Chapter 5 RDF Schema (and a bit of OWL)

Schema Information and Reasoning in an Open World

ONTOLOGIES

Schema languages, metadata languages, modeling languages, ontologies ...

Classical Data Models: seen as Specification and Constraints

- every schema description defines a (more or less complete) ontology:
- ER Model (1976, entity types, attributes, relationships with cardinalities),
- UML (1997, classes with subclasses, associations with cardinalities, OCL assertions to schema components etc.).

Knowledge Representation

Metadata provides additional information about resources of a type, or about a property.

- F-Logic signatures (1989),
- ... RDFS and OWL (Web Ontology Language)

SCHEMA INFORMATION IN AN OPEN WORLD

- schema describes
 - allowed properties for an object,
 - datatype constraints for literal properties [Here: XSD literal types],
 - allowed types/classes for reference properties,
 - cardinality constraints.

Closed World: Schema as Constraints

 a database must satisfy the constraints. It must be a model of the formulas – the given data alone must be a model.

Open World: potentially incomplete knowledge

- schema information as additional information
- since the world must be a model of the schema, some information can be *derived* from the schema.
- complain only if information is contradictory to the schema.

METADATA INFORMATION: Types, Properties, and Ontologies

- Types and properties (i.e., everything that is used in a namespace) are not only "names", but are resources "somewhere in the Web", identified by a URI (used in RDF or in XML via namespaces).
- ⇒ a *domain ontology* describes the notions used in a namespace.

Schema and Ontology Information

- what types/classes are there,
- subclass information,
- what properties objects of a given type must/can have,
- to what types some property is applicable and what range it has,
- cardinalities of properties,
- default values,
- that some properties are transitive, symmetric, subproperties of another or excluding each other etc.

REASONING WITH RDF, RDF SCHEMA AND OWL

- theoretical details will be discussed later. The underlying thing is Description Logic (DL)
 Reasoning
- there are DL reasoners available for the Jena Framework:
 - an internal one:

```
jena -q -inf -qf sparql-file for invoking SPARQL with its internal reasoner
```

an external one:
 (integrated into the semweb.jar used in the lecture as plug-in)
 jena -q -pellet -qf sparql-file

for invoking SPARQL with the Pellet reasoner class

external ones as Web Services ...

ASIDE: DIG INTERFACE - DESCRIPTION LOGIC IMPLEMENTATION GROUP

- Web page: http://dl.kr.org/dig/
- agreed "tell-and-ask-interface" of DL Reasoners as Web Service:
- tell them the facts and ask them queries, or for the whole inferred model
- e.g. supported by "Pellet"
- URL for download see Lecture Web page

```
may@dbis01:~/SemWeb-Tools/pellet-1.3$ ./pellet-dig.sh &
PelletDIGServer Version 1.3 (April 17 2006)
Port: 8081
```

invoke the SPARQL Jena interface by

```
jena -q -qf sparql-file -inf -r reasoner-url
(e.g.: http://localhost:8081)
```

 note: the tell-functionality seems to transfer only part of the knowledge → incomplete reasoning → currently not recommended.

5.1 RDF Schema Notions

- RDF is the instance level
- XML: DTDs and XML Schema for describing the structure/schema of the instance
- RDF Schema: stronger than DTD/XML "semantic-level"
 - describe the structure of the RDF instance (i.e. the "schema" of the RDF graph, not of the RDF/XML file):
 - describes the schema semantically in terms of an (lightweight) ontology (OWL provides then much more features):
 - * class/subclass
 - property/subproperty, domains and ranges

PREDEFINED RDFS CLASSES

The obvious ones

rdfs:Resource is "everything". All things described by RDF are called resources, and are instances of the class rdfs:Resource. This is the class of everything. All other classes are subclasses of this class. rdfs:Resource is an instance of rdfs:Class.

rdfs:Class: all things (resources and literals) are of rdf:type of some rdfs:Class. rdf:Properties have an rdfs:Class as domain and another rdfs:Class or rdfs:Datatype as range.

mon:Country rdf:type rdfs:Class.

An rdfs:Class is simply a resource X that is of (X rdf:type rdfs:Class). Usually, class names start with a capital letter.

Later, **owl:Class** will provide more interesting concepts of *intensionally defined* classes – like "the class father is the class of things that are male and have children".

rdf:Property is a subset of rdfs:Resource that contains all properties.

mon:capital rdf:type rdf:Property.

Usually, property names start with a non-capital letter.

