

#### Neo4J

Start Neo4j

Killing a container

Cypher Code

Graphgists Projects

Shutting Down

Consider This

# Introduction to Database Systems: CS312 Neo4j; Building Your Own Graph

Oliver Bonham-Carter

16 Nov 2020

# Databases, Visually

Neo4J

Start Neo4j in Docker

Killing a container

Cypher Code

Graphgists Projects

Shutting Down

Consider This



- A visual database system using methods from graph theory to use networks to determine relationships (edges) and discover meaning from connected data-points (nodes). Users are able to interact with the data in a network.
- https://neo4j.com/
- Graphgists Projects: https://neo4j.com/graphgists/



# Getting started with Neo4j in Docker

These files are located in sandbox/

Neo4J

Start Neo4j in Docker

Killing a container

Cypher Code

Graphgists Projects

Shutting Down

Consider This







Run batch file to create a Docker container from DockerHub for Neo4j: Windows.

run\_neo4j\_windows.bat

Run sh file to create a Docker container from DockerHub for Neo4j: MacOS and Linux.

sh run\_neo4j\_macOSAndLinux.sh

## Command to start Neo4j inside files

docker start testneo4j # windows
sudo docker start testneo4j # MacOS and Linux



# Killing a Docker Container

Container name already in use? Stop, Destroy and Relaunch

Neo4J

Start Neo4j in Docker

Killing a container

Cypher Code

Graphgists Projects

Shutting Down

Consider This

## Find out the container's ID

docker ps

Your container's ID. This one is; 662a6801959f

CONTAINER ID 662a6801959f IMAGE
neo4j:latest

#### Stop Neo4j container

docker stop testneo4j # Windows
sudo docker stop testneo4j # MacOS and Linux

#### Remove Neo4j container

docker rm 662a6801959f # Windows sudo docker rm 662a6801959f # MacOS and Linux

You should now be able to run your run and execute commands from above.



# Login

Neo4J

Start Neo4j in Docker

Killing a container

Cypher Code

Graphgists Projects

Shutting Down

Consider This

\$ :server connect

## Connect to Neo4j

Database access requires an authenticated connection.

Connect URL	
bolt://127.0.0.1:7687	
Username	
neo4j	
Password	

• Open your browser and head to: http://127.0.0.1:7474/browser/

Connect

Your first login

• User: neo4j

• Password: test



# Add Nodes

#### Neo4J

Start Neo4j in Docker

Killing a container

#### Cypher Code

Common

Graphgists

Projects Shutting

Down

Consider This

# Destroy all nodes in the graph and erase the graph

MATCH (n) DETACH DELETE n

## Add the nodes

```
CREATE (
  :Teacher {
  name: "Teacher".
  Jackjet: "green",
  Jeans: "blue",
  MarkerCol: "red"}
FOREACH (r IN range(0,5)|
   CREATE (
     :Student { name: "Student" + r,
     extraUtility: "backpack" + r,
     lastTestScore:tan(rand())*100 })
CREATE (:TA { name: "TA", Machine: "Laptop"})
```

Adds a Teacher, a TA and five Student nodes, with some sample data



# Show the Nodes

## Neo4J

Start Neo4j in Docker

Killing a container

Cypher Code

Commands

Graphgists

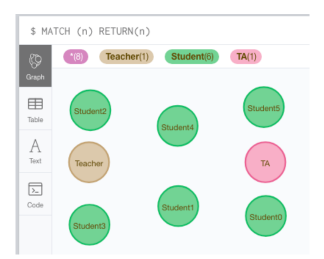
Projects

Shutting Down

Consider This

## Show the unconnected graph

MATCH (n) RETURN (n)





# Add Edges

#### Neo4J

Start Neo4j in Docker

Killing a container

Cypher Code

Common Commands

Graphgists Projects

Shutting Down

Consider This

# Add some connectivity to nodes

MATCH (t:Teacher), (s:Student), (a:TA)

MERGE (t) -  $[:INSTRUCTS] \rightarrow (s) \leftarrow [:HELPS] - (a)$ 

MERGE (a) - [:LISTENS\_TO] -> (t)

MERGE (t) - [:INSTRUCTS] -> (a) <-[:HELPS] - (s)

- $lackbox{ }$  The Teacher (t) and Student (s) nodes are linked by INSTRUCTS and an arrow to show direction, ->
- ullet The TA (a) and Student (s) nodes are linked by HELPS and an arrow to show direction, <-
- The TA (a) and TEACHER (t) nodes are linked by  $LISTENS\_TO$  and an arrow to show direction, ->
- The Teacher (t) and TA (a) nodes are linked by INSTRUCTS and an arrow to show direction, ->
- $\bullet$  The Student (s) and TA (a) nodes are linked by HELPS and an arrow to show direction, <-



