RDF(S)

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1 Background

This seminar will be devoted to the RDF(S) model. Please refer to lecture 2 for details on RDF(S).

To ensure data you put into your repository will be dereferenceable, everyone will use IRIs of the form

 $\verb|http://onto.fel.cvut.cz/ontologies/REPOSITORYNAME/WHATEVERYOUWANT|, where$

REPOSITORYNAME is the name of the repository in GraphDB.

WHATEVERYOUWANT is a local identifier, according to your local identification scheme.

For example, in a repository named testrepo, we would like to create a new reference to a person John Doe. We decide to represent the IRI as http://onto.fel.cvut.cz/ontologies/testrepo/person/doe-john and the class person as http://onto.fel.cvut.cz/ontologies/testrepo/person. Note, that this is not the only option and it is a matter of design decision, how a IRI is constructed, e.g.

- generic identification scheme creates unified IRIs for all individuals, another for all IRIs, e.g. http://onto.fel.cvut.cz/ontologies/testrepo/object-1,
- class-prefixed identification scheme creates unified IRIs for all individuals of a particular class, e.g. http://onto.fel.cvut.cz/ontologies/testrepo/person-1,
- **class-related identification scheme** creates unified IRIs for all individuals of a particular class, e.g. http://onto.fel.cvut.cz/ontologies/testrepo/person/1.

2 Excercises

Ex. 1 — Open a Turtle editor at http://onto.fel.cvut.cz/turtle-editor and explore the default turtle document. Take a look at its graphical view as well. Delete german labels from all resources, producing a valid turtle document.

Answer (Ex. 1) — Remove the triples with @de language tag (in turtle shorthand syntax).

Ex. 2 — Consider the RDF graph G in Figure 1.

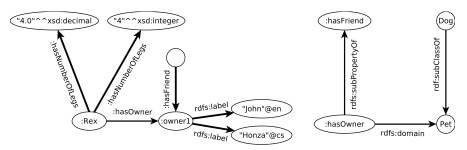


Figure 1: An example RDF graph

- 1.decide, whether G is ground,
- 2.decide, whether G is lean, if no, simplify it, so that it becomes lean.
- 3.rewrite the graph into the Turtle syntax
- 4. which triples are entailed by G under simple entailment,
- 5. which triples are entailed by G under RDF-{xsd:decimal} entailment,
- 6. which triples are entailed by G under RDFS-{xsd:decimal,xsd:integer} entailment
- 7.write a statement describing that the information about number of legs of Rex was provided by a person with IRI: Tom.

Answer (Ex. 2) — The answers follow:

- 1.no (there is a blank node)
- 2.ves (none of its instances is its proper subgraph)

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3.@prefix : <http://onto.fel.cvut.cz/ontologies/2017-osw/> .
 @prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
 @prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
 :Rex
        :hasNumberOfLegs 4.0, 4 ;
        :hasOwner :owner1 .
 [] :hasFriend :owner1
 :owner1 rdfs:label "John"@en, "Honza"@cs .
 :hasOwner
              rdfs:subPropertyOf :hasFriend ;
              rdfs:domain :Pet .
 :Dog rdfs:subClassOf :Pet .
4.many statements that are generalizations of the RDF graph subgraphs, e.g.
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- :hasNumberOfLegs [] .
- 5. additionally to the previous ones also e.g.

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:hasNumberOfLegs a rdf:Property.
6.additionally to the previous ones also e.g.
   :Rex :hasFriend :owner1.
   :Rex a :Pet.
7.[ rdf:subject :Rex ;
   rdf:predicate :hasNumberOfLegs ;
   rdf:object 4 ] dc:creator :Tom .
```

Ex. 3 — Create an RDF document in Turtle syntax, representing the following knowledge. Define your own IRIs for named resources:

- •John is a husband of Mary.
- •Mary and George have the same mother (who is unknown).
- •George is 180 cm tall.

Answer (Ex. 3) — The following graph is an example. Note, that the representation of complex data values (values+units) does not use any shared vocabulary and thus is not much reusable.

Ex. 4 — Create a schema document to the previous example, formalizing the knowledge about people—namely classes Person, Man, Woman, and properties date—of—birth, has—husband, is—relative—of, has—mother, has—father. Try to express as much knowledge about these classes/properties, as possible, using RDF Schema 1.1 constructs.

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Answer (Ex. 4) —
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@prefix : <http://onto.fel.cvut.cz/ontologies/2017-osw/> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
:john a :Person .
:mary a :Person .
:george a :Person .
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:Person a rdfs:Class .
:Man a rdfs:Class .
:Woman a rdfs:Class .
:Man rdfs:subClassOf :Person .
:Woman rdfs:subClassOf :Person
:date-of-birth rdfs:domain :Person ;
               rdfs:range xsd:date .
:is-relative-of rdfs:domain :person ;
                rdfs:range :person.
:has-husband rdfs:domain :woman ;
             rdfs:range :man ;
             rdfs:subPropertyOf :is-relative-of .
:has-father rdfs:domain :person ;
            rdfs:range :man ;
            rdfs:subPropertyOf :is-relative-of .
:has-mother rdfs:domain :person ;
            rdfs:range :woman ;
            rdfs:subPropertyOf :is-relative-of .
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Ex. 5 — Using a text editor, create an RDF document (in Turtle) with your public RDF profile (i.e basic data, your interests, etc.). Use FOAF vocabulary (http://xmlns.com/foaf/spec/), where possible.

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Answer (Ex. 5) — See e.g. http://onto.fel.cvut.cz/ontologies/kbss/people/petr-kremen
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Ex. 6 — Take an example RDF file from the last seminar http://www.bbc.co.uk/nature/life/Mammal.rdf. You should be able to understand its content. Compare with its visualization inside Protege.

3 Relevant References

- RDF Validator http://www.w3.org/RDF/Validator/
- Any23 (transformation between RDF formats) http://any23.org/