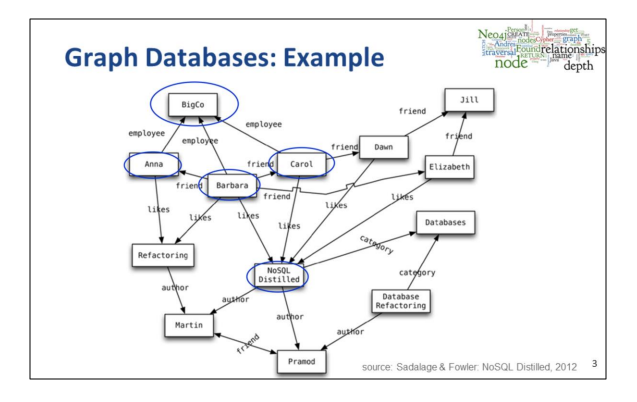
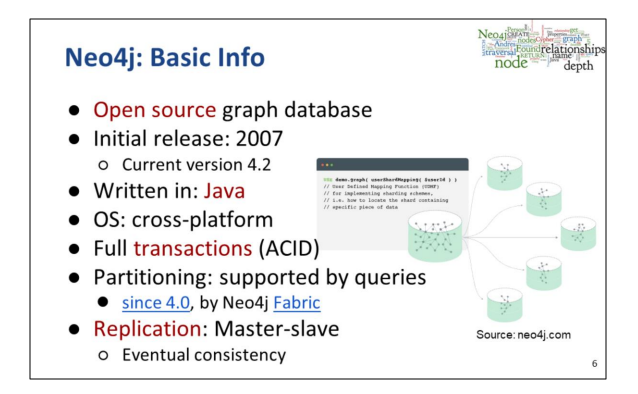


Agenda

Neo4jerses Andre Foundrelationships inversal Return mame node of the second second

- Graph Databases
- Neo4j
 - o Basic information
 - o Data model
 - o Cypher query language
 - Structure and examples
 - Other interfaces: Experience with Web UI
 - o Java API (embedded database)
 - o Traversal of the graph
 - Traversal framework
 - Examples





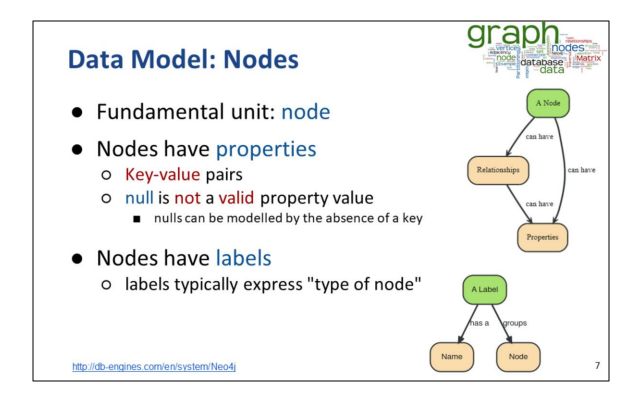
Neo4j 4.0 now allows for <u>sharding</u> – a result of careful engineering (and at least one PhD in parallel computing) – which **distributes and parallelizes queries and aggregations over multiple databases.**

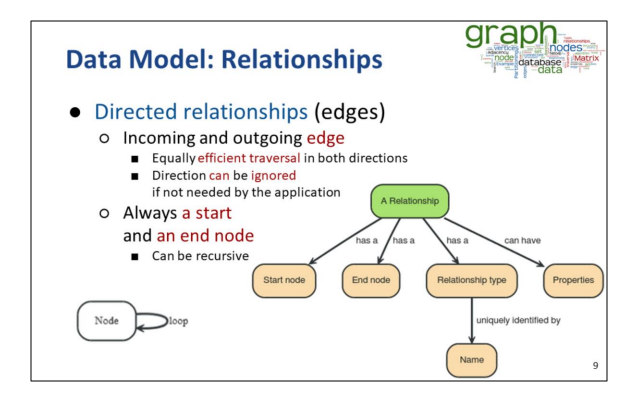
Neo4j Fabric is Neo4j's solution to graph sharding by allowing users to break a larger graph down into individual, smaller graphs and store them in separate databases. For graphs that are highly-connected, this means some level of data redundancy to maintain the relationships between entities.

