfo {
6      success: Boolean!
7      message: String
8      node: Node
9  }
10 type LinkOperationReturn implements IReturnInfo{
11     success: Boolean!
12     message: String
13     link: Link
14 }

```

Similar to how a project using a REST-API would implement it, this was the idea of the process:

- Frontend dispatches a call to the server
- Server starts resolving
- Resolving is successful

- Server sets *success* to true and adds the created object to the payload
- Resolving fails
  - Server sets *success* to false and adds an error message
- Frontend checks *success* and depending on its value will either display data about the modified object(s) or the error message defined by the server

Maybe it was due to missing experience, but it didn't seem intuitive at all to define custom responses from the ApolloServer to the client. Just by accident the manner to return custom error messages appeared, but it was already late in development process and there was not enough time left to build it into all places where it would've been necessary. More about this in chapter 5.

```

1 type Query{
2   Nodes: [Node]
3   Links: [Link]
4   IsProjectBeingEdited: EditRightQueryReturn
5 }
6
7 schema {
8   mutation: Mutation
9   query: Query
10 }
```

The end of the schema contains the definition for the query type and the root schema.

### 4.3 Getting started with Neo4j

To get started with Neo4j we first want to create a small basic data set that shouldn't be too complicated so we can easily experiment with it. So let's try to create a representation of the following graph in the database:

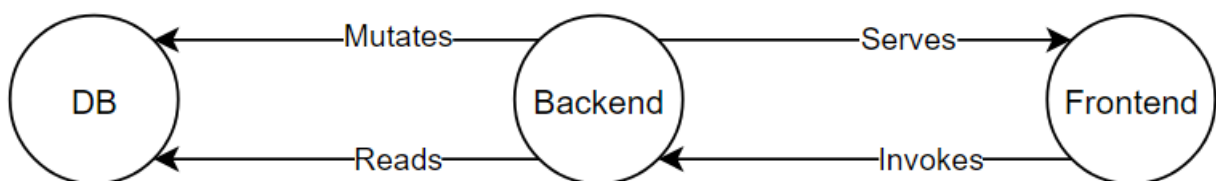


Figure 4.1: A small network of software components

This is the network we would like to display in the application. It is really helpful to first draw it on paper and then think of the individual components needed. As there will be one graph in the database and one in the application it is important to carefully separate them when talking about a node: This could refer to one either in the database or in the application. While the node in the app is always a node in the database, this is not necessarily the case the other way around as a node in the database could also represent data about a connection in the application.

We will create the three nodes for DB, Backend and Frontend using the following code in the Neo4j Browser:



```
1 CREATE (:Node:AbstractUserInterface {id: randomUUID(), label: "Frontend", story:
  "Interaction point for the user", nodeType: "AbstractUserInterface"})
2 CREATE (:Node:API {id: randomUUID(), label: "Backend", story: "Endpoint for
  requests, fetches from and mutates data on the DB", nodeType: "API"})
3 CREATE (:Node:Persistence {id: randomUUID(), label: "DB", story: "Saves data for
  the methodical designer", nodeType: "Persistence"})
```

Everything between the parentheses of a create statement defines a new node in Neo4j. By using colons we define labels for a node. These can be used to filter for a certain type of node and can improve performance when traversing.

All of them are of type node and each of them has its own specific label, marking them as different node types. By using curly braces we define properties on each of them: A unique ID for each node by using Neo4j's *randomUUID()* function, a label which will be displayed in the application and a story which shortly describes its functionality for each node. Furthermore we give each node a *nodeType*. This might seem a bit counter intuitive as this was already defined in the labels for the node. However later when retrieving the nodes from the database it'd only be possible to retrieve *all* labels of a node by using Neo4j's *RETURN labels(n)* function. This would return a list, but for displaying them we only need one which is why we will include this information in the node's properties as well.

This is how the created graph looks like in the Neo4j Browser:

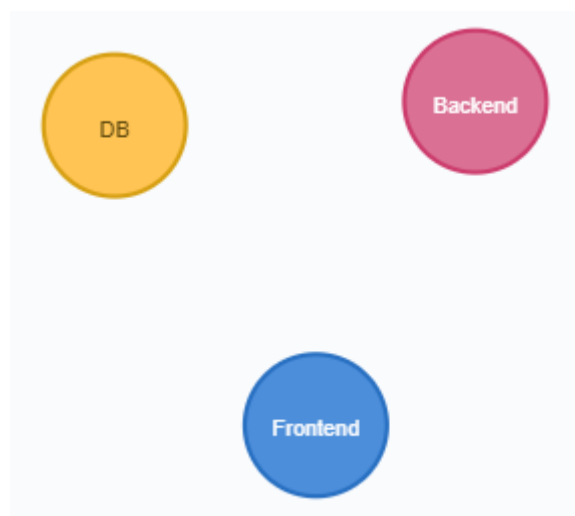


Figure 4.2: The nodes in Neo4j Browser

Before directly creating the respective connections between the nodes to complete the data for the image lets first think about what properties such a link might contain later:

- Data about the x-end of the connection (arrow-type, color, an annotation about how the x-node component sees the connection)
- The same for the y-end
- Information about if the link is part of a sequence of steps and if so a short description of the step
- A label, id, story and linkType

- The IDs of the nodes it connects

We could save all this information on the relationship between the nodes. But if the user now updates only the label of a node and saves this change, the frontend will send all fields and the DB will have to write all other properties as well without actually modifying them.

To somewhat minimize the amount of data sent it might be a good idea to split the information among various nodes:

- One link-node that containing the label, id, story and linkType
- Two link-end-nodes containing visual information about the arrow as well as a "note" field to clarify how one node might perceive the connection
- One sequence-node to specify whether or not the node is part of a sequence

The link-node would have direct connections to the components it connects. The sequence- and link-end-nodes would be connected to their link-node and can be accessed by finding the link and from there looking for respective connections.

Having this in mind lets go on to create the link-nodes and attach them to their components. For now lets not create any sequence- or link-end-nodes to keep things simple:

```
1 MATCH (api:API) WHERE api.label = "Backend"
2 MATCH (db:Persistence) WHERE db.label = "DB"
3 CREATE (l:Link)
4 SET l.label = "Mutates", l.linkType = "Mutate", l.story = "See JIRA for details:
   https://.."
5 CREATE (api)-[:IS_X]-(l)-[:IS_Y]-(db)
```

This code will find a node with an *API* label and one with a *Persistence* label. We can be sure that this will find the correct nodes in this example because only one of each type exists. Normally their node IDs would be necessary to identify them. Putting a string in front of the first colon in the match case will declare a variable name for the found node which can be used later to reference it. Then the code will create a link from api to DB, giving it a *Link* label and assigning the link the variable name *l*. Using this variable we set the link's properties label, linkType and story. This time the story serves as reference to an external document describing the relationship in more detail. Then using another create statement Neo4j will create a connection between the link-node (a Neo4j node representing a link in the application) and the node-node (a Neo4j node representing a node in the application). After executing the Neo4j Browser will show the following image:

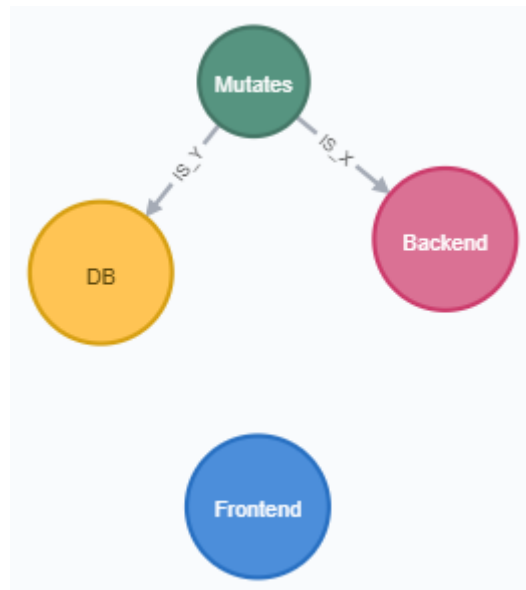


Figure 4.3: After creating the first link-node

After adding the rest of the connection using the same approach the whole representation of **figure 4.1** on the data layer looks like:

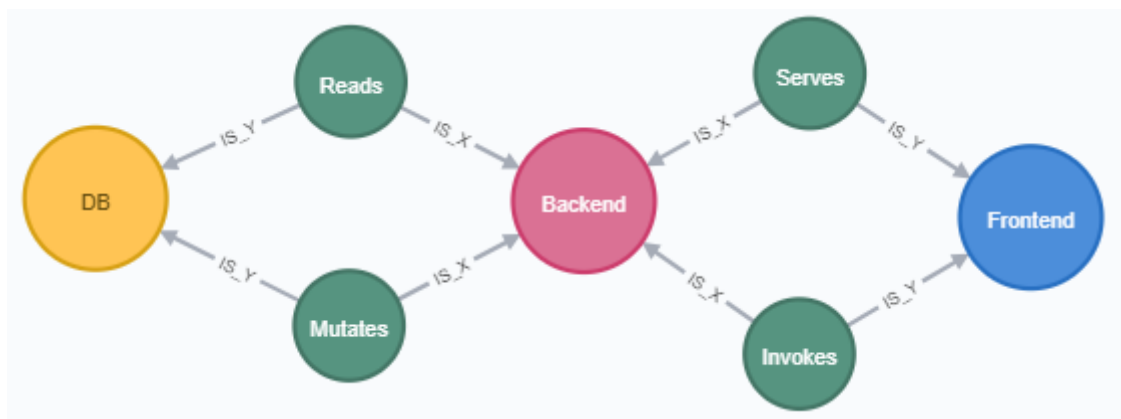


Figure 4.4: Whole graph in the DB

It is important to note that directions of the arrows here do not represent the direction of the link in the image. They are only necessary because Neo4j doesn't allow for undirected links in create statements. To make it uniform we made all relationships to be outgoing from the link nodes.

#### 4.4 Communicating with the DB through ApolloServer and GraphQL-Playground

The next step is to communicate with the database through the server. After we set up a small ApolloServer (more on setup in chapter 7) we should create a resolver to seed the database with some default data similar to the one shown previously in Figure 4.4. This was really helpful as especially in the beginning we might make many mistakes which can leave the dataset in a bad shape and fixing it manually would take a lot of time. In Listing 4.2 in line 2 is the GraphQL definition. The resolver looks like the following:

```

1 const seedQuery = require( './seed' );
2 async SeedDB( _, __, ctx ) {
3   try {
4     const session = ctx.driver.session();
5     const deleteQuery = '
6       MATCH (n) DETACH DELETE n
7     ';
8     await session.run( deleteQuery );
9     await session.run( seedQuery );
10    await session.close();
11    return {
12      success: true,
13    };
14  }
15  catch( e ) {
16    return {
17      success: false,
18    };
19  }
20 },

```

The *seedQuery* is a long cypher query defined in an external file. After deleting all nodes and connections in the database using the *deleteQuery* we run it to create new data to use. The reason why we can return success is that there is nowhere where the query could fail.

To run this resolver and seed our database we will open the GraphQL Playground in the browser and execute the following GraphQL query:

Listing 4.3: Seeding the DB through GraphQL Playground

```

1 mutation seedDB {
2   SeedDB {
3     success
4   }
5 }

```

The name in line 1 is completely optional. What matters is line 2 as this string will be used to identify the correct resolver. Using the curly braces we define a result set. After hitting the play button we will get the expected result:

Listing 4.4: Seeding Result

```

1 {
2   "data": {
3     "SeedDB": {
4       "success": true
5     }
6   }
7 }

```

The next step is retrieving data. To save some time when writing queries we will use the neo4j-graphql-js npm package which combines our resolvers and GraphQL schema to an executable schema. This package can generate many queries and mutations based on the

schema we provide but still allows the usage of resolvers we define on our own. By doing so, we can fetch nodes without any further coding:

Listing 4.5: Fetching Nodes

```
1 query nodes {  
2   Nodes {  
3     id  
4     nodeType  
5     label  
6   }  
7 }
```

With the result being similar to:

Listing 4.6: Result Set

```
1 {  
2   "data": {  
3     "Nodes": [  
4       {  
5         "id": "738e414d-bc1f-4e90-ad76-ec44d34f1a71",  
6         "nodeType": "AbstractUserInterface",  
7         "label": "UI"  
8       },  
9       {  
10        "id": "6c4b4dba-5726-47bc-8fb5-10affcf03ef7",  
11        "nodeType": "API",  
12        "label": "Server"  
13      },  
14      {  
15        "id": "2554b296-ffed-4028-ad80-1181dfe97ecd",  
16        "nodeType": "Persistence",  
17        "label": "NeoDB"  
18      },  
19      {  
20        "id": "ded515d5-8016-4324-a756-201b9e1f2db0",  
21        "nodeType": "Event",  
22        "label": "Create Node"  
23      }  
24    ]  
25  }  
26 }
```

Finally lets write a resolver to create a node. The reason for doing this by hand is that we want to have control over the Cypher query, to be sure that the properties would be assigned the way we want it:

```
1 async CreateNode( _, args, ctx ) {  
2   try {  
3     const session = ctx.driver.session();  
4     const query = `  
5       CREATE (n:Node:${ args.nodeType } {id: $id, label: $label,
```

```

        nodeType: $nodeType}))
    SET n += $props
    RETURN n';
    const results = await session.run( query, args );
    await session.close();
    return {
        ...defaultRes,
        node: PrepareReturn( results, 'n', defaultNode ),
    };
}
catch ( e ) {
    return errorRes( e );
}
}

```

In line 5 we make use of ES6 template strings and use the *args* parameter to create the correct label in the query string, as it is not possible to use query variables in labels in Cypher. This example also shows the usage of query variables in Cypher really well. The *args* object will be destructured and its keys are available to the query by using the \$ sign. Furthermore it demonstrates how to use input types in line 6 to set various properties at once using Cypher. In the GraphQL Playground it can be used like the following:

Listing 4.7: Using the Create Node resolver

