

# Graph Data Model and Neo4j Basics

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CS411: Database Systems

# Learning Objectives

#### After this lecture, you should be able to:

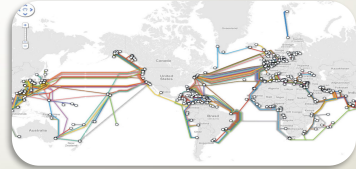
- Discuss the Labeled Property Graph Data Model
- Write basic nodes and relationships Cypher queries.
- Use Cypher commands to manipulate Neo4J graph data.

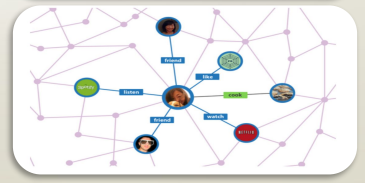
## Neo4j: Graph Database

- Many types of data can be represented as graphs
  - Road networks, with intersections as nodes and road segments as edges
  - Computer networks, with computers as nodes and connections as edges
  - Social networks, with people/postings as nodes and edges as relationship (e.g. friends, likes, created, ...)

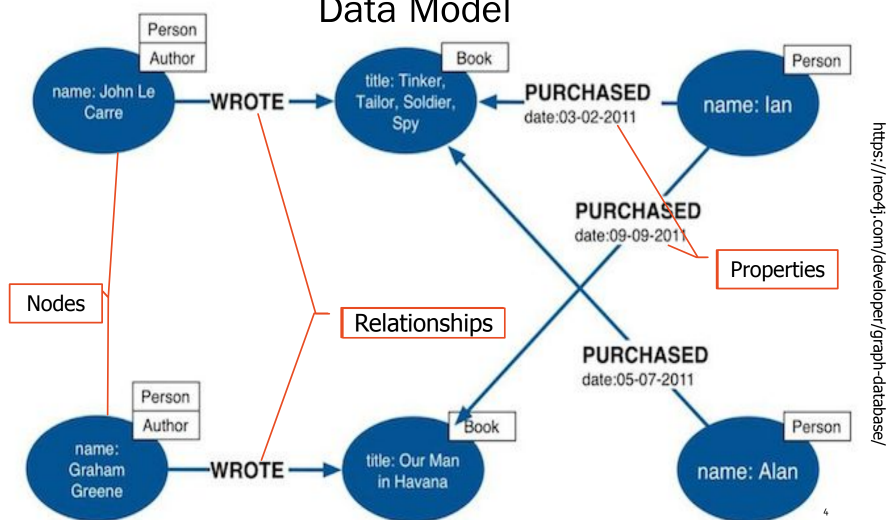
•Graph databases store relationships and connections as first-class entities: "Property Graph Model"





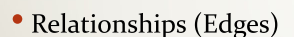


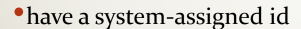
Labeled Property Graph
Data Model



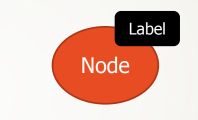
# Nodes Neo4j Nodes and Relationships

- have a system-assigned id
- can have key/value properties
- there is a reference node ("starting point" into the node space)





- are directed(but can be traversed in either direction)
- have a type can have key/value properties
- Key/value properties
  - values always stored as strings



Label

Node



Relationship

Label

Node

## The Power of Graph Databases

#### Performance

• Graph databases have better performance when dealing with connected data vs. relational databases and NOSQL

#### Flexibility

No need to define schema upfront

#### •Agility

- •graph data model is schema-free
- •testable graph database's API
- query language

Graph DB and application evolve in an agile fashion

# Cypher: A Graph Query Language

SQL-like syntax

Declarative pattern-matching graph query language

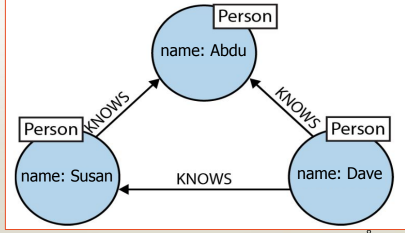
- Query a graph DB to find data (Nodes, Relationships, subgraphs) that matches a specific pattern
  - uses ASCII to specify a patterns

## Cypher Basics

#### **Variables (Identifiers)**

- •Patterns describes path that connects a node (or set of nodes)
- •Identifiers allow us to refer to the same node more than once when describing a pattern
- •In Cypher, graphs are described using *specification by example*.

