### B4M36DS2, BE4M36DS2: Database Systems 2

http://www.ksi.mff.cuni.cz/~svoboda/courses/191-B4M36DS2/

**Practical Class 12** 

# Neo4j

Martin Svoboda martin.svoboda@fel.cvut.cz

6. 1. 2020

**Charles University**, Faculty of Mathematics and Physics **Czech Technical University in Prague**, Faculty of Electrical Engineering

# First Steps

#### **Download Neo4j distribution**

- From our NoSQL server...
  - nosql.ms.mff.cuni.cz:42222
  - home/DS2/neo4j/
    - neo4j-community-3.0.7-unix.tar.gz
    - neo4j-community-3.0.7-windows.zip

# First Steps

#### Unzip Neo4j distribution file

• tar -zxvf neo4j-community-3.0.7-unix.tar.gz

### Create a new NetBeans project

- Select Java application as a project type
- Add all the libraries from Neo4j lib directory
  - Use Add JAR/Folder in the project context menu

## **Database**

#### Create a new embedded database

```
import org.neo4j.graphdb.GraphDatabaseService;
import org.neo4j.graphdb.factory.GraphDatabaseFactory;
import java.io.File;

GraphDatabaseService db = new GraphDatabaseFactory()
    .newEmbeddedDatabase(new File("MyNeo4jDB"));
```

#### Close the database connection

```
db.shutdown();
```

## **Transactions**

#### Start a new database transaction

```
import org.neo4j.graphdb.Transaction;

Transaction tx = db.beginTx();
try {
    ...
    tx.success();
} catch (Exception e) {
    tx.failure();
} finally {
    tx.close();
}
```

## **Nodes**

### Create graph nodes for a few actors

- Create nodes, add ACTOR labels, add properties
  - trojan, Ivan Trojan, 1964
  - machacek, Jiří Macháček, 1966
  - schneiderova, Jitka Schneiderová, 1973
  - sverak, Zdeněk Svěrák, 1936
- Remember node references

```
import org.neo4j.graphdb.Node;
import org.neo4j.graphdb.Label;
```

```
Node actor = db.createNode();
actor.setProperty("id", "trojan");
actor.setProperty("name", "Ivan Trojan");
actor.setProperty("year", 1964);
actor.addLabel(Label.label("ACTOR"));
```

# Relationships

### Define relationship types for our graph

```
import org.neo4j.graphdb.RelationshipType;

private static enum MyType implements RelationshipType {
   KNOW
}
```

## Relationships

#### Create relationships between our actors

- Create relationships of KNOW type
  - trojan  $\rightarrow$  machacek
  - trojan → schneiderova
  - machacek → trojan
  - machacek → schneiderova
  - sverak → machacek
- Consider these relationships as symmetric

```
import org.neo4j.graphdb.Relationship;
actor1.createRelationshipTo(actor2, MyType.KNOW);
```

## **Traversal Framework**

#### **Traversal framework**

- Allows us to express and execute graph traversal queries
- · Based on callbacks, executed lazily

#### **Traversal description**

Defines rules and other characteristics of a traversal

#### **Traverser**

- Initiates and manages a particular graph traversal according to...
  - the provided traversal description, and
  - graph node / set of nodes where the traversal starts
- Allows for the iteration over the matching paths, one by one

## **Traversal Description**

#### Components of a traversal description

- Order
  - Which graph traversal algorithm should be used
- Expanders
  - What relationships should be considered
- Uniqueness
  - Whether nodes / relationships can be visited repeatedly
- Evaluators
  - When the traversal should be terminated
  - What should be included in the query result

# **Graph Traversals**

#### Find all friends (even indirect) of actor Ivan Trojan

Print full actor names

```
import org.neo4j.graphdb.traversal.TraversalDescription;
import org.neo4j.graphdb.traversal.Evaluators;
import org.neo4j.graphdb.traversal.Uniqueness;
import org.neo4j.graphdb.traversal.Traverser;
import org.neo4j.graphdb.Direction;
import org.neo4j.graphdb.Path;
```

```
TraversalDescription td = db.traversalDescription()
    .breadthFirst()
    .relationships(MyType.KNOW, Direction.BOTH)
    .evaluator(Evaluators.excludeStartPosition())
    .uniqueness(Uniqueness.NODE_GLOBAL);
Traverser t = td.traverse(actor);
for (Path p : t) {
    System.out.println(p.endNode().getProperty("name"));
}
```

# **Nodes and Relationships**

#### Add nodes for movies into our graph

- Create nodes, add MOVIE labels, add properties
  - samotari, Samotáři, 2000
  - medvidek, Medvídek, 2007
  - vratnelahve, Vratné lahve, 2006
- Remember node references

### **Create relationships** between movies and actors

- Create relationships of PLAY type
  - samotari → trojan
  - samotari → machacek
  - samotari → schneiderova
  - medvidek → trojan
  - vratnelahve → sverak

# **Graph Traversals**

**Find all actors** who played in *Medvidek* movie **together with all their friends** and friends of friends as well

- Use a single graph traversal, implement a custom evaluator
- Print full actor names

```
import org.neo4j.graphdb.traversal.Evaluator;
import org.neo4j.graphdb.traversal.Evaluation;

public static class MyEvaluator implements Evaluator {
    @Override
    public Evaluation evaluate(Path path) {
        return ...;
    }
}
td.evaluator(new MyEvaluator());
```

# **Cypher Queries**

#### Find all movies

- Express and execute a Cypher query
- Return movie nodes, print movie titles

```
import org.neo4j.graphdb.Result;
import java.util.Map;

Result result = db.execute("MATCH (n:MOVIE) RETURN n");
while (result.hasNext()) {
   Map<String, Object> row = result.next();
   Node n = (Node)row.get("n");
   System.out.println(n.getProperty("title"));
}
```

## References

#### Embedded database and traversal framework

https://neo4j.com/docs/java-reference/3.0/

#### **JavaDoc**

https://neo4j.com/docs/java-reference/3.0/javadocs/

### Cypher query language

https://neo4j.com/docs/developer-manual/3.0/cypher/

### Cypher reference card

https://neo4j.com/docs/cypher-refcard/3.0/