

Data and Web Science Group Prof. Dr. Heiko Paulheim B6,26 – B1.16 68159 Mannheim

Semantic Web Technologies

Exercise 2: RDF

2.1. Modeling in RDF

Model the following statements as RDF.

- Brass is an alloy made from copper and zinc.
- SPIEGEL is a German news magazine, whose headquarter is in Hamburg.
- An essay is comprised of an introduction, a main part, and a conclusion.
- Markus knows that Jutta lives in Darmstadt.
- Jutta says that her friend lives in Mannheim.
- Stefan thinks that Anna knows that he knows her father.

You can use RDF Distiller for validating your solutions:

http://rdf.greggkellogg.net/distiller

2.2. Interpreting RDF

You are given the following RDF document telling you which students visit which courses.

```
:Peter :visits :Semantic_Web_Technologies .
:Mary :visits : Semantic_Web_Technologies .
:Peter :visits :Distributed_Systems .
_:x :visits :Semantic_Web_Technologies .
_:x :visits :Data_Mining .
:Peter :visits _:y .
:Mary :visits _:y .
```

How do you interpret this document? Think of questions like:

- Who is visiting which lecture?
- How many people visit a certain lecture?
- How many lectures are there?

Try to come up with a natural language paraphrase of the RDF document which is as precise as possible.



2.3. RDFa and Microdata

Create a small web page about a book, a movie or the like of your choice. Add RDFa annotations and validate the result in a web browser (for humans) and in Google's Developer Tools:

https://developers.google.com/structured-data/testing-tool/

Now try the same with Microdata.