#### **Cypher Pattern**



# Cypher Queries

- Cypher is comprised of three main concepts
  - •MATCH: graph pattern to match, bound to the starting points
  - **WHERE**: filtering criteria
  - **RETURN**: what to return
- •Implemented using the Scala programming language

# **Querying Nodes**

Nodes are surrounded with parentheses

```
()
(matrix)
(:Movie)
(matrix:Movie)
(matrix:Movie {title: "The Matrix"})
(matrix:Movie {title: "The Matrix",
released: 1997})
```

#### Nodes queries

```
MATCH (node:Label)
WHERE node.property = {value}
RETURN node.property
```

#### Examples

•Find "Apollo 13" movie

```
MATCH (n:Movie {title:"Apollo 13"})
RETURN n.released;
```

•Find 1990's movies

```
MATCH (n:Movie)
WHERE n.released >= 1990 AND n.released <=2000
RETURN n;
```

#### n.released

1995

"n"

```
{"tagline": "Welcome to the Rea
l World"."title":"The Matrix".
"released":"1999"}
{"tagline": "At odds in life...
in love on-line.","title":"Wh
en Harry Met Sally", "released"
:"1998"}
{"tagline":"In every life ther
e comes a time when that thing
you dream becomes that thing
you do","title":"That Thing Yo
u Do", "released": "1996"}
{"tagline": "Pain heals, Chicks
dig scars... Glory lasts fore
ver", "title": "The Replacements
","released":"2000"}
```

# Querying Relationships

Relationships are basically an arrow --> between two nodes.

- •relationship-types -[:KNOWS]-> , <-[: LIKE]-</pre>
- •a variable name -[rel:KNOWS]-> before the colon
- •additional properties -[rel:KNOWS {since:2018}]->
- •structural information for paths of variable length -[:KNOWS\*..4]->

```
MATCH (n1:Label1)-[rel:TYPE]->(n2:Label2)
WHERE rel.property = {value}
RETURN rel.property, type(rel)
```

## Example

```
MATCH (m:Movie)<-[r:ACTED_IN]-(p:Person)
WHERE r.roles = "Morpheus"
RETURN p.name, m.title;</pre>
```

"p.name"	"m.title"
"Laurence Fishburne"	"The Matrix"
"Laurence Fishburne"	"The Matrix Reloaded"
"Laurence Fishburne"	"The Matrix Revolutions"

#### **Patterns**

- Nodes and relationship expressions are the building blocks for more complex patterns.
- Patterns can be written continuously or separated with commas.
- You can refer to variables declared earlier or introduce new ones.

#### **Types of Pattern Matching**

•friend-of-a-friend

```
(user)-[:KNOWS]-(friend)-[:KNOWS]-(foaf)
```

shortest path:

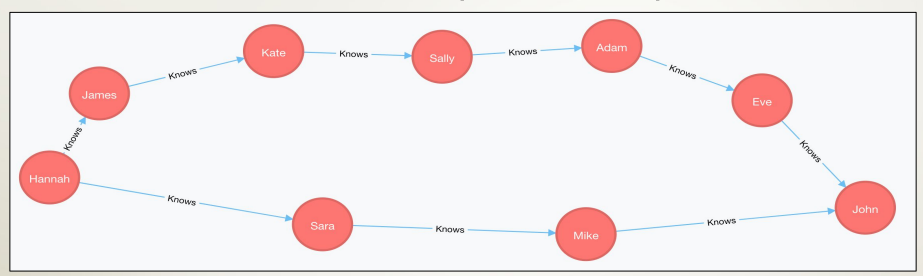
```
path = shortestPath( (user)-[:KNOWS*..5]-(other) )
```

collaborative filtering

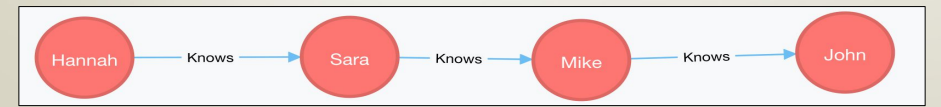
```
(user)-[:PURCHASED]->(product)<-[:PURCHASED]-()-[:PURCHASED] ->(otherProduct)
```

```
(root)<-[:PARENT*]-(leaf:Category)-[:ITEM]->(data:Product)
```

