BIG DATA

Graph Databases

von Benjamin Ellmer (S2210455012)



Mobile Computing Master FH Hagenberg

Installation

Start Neo4j

```
git clone https://github.com/Digital-Media/neo4j.git
docker compose -f neo4j/docker-compose.yml up -d
```

Start Postgres

```
docker run --name postgres-big-data-ex4 -e POSTGRES_PASSWORD=
  geheim -d postgres:14
```

Step 1 - Translation

Connect to postgres container

```
docker exec -it postgres-big-data-ex4 psql -U postgres
```

Drop, create and select schema:

```
DROP SCHEMA IF EXISTS graph_demos CASCADE;
CREATE SCHEMA IF NOT EXISTS graph_demos;
SET search_path TO graph_demos;
```

Create folks table:

```
CREATE TABLE IF NOT EXISTS folks (
   id bigint NOT NULL,
   name varchar(100) NOT NULL,
   father bigint NULL,
   mother bigint NULL,
   PRIMARY KEY (id),
   CONSTRAINT father_fk FOREIGN KEY (father) REFERENCES folks (id),
   CONSTRAINT mother_fk FOREIGN KEY (mother) REFERENCES folks (id)
);
```

Insert folks:

```
INSERT INTO folks (id, name, father, mother) VALUES
(100, 'Alex', 20, 30),
(20, 'Dad', 10, null),
(30, 'Mom', null, null),
(10, 'Grandpa Bill', null, null),
(98, 'Sister Amy', 20, 30);
```

Create vertices table:

```
CREATE TABLE vertices (
   vertex_id bigint NOT NULL,
   alias varchar (255),
   label varchar (255),
   name varchar (255),
   type varchar (255),
   properties jsonb,
   PRIMARY KEY (vertex_id)
);
```

Insert vertices:

Create edges table:

```
CREATE TABLE edges (
    edge_id bigint NOT NULL,
    tail_vertex bigint REFERENCES vertices (vertex_id),
    head_vertex bigint REFERENCES vertices (vertex_id),
    label varchar(255),
    properties jsonb,
    PRIMARY KEY (edge_id),
    CONSTRAINT tail_vertex_fk FOREIGN KEY (tail_vertex)
        REFERENCES vertices(vertex_id),
    CONSTRAINT head_vertex_fk FOREIGN KEY (head_vertex)
        REFERENCES vertices(vertex_id)
);
```

Insert edges:

```
INSERT INTO edges (edge_id, tail_vertex, head_vertex, label)
  VALUES
(1, 3, 1,
          'within'),
(2, 4, 2, 'within'),
(3, 5, 4, 'within'),
(4, 6, 2, 'within'),
(5, 7, 3,
          'within'),
(6, 8, 5,
         'within'),
(7, 9, 6, 'within'),
(8, 10, 9, 'within'),
(9, 11, 10, 'within'),
            'born in'),
(10, 12, 7,
(11, 12, 8, 'lives_in'),
(12, 13, 11, 'born_in'),
(13, 13, 8, 'lives in'),
(14, 14, 8, 'born_in'),
(15, 12, 13, 'married'),
(16, 13, 12, 'married');
```

Step 2

Connect to neo4j container:

```
docker exec -it neo4j cypher-shell -u neo4j -p password
```

Create Folks with relationships:

```
CREATE (alex:Folk {id: 100, name: 'Alex'})
CREATE (dad:Folk {id: 20, name: 'Dad'})
CREATE (mom:Folk {id: 30, name: 'Mom'})
CREATE (grandpa:Folk {id: 10, name: 'Grandpa Bill'})
CREATE (amy:Folk {id: 98, name: 'Sister Amy'})

CREATE (dad)-[:FATHER]->(alex)
CREATE (mom)-[:MOTHER]->(alex)

CREATE (dad)-[:FATHER]->(amy)
CREATE (mom)-[:MOTHER]->(amy)
CREATE (alex)-[:BROTHER]->(amy)
CREATE (alex)-[:BROTHER]->(alex)

CREATE (grandpa)-[:FATHER]->(alex)
```

Create Locations with relationships:

```
CREATE (namerica:Location {alias: 'NAmerica', label: 'Location
   ', name: 'North America', type: 'continent'})
CREATE (europe:Location {alias: 'Europe', label: 'Location',
  name: 'Europe', type: 'continent'})
CREATE (usa:Location {alias: 'USA', label: 'Location', name: '
  United States', type: 'country'})
CREATE (uk:Location {alias: 'UK', label: 'Location', name: '
  United Kingdom', type: 'country'})
CREATE (england:Location {alias: 'England', label: 'Location',
   name: 'England', type: 'country'})
CREATE (austria:Location {alias: 'Austria', label: 'Location',
   name: 'Osterreich', type: 'country'})
CREATE (idaho:Location {alias: 'Idaho', label: 'Location',
  name: 'Idaho', type: 'state'})
CREATE (london:Location {alias: 'London', label: 'Location',
  name: 'London', type: 'city'})
CREATE (upperaustria:Location {alias: 'UpperAustria', label: '
  Location', name: 'Oberösterreich', type: 'Bundesland'})
CREATE (waldviertel:Location {alias: 'Waldviertel', label: '
  Location', name: 'Waldviertel', type: 'Viertel'})
CREATE (grein:Location {alias: 'Grein', label: 'Location',
  name: 'Grein', type: 'city'})
CREATE (usa)-[:WITHIN]->(namerica)
CREATE (uk)-[:WITHIN]->(europe)
CREATE (england)-[:WITHIN]->(uk)
CREATE (austria)-[:WITHIN]->(europe)
CREATE (idaho)-[:WITHIN]->(usa)
CREATE (london)-[:WITHIN]->(england)
CREATE (upperaustria)-[:WITHIN]->(austria)
CREATE (waldviertel)-[:WITHIN]->(upperaustria)
CREATE (grein)-[:WITHIN]->(waldviertel);
```