[note: it's rdf:Property, not rdfs:Property!]

PREDEFINED RDFS CLASSES

rdfs:Datatype is the class of datatypes.

rdfs:Literal is the subclass of rdfs:Resource that contains all literals (i.e., values of rdfs:Datatypes).

Literals do (usually) not have a URI, but a literal representation (as already discussed for integers and strings).

E.g. the following holds

```
@prefix xsd: <http://www.w3.org/2001/XMLSchema#>.
xsd:int rdf:type rdfs:Datatype .
"42"^<http://www.w3.org/2001/XMLSchema#int>rdf:type xsd:int.
```

- There is another rdfs:Datatype: rdf:XMLLiteral which will be discussed later for RDF/XML.
- Note that *reification* takes place here: rdfs:Datatype is both an instance of and a subclass of rdfs:Class! Each instance of rdfs:Datatype is a subclass of rdfs:Literal.

SEMANTICS OF SUBCLASSES AND SUBPROPERTIES

rdfs:subClassOf specifies that one rdfs:Class is an rdfs:subClassOf another: for any model $\mathcal M$ of the RDFS model theory,

$$\mathcal{M} \models \forall C_1, C_2 : (\mathsf{holds}(C_1, \mathsf{rdfs:subClassOf}, C_2) \rightarrow (\forall x : (\mathsf{holds}(x, \mathsf{rdf:type}, C_1) \rightarrow \mathsf{holds}(x, \mathsf{rdf:type}, C_2))))$$

rdfs:subPropertyOf specifies that one rdf:Property is an rdfs:subPropertyOf another:

$$\mathcal{M} \models \forall P_1, P_2 : (\mathsf{holds}(P_1, \mathsf{rdfs}:\mathsf{subPropertyOf}, P_2) \rightarrow (\forall x, y : (\mathsf{holds}(x, P_1, y) \rightarrow \mathsf{holds}(x, P_2, y))))$$

SEMANTICS OF DOMAIN AND RANGE

rdfs:domain specifies that the domain of an rdf:Property is a certain rdfs:Class:

$$\mathcal{M} \models \forall C, P : (\mathsf{holds}(P, \mathsf{rdfs:domain}, C) \rightarrow (\forall x : (\exists y : \mathsf{holds}(x, P, y)) \rightarrow \mathsf{holds}(x, \mathsf{rdf:type}, C)))$$

rdfs:range specifies that the range of an rdf:Property is a certain rdfs:Class:

$$\mathcal{M} \models \forall C, P : (\mathsf{holds}(P, \mathsf{rdfs:range}, C) \rightarrow (\forall y : (\exists x : \mathsf{holds}(x, P, y)) \rightarrow \mathsf{holds}(y, \mathsf{rdf:type}, C)))$$

INFERENCE RULES

- The above are *built-in inference rules* of the RDFS Model Theory
- until now, the SPARQL query language was applied to pure RDF facts (extensional knowledge)
- for the *inference rules* (= *intensional knowledge*), a *reasoner* is required.
- Queries are then not evaluated against the *fact base*, but against the *model* of the factbase and the rules.

SUBCLASS, DOMAIN, RANGE: EXAMPLE

```
@prefix : <foo://bla/names#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
   :has_cat rdfs:domain :Person .
   :has_cat rdfs:range :Cat .
   :Person rdfs:subClassOf :LivingBeing .
   :Cat rdfs:subClassOf :LivingBeing .
   <foo://bla/persons/john> :has_cat <foo://bla/cats/garfield>.
   <foo://bla/persons/mary> rdf:type :Person.
```

[Filename: RDF/subclass.n3]

```
prefix : <foo://bla/names#>
prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
select ?X ?T
from <file:subclass.n3>
where {?X rdf:type ?T}
```

[Filename: RDF/subclass.sparql]

activate the (internal) reasoner when invoking Jena.

SUBCLASS, DOMAIN, RANGE: EXAMPLE (CONT'D)

Recall the previous example. Given the following facts:

```
:has_cat rdfs:domain :Person .
:has_cat rdfs:range :Cat .
:Person rdfs:subClassOf :LivingBeing .
:Cat rdfs:subClassOf :LivingBeing .
<foo://bla/persons/john> :has_cat <foo://bla/cats/garfield>.
<foo://bla/persons/mary> rdf:type :Person.
```

The domain/range information does not act as a constraint, but as information. From that knowledge, the following facts can be *inferred*:

- :has_cat implies that the subject (John) is a Person, and the object (Garfield) is a cat,
- both are thus LivingBeings.