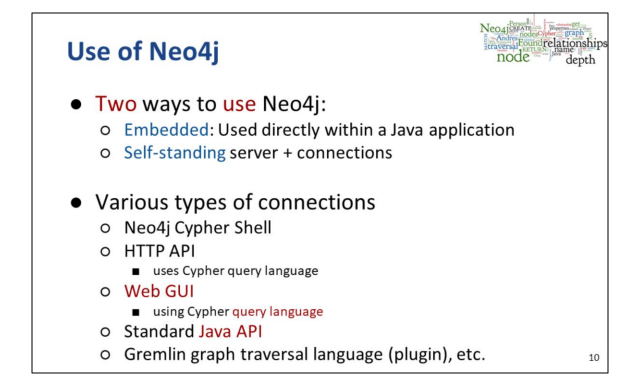
Sharding is possible because of new capabilities like federated queries.

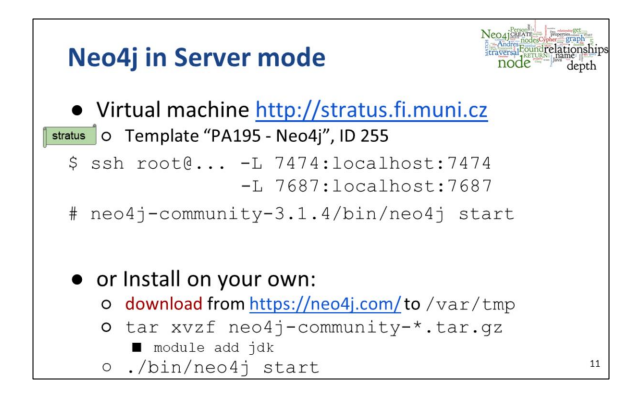
Queries against disjointed graphs

Neo4j not only handles queries against large, sharded graphs that share the same data model; it also supports queries across disjointed graphs. In effect, this makes all the data in an enterprise's graph databases searchable with a single query.









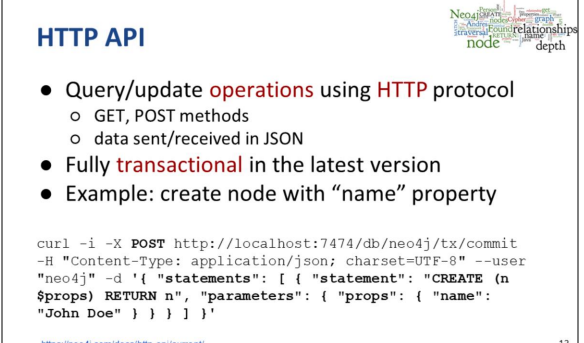
As of Nov. 18, 2021, the current version of Neo4j is 4.3.7

Neo4j Command-line Querying

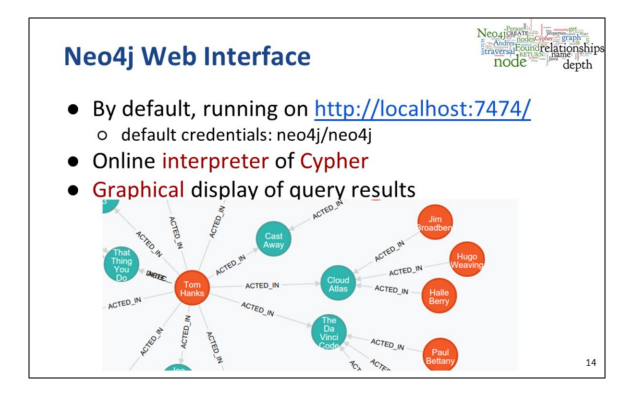


Cypher shell

- ./bin/cypher-shell
- can also be installed separately, but shipped with the server



https://neo4j.com/docs/http-api/current/





Cypher Language

- Neo4j graph query language
 o For querying and updating
- Declarative we say what we want
 - Not how to get it
 - Not necessary to express traversals
- Human-readable
- Inspired by SQL and SPARQL
- Still growing = syntax changes are often