Create Persons with relationships:

```
MATCH (idaho:Location {alias: 'Idaho'})
MATCH (london:Location {alias: 'London'})
MATCH (grein:Location {alias: 'Grein'})
CREATE (andrea: Person {alias: 'Andrea', label: 'Person', name:
    'Andrea', type: 'person'})
CREATE (bert:Person {alias: 'Bert', label: 'Person', name: '
  Bert', type: 'person'})
CREATE (christian: Person {alias: 'Christian', label: 'Person',
   name: 'Christian', type: 'person'})
CREATE (andrea) - [:BORN_IN] -> (idaho)
CREATE (andrea)-[:LIVES IN]->(london)
CREATE (bert)-[:BORN_IN]->(grein)
CREATE (bert)-[:LIVES IN]->(london)
CREATE (christian)-[:BORN IN]->(london)
CREATE (andrea)-[:MARRIED]->(bert)
CREATE (bert)-[:MARRIED]->(andrea);
```

Show the whole graph:

```
MATCH (n) RETURN n;
```

Read all :Person nodes:

```
MATCH (p:Person) RETURN p;
```

Return all names of :Person nodes:

```
MATCH (p:Person) RETURN p.name;
```

Attention: The exercise steps tell us to create a new person Grandma Mary. Since Grandma Mary fits much better to the Folks than to the Persons I decided to make her a Folk.

Create a new Person - Grandma Mary:

```
CREATE (grandma:Folk {name: "Grandma Mary"});
```

Make Grandma Mary Mother of Mom and Dad:

```
MATCH (mom:Folk {name: 'Mom'})

MATCH (dad:Folk {name: 'Dad'})

MATCH (grandma:Folk {name: 'Grandma Mary'})

CREATE (grandma)-[:MOTHER]->(mom)

CREATE (grandma)-[:MOTHER]->(dad);
```

Return the ancestors of Alex as nodes:

```
MATCH (alex:Folk {name: 'Alex'})
OPTIONAL MATCH path = (alex)<-[:MOTHER|FATHER*]-(ancestor:Folk
)
RETURN DISTINCT ancestor AS ancestors;</pre>
```

Return the names of the ancestors of Alex:

```
MATCH (alex:Folk {name: 'Alex'})
OPTIONAL MATCH path = (alex)<-[:MOTHER|FATHER*]-(ancestor:Folk
)
RETURN DISTINCT ancestor.name AS ancestors;</pre>
```

Create Grandpa Jim and make him father of mom and dad:

```
MATCH (mom:Folk {name: 'Mom'})
MATCH (dad:Folk {name: 'Dad'})

CREATE (grandpajim:Folk {name: 'Grandpa Jim'})

CREATE (grandpajim)-[:FATHER]->(mom)

CREATE (grandpajim)-[:FATHER]->(dad);
```

Get the ancestor tree of Grandpa Jim:

```
MATCH (grandpaJim:Folk {name: 'Grandpa Jim'})
MATCH (grandpaJim)-[*]->(ancestor)
RETURN DISTINCT ancestor as ancestortree;
```

Marry Mom with Dad and Grandma with Grandpa:

```
MATCH (mom:Folk {name: 'Mom'})
MATCH (dad:Folk {name: 'Dad'})

MATCH (grandpaJim:Folk {name: 'Grandpa Jim'})
MATCH (grandmaMary:Folk {name: 'Grandma Mary'})

CREATE (mom)-[:MARRIED]->(dad)
CREATE (dad)-[:MARRIED]->(mom)

CREATE (grandpaJim)-[:MARRIED]->(grandmaMary)
CREATE (grandmaMary)-[:MARRIED]->(grandpaJim);
```

Get the ancestor tree of Grandpa without the married persons:

```
MATCH (grandpaJim:Folk {name: 'Grandpa Jim'})
MATCH (grandpaJim)-[:MOTHER|FATHER*]->(ancestor:Folk)
RETURN DISTINCT ancestor as ancestortree;
```

Step 3:

```
MATCH
(person)-[:BORN_IN]->()-[:WITHIN*0..]->(us:Location {name:'
    United States'}),
(person)-[:LIVES_IN]->()-[:WITHIN*0..]->(eu:Location {name:'
    Europe'})
WHERE person.label = 'Person'
RETURN person AS relevantPersons;
```