# DB - Study Point Assignment 2 - part 2

# Robert Pallesen

### March 2023

Store the data, the queries, the application code, snapshots from the database, and the answers of the questions in a Github repository and upload the link to it in Peegrade.

#### 1. Queries

Listing 1: Populate the DB

```
LOAD CSV WITH HEADERS FROM 'https://raw.githubusercontent.com/
mathbeveridge/asoiaf/master/data/asoiaf-all-edges.csv' AS row

MERGE (source:Character {name: row.Source})

MERGE (target:Character {name: row.Target})

MERGE (source)-[relation:RELATION {type: row.Type, id: row.id,
weight: toInteger(row.weight)}]->(target)
```

Listing 2: PageRank algorithm

```
CALL gds.pageRank.stream('GoT', { maxIterations: 20, dampingFactor: 0.85 })

YIELD nodeId, score

RETURN gds.util.asNode(nodeId).name AS character, score

ORDER BY score DESC

LIMIT 5
```

character	score
"Tyrion-Lannister"	9.473140653754104
"Stannis-Baratheon"	6.2048072154407325
"Tywin-Lannister"	4.665256044616679
"Theon-Greyjoy"	4.454317949142888
"Varys"	3.5899860792051896

Listing 3: Louvain algorithm

```
CALL gds.louvain.stream('GoT')
YIELD nodeId, communityId
RETURN gds.util.asNode(nodeId).name AS character, communityId
LIMIT 5
```

character	communityId
"Addam-Marbrand"	717
"Aegon-Frey-(son-of-Stevron)"	716
"Aegon-I-Targaryen"	717
"Aegon-Targaryen-(son-of-Rhaegar)"	717
"Aegon-V-Targaryen"	733

Listing 4: Centrality Degree Algorithm

```
CALL gds.degree.stream('GoT')
YIELD nodeId, score
WITH gds.util.asNode(nodeId) AS node, score
RETURN node.id AS id, node.name AS name, score
ORDER BY score DESC
LIMIT 5
```

id	name	score
null	"Arya-Stark"	80.0
null	"Cersei-Lannister"	80.0
null	"Catelyn-Stark"	66.0
null	"Jaime-Lannister"	66.0
null	"Jon-Snow"	58.0

# 2. Application code

Listing 5: Python application code

```
from neo4j import GraphDatabase
uri = 'bolt://localhost:7687'
```

```
username = 'neo4j'
       password = '12345678'
6
       def get_most_active_character():
7
            query = ','
8
           CALL gds.degree.stream('GoT')
           YIELD nodeId, score
10
11
           WITH gds.util.asNode(nodeId) AS node, score
           RETURN node.name AS name, score
           ORDER BY score DESC
           LIMIT 1
            , , ,
15
16
           driver = GraphDatabase.driver(uri, auth=(username, password)
17
18
           with driver.session() as session:
19
                result = session.run(query)
20
                record = result.single()
21
                most_active_character = record['name']
                degree_centrality = record['score']
23
24
           driver.close()
25
26
           print (f"The most active character is \ \{most\_active\_character
27
               }, with a degree centrality of {degree_centrality}.")
28
       def get_character_degree_centrality(character_name):
29
            query = f',',
30
           CALL gds.degree.stream('GoT')
           YIELD nodeId, score
           WITH gds.util.asNode(nodeId) AS node, score
           WHERE node.name = '{character_name}'
34
           RETURN node.id AS id, node.name AS name, score
35
           ORDER BY score DESC
36
           LIMIT 1
37
38
39
           driver = GraphDatabase.driver(uri, auth=(username, password)
40
               )
           with driver.session() as session:
               result = session.run(query)
43
                record = result.single()
44
                degree_centrality = record['score']
45
46
           driver.close()
47
48
           print(f"The degree centrality of {character_name} is {
49
               degree_centrality}.")
       get_most_active_character()
```