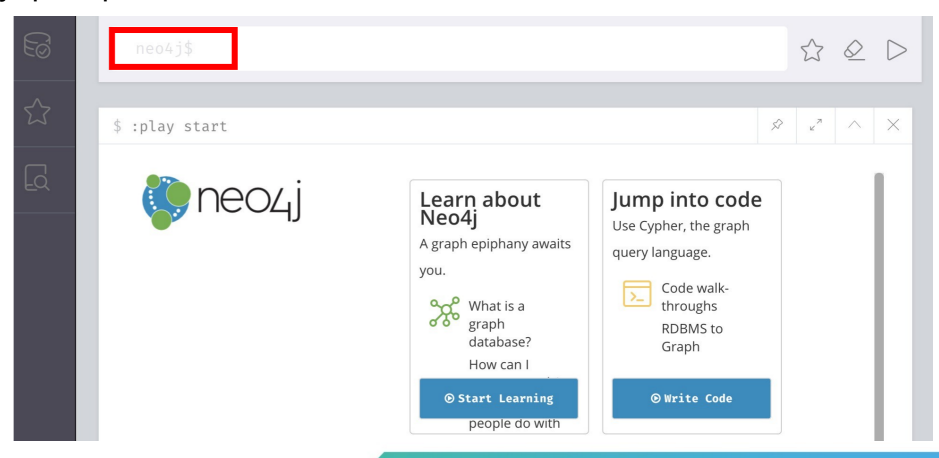
Managing Multiple Databases

Introduction

- We can create and use more than one active database at the same time
- Neo4j will initially create a
 - System database
 - Contains the overall information that applies across databases
 - A default database
 - Named neo4j
 - Can store and query data in a graph and integrate with other applications and tools
 - Can also create additional databases

Reviewing initial

- Launching Neo4j Browser will automatically point us to the neo4j default database
 - Shown by the neo4j\$ prompt



Reviewing initial

To see the system information switch to the system database

system\$:use system



Use database

You have updated what database to use in the Neo4j dbms.

Queries from this point and forward are using the database system as the target.

Use the (o): dbs to list all available databases.

Show databases

system\$ show databases

\downarrow	S	Z Z	\wedge	Ω	\times

Table	name	address	role	requestedStatus	currentStatus	error	default
A	"neo4j"	"localhost:7687"	"standalone"	"online"	"online"	шш	true
>_ Code	"system"	"localhost:7687"	"standalone"	"online"	"online"	пп	false

Started streaming 2 records after 2 ms and completed after 3 ms.

Creating a new

Database naming is not case-sensitive.

system\$ create database movieGraph 田 (no changes, no records) Code

Completed after 123 ms.

Use new database

movieGraph\$:use movieGraph



Use database

You have updated what database to use in the Neo4j dbms.

Queries from this point and forward are using the database

movieGraph as the target.

Use the (b): dbs to list all available databases.

movieGraph\$:play movies



Movie Graph

Pop-cultural connections

between actors and

movies

The Movie Graph is a mini graph application containing actors and directors that are related through the movies they've collaborated on.

This guide will show you how to:

- 1. Create: insert movie data into the graph
- 2. Find: retrieve individual movies and actors
- 3. Query: discover related actors and directors
- 4. Solve: the Bacon Path

movieGraph\$:play movies

\$ \(\nu^7\) \(\times\)

The Movie Graph

Create

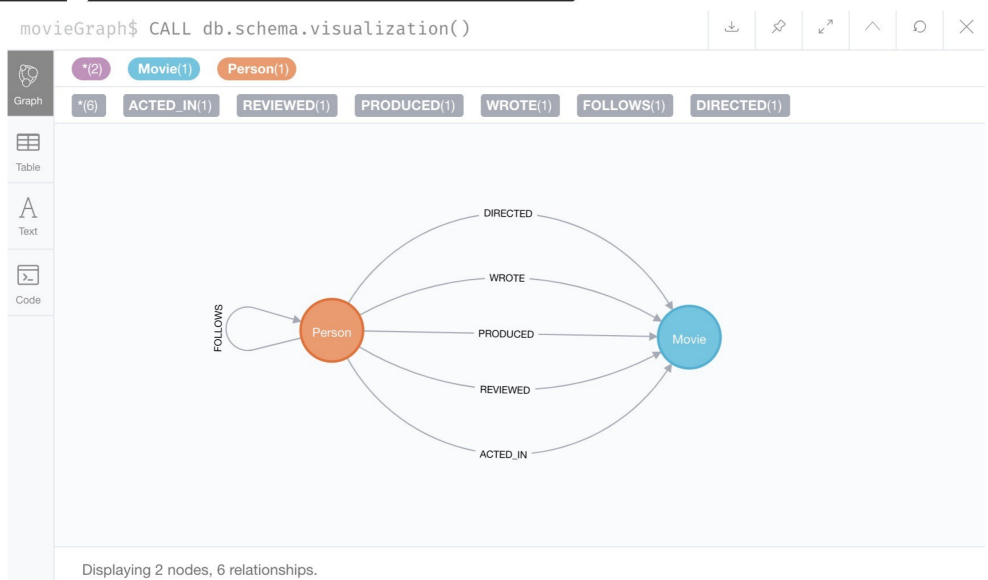
To the right is a giant code block containing a single Cypher query statement composed of multiple CREATE clauses. This will create the movie graph.

<

- 1. Click on the code block
- 2. Notice it gets copied to the editor above ↑
- 3. Click the editor's play button to execute
- 4. Wait for the query to finish WARNING: This adds data to the current database, each time it is

```
♠ CREATE (TheMatrix:Movie {title:'The Matrix', rele ased:1999, tagline:'Welcome to the Real World'})
CREATE (Keanu:Person {name:'Keanu Reeves', born:1964})
CREATE (Carrie:Person {name:'Carrie-Anne Moss', bor n:1967})
CREATE (Laurence:Person {name:'Laurence Fishburne', born:1961})
CREATE (Hugo:Person {name:'Hugo Weaving', born:1960})
CREATE (LillyW:Person {name:'Lilly Wachowski', born:1960})
```

Person(9) DIRECTED(10) ACTED_IN(10) ACTEDIA Text >_ ACTED_IN DIRECTED ACTED_IN ACTED_IN DIRECTED Displaying 19 nodes, 20 relationships.



Cleaning out database within same instance



Completed after 162 ms.

