

FOUNDATIONS OF SEMANTIC WEB TECHNOLOGIES

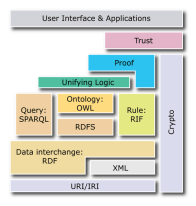
RDF Schema

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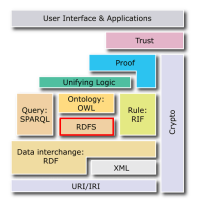


RDF Schema





RDF Schema





Agenda

- Motivation
- · Classes and Class Hierarchies
- Properties and Property Hierarchies
- Property Restrictions
- Open Lists
- Reification
- Additional Information in RDFS
- Simple Ontologies

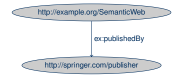


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• RDF provides universal possibility to encode factual data on the Web



- = proposition about single resources (individuals) and their relationships
- desirable: propositions about generic sets of individuals (classes), e.g. publishers, organizations, persons etc.



- also desirable: specification of logical interdependencies between individuals, classes and relationships, in order to capture as much of the semantics of the described domain as possible, e.g.: "Publishers are Organizations."
 - "Only persons write books."
- in database speak: schema knowledge



RDF Schema (RDFS):

- part of the W3C Recommendation of RDF
- allows for specifying schematic (also: terminological) Knowledge
- use of dedicated RDF vocabulary (thus: every RDFS document is an RDF document)
- name space (usually abbreviated with rdfs): http://www.w3.org/2000/01/rdf-schema#



RDF Schema (RDFS):

- yet: vocabulary not domain-specific (like, e.g., with FOAF), but generic
- allows for specifying (parts of) the semantics of arbitrary RDF vocabularies (could thus be called a "meta vocabulary")
- advantage: every RDFS-compliant software faithfully supports every vocabulary that has been defined through RDFS
- this functionality makes RDFS an ontology language for lightweight ontologies
- "A little semantics goes a long way."



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Classes and Instances

 We have already seen "typing" of resources in RDF when we discussed lists:



- the predicate rdf:type endows the subject with the type denoted by the object
- the object is seen as the identifier of a class, of which the resource denoted by the subject is a member (also called an instance of that class)



Classes and Instances

ex:SemanticWeb rdf:type ex:Textbook .

- characterizes "Semantic Web Grundlagen" as instance of the (newly defined) class "Textbook"
- class membership is not exclusive, e.g. together with the above triple we may have:

```
ex:SemanticWeb rdf:type ex:Entertaining .
```

- in general: a priori individual and class names cannot be distinguished syntactically
- also in reality, this distinction is sometimes difficult: e.g. for http://www.un.org/#URI



The Class of all Classes

- however, sometimes one wants to state that a URI denotes a class.
- can be done by "typing" that URI as rdfs:Class

```
es:Textbook rdf:type rdfs:Class .
```

 rdfs:Class is the "class of all classes" and therefore also contains itself, thus the following triple is always valid:

```
rdfs:Class rdf:type rdfs:Class .
```



Subclasses – Motivation

- given the triple
 ex:SemanticWeb rdf:type ex:Textbook .
- we do not get a result when searching for instances of the class ex:Book
- option: add the triple
 ex:SemanticWeb rdf:type ex:Book .
- this just solves the problem only for the specific resource ex: SemanticWeb
- automatically adding it for all instances would blow up the RDF document



Subclasses

- better: one statement telling that every textbook is also a book, i.e., every instance of ex: Textbook is automatically also an instance of ex: Book
- realized via the rdfs:subClassOf property:

```
ex:Textbook rdfs:subClassOf ex:Book .
```

"The class of all textbooks is a subclass of the class of all books."



Subclasses

 the rdfs:subClassOf property is reflexive, i.e., every class is its own subclass, thus:

```
ex:Textbook rdfs:subClassOf ex:Textbook .
```

 on the contrary, we can enforce that two URIs refer to the same class by declaring them as mutual subclasses, like:

```
ex:Haven rdfs:subClassOf ex:Haven .
```



Class Hierarchies

 common: not just singular subclass relationships but whole class hierarchies (aka: taxonomies) e.g.:

```
ex:Textbook rdfs:subClassOf ex:Book .
ex:Book rdfs:subClassOf ex:PrintMedia .
ex:Journal rdfs:subClassOf ex:PrintMedia .
```

 "built in" in RDFS semantics: transitivity of the rdfs:subClassOf property, i.e., it follows

```
ex:Textbook rdfs:subClassOf ex:PrintMedia .
```



Class Hierarchies

- class hierarchies particularly often used for modeling, e.g. in biology (e.g. Classification of living beings)
- Example: zoological categorization of the modern human

```
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
   xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
   xmlns:ex="http://www.semantic-web-grundlagen.de/Beispiele#">
 <rdfs:Class rdf:about="&ex;Animalia"/>
 <rdfs:Class rdf:about="&ex:Chordata">
   <rdfs:subClassOf rdfs:resource="&ex:Animalia"/>
 </rdfs:Class>
 <rdfs:Class rdf:about="&ex:Mammalia">
   <rdfs:subClassOf rdfs:resource="&ex;Chordata"/>
 </rdfs.Class>
 <rdfs:Class rdf:about="%ex:Primates">
   <rdfs:subClassOf rdfs:resource="&ex:Mammalia"/>
 </rdfs.Class>
 <rdfs:Class rdf:about="&ex:Hominidae">
   <rdfs:subClassOf rdfs:resource="&ex:Primates"/>
 </rdfs:Class>
```