## Shortest path example



MATCH  $x = \text{shortestPath(}(s:Student {name:"Hannah"})-[:Knows*..10]->(s1:Student {name:"John"}))$ RETURN x;



# Collaborative Filtering Example

```
MATCH (p:Person)-[:ACTED_IN]->(m:Movie)<-[:DIRECTED]-(p)
RETURN p.name, m.title;</pre>
```

ing You Do
/en

#### Outline

- ✓ Map-reduce
- ✓ Introduction to Neo4J
  - Cypher: A Graph Query Language
  - Querying Nodes and Relationships using Patterns
    - Manipulating Graph Data

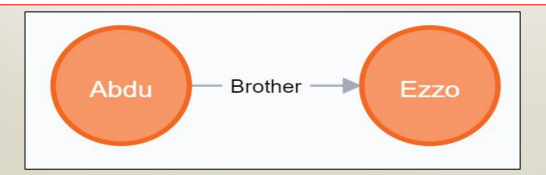
## Manipulating Graph Data

**Create** statement creates nodes and relationships specified in the pattern

- 1 CREATE (var:Person {name: "Abdu"})
- 2 RETURN var;

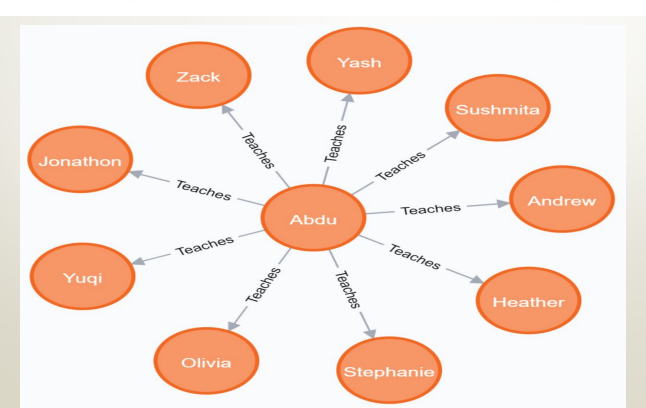


- 1 CREATE path = (:Person {name: "Abdu", age:21})-[:Brother]->(:Person {name: "Ezzo", age:55})
- 2 RETURN path;