INCONSISTENT INFORMATION

```
@prefix : <foo://bla/names#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix xsd: <http://www.w3.org/2001/XMLSchema#>.
    :age rdfs:range xsd:int.
    <foo://bla/cats/garfield> rdf:type :Cat.
    <foo://bla/persons/john> :age <foo://bla/cats/garfield>.
```

[Filename: RDF/range-constraint.n3]

```
prefix : <foo://bla/names#>
prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
prefix xsd: <http://www.w3.org/2001/XMLSchema#>
select ?X
from <file:range-constraint.n3>
where {{?X rdf:type :Cat} . {?X rdf:type xsd:int} }
```

[Filename: RDF/range-constraint.sparql]

 the outcome depends on the reasoner that is used. Pellet ignores the assignment of an object to a DatatypeProperty (which means that it derives that age is a DatatypeProperty!).

SUBPROPERTIES

outlook: combine it with owl:TransitiveProperty.

```
@prefix : <foo://bla/names#> .
@prefix person: <foo://bla/persons/> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix owl: <http://www.w3.org/2002/07/owl#>.
    person:john :child person:alice, person:bob.
    person:kate :child person:john.
    :child rdfs:subPropertyOf :descendant.
    :descendant rdf:type owl:TransitiveProperty.
```

[Filename: RDF/descendants.n3]

```
prefix : <foo://bla/names#>
select ?X ?Y
from <file:descendants.n3>
where {?X :descendant ?Y}
```

[Filename: RDF/descendants.sparql]

COMPARISON

SQL

- queries only against the database (no intensional knowledge),
- equivalent to tree expressions in relational algebra, based on set theory,
- formal semantics can be given purely syntactically with the algebra,
- \Rightarrow in the DB lecture, we did not need logic.
- equivalent to the relational calculus, semantics of queries can be given by the calculus. Equivalent to *nonrecursive Datalog* (cf. Slide 100) with "negation as failure" (top-down) stratification (bottom-up).

SPARQL + RDFS

- only restricted negation
- RDFS: built-in rules (positive, recursive Datalog)
- requires fixpoint computation (recursion by subclasses and subproperties)
- SPARQL: positive, nonrecursive Datalog
- intuitive bottom-up semantics

RDFS AXIOMATIC TRIPLES

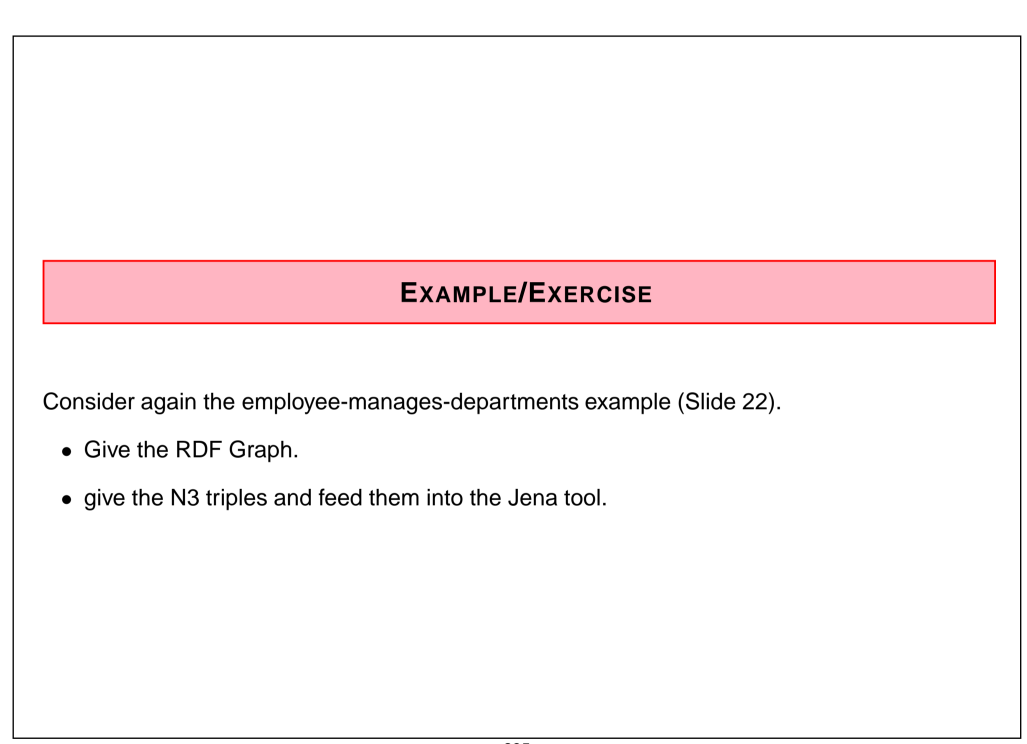
```
See RDF Semantics and Model Theory, http://www.w3.org/TR/rdf-mt.
Axioms: expected to hold in any RDFS model:
rdf:type rdfs:domain rdfs:Resource .
rdfs:domain rdfs:domain rdf:Property .
rdfs:range rdfs:domain rdf:Property .
rdfs:subPropertyOf rdfs:domain rdf:Property .
rdfs:subClassOf rdfs:domain rdfs:Class .
rdf:type rdfs:range rdfs:Class .
rdfs:domain rdfs:range rdfs:Class .
rdfs:range rdfs:Class .
rdfs:subPropertyOf rdfs:range rdf:Property .
rdfs:subClassOf rdfs:range rdfs:Class .
rdfs:Datatype rdfs:subClassOf rdfs:Class .
... and some more.
```