Classes

• intuitive conection to set theory:

```
\begin{array}{lll} \texttt{rdf:type} & \texttt{corresponds to} & \in \\ \texttt{rdfs:subClassOf} & \texttt{corresponds to} & \subseteq \end{array}
```

• this also justifies the reflexivity and transitivity of rdfs:subClassOf



Classes in RDF/XML Syntax

• abbreviated notation for specifying class instances:

Likewise:

</rdf:Description>

```
<rdfs:Class rdf:about="&ex;HomoSapiens"/>
```



Predefined Class URIs

- rdfs:Resource class of all resources (i.e., all elements of the domain)
- rdf:Property class of all relationships (= those resources, that are referenced via predicate URIs)
- rdf:List, rdf:Seq, rdf:Bag, rdf:Alt, rdfs:Container diverse kinds of lists
- rdfs:ContainerMembershipProperty class of all relationships that represent a containedness relationship



Predefined Class URIs

- rdf:XMLLiteral class of all values of the predefined datatype XMLLiteral
- rdfs:Literal class of all literal values (every datatype is a subclass of this class)
- rdfs:Datatype class of all datatypes (therefore it is a class of classes, similar to rdfs:Class)
- rdf:Statement class of all reified propositions (discussed later)



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Properties

- also called: relations, relationships
- beware: unlike in OOP, properties in RDF(S) are not assigned to classes
- property URIs normally in predicate position of a triple
- properties characterize, in which way two resources are related to each other
- mathematically often represented as set of pairs:
 marriedWith = {(Adam, Eve), (Brad, Angelina), ...}
- URI can be marked as property name by typing it accordingly: ex:publishedBy rdf:type rdf:Property.



Subproperties

- like sub-/superclasses also sub-/superproperties possible and useful
- specification in RDFS via rdfs: subPropertyOf e.g.:

```
ex:happilyMarriedWith rdf:subPropertyOf
rdf:marriedWith .
```

• Then, given the triple

```
\operatorname{ex:markus} \operatorname{ex:happilyMarriedWith} \operatorname{ex:anja} . 
 \operatorname{we}\operatorname{can}\operatorname{infer}
```

```
ex:markus ex:marriedWith ex:anja .
```



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Property Restrictions

- common: usage of property only makes sense for certain kinds of resources, e.g. ex:publishedBy only connects publications with publishers
- thus, for all URIs a, b, the triple
 a ex:publishedBy b .
 intuitively entails:
 a rdf:type ex:Publication .
 b rdf:type ex:Publisher .
- We can express this directly in RDFS:

```
ex:publishedBy rdfs:domain ex:Publication .
ex:publishedBy rdfs:range ex:Publisher .
```

• Can also be used to "prescribe" datatypes for literals: ex:hasAge rdfs:range xsd:nonNegativeInteger .



Property restrictions

- property restrictions are the only way of specifying semantic interdependencies between properties and classes
- beware: property restrictions are interpreted globally and conjunctively: z.B.

```
ex:authorOf rdfs:range ex:Cookbook .
ex:authorOf rdfs:range ex:Storybook .
```

means: every entity having an author is both a cookbook and a storybook

 thus: always pick the most general possible class for domain/range specifications



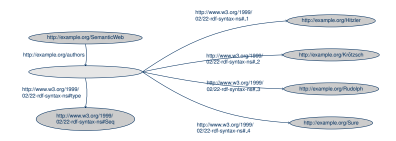
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Working with open lists

Zur Erinnerung: offene Listen in RDF:





Working with Open Lists

- new class: rdfs:Container as superclass of rdf:Seq, rdf:Bag, rdf:Alt
- new class: rdfs:ContainerMembershipProperty instances of this class are no proper individuals, but themselves properties
- intended semantics: every property encoding that the subject contains the object is an instance of rdfs:ContainerMembershipProperty
- in particular, we have

```
rdf:_1 rdf:type rdfs:ContainerMembershipProperty .
rdf:_2 rdf:type rdfs:ContainerMembershipProperty .
etc.
```



Working with Open Lists

- new property: rdfs:member
 superproperty of all properties that are instances of
 rdfs:ContainerMembershipProperty, could be called the
 "universal containedness relation"
- ullet Hard-wired in the semantics of RDFS: whenever for a property p the triple

```
p rdf:type rdfs:ContainerMembershipProperty .
holds, then the triple
a p b .
gives rise to the triple
a rdfs:member b .
```



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Reification

 problematic in RDF(S): model propositions about proposition (in natural language, such propositions can be identified by a leading "that"), e.g.:
 "The detective suspects that the butler killed the gardener."



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```
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 Suboptimal: the literal object cannot be easily referenced in other triples.



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 "The detective suspects that the butler killed the gardener."
- first modeling attempt:

```
ex:detektive ex:suspects "The butler killed the gardener." .
```

- Suboptimal: the literal object cannot be easily referenced in other triples.
- · second modeling attempt:

```
ex:detektiv ex:suspects ex:theButlerKilledTheGardener
.
```

Suboptimal: we lose the inner structure of the talked about proposition



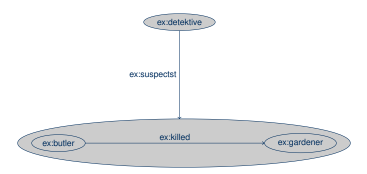
- problematic in RDF(S): model propositions about proposition (in natural language, such propositions can be identified by a leading "that"), e.g.:
 "The detective suspects that the butler killed the gardener."
- Out of context, proposition can be easily modeled in RDF:

```
ex:butler ex:killed ex:gardener .
```

 desirable: this whole triple should occur as an object of another triple, however, this is not valid RDF

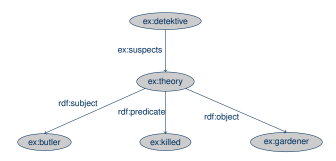


solution (similar to multi-valued relationships): introduce auxiliary nodes representing the nested proposition:





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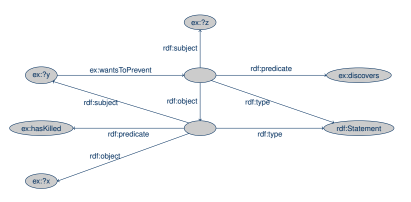




- caution: reified triple does not need to hold (would not be always sensible either, cf. propositions like: "The detective has doubts that the butler killed the gardener.")
- if this is wanted, the original (un-reified) triple has to be added to the RDF document
- the class rdf:Statement is used to mark nodes which represent reified propositions
- in case this proposition is not referred to from the "outside", the auxiliary node may be a bnode



A small reification riddle: another criminal story...





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- like with programming languages, one sometimes wants to add comments (without changing the semantics)
- purpose: increase understandability for human users
- it is to be preferred to model this knowledge in a graph-based way (e.g., due to compatibility reasons)
- thus: defined set of properties that serve this purpose



rdfs:label

- property that assigns a name (Literal) to an arbitrary resource
- often, URIs themselves are difficult to read, or "bulky" at best
- names provided via rdfs:label are often used by tools that graphically represent the data

example (also feat. language information):

```
<rdfs:Class rdf:about="&ex;Hominidae">
  <rdfs:label xml:lang="en">great apes</rdfs:label>
</rdfs:Class>
```



rdfs:comment

- property assigning an extensive comment (literal) to an arbitrary resource
- may e.g. contain the natural language description of a newly introduced class – this facilitates later usage

rdfs:seeAlso, rdfs:definedBy

 properties giving resources (URIs!) where one can find further information or a definition of the subject resource



Example of usage



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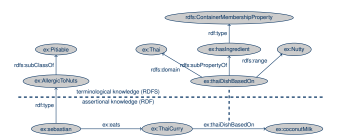
Simple Ontologies

- By means of the modeling features of RDFS, important aspects of many domains can already be captured semantically.
- Based on the RDFS semantics, a certain amount of implicit knowledge can be derived.
- Consequently, RDFS can be seen as a (though not overly expressive) ontology language.



Simple Ontologies - Example

```
ex:vegetableThaiCurry
                       ex:thaiDishBasedOn
                                              ex:coconutMilk .
ex:sebastian
                       rdf:type
                                              ex:AllergicToNuts .
ex:sebastian
                       ex:eats
                                              ex:vegetableThaiCurry .
ex:AllergicToNuts
                       rdfs:subClassOf
                                              ex:Pitiable .
                       rdfs:domain
                                              ex:Thai .
ex:thaiDishBasedOn
ex:thaiDishBasedOn
                       rdfs:range
                                              ex:Nuttv .
                       rdfs:subPropertyOf
ex:thaiDishBasedOn
                                              ex:hasIngredient .
ex:hasIngredient
                       rdf:tvpe
                                   rdfs:ContainerMembershipProperty.
```

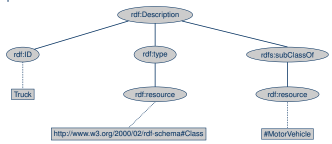




1 Document - 3 Interpretations

```
<rdf:Description rdf:ID="Truck">
  <rdf:type rdf:resource=
   "http://http://www.w3.org/2000/02/rdf-schema#Class"/>
  <rdfs:subClassOf rdf:resource="#MotorVehicle"/>
  </rdf:Description>
```

Interpretation as XML:





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```

Interpretation as RDF:

- another data model
- rdf:Description, rdf:ID and rdf:resource have a fixed meaning

subject	predicate	object
#Truck	rdf:type	rdfs:Class
#Truck	rdfs:subClassOf	#Motorvehicle



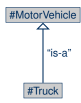


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Interpretation as RDF Schema:

- yet another data model
- rdf:type and rdf:subClassOf have a specific interpretation





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