```

1 mutation createNode($props: NodeCreateInput) {
2   CreateNode(id: "1", label: "new test", nodeType: Object, props: $props){
3     success
4     node {
5       id
6       label
7     }
8   }
9 }

```

And the *Query Variables* section contains the contents for *props*:

```

1 {
2   "props": {"synchronous": false, "unreliable": false, "story": "test"}
3 }

```

## 4.5 Making ApolloServer and ApolloClient communicate

After looking at Apollo hooks, how to run queries from the GraphQL-Playground and how they are resolved in the server, we now need to put those parts together. The ApolloClient needs nothing more but a URI that points to the ApolloServer.

To then run the createNode mutation seen in Listing 4.7 we will make use of the *useMutation* hook from Apollo shown in Listing 2.10. To do so we first define the query object:

```

1 export const CREATE_NODE = gql`
2   mutation($id: ID!, $label: String!, $nodeType: NodeType!, $props:
      NodeCreateInput){

```

```
3   CreateNode(id: $id, label: $label, nodeType: $nodeType, props: $props) {
4     success
5     node {
6       id
7       label
8       nodeType
9       story
10      synchronous
11      unreliable
12    }
13  }
14 }
15 ';
```

To use it we'll create a small functional component and pass the query to the hook:

Listing 4.8: Using the Query in a Component

```
1 import { CREATE_NODE } from './queries';
2 import { useState } from 'react';
3
4 const NodeCreationComponent = () => {
5   const [ runCreateNode ] = useMutation( CREATE_NODE );
6   const [ state, setState ] = useState( { ... } );
7
8   const handleSubmit = ( e ) => {
9     e.stopPropagation();
10    const { label, story, synchronous, nodeType, unreliable } = state;
11    const id = generateID();
12    const variables = { id, label, nodeType, props: { story, synchronous,
13      unreliable } };
14    runCreateNode( { variables } );
15  }
16
17   const onChange = ( e ) => { ... };
18
19   const inputForm = () => { ... };
20
21   return (
22     <div>
23       { inputForm }
24       <button onClick={ handleSubmit }>Save</button>
25     </div>
26   );
27 }
```

In line 10 we retrieve the input fields from the form which could be saved in the state of the form. As they are not relevant for the understanding the form is represented as JSX, the initialization of the state and the *onChange* handler are not shown. JSX allows to save HTML or other react components in variables and render them by using curly braces.

Line 12 contains the creation of the variables object we pass to the mutation in line 13. It will destructure the object and pass on all properties directly.

Line 18 contains the JSX definition of the form and we embed it in line 22 by using curly braces.

## 4.6 Building the UI

When building a React application its useful to think about the structure to get an idea of what components will be necessary. Furthermore if the application should be usable on mobile devices it might be a good idea to first create the layout for those. Moving then to a layout that is suitable for a PC screen is a lot easier than the other way around.

### 4.6.1 Components

Lets think about what will appear on the screen:

The application should have a big canvas to display the graph and allow interaction with it. There needs to be space to show information about a clicked link or node, as well as options to search/filter the view. A button to save data to the database and also to discard local changes should be apparent. So lets take a look at the app and at the components it consists of:

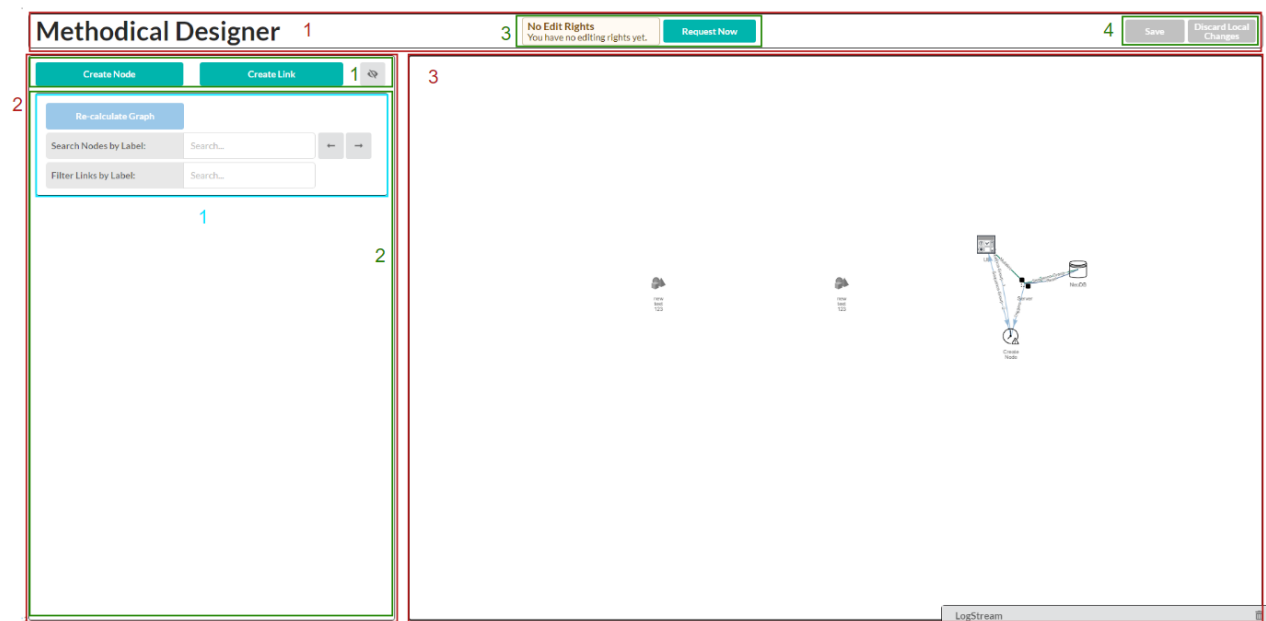


Figure 4.5: The Components in the UI

The top level components in red are:

- 1 HeaderArea:** It is almost completely static and contains the name of the application, together with two other components that manage the communication with the server.
- 2 InteractionPane** All components that are required to modify the data of the application will go in here.
- 3 EditorPane** The canvas that contains the graph the user sees.

Their child components in green:



- 1 **OptionBar** It contains the buttons to create a node or a link, together with a button that will hide the entire *InteractionPane* to give the *EditorPane* the full window width.
- 2 **InputPane** All components that require input from the user are child components of this one. This could be called a container component as it doesn't display anything on its own.
- 3 **ProjectStatus** Shows information about if the user can make changes to the data and allows the request of editing rights to do so.
- 4 **SavePane** Will send changed entities to the server and inform the user about the progress or discard local changes.

The child component of the *InputPane* in cyan is called **GraphSettingsPane**. In the future there will be more options on manipulating data shown in the graph, like filtering for certain types, special layout algorithms etc. What component is displayed here varies depending on what the user last clicked. There are 2 more forms for creating and editing a node or a link.

## 4.7 Problems

This section will talk about difficulties or problems that appeared during development. For some of them there was a solution found, others are simply to document them.

### 4.7.1 Keeping the data consistent when saving changes

In the very beginning the process of saving local changes to the database was the following: Go through all created/edited/deleted entities and for each of them dispatch a call to the server. This often led to inconsistent data sets that could not be displayed by visjs. To explain this problem we need to look at a few examples of saving scenarios:

- 1 The user creates 2 nodes and connects them with a link.  
Despite this being a very simple example, the approach to save data in Neo4j can cause problems. When creating the link it will look for the IDs of both nodes to connect to. But if for example one of the calls to the database to create the nodes hasn't arrived or wasn't processed yet? Neo4j will throw an error because we're trying to work with a node that doesn't exist.
- 2 The user deletes a node that has a circular link (both ends of the link point to the same node) attached to it.  
Deleting such a node will also automatically lead to the deletion of the link. When the call to delete the node gets processed first, Neo4j will also throw an error as it doesn't allow to delete nodes with relationships.
- 3 The user deletes a link that has a sequence and link-end property.  
As discussed previously, these two exist as their own nodes in Neo4j. Simply deleting the link won't work as it has connected relationships. Using *DETACH DELETE* to delete the node will at least not throw an error, but leave the sequence- and link-end-node fly around in the database with not chance to ever get deleted again except someone looks through the database and does so by hand.

There are many more cases where the execution order of queries is critical for keeping the database clean and there might be multiple ways of doing so. At the moment the application makes use of the ES6 function *Promise.all()*. There is an array for each type of operation (creating node, creating link, deleting node, etc.). When the application finds an entity that needs to be sent to the server it will push the return value from the Apollo mutation hook into the respective array. Using *Promise.all( iterable )* it waits for all promises of that type to resolve and only if that is the case it will continue the saving process.

The order used at the moment is the following:

1. **Creating and updating nodes** First make sure that all nodes that might be needed later are created. In addition to that any updates made to other nodes can be done simultaneously as that won't affect other entities.
2. **Create Links** Add any new links to the database as they might be referenced in sequence- and link-end-creations in the next step.
3. **Sequences and Link-Ends** must be created on newly created links
4. **Update Links** Changes to Links can be committed safely to the database as any new node they might connect to is guaranteed to exist and internal updates won't affect other entities. In the same step we can update their link-end- and sequence-properties.
5. **Delete Links** Remove deleted links from the database. This must be done before deleting nodes as otherwise deleting a node might not work if it has attached relationships.
6. **Delete Nodes** Remove deleted nodes from the database. Its important to do this using *DELETE* and not *DETACH DELETE* to make sure there won't be any links without node on one end.
7. **Reset Local Store** After that mark all items in the local store as up do date.

This code demonstrates the usage of *Promise.all()* to make it more understandable:

Listing 4.9: Usage of *Promise.all()*

