Exercise Sheet 10: Cypher Maximilian Marx, Markus Krötzsch Knowledge Graphs, 2024-01-09, Winter Term 2023/2024

Exercise 10.1. Consider the following cypher query from example 11.17:

```
MATCH (prof {occupation: "Professor" })-[:SPOUSE]-()
MATCH (prof)-[:HAS_CHILD]->(child)
RETURN prof, count(child)
```

Do the query results change if count(DISTINCT child) is used instead?

Exercise 10.2. Which of the following graph patterns are expressible in Cypher? Explain your answer by either giving a Cypher query or by arguing why there is none.

- 1. Find nodes that are connected by an : EDGE path of length ≥ 100
- 2. Find nodes that are connected by an :EDGE path of length ≤ 100
- 3. Find nodes that are connected by an : EDGE path of length $\neq 100$
- 4. Find nodes that are not connected by an : EDGE path of length $100\,$
- 5. In a graph with a :PARENT relationship type, find nodes with a common ancestor
- 6. In a graph with a : PARENT relationship type, find nodes that are cousins (of any degree)
- 7. Find nodes that are connected by : PROP_A but not by : PROP_B
- 8. Find nodes that are connected by a : PROP_A path, but not by a : PROP_B path
- 9. Find nodes that are connected by a path of nodes as in 7.
- 10. Find nodes connected by an arbitrary path
- 11. Find nodes connected by an arbitrary path of even length
- 12. Check if the graph contains an even number of nodes

Exercise 10.3. Neo4j provides numerous extension over the openCypher language, including the list predicate functions all^1 and any^2 , that check whether a condition is true for all elements (or any element, respectively) of a list.

Show that these two functions are sufficient to encode **TrueQBF** in a Cypher query. What can you say about the complexity of answering Cypher queries?

Exercise 10.4. Wikidata Property Constraints³ are a mechanism to specify how properties should be used on Wikidata. As an example, an Inverse Constraint⁴ specifies that every statement for a given property must have a matching statement in the reverse direction using some other property (e.g., every "mother" statement must have a matching "child" statement).

¹https://neo4j.com/docs/cypher-manual/current/functions/predicate/#functions-all

²https://neo4j.com/docs/cypher-manual/current/functions/predicate/#functions-any

³https://www.wikidata.org/wiki/Help:Property_constraints_portal

⁴https://www.wikidata.org/wiki/Help:Property_constraints_portal/Inverse

Use the Rulewerk client⁵ and the Wikidata Query Service⁶ to find statements violating an Inverse Constraint:

- write a SPARQL query to find all Inverse Constraints and the related properties,
- write a SPARQL query that finds violating statements for a given pair of forward and inverse properties,
- write a rules program that combines these two SPARQL data sources to obtain all statements violating Inverse Constraints.

Hint: Finding all violations for all inverse constraints might take a long time. For testing, limit your queries to, e.g., 10 pairs of properties. To achieve that for Rulewerk data sources, note that you can nest a subquery inside a graph pattern.

⁵https://github.com/knowsys/rulewerk/wiki/Standalone-client ⁶https://query.wikidata.org