USING RDF IN THE WORLD WIDE WEB

- The (Semantic) Web is not seen as a collection of documents, but as a collection of correlated information (described via documents)
- using RDF, everybody can make statements about any resource (cf. link-bases in XLink)
 - incremental, world wide data and meta-data
 - distributed RDFS,
 - distributed RDF,
 - often using only virtual resources (URIs).
- not assumed that complete information about any resource is available.
- Open world, no notion of (implicit) negation.

REASONING BASED ON RDFS

- RDF/RDFS model theory as above.
- incomplete knowledge when reasoning: "open world assumption"
- potentially even inconsistent information;
- statements can be equipped with probabilities or labeled as opinions; fuzzy reasoning, belief revision ...
- ... lots of artificial intelligence applications ...
- ... but there is even more.



ADDITIONAL RDF/RDFS VOCABULARY

The rdf/rdfs namespaces provide some more vocabulary:

- Collections: rdf:Alt, rdf:Bag, rdf:Seq, rdf:List are collections. Lists have properties rdf:first (a resource) and rdf:rest (a list). Others have properties _1, _2, ... that refer to their members.
- (rdfs:Container, rdfs:member, rdfs:ContainerMembershipProperty)

... that are not considered in this lecture. We see it as a model for representing facts as triples.

5.2 Some simple OWL Notions

- so far: RDFS allows for specification of subclasses, subproperties, domain and range
- simple, intuitive, nevertheless problematic (paradoxes).
- development of RDFS and OWL (Web Ontology Language) was not well-defined.
- OWL does not build upon RDFS
 - some OWL notions extend RDFS notions,
 - some RDFS notions are not contained in OWL,
 - OWL itself comes in three (incremental) variants.

... this will be analyzed later.

Let's continue with some more intuitive and pragmatic notions contributed by OWL.

OWL Namespace: http://www.w3.org/2002/07/owl#

SUBCLASSES OF PROPERTIES

Triple syntax: some property rdf:type a specific type of property

According to their ranges

- owl:ObjectProperty subclass of rdf:Property; object-valued (i.e. rdfs:range must be an Object class)
- owl:DatatypeProperty subclass of rdf:Property; datatype-valued (i.e. its rdfs:range must be an rdfs:Datatype)
- ... both are not really interesting to derive new things.

According to their Properties

owl:TransitiveProperty, owl:SymmetricProperty

According to their Cardinality

specifying n:1 or 1:n cardinality:
 owl:FunctionalProperty, owl:InverseFunctionalProperty

TRANSITIVE AND SYMMETRIC PROPERTIES

- transitive: ancestors (cf. Slide 230), train connections etc.
- symmetric: married

```
@prefix : <foo://bla/names#>.
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix owl: <http://www.w3.org/2002/07/owl#>.
  [ :name "John"; :married [ :name "Mary" ]] .
  :married rdf:type owl:SymmetricProperty.
```

[Filename: RDF/symmetric-married.n3]

```
prefix : <foo://bla/names#>
select ?X ?Y
from <file:symmetric-married.n3>
where { [ :name ?X ; :married [ :name ?Y]] }
```

[Filename: RDF/symmetric-married.sparql]