http://neo4j.com/docs/stable/cypher-query-lang.html

Cypher: Clauses



- MATCH: The graph pattern to match
- WHERE: Filtering criteria
- RETURN: What to return
- WITH: Divides a query into multiple parts
- CREATE: Creates nodes and relationships.
- **DELETE**: Remove nodes, relationships, properties
- SET: Set values to properties

https://neo4j.com/developer/cypher/

CREATE (n); (create a node, assign to var n) Created 1 node, returned 0 rows CREATE (a: Person {name : 'Jan'}) RETURN a; (create a node with label 'Person' and 'name' property Jan') Created 1 node, set 1 property, returned 1 row

Cypher: Creating Relationships

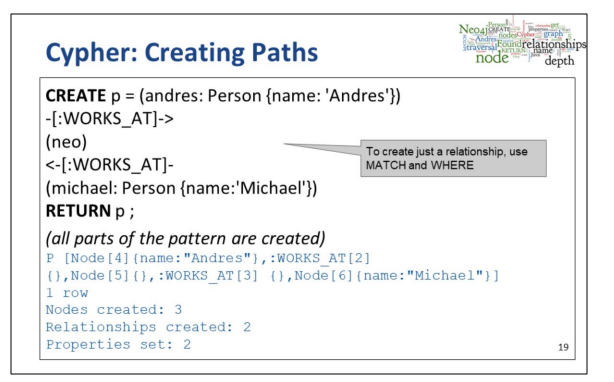
Neo4jerration and the second s

MATCH (a {name:'John'}), (b {name:'Jack'}) CREATE (a)-[r:FRIEND]->(b) RETURN r ; (create a relation FRIEND between John and Jack)

Created 1 relationship, returned 1 row

18

in stratus 110: match r=(Person{name:'Zoe'})-[:PARENT]->(Person) return r



Cypher: Changing Properties

Neo4jewale Ander oper graph traversal Founder Jacobie node depth

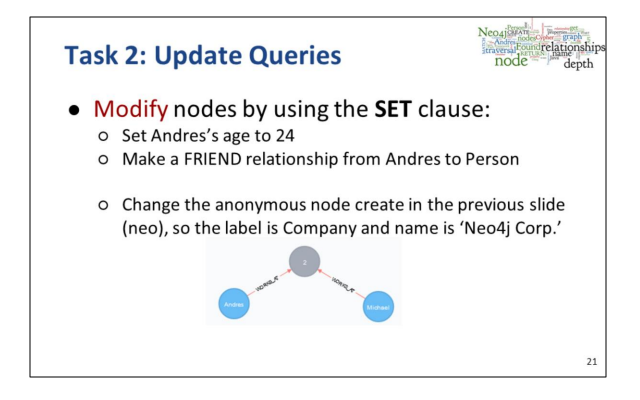
MATCH (n: Person {name: 'Andres'}) SET n.surname = 'Taylor' RETURN n

(find a node with name 'Andres' and set it surname 'Taylor') ${\tt n}$

Node[0] {name: "Andres", surname: "Taylor"}

1 row

Properties set: 1



- match (n:Person{name:'Andres'}) set n.age=24 return n
- match (a:Person{name:'Andres'}),(b:Person{name:'John'}) create p=(a) [:FRIEND]->(b) return p
- match (a:Person{name:'Andres'})-[:WORKS_AT]->(n) SET n.name='Neo4j Corp.',n:Company RETURN n;

Cypher: Queries with filters



MATCH (p: Person) WHERE p.age > 18 AND p.age < 30 RETURN p.name

(return names of all adult people under 30)

MATCH (user: Person {name: 'Andres'})-[:FRIEND]->(follower) RETURN user.name, follower.name

(find all 'friends' of 'Andres')

Cypher: Queries (2)



MATCH (andres: Person {name: 'Andres'})-[*1..3]-(node) RETURN andres, node ;

(find all 'nodes' within three hops from 'Andres')