```

1  for ( let node of createdNodes ) {
2    const { id, label, story, synchronous, nodeType, unreliable } = node;
3    const variables = { id, label, nodeType, props: { story, synchronous,
4      unreliable } };
5    nodePromises.push( runCreateNode( { variables } ) );
6  }
7  for ( let node of editedNodes ) {
8    const { id, label, story, synchronous, nodeType, unreliable } = node;
9    const variables = { id, props: { label, nodeType, story, synchronous,
10      unreliable } };
11    nodePromises.push( runUpdateNode( { variables } ) );
12  }
13  Promise.all( nodePromises )
14    .then( () => {
15      for ( let link of createdLinks ) {
16        ...

```

```

16         createLinkPromises.push( runCreateLink( { variables } ) );
17     }
18     Promise.all( createLinkPromises )
19         .then( () => {
20         ...

```

In line 4 and 9 the node promises are pushed into the respective array. All of them are executed instantly. The *then* branch of *Promise.all()* in line 13 will only be reached if all of the promises in *nodePromises* resolve. If that is the case, the mutations to create links can be run, which will also be saved in their array. Once those are resolved the next entity as mentioned above will be handled, etc.

#### 4.7.2 AWS-Healthcheck

After deploying the backend to AWS ECS there was a problem that the server would often be down and couldn't be reached by the application. After looking at the event logs it turned out that the service would restart the task every 3 to 5 minutes due to failed *Health Checks*. These ping a specified URL and compare the response to a pre-defined one. If the response should fail a certain amount of times to be equal to the one defined the service will restart the task as it assumes the task to be stopped, hung or broken in any other way. This lead to a really high CPU usage by the cluster and service and even worse, to the server not being reachable at any moment.

Despite adjusting the settings for the health checks various times to ping the correct route the check would still fail with an error code of *404 Not Found*. In the end the only workaround without having to spend too much time on AWS was to set the code deemed as successful to 404. While this is definitely not a best practice solution it solved the problem in this case. The server ran perfectly and CPU usage by cluster and service dropped significantly:

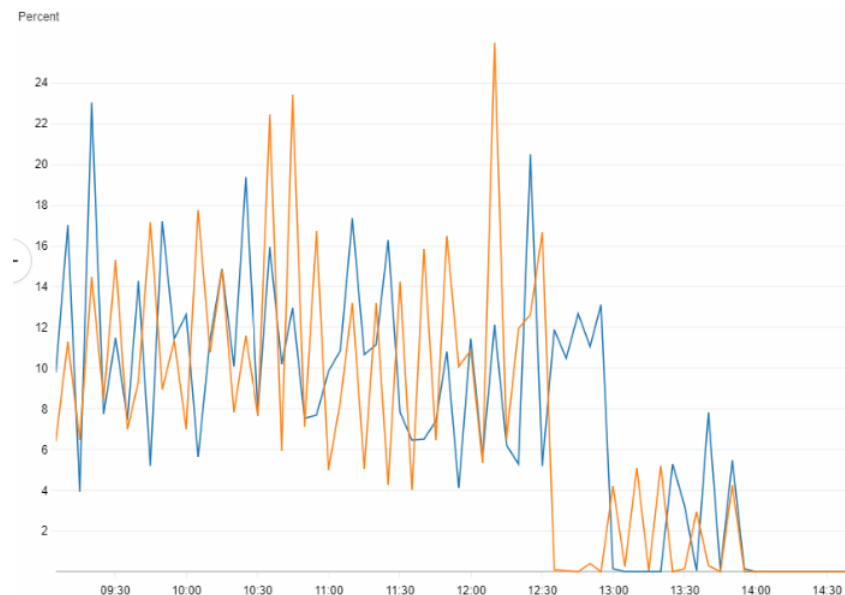


Figure 4.6: CPU Utilization in Percent of Service and Cluster

### 4.7.3 Apollo Error-Codes

When writing the code to curve multiple links between two nodes a first version used the node data from the local cache to iterate through them and find connected links in the links array. While it worked perfectly on the local setup and *most* of the time in the deployed versions, sometimes there appeared an error message:

Error in setLinks: Invariant Violation: 50 (see <https://...>)

While this message contains something that is similar to an error code, it turned out that these change with every new update to the ApolloClient. This makes it hard to find help online as people who might have had the similar error code probably got it for a different reason. At some point the error also appeared on the local setup and there the ApolloClient serves an error message with a lot more information.

As it turned out, the source of the problem was that in the code to calculate the custom curvature reading the nodes from the cache would sometimes end in an error if the query for nodes hasn't returned data yet. However instead of returning undefined - which would have led to a typical JavaScript error that is easy to track down - Apollo throws an error itself. The reason for a different message between production and development environments is that in production environments Apollo strips these error messages to a minimum to reduce the bundle size.

The solution to getting error messages with more information even in a production environment was to write a few wrapper methods that take a GraphQL query, the data to write into the cache and an error string that gets printed in case something goes wrong.

### 4.7.4 Apollo Chrome Dev-Tools

As often said, Apollo is a great tool and it offers a lot of functionality. Debugging however was not such a pleasant experience as the Dev Tools seemed to have only around a 50% chance of being able to connect to the application:

#### We couldn't detect Apollo Client in your app!

To use the Apollo Devtools, make sure that `connectToDevTools` is not disabled. To learn more about setting up Apollo Client to work with the Devtools, checkout this [link](#)! The Devtools are turned off by default when running in production. To manually turn them on, set `connectToDevTools` to be `true`

Figure 4.7: The Apollo Dev Tools can't connect

This became especially annoying when wanting to check the local state after completing certain steps and then having to re-load the page a few times.

### 4.7.5 CORS-problems

Something very useful when using AWS Amplify is that when creating a web app with it, marking the URL in the address bar as secure which makes the application appear more serious.

But it comes with one problem. Amplify configures its applications in a way that it only accepts data from other resources marked as secure. As the backend did not have a certificate

at that point any communication would be blocked by Amplify resulting in a CORS-error.

So what exactly is CORS? It stands from *Cross-origin resource sharing* and is a way to configure websites to accept data requested from another domain than their own.

Even after spending a lot of time searching for a setting to disable this behavior from Amplify and configuring the ApolloClient according to the docs to allow CORS to make sure its not a configuration problem from the application, the results stayed the same.

The only remedy to this issue was to get a certificate for the backend and by that mark it as a secure resource. After that all communication worked without any issues.

## 4.8 Graph-Layout

As mentioned in the introduction, the ability to create a graph on its own is a central aspect of the application. This part offers a lot of room for improvement as graph layout is its own field of research and the algorithms can become incredibly complex. Here are two approaches described together with their flaws and benefits.

One main both tries face is that in order to allocate them, a start-node must be found that the others can use to orientate themselves on. But which node should be chosen to start? The one with the most connections? Where should nodes that are not children of the start-node be placed?

In these implementations nodes that can be collapsed (hide their direct descendant children) are placed in a grid-like manner. Then their children are placed relatively to them. After handling all child-nodes, the ones that were not part of a collapsable were handled. For those the ones with the most connections would be chosen as start-node.

### 4.8.1 Tree-Layout

In this approach each node would distribute its child nodes below it. Depending on the amount of children they'd be split into different layers of nodes.

While the tree logic was relatively easy to implement and created at least acceptable images as seen in Figure ??, it had a lot of flaws with the biggest one being overlapping edges or edges that move through the middle of nodes making it impossible to see the actual connections Figure ??.

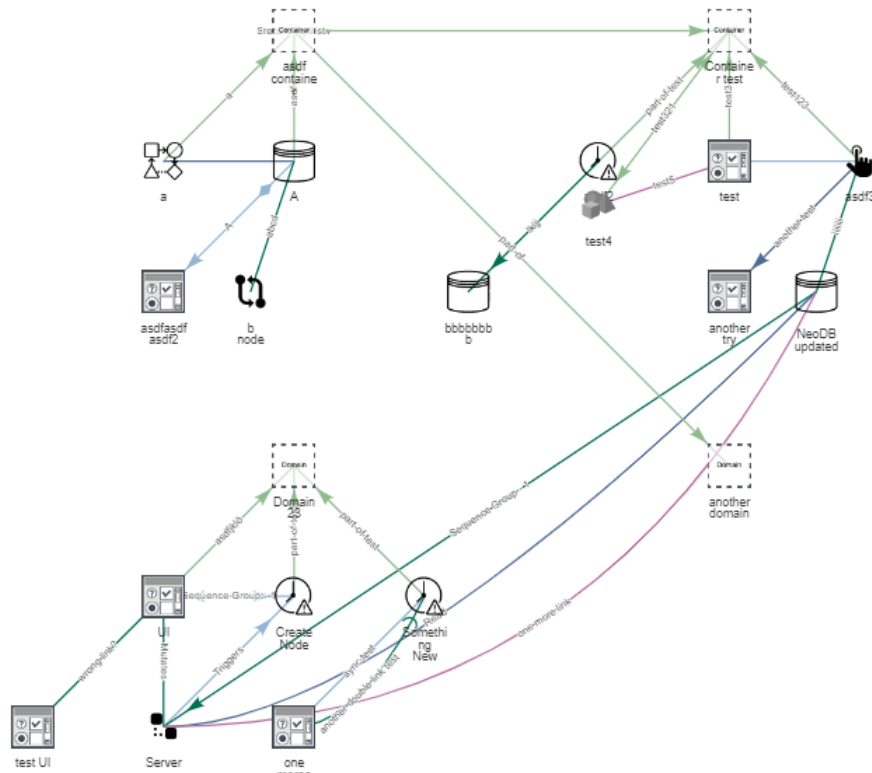


Figure 4.8: Layout created by the Tree Algorithm

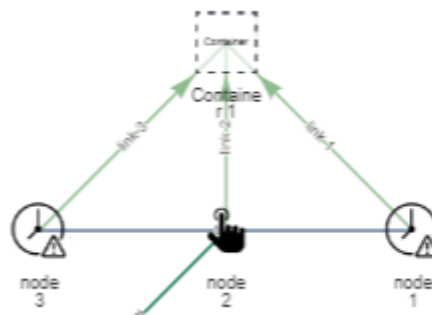


Figure 4.9: Overlapping Edge

Furthermore if the trees grow very long they'll sooner or later intersect with each other. One option would be to iterate over all previously placed nodes and check their positions before placing another one and by that define an offset to the deepest one. However the performance would most likely make the app unusable once the graph becomes larger.

#### 4.8.2 Flower-Layout

The name for this layout comes from the idea of creating flower shaped groups of nodes. The basic idea is to select one center-node as described above and place its direct descendants equally around it it creates a circular shape. Child-nodes of these descendants then use the direction vector of their parents link to place themselves accordingly.

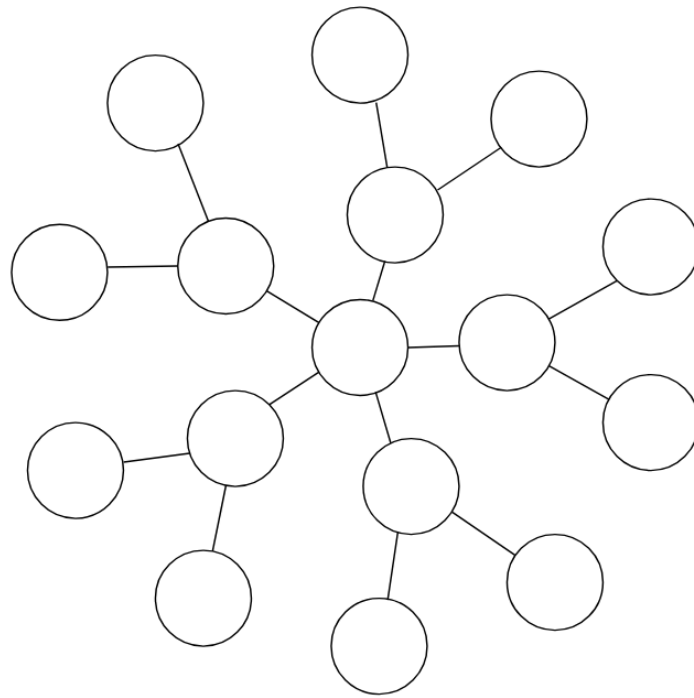


Figure 4.10: Basic Idea of the Flower Layout

This algorithm uses the available space a lot better and as it grows into all directions overlapping with other groups becomes less likely. Furthermore there are many parameters that can be adjusted. For example the distance to the parent-node can depend on the amount of child-nodes the current node itself has:

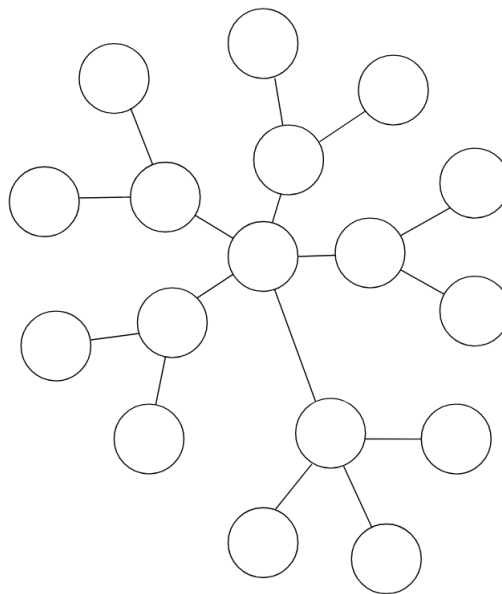


Figure 4.11: Node with more Children is further away

While this approach sounds promising it of course also has flaws. To demonstrate those let's look at an example from testing data and explain what's happening:

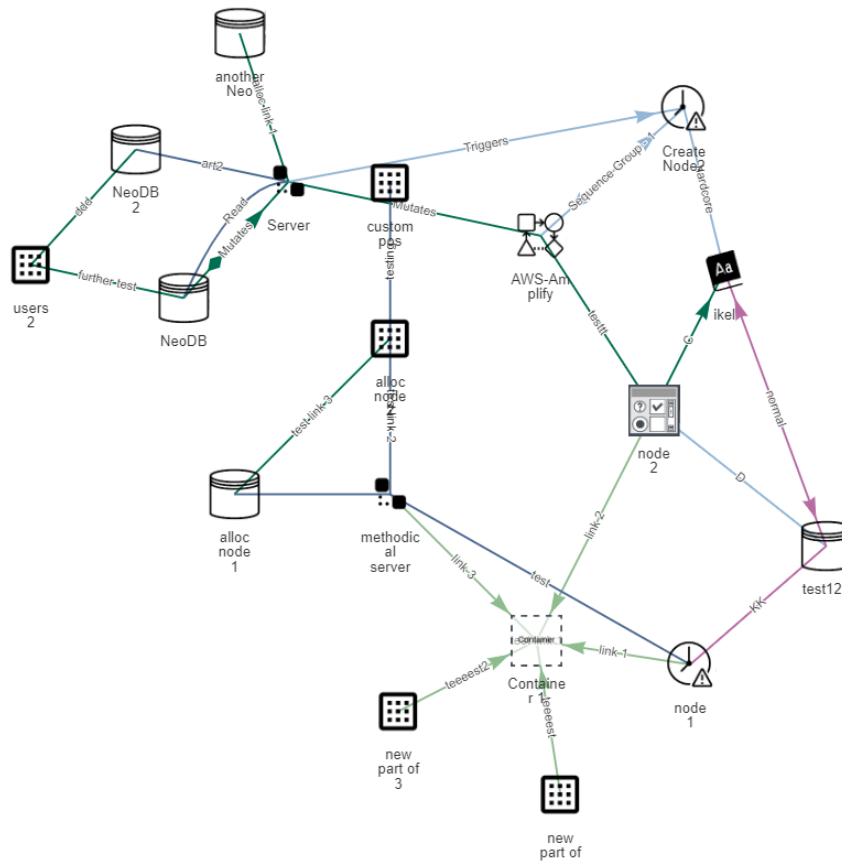


