## Übung zur Lehrveranstaltung

## Grundlagen Semantic Web Seminar für Computerlinguistik, Universität Heidelberg

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Übung 4: SPARQL

Aufgabe 4.1 Consider the following RDF document with information about celestial bodies.

```
@prefix ex: <http://example.org/> .
         ex:radius "1.392e6"^^xsd:double;
ex:Sun
         ex:satellite ex:Mercury, ex:Venus, ex:Earth, ex:Mars .
ex:Mercury ex:radius
                          "2439.7"^^xsd:double .
ex:Venus
            ex:radius
                          "6051.9"^^xsd:double .
ex:Earth
            ex:radius
                          "6372.8"^^xsd:double :
            ex:satellite
                          ex:Moon .
                          "3402.5"^^xsd:double :
ex:Mars
            ex:radius
            ex:satellite
                          ex:Phobos, ex:Deimos .
ex:Moon
            ex:name
                          "Mond@de", "Moon@en";
                          "1737.1"^^xsd:double .
            ex:radius
                          "Phobos" .
ex:Phobos
            ex:name
ex:Deimos
                          "Deimos" .
            ex:name
```

Specify SPARQL queries which yield the following results in the form of a table.

- Objects which orbit around the sun or around a satellite of the sun.
- Objects with a volume greater than  $2 \cdot 10^{10}$  (km<sup>3</sup>) together with the object if it exists of which they are a satellite. Assume for this that all celestial bodies are spherical.
- Objects with a satellite for which an English name is given, and which furthermore are satellites of an object with diameter greater than 3000 (km).
- Objects with two or more satellites. Assume for this that different URIs denote different objects.

**Aufgabe 4.2** Translate the queries from Exercise 4.1 into expressions in SPARQL algebra. You can simplify Join expressions with the empty graph Z as parameter.

**Aufgabe 4.3** Compute the solutions to the expressions from Exercise 4.2 with respect to the knowledge base from Exercise 4.1 step by step.

**Aufgabe 4.4** It is possible to use SPARQL for searching for elements for which certain information is *not* given. This is done by combining filters with optional graph patterns.

Formulate a query which asks for all celestial bodies which do not have a satellite. Assume for this that the knowledge base from Exercise 4.1 has been completed with triples which assign to every celestial body the rdf:type CelestialBody.

**Aufgabe 4.5** The game Sudoku is about completing incomplete tables with numbers while respecting certain rules. We consider the following simple  $4 \times 4$  Sudoku:

		3
		4
2		
3		

You have to fill in numbers with values 1 to 4 in the empty slots in the table so that no number occurs twice in any row or any column, and so that no number is duplicated within any of the marked  $2 \times 2$  squares.

We now want to use SPARQL for solving this Sudoku, i.e. we want to obtain all possible solutions by means of answers to a SPARQL query. In order to do this, set up a suitable RDF document and SPARQL query.

**Aufgabe 4.6** This exercise focuses on the use of modifiers in SPARQL. Consider the following RDF document:

Which result would each of the following SPARQL queries return for this RDF input?

```
1. SELECT ?s ?v WHERE { ?s <http://example.org/value> ?v }
   ORDER BY ?v
```

- 2. SELECT ?s WHERE { ?s <http://example.org/value> ?v }
   ORDER BY ?v
- 3. SELECT ?s WHERE { ?s <http://example.org/value> ?v }
   ORDER BY DESC(?v) LIMIT 2

4. SELECT DISTINCT ?s WHERE { ?s <http://example.org/value> ?v }
 ORDER BY ?v

Which result would you expect the last query to return when LIMIT 1 is added?