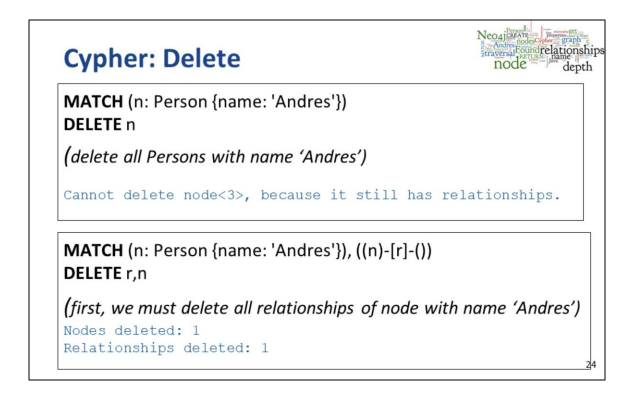
MATCH p=shortestPath((andres:Person {name: 'Andres'})-[*]-(david {name:'David'})

RETURN p;

)

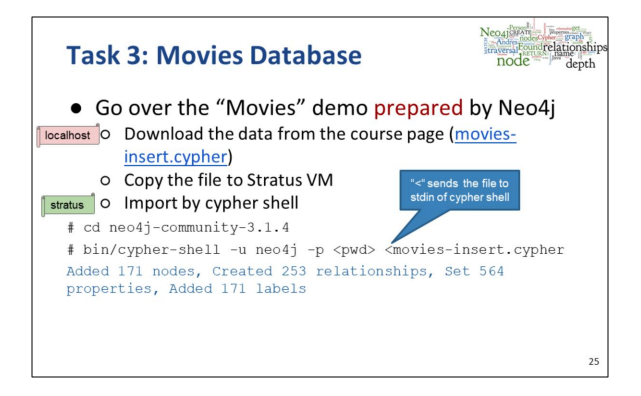
(find the shortest connection between 'Andres' and 'David')

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"DETACH DELETE" does it too!

To clear the whole database: match (n) detach delete n;

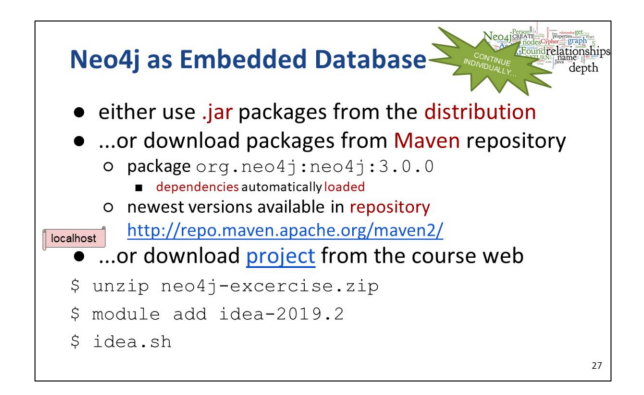


Task 2: Query Movies



- Find all actors who played in a movie with Keanu Reeves.
- Find all directors of movies where Tom Hanks acted.
- Find the oldest director (Hint: use multiple MATCH)
 It ain't "Max von Sydow"
- Print distinct first names of all persons
 - Start with distinct names, then add stripping last names.

- match (reeves: Person {name:"Keanu Reeves"}) return reeves;
- match p=(reeves: Person {name:"Keanu Reeves"})-[r:ACTED_IN]->(m) return p;
- Co-actors of Reeves: match (reeves: Person {name:"Keanu Reeves"}) [:ACTED_IN]->(m:Movie),(p) WHERE (m)<-[:ACTED_IN]-(p) return p;
- Directors: match (hanks: Person {name:"Tom Hanks"})-[:ACTED_IN]->(m:Movie),(dir:Person) WHERE (m)<-[:DIRECTED]-(dir) return dir;
- Oldest: match (p:Person) with min(p.born) as age match (p2:Person) where p2.born=age return p2;
- Oldest correct: match (p:Person)-[r:DIRECTED]->(m:Movie) with min(p.born) as age match (p2:Person) where p2.born=age return p2;
- Distinct names: match (p:Person) return distinct split(p.name,' ')[0];



