RDFS: RDF Schema Definition

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RDF Schema (RDFS)

A vocabulary for structuring RDF graphs

Defined in https://www.w3.org/TR/rdf-schema/

Usual prefix: rdfs : http://www.w3.org/2000/01/rdf-schema#>

Classification

One way to make the world more understandable is to classify its objects, i.e. to put them into classes (the apples, the pears, the cars, the human beings, the ideas, ...)

- RDF objects (resources) can be classified by associating them with classes.
- An RDF class is a resource of type

rdfs:Class

• A resource s is an instance of a class C if there is a triple

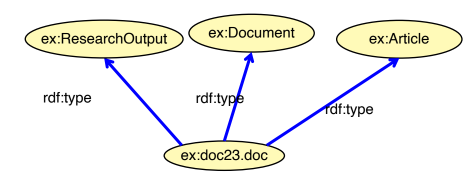
s rdf:type C

Example

```
# ex:doc23.doc and ex:d97.doc are articles.
Oprefix ex: <http://cui.unige.ch/isi/cours/tws/rdfs#>
Oprefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>
ex:Article rdf:type rdfs:Class
ex:doc23.doc rdf:type ex:Article
ex:d97.doc rdf:type ex:Article
                                                                       rdfs:Class
                           rdf:type
                                                             rdf:type
       ex:doc23.doc
                                          ex:Article
                                    rdf:type
                       ex:d97.doc
```

Multi-classification is allowed

An object may be an instance of several classes



ex:ResearchOutput a rdfs:Class.

ex:Document a rdfs:Class.

ex:Article a rdfs:Class.

ex:doc23.doc a ex:ResearchOutput, ex:Document, ex:Article .

Structuring the classes : subClassOf

- To better understand the world, organize the classes in a generic/specific hierarchy
- A class C is a subclass of D if every instance of C is also an instance of D

```
ex:Document a rdfs:Class.
ex:Article a rdfs:Class; rdfs:subClassOf ex:Document
```

ex:paper23.html a ex:Article . ex:report09-12 a ex:Document

subClassOf is transitive

if a graph contains

C rdfs:subclassOf D and D rdfs:subclassOf E

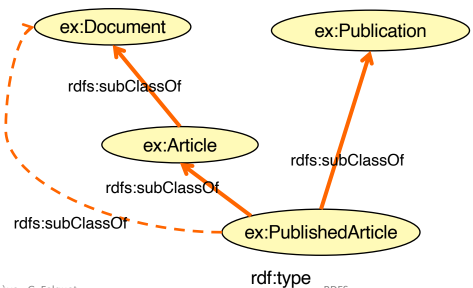
one can infer

C rdfs:subclassOf E

Such inferences are generally done by query or reasoning systems.

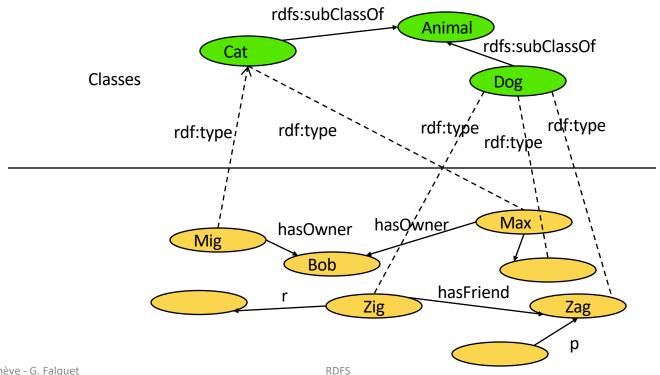
Example

every published article is an article and a publication, and an article is a document

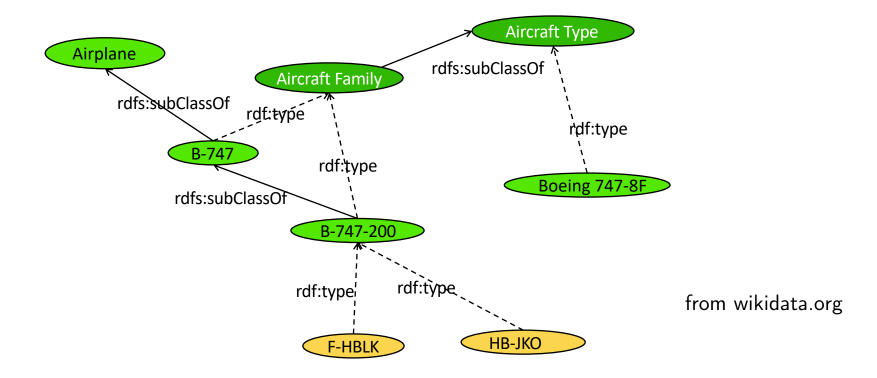


The class and instance levels

It is generally a good idea to have two separate levels



However there is no such constraint on RDF graphs



Classes defined in RDFS

<u>rdfs:Resource</u> The class resource, everything.

<u>rdfs:Literal</u> The class of literal values, e.g. textual strings and integers.

<u>rdf:langString</u> The class of language-tagged string literal values.

rdf:HTML The class of HTML literal values.

rdf:XMLLiteral The class of XML literal values.

rdfs:Class The class of classes.

<u>rdf:Property</u> The class of RDF properties.

<u>rdfs:Datatype</u> The class of RDF datatypes.

<u>rdf:Statement</u> The class of RDF statements.

rdf:Bag The class of unordered containers.

<u>rdf:Seq</u> The class of ordered containers.

<u>rdf:Alt</u> The class of containers of alternatives.

<u>rdfs:Container</u> The class of RDF containers.

<u>rdfs:ContainerMembershipProperty</u> The class of container membership properties, rdf:_1, rdf:_2, ...,

rdft/livstsité de Genève - G. Falquet The class of RDF Lists

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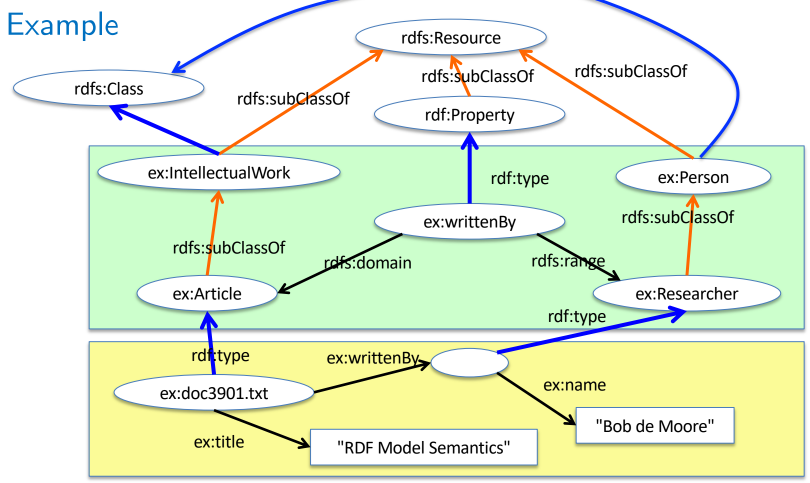
Structuring properties

Specify the domain and range of a property

ex:teaches rdfs:domain ex:professor ex:teaches rdfs:range ex:course

• Specify subproperties

ex:motherOf rdfs:subPropertyOf ex:parentOf



```
# Schema
ex:IntellectualWork a rdfs:Class.
ex:Person a rdfs:Class.
ex:Article a rdfs:Class; rdfs:subClassOf ex:IntellectualWork.
ex:Researcher a rdfs:Class; rdfs:subClassOf ex:Person.
ex:writtenBy rdfs:domain ex:Article; rdfs:range ex:Researcher.
# Data
ex:doc3901.txt a ex:Article;
               ex:writtenBy [a ex:Researcher; ex:name "Bob de Moore"];
               ex:title "RDF Model Semantics".
```

Properties defined in RDF and RDFS

<u>rdf:type</u>	The subject is an instance of a class.	rdfs:Resource	rdfs:Class
rdfs:subClassOf	The subject is a subclass of a class.	rdfs:Class	rdfs:Class
rdfs:subPropertyOf	The subject is a subproperty of a property.	rdf:Property	rdf:Property
rdfs:domain	A domain of the subject property.	rdf:Property	rdfs:Class
rdfs:range	A range of the subject property.	rdf:Property	rdfs:Class
<u>rdfs:label</u>	A human-readable name for the subject.	rdfs:Resource	rdfs:Literal
rdfs:comment	A description of the subject resource.	rdfs:Resource	rdfs:Literal
rdfs:member	A member of the subject resource.	rdfs:Resource	rdfs:Resource
<u>rdf:first</u>	The first item in the subject RDF list.	rdf:List	rdfs:Resource
<u>rdf:rest</u>	The rest of the subject RDF list after the first item.	rdf:List	rdf:List
rdfs:seeAlso	Further information about the subject resource.	rdfs:Resource	rdfs:Resource
rdfs:isDefinedBy	The definition of the subject resource.	rdfs:Resource	rdfs:Resource
<u>rdf:value</u>	Idiomatic property used for structured values.	rdfs:Resource	rdfs:Resource
rdf:subject	The subject of the subject RDF statement.	rdf:Statement	rdfs:Resource
<u>rdf:predicate</u>	The predicate of the subject RDF statement.	rdf:Statement	rdfs:Resource
rdfiစစြုံစင်း Genève - G. Falquet	The object of the subject RDF statement.	rdf:Statement	rdfs:Resource

Usage example

```
ex:Car a rdfs:Class;

rdfs:subClassOf ex:Vehicle;

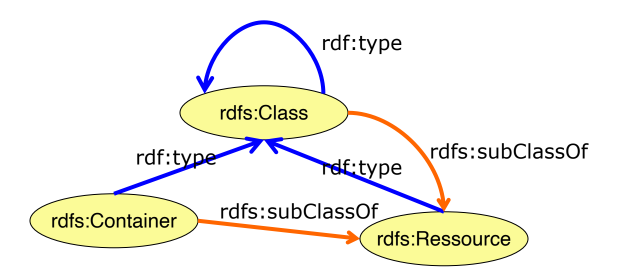
rdfs:label "car"@en;

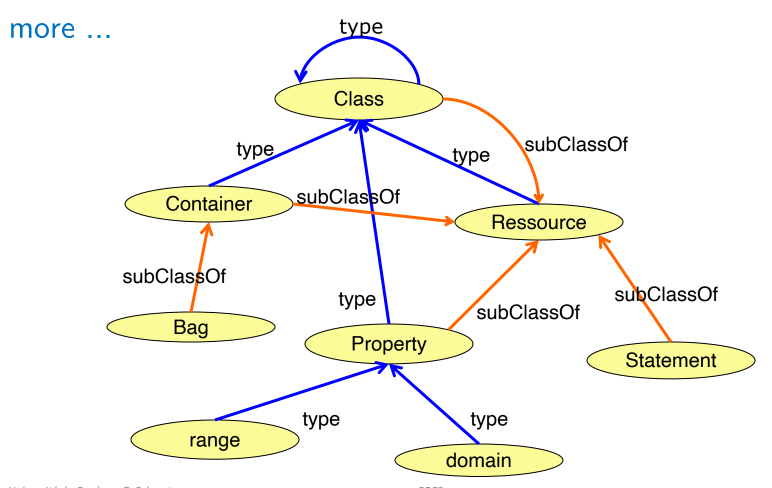
rdfs:label "Auto"@de;

rdfs:comment "A car (or automobile) is a wheeled motor vehicle used for transportation. Most definitions of car say they run primarily on roads, seat one to eight people, have four tires, and mainly transport people rather than goods (Wikipedia)."

rdfs:seeAlso <https://en.wikipedia.org/wiki/Car>.
```

The meta-circular top level





RDF Schemas and Database Schemas

Structural independence in RDF \Rightarrow

RDF schema	Relational schema
data (RDF graph) can exist without a schema	a RDB needs a schema (tables, columns)
the schema does not define the data structure - always possible to add facts without referring to the schema vocabulary	each data element must fit in a table row
the schema can be modified at any time, without loss of data	deleting a column erases its information content
schema design may involve existing data - schema inference from data - data mining → schema elements	schema design is based on a conceptual analysis. It must be completed before creating the first data element

RDF Schemas and Database Schemas

RDF schema are for inferring facts, not for constraining values

```
ex:hasOwner rdfs:range ex:Person
ex:catToy1 ex:hasOwner ex:Felix
ex:Felix rdf:type ex:Cat
```

- 1. this is a legal RDFS graph
- 2. it entails ex:Felix rdf:type ex:Person
- ⇒ the schema plays a role in query answering
 - \Rightarrow adding schema elements may add results to a query

multiple domain/range

```
ex:hasOwner rdfs:domain ex:Cat
ex:hasOwner rdfs:domain ex:Dog
ex:hasOwner rdfs:domain ex:Car
ex:Felix ex:hasOwner ex:Lena
```

entails

```
ex:Felix rdf:type ex:Cat
ex:Felix rdf:type ex:Dog
ex:Felix rdf:type ex:Car
```

Probably not the intended semantics

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to express the fact that the domain of hasOwner is the union of Cat, Dog, and Car, write

```
ex:hasOwner rdfs:domain ex:OwnedThing
ex:Cat rdfs:subClassOf ex:OwnedThing
ex:Dog rdfs:subClassOf ex:OwnedThing
ex:Car rdfs:subClassOf ex:OwnedThing
```

Now

```
ex:Felix ex:hasOwner ex:Lena
```