Figure 4.12: Intersections in the Flower Layout

The container on the bottom is selected as "Center" as it is a collapsable. Its child nodes are distributed around it by equally sized angles. Its also clearly visible that the nodes *node 2* and *methodical server* have a greater distance to their parent-node than the other 3 as they have none or 1 child element.

As *test123* is a child of both *node 2* and *node 1* it takes into account two direction vectors: One from *Container 1* to *node 1* and the one it gets assigned from *node 2*. Every node will allocate its child nodes within an angle of  $\pm 90^\circ$  to its own direction vector. These two vectors get divided in two and the result will lead to the position of *test123*. The reason for *Server* being so far away from *AWS-Amplify* is because it has 3 child-nodes.

Now to the flaws of this approach: The node in the top center intersects with other, not related links. The reason for that is that as it is the only child element, it will simply extend its parents direction vector. In addition there are many more places where nodes or links could intersect. Also, if one or more nodes have a connection to another group of nodes, they might be placed very far from each other and their connections could intersect with many others.

## 4.9 Behavior Decisions

When implementing the user interface and the inner logic of the application there will often be the question *How should the application behave if ...?*. Here are some that appeared in this project together with some options on what options were available:

- What should happen when a node that has links connected gets deleted? As visjs



doesn't offer the option of simply leaving the link there, it needs to be connected to somewhere else:

- Deleting a node with connected links is not possible.
- The connected links snap to the node that's closest by.
- Each link snaps to the other node it is connected to, creating a circle.

In the end number 3 got implemented as it is the most usable and predictable behavior for this use case.

- What should happen if a *Part-Of* link connects two collapsible nodes (containers or domains in this case) and clicks on *Collapse* on one of them?
  - Both collapsibles should disappear together with their child-nodes.
  - The collapsible that gets the collapse call stays visible but all connected collapsibles disappear recursively.
  - The creation of such connections should not be possible.

In this case the 2nd option got implemented as number 1 would make the application not usable and the third one might limit the user in the use of the application.

- How is a part-of relationship defined? In other words, which nodes should disappear if a collapsible gets collapsed?
  - All nodes that the flower layout identifies as children of a collapsible.
  - Only nodes with a direct part-of link to the collapsible will disappear

The second option was the one to go for, as in the first one it is almost impossible to algorithmically detect which node should be the last one to disappear if the user created connections between groups created by the flower layout algorithm. Nodes that are not part of the current group might disappear as well.

## 4.10 Avoiding Data Corruption

After deploying the application a problem that hasn't appeared before suddenly came up: As there is no user logic yet and only one dataset, what happens if two people open the app at the same time and make changes to the data that are not compatible? Just imagine user 1 deleting a node in his editor, while user 2 creates a new link to that node. When merging these changes the database will most likely run into an error case and abort the commits.

To avoid scenarios like this the user can't actually make changes right away when opening the app. Instead he has to request editing rights by clicking a button at the top of the screen. Should someone else have requested rights before he'll receive a message telling him so. Otherwise the app will sync with the database to fetch the latest changes and allow changes to the local dataset.

This is implemented by having a *project* node in Neo4j that contains a property called *isBeingEdited*. When requesting the editing rights the server will fetch the node and check the value of this property. Should it be true the server will return false as in requesting editing rights was not successful. Otherwise it'll set the property to true and then return true to indicate a successful operation.