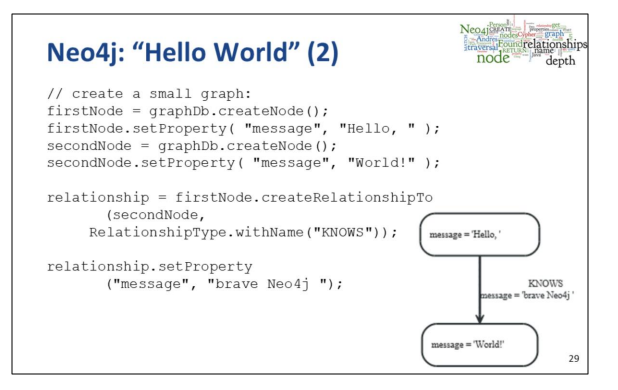
Neo4j: "Hello World" – Java API



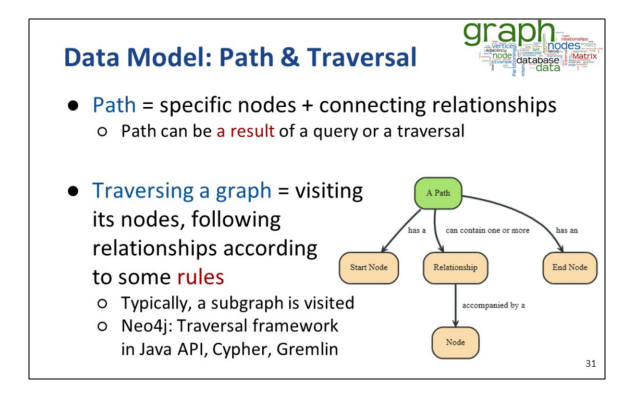
String PATH="some_directory";
GraphDatabaseService graphDb;

// starting a database
graphDb = new GraphDatabaseFactory().newEmbeddedDatabase(new
File(PATH));

Node firstNode, secondNode; Relationship relationship;



```
Neo4jerration in the second se
Neo4j: Transactions
// all writes (creating, deleting and updating any data)
// have to be performed in a transaction:
try (Transaction tx = graphDb.beginTx()) {
                                         (...)
                  // print the result:
                  System.out.print(firstNode.getProperty("message"));
                  System.out.print(relationship.getProperty("message"));
                  System.out.println(secondNode.getProperty("message"));
                                        // transaction operations
                    tx.success();
 }
                                                                                                                                                                                                                                                                                                                                                                            30
```

