## Neo4J lab

## Ioana Manolescu

**INRIA Saclay** 

ioana.manolescu@inria.fr

http://pages.saclay.inria.fr/ioana.manolescu/

M2 Data and Knowledge Université de Paris Saclay

## Neo4j lab

- Download and install neo4j http://www.neo4j.com/download/
- Get familiar with the data model and language from the course slides or by the tutorial at: <a href="http://localhost:7474">http://localhost:7474</a>
- Using neo4j as an embedded library, compute the dataguide of a given Neo4j graph (for this exercise, we assume the graph has no cycles and has a single root, whose ID is given as input).

A sample Java program using neo4j embedded is here: <a href="https://github.com/neo4j/neo4j/blob/2.3.0/community/embedded-examples/src/main/java/org/neo4j/examples/EmbeddedNeo4j.java">https://github.com/neo4j/neo4j/neo4j/blob/2.3.0/community/embedded-examples/src/main/java/org/neo4j/examples/EmbeddedNeo4j.java</a>