FUNCTIONAL CARDINALITY SPECIFICATION

a property rdf:type owl:FunctionalProperty

- not a constraint, but
- if such a property results in two things ... these things are inferred to be the same.

```
@prefix : <foo://bla/names#>.
@prefix person: <foo://bla/persons/>.
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix owl: <http://www.w3.org/2002/07/owl#>.
   :world :has_pope person:josephratzinger .
   :world :has_pope [ :name "Benedikt XVI" ] .
   :has_pope rdf:type owl:FunctionalProperty.
```

[Filename: RDF/popes.n3]

```
prefix : <foo://bla/names#>
prefix person: <foo://bla/persons/>
select ?N from <file:popes.n3>
where { person:josephratzinger :name ?N }
```

[Filename: RDF/pope.sparql]

INVERSE PROPERTIES

some property owl:inverseOf some property

```
@prefix : <foo://bla/names#> .
@prefix person: <foo://bla/persons/> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix owl: <http://www.w3.org/2002/07/owl#>.
   person:john :child person:alice, person:bob.
   person:john :parent person:kate .
   :ancestor rdf:type owl:TransitiveProperty.
   :child rdfs:subPropertyOf :ancestor.
   :child owl:inverseOf :parent.
```

[Filename: RDF/inverse.n3]

```
prefix : <foo://bla/names#>
select ?X ?Y
from <file:inverse.n3>
where {?X :ancestor ?Y}
```

[Filename: RDF/inverse.sparql]

No Inverses of owl:DatatypeProperties!

- an owl:DatatypeProperty must not have in inverse:
- ":john :age 35" would imply "35 :ageOf :john" which would mean that a literal has a property, which is not allowed.

```
@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>.
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix : <foo://bla/names#> .
# :john :name "John"; :age 35; :child [:name "Alice"], [:name "Bob"; :age 8].
:age a owl:DatatypeProperty.
:child a rdf:Property.
:child0f owl:inverseOf :child.
:ageOf owl:inverseOf :age.
```

[Filename: RDF/inverseDTProp.n3]

```
jena -t -pellet -if inverseDTProp.n3
WARN [main] (OWLLoader.java:352) - Unsupported axiom:
Ignoring inverseOf axiom between foo://bla/names#ageOf (ObjectProperty)
and foo://bla/names#age (DatatypeProperty)
```

Wrap-up

- So far, a reasonable expressiveness for data+schema is provided by RDF, RDFS and simple OWL constructs.
- The rest of OWL will not allow for new concepts, but for a more expressive description of the ones already described by RDFS.
- Graph data model, expressed by triples (the canonical way to express a graph with labeled edges)
 - nodes are individuals, classes, and properties
 - edge labels are properties (and thus also nodes)
- N3 normal form, several abbreviated/nested forms allowed.
- RDFS and OWL semantics tailored to "Open World", as (inconsistency)-tolerant as possible,
- mapping to first-order logic preferable (decidable Description Logic fragments),
- no negative information? This must be given very explicit as *knowledge*.
- note: in model theory, from "false", everything follows. Thus, do not derive "false" as long as possible. Be tolerant.

EXAMPLE: THE MONDIAL ONTOLOGY

See mondial.n3, mondial-europe.n3 and mondial-meta.owl on the Web page.

Note that it is highly redundant: defining just rdfs:domain and rdfs:range of properties implies most of the classes (and also most of the rdfs:type relationships in mondial.n3).

```
prefix mon: <http://www.semwebtech.org/mondial/10/meta#>
prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
select ?X
from <file:mondial.n3>
from <file:mondial-meta.n3>
where {?X rdf:type mon:Country}
```

[Filename: RDF/mondial-meta-query.sparql]

activate Jena with reasoner (if mondial.n3 is too big, use mondial-europe.n3 instead)

Mondial is not an interesting example for RDFS (and OWL):

- it's mainly data, no intensional knowledge, no complex ontology
- for that reason it is a good example for SQL and XML.
- RDFS and OWL is interesting when information is combined and additional knowledge can be derived.

Developing Ontologies

- have an idea of the required concepts and relationships (ER, UML, ...),
- generate a (draft) n3 or RDF/XML instance,
- write a separate file for the metadata,
- load it into Jena with activating a reasoner.
- If the reasoner complains about an inconsistent ontology, check the metadata file alone. If this is consistent, and it complains only when also data is loaded:
 - it may be due to populating a class whose definition is inconsistent and that thus must be empty.
 - often it is due to wrong datatypes. Recall that datatype specification is not interpreted as a constraint (that is violated for a given value), but as additional knowledge.