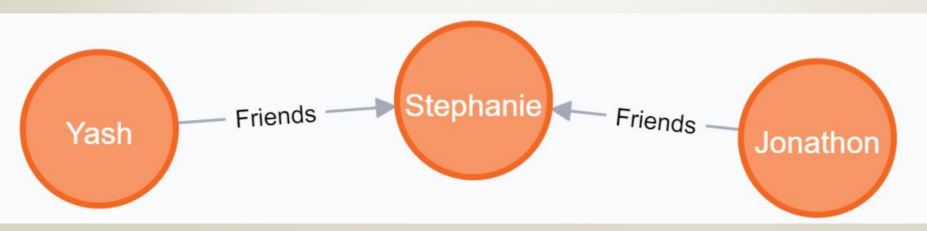
#### **FOREACH Statement**

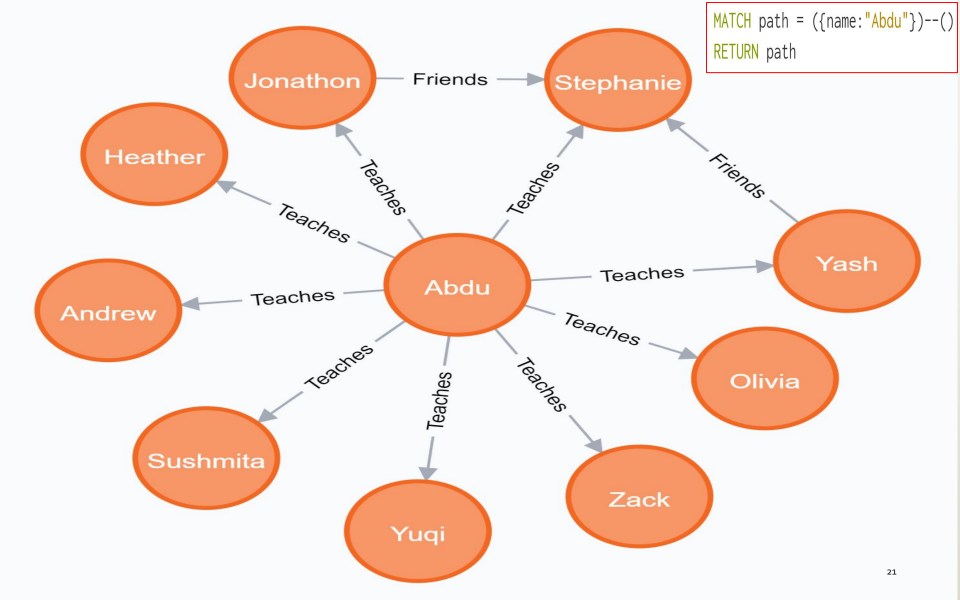
- 1 CREATE(me:Person {name: 'Abdu'})
- 2 FOREACH (student in ['Jonathon', 'Zack', 'Yash', 'Stephanie', 'Olivia',
  - 'Sushmita', 'Heather', 'Yuqi', 'Andrew'] | CREATE (me)-[:Teaches]->(:Person {name:student}))



## Creating Relationships

```
MATCH (a:Person {name:"Lamya"})
MATCH (b:Person {name:"Devin"})
MATCH (c:Person {name: "Vidisha"})
CREATE (a)-[:Friends]->(b)<-[:Friends]-(c)
RETURN a,b,c</pre>
```





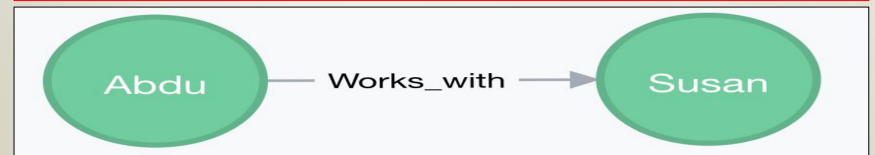
#### DELETE, REMOVE and SET Commands

```
MATCH (p:Person {name: "Abdu"})
To delete a node:
                        DELETE p;
To delete a node and
                        MATCH (a {name: "Abdu"})
all its relationships:
                        DETACH DELETE a:
                        MATCH (abdu { name: 'Abdu' })
To remove a property:
                        REMOVE abdu.age
                        RETURN abdu
To update or add
                        MATCH (n { name: 'Abdu' })
                        SET n.name = 'Abdussalam'
a property:
                        RETURN n
 Update a property
                        MATCH p = (begin) - [*] - > (END)
                        WHERE begin.name = 'A' AND END .name = 'D'
 using FOREACH
                        FOREACH (n IN nodes(p)| SET n.marked = TRUE
```

# Completing patterns: Merge

- acts like a combination of MATCH or CREATE
- checks for the existence of data first before creating it

```
MATCH (m:Person {name:"Abdu"})
MERGE (m)-[:Works_with]->(s:Person {name:"Susan"})
RETURN m,s
```



#### ON CREATE, ON MATCH

```
MERGE (a:Person { name: 'Abdu' })
ON CREATE SET a.created = timestamp()
ON MATCH SET a.lastSeen = timestamp()
RETURN a.name, a.created, a.lastSeen
```

#### Running the above command for the first time

"a.name"	"a.created"	"a.lastSeen"
"Abdu"	"1510526671422"	null

#### Running the same command for the second time

"a.name"	"a.created"	"a.lastSeen"
"Abdu"	"1510526671422"	"1510526738428"

#### Neo4j Resources

1. Neo4j Tutorial: <a href="https://www.tutorialspoint.com/neo4j/index.htm">https://www.tutorialspoint.com/neo4j/index.htm</a>

2. Video Tutorials:

https://neo4j.com/blog/neo4j-video-tutorials/? ga=2.5798340 6.580712586.1555337212-902296776.1553382068

- 3. GraphGists are teaching tools which allow you to explore how data in a particular domain would be modeled as a graph and see some example queries of that graph data
  - https://neo4j.com/graphgists/
- 4. Awesome user-defined procedures: <a href="https://github.com/neo4j-contrib/neo4j-apoc-procedures">https://github.com/neo4j-contrib/neo4j-apoc-procedures</a>