# Show The Edges

## Neo4J

Start Neo4j in Docker

Killing a container

#### Cypher Code

Common Commands

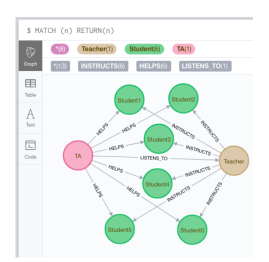
Graphgists Projects

Shutting Down

Consider This

# Show the connected graph

MATCH (n) RETURN (n)





# Schema

#### Neo4J

Start Neo4j in Docker

Killing a container

Cypher Code
Common

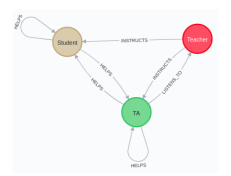
Graphgists Projects

Shutting Down

Consider This

## Show the schema

call db.schema.visualization



- The Teacher Instructs each Student
- The Student is Instructed and Helped by Teacher
- The TA is Instructed by Teacher and Listens to Teacher, Helps Student and self.



# Relationship Queries

#### Neo4J

Start Neo4j in Docker

Killing a container

#### Cypher Code

Common Commands

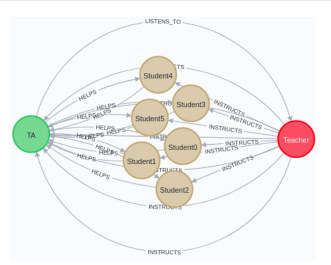
Graphgists Projects

Shutting Down

Consider This

## Who instructs whom?

MATCH t=()-[s:INSTRUCTS]->() RETURN t





# Relationship Queries

Neo4J

Start Neo4j in Docker

Killing a container

Cypher Code

Common Commands

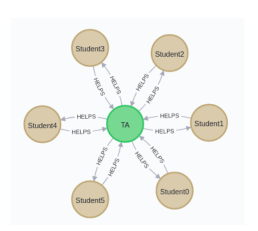
Graphgists Projects

Shutting Down

Consider This

# Who helps whom?

MATCH t=()-[s:HELPS]->() RETURN t





# Relationship Queries

#### Neo4J

Start Neo4j in Docker

Killing a container

#### Cypher Code

Common Commands

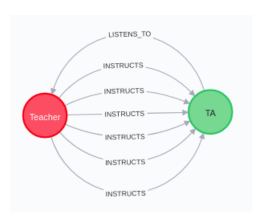
Graphgists Projects

Shutting Down

Consider This

## Who listens to whom?

MATCH t=()-[s:LISTENS\_TO]->() RETURN t





# Commonly Used Commands

Sample code in Cypher script

Neo4J

Start Neo4j in Docker

Killing a container

Cypher Code

Common

Graphgists

Projects

Shutting Down

Consider This

# What is the Schema?

CALL db.schema.visualization

# What are the relationship types?

CALL db.relationshipTypes()

## Display all nodes with their relationships (I)

MATCH (n) RETURN n

## Display all nodes with their relationships (II)

MATCH (a)-[r]-() RETURN a. r

# Commonly Used Commands From last time

Neo4J

Start Neo4j in Docker

Killing a container

Cypher Code

Common

Graphgists Projects

Shutting Down

Consider This

# What are the node types?

CALL db.schema.nodeTypeProperties

# What are the relationship types?

CALL db.relationshipTypes()

## Display all nodes

MATCH (n) RETURN n

#### Who reviewed what?

MATCH p=()-[r:LISTENS\_TO]->() RETURN p

## Who produced what?

MATCH p=()-[r:HELPS]->() RETURN p



# Spend Some Time Playing With Other Graphs ...

#### Neo4J

Start Neo4i in Docker

Killing a container

Cypher Code

Graphgists Projects

Shutting Down

Consider This





Sports and Recreation



Master Data Management





Optimization





Yaraud Detection





Network and IT Operations



Holidays



Graph-Based Search



General Business



Graph Gist How-tos



Investigative Journalism



Public Web APIs



Internet of Things



☑ ■ Identity and Access Management

- See What the community has done with Neo4i
- Graphgists Projects: https://neo4j.com/graphgists/

Open Government Data and Politics



# How To Shut Down a Session

Neo4J

Start Neo4j in Docker

Killing a container

Cypher Code

Graphgists Projects

Shutting Down

Consider This



### Stop Neo4j container

docker stop testneo4j # Windows
sudo docker stop testneo4j # MacOS and Linux

## Remove Neo4j container (if necessary!)

docker rm containerID # Windows
sudo docker rm containerID # MacOS and Linux



## Consider This...

Neo4J

Start Neo4j in Docker

Killing a container

Cypher Code

Graphgists Projects

Shutting Down

Consider This

# THINK

- Can you work with data as nodes and edges in your own network?
- Can you discover new relationships between your nodes?