## 5 Looking back

Here we will first look at a list of things that were positive in this project and then go on to a others that maybe weren't ideal together with suggestions to some points on how they could be improved.

### 5.1 What was good

**It works!** The application works and runs stable on a public domain without any known bugs in the functionality which is a big success.

**The tech-stack** In a long term view choosing the GRANDstack was a good idea. When the functionality for real time updates is getting implemented GraphQL will be even more useful and Apollo will help a lot doing so. In addition all components work together well and will allow for a comfortable further development and scaling.

**Interesting** Learning many new things from scratch at the beginning of the project is of course a lot to take in. But with time came more understanding of every part and it is interesting to take a deep dive into this area of software development and get to explore profoundly all parts of it.

### 5.2 What was not ideal

**Warmup time** Trying to get going as quickly as possible right in the beginning was not best choice. The reason for doing so was to have something to show to others early in the development and to avoid having time issues later on. However, it might have turned out to be quicker to first get a good overview of all the technologies and frameworks, especially Apollo. It offers a lot of functionality and taking more time in the beginning could have been faster and led to a cleaner code base in the end.

**The tech-stack** Despite having it on the positive list it appears here as well, the reason being that in the short term the chosen technologies were over-kill in my opinion. Especially Apollo is a very big dependency and a lot to take in, but the app only makes use of very small and specific parts of it, the most important one being state management. While it is not bad at it there is no big advantage of it over using a pure state management library like Redux. Furthermore having to define a GraphQL query for fetching the local state creates many lines of code and the queries all ended up being almost similar which invalidates the argument of getting only the needed data. In addition to that it made development slower because many times later it turned out that another property, or even a few more, are needed which have to be added to the query. In the end queries often end up being so similar that the only logical thing would be to use the same query for many different purposes.

In addition looking at how the app works at the moment it could easily be implemented using a REST-API. On the initial start the app fetches all nodes and links from the database. When the user hits save it will send modified links and nodes to the server

---

where their ID is used to modify them in the database. As nodes and links are the only two types of entities in this application (and it'll most likely stay that way) using a REST-API might have been the better choice.

## **6 Ideas for the Future**

**6.1 Syntax Checking**

**6.2 Improve Layout Algorithm**

**6.3 Subscriptions**

**6.4 User Logic**

**6.5 Project Logic**

**6.6 Refactor**

**6.7 Improve Containers**

## 7 Documentation

This section will explain how to set up a local environment, as well as a short walk-through through the codebase.

### 7.1 Setting Up a Local Development Environment

#### 7.1.1 Neo4j Desktop

Download Neo4j Desktop from the official Neo4j download page [Neo20a] and install it. After the installation process start the application and enter the activation key from the download page. Create a new project by clicking *New*. When clicking on *Add Database* choose the option *Create a Local Database*. Its important to write down the password as it is necessary to connect to the database. The version used while writing this is 4.1.0. Click on *Create* and wait for the process to finish. Then under *Plugins* click *Add Plugin*, choose *APOC*, confirm the installation for all graphs and close the window. The window should look similar to this:

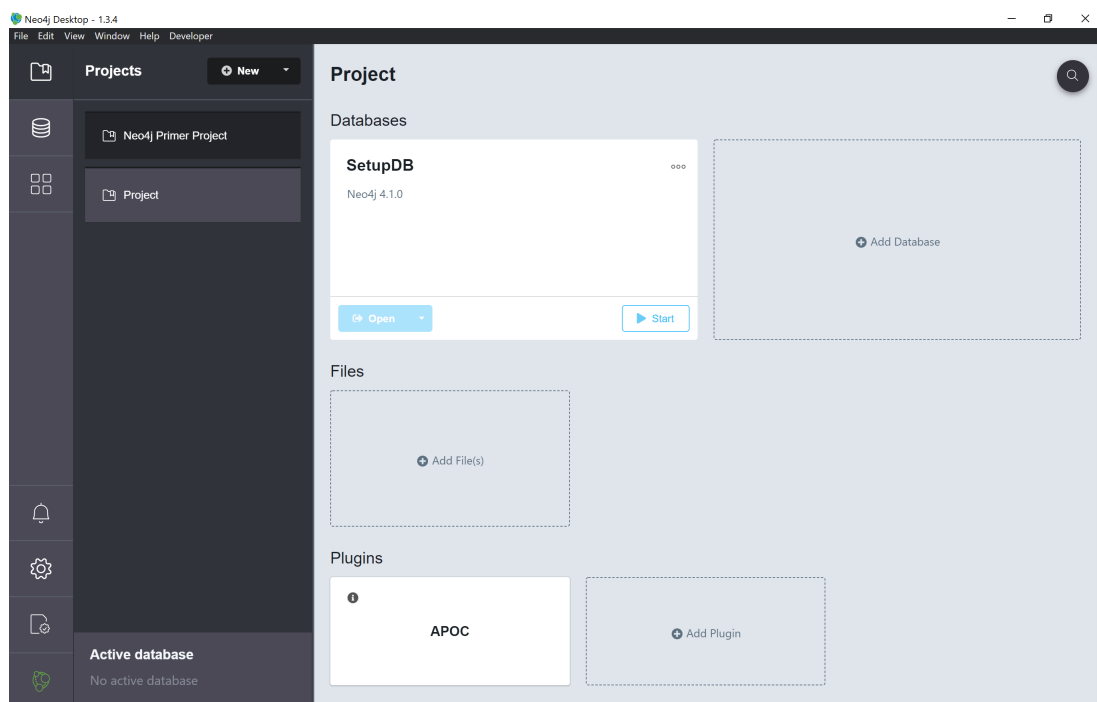


Figure 7.1: Neo4j Desktop after Creating the Database

Next hit *Start* to spin up the instance. When it is running click on *Open* to start the Neo4j Browser. In this browser all Cypher queries can be executed directly on the database.

#### 7.1.2 Creating a Project Node

In order to be able to request editing rights and actually use the app, it is necessary to manually create a project node in the Neo4j Browser that contains a property called *isBeingEdited* set to *false*:

```
1 CREATE (p:Project {isBeingEdited: false}) RETURN p
```

### 7.1.3 Backend

Install Node.js, clone the server [Wil20a] code from GitHub. Open a console window, navigate into the folder containing the server code and write *npm install*. Inside the server folder, create a file called *.env* with the following content:

```
1 PORT=8080
2 ENDPOINT=/graphql
3 DB_DEV_PW=<YOUR_DB_PW>
4 DB_USER=neo4j
5 DB_DEV_HOST=localhost
6 DB_PORT=7687
7 NODE_ENV=development
```

This defines the port and path for the GraphQL Playground provided by the server. Furthermore it provides the endpoint where the server can reach the database. The port can be found by clicking on the 3 points on the right of *SetupDB* in Figure ?? but is *7687* by default. At *DB\_DEV\_PW* make sure to put the password chosen in subsection 7.1.1. Now type *npm run start-dev* into the console to spin up the local development server. After loading for a short time the console window should state a message similar to "Server vX.X started at ... listening on http://localhost:8080/graphql". Visiting this URL will open the GraphQL Playground that can be used to test the resolvers of the server for example as shown in Listing 4.7.

### 7.1.4 Frontend

Clone the client [Wil20b] code from GitHub, open a console window, navigate into the client folder and type *npm install*. In the same folder, create a *.env* file with the following content:

```
1 REACT_APP_ENV=dev
2 REACT_APP_DEV_HOST=http://localhost:8080/graphql
```

The first variable is used to define the favicon in the browser tab, the second one points to the URL of the server. Then running *npm start* will create a production build with live updates at *localhost:3000*.

## 7.2 Backend

This section will quickly explain the contents of some of the server files and short explanations where it might be necessary.

- **index.js** The app first constructs the neo4j driver to communicate with the database. The required URL is taken from the environment variables. Next up is the creation of the ApolloServer-instance. It receives the neo4j driver in the context and the GraphQL schema. If the *NODE\_ENV* variable is set to *production* the server will deactivate the GraphQL Playground and introspection. This is a feature that allows the server to

create a documentation of the queries and types the server offers and make it available in the Playground.

The *errorPlugin* is a small function that prints server errors in a more readable way than it'd be the case without it.

The *exitHandler* function makes sure that any open connections to the database are closed in case of the server shutting down due to an error or any other exit code.

- **resolvers.js** Contains all resolvers. To get the result from running a query the *PrepareReturn* function in *ResolverUtils.js* is used. The reason for doing so is that ApolloServer will throw an error if not all fields from a node exist, so the function checks if the fields exist and fills them with dummy data if not.
- **graphql-schema.js and schema.graphql** The first file converts the schema file into a string and allows to combine multiple schema files in case it spreads over more than one.
- **Dockerfile** These are used to deploy to AWS. They set a base environment and copy necessary data into a docker image and install the packages listed in *package.json*. In the end it defines the necessary environment variables and runs the npm start commands.

## 7.3 Frontend

This part will explain the most important files and parts of the client code.

- **ApolloProvider.js** This is the entry point for the application. It defines an *InMemoryCache* that contains typePolicies, which are a way of telling Apollo how to fetch local fields. They are important to make sure the client doesn't return *undefined* for a property if it doesn't exist as it would throw an error.  
Furthermore this file contains the local resolver functions inside the *ApolloClient* object. In the end it defines an initial state object.
- **App.js** is the parent component for all other displayed on screen. It will fetch all links and nodes from the server. Once they get returned it passes them to a local resolver function to set all fields that are necessary for local state management.
- **components** The components folder contains almost all of the React components. *CreateLink*, *CreateNode* and its counterparts for link entities are the forms dealing with user input. *EditorPane* displays the canvas on screen. It contains queries listening for updates to the camera position, link and node changes, as well as a *createNode* mutation to create nodes when the user presses Ctrl+V.

Below that it contains the definition of visjs events:

- When the user clicks a link or node that item will be set as active. This will change the form displayed on the left side of the screen and fill it with the data from the entity clicked.
- Zoom saves the position the user zoomed to. In case he creates a new node it will appear at that position. The same counts for *dragEnd* if no node was selected.

- If a node is selected the new position of it will be saved. If the user presses "recalculate graph" it gets reset.
- When clicking at a certain location without selecting a node or link the position gets saved for the next node creation.
- **GraphSettingsPane** contains the fields to search for a node and filter links according to their label.
- **LogStream** is a small component that appears on the bottom right of the window. It contains error messages in case of such and general information about the process when the user clicks *Save*.

### 7.3.1 Local Resolvers

This section will talk in a bit more detail about the more complicated resolvers in *ApolloResolver*. Something very important that counts for all of them is that data read from the cache is immutable and trying to modify it will result in an error. That's why in most resolver as soon as data was read from the cache the code will create a *deepCopy* of it.

#### setNodes, setLinks

When the nodes and links come from the database for example after the initial fetch or when syncing after requesting editing rights they are missing some data to be usable locally.

To know whether local changes have happened each entity needs the properties *edited*, *created*, *deleted*. In addition to that nodes receive a *listIndex* which makes sure their order does not get changed when making changes as this would lead to unpredictable graph layout updates. Furthermore nodes and links both have a property called *needsCalculation*. If the user changes the nodes a link is connected to or a node changes its type this property gets set to true and the graph can be recalculated.

#### updateLink

This resolver is quite large as each node contains a list of IDs of the nodes it is connected to. If the user changes the connections of a link filtering and updating these lists takes a bit of effort.

The function first gets the current connected nodes. Then it sets the new internal properties of the updated link and compare the IDs of the connected nodes to the ones previous to updating. Should they be different it'll update the previously mentioned lists of connected nodes.

#### collapseNode

When collapsing or expanding a container or domain node the respective property first gets inverted. Afterwards all nodes that are connected through a *Part-Of* link get hidden. This also goes recursively, meaning that if a container has a domain connected via such a link it and its children will also get hidden.

Then, all links that were connected to now hidden nodes will snap to the container that issued the collapse command to visualize that the actual partner node is hidden.

As a last step links that now connect the same nodes as a result of the collapse command get a curvature to make sure they do not lay on top of each other.



**setNodeLabelFilter**

This sets the search string but doesn't actually execute the search. It just saves the value for the search input. Right afterwards the search function gets executed. This could be refactored, see chapter 6.

**searchNodeByLabel**

This function does the actual searching. It uses the *Fuse* library that uses fuzzy-search to match strings [Ris20]. After receiving a set of IDs of nodes that match the search string it will give each of the nodes a *searchIndex*. This index is used to focus on the next or previous node when the user clicks on one of the arrows next to the search input.

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