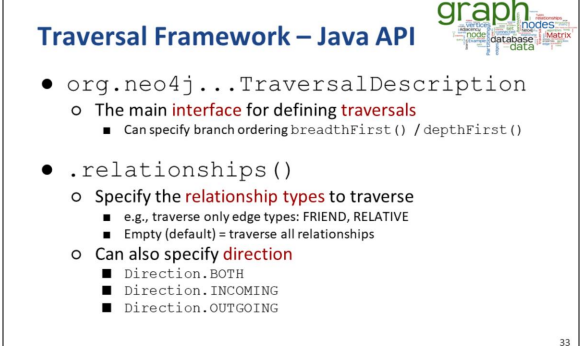


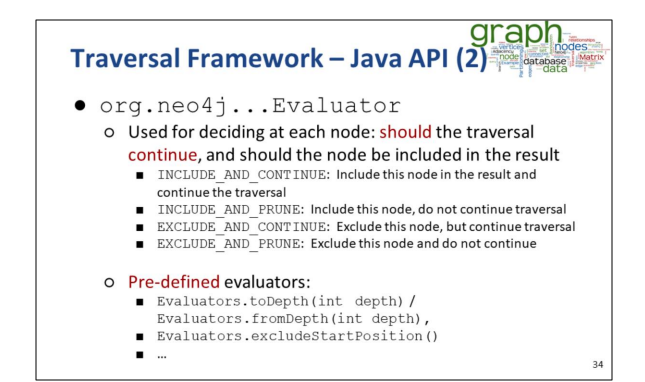


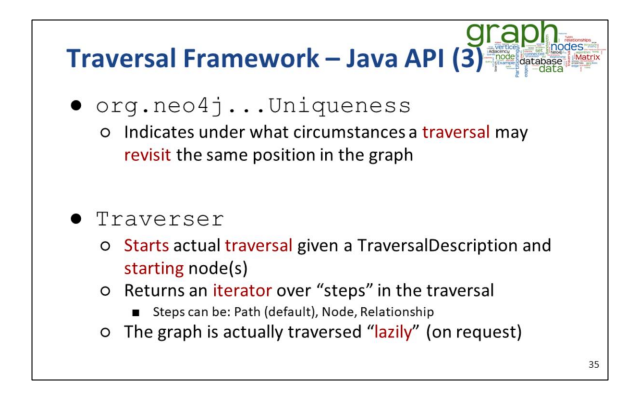
Traversal Framework

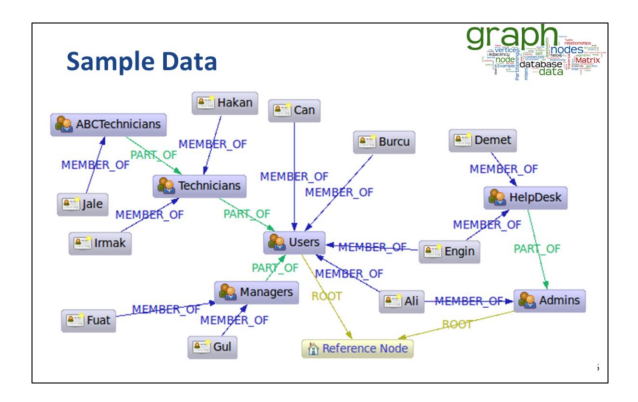
- A traversal is influenced by
 - o Starting node(s) where the traversal will begin
 - Expanders define what to traverse
 - i.e., relationship direction and type
 - Order depth-first / breadth-first
 - o Uniqueness visit nodes (relationships, paths) only once
 - Evaluator what to return and whether to stop or continue beyond current position

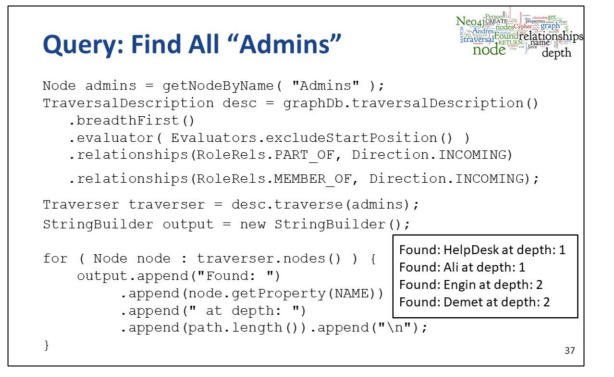
Traversal = TraversalDescription + starting node(s)











Query: Get Group Membership of a User

```
Node jale = getNodeByName( "Jale" );
desc = graphDb.traversalDescription()
   .depthFirst()
   .evaluator( Evaluators.excludeStartPosition() )
   .relationships(RoleRels.MEMBER_OF, Direction.OUTGOING)
   .relationships(RoleRels.PART_OF, Direction.OUTGOING);
traverser = traversalDescription.traverse( jale );
Found: ABCTechnicians at depth: 1
Found: Technicians at depth: 2
Found: Users at depth: 3
```

Output: Set All Groups Node referenceNode = getNodeByName("Reference_Node"); desc = graphDb.traversalDescription() .breadthFirst() .evaluator(Evaluators.excludeStartPosition()) .relationships(RoleRels.ROOT, Direction.INCOMING) .relationships(RoleRels.PART_OF, Direction.INCOMING); traverser = desc.traverse(referenceNode); Found: Admins at depth: 1 Found: Users at depth: 2 Found: HelpDesk at depth: 2 Found: Technicians at depth: 3

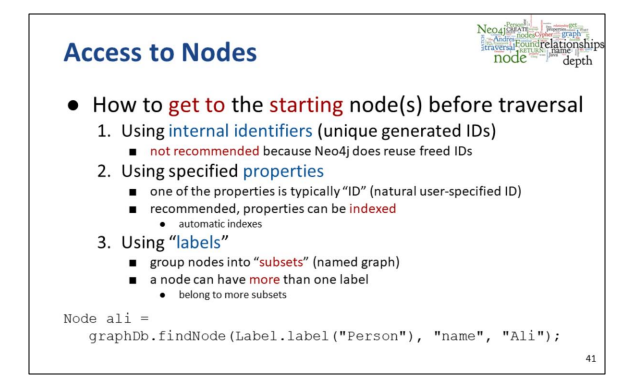
39

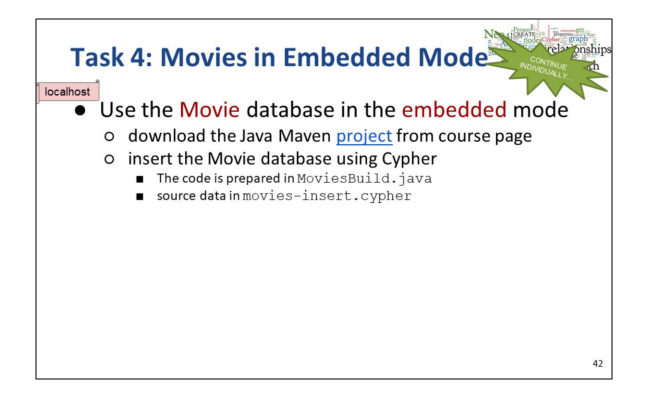
Query: Get All Members in the Database

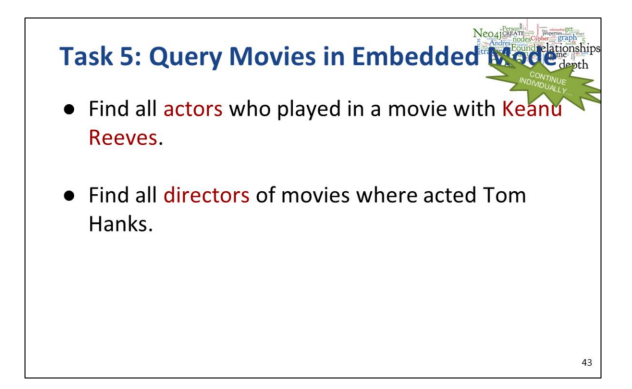
```
Node referenceNode = getNodeByName( "Reference Node" ) ;
desc = graphDb.traversalDescription()
  .breadthFirst()
  .evaluator(Evaluators.includeWhereLastRelationshipTypeIs
                (RoleRels.MEMBER OF ));
                                            Found: Ali at depth: 2
traverser =
                                            Found: Engin at depth: 2
desc.traverse( referenceNode );
                                            Found: Burcu at depth: 2
                                            Found: Can at depth: 2
                                            Found: Demet at depth: 3
                                            Found: Gul at depth: 3
                                            Found: Fuat at depth: 3
                                            Found: Hakan at depth: 3
                                            Found: Irmak at depth: 3
```

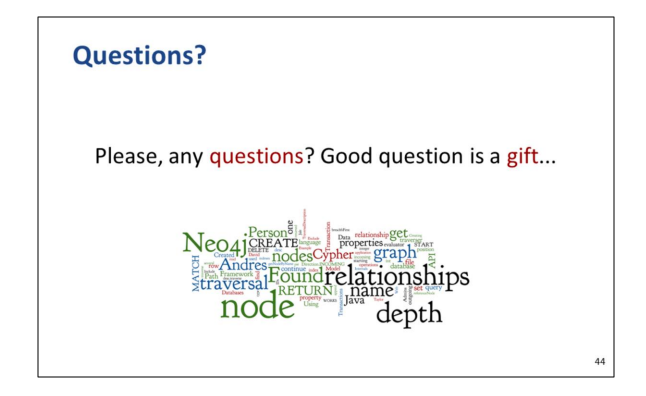
40

Found: Jale at depth: 4









References



- RNDr. Irena Holubova, Ph.D. MMF UK course NDBI040: Big Data Management and NoSQL Databases
- Neo4j <u>http://www.neo4j.org/</u>
- Neo4j Manual <u>http://neo4j.org/docs/stable/</u>
- Neo4j Download <u>http://www.neo4j.org/download</u>
- Cypher Query Language
 <u>http://neo4j.com/docs/stable/cypher-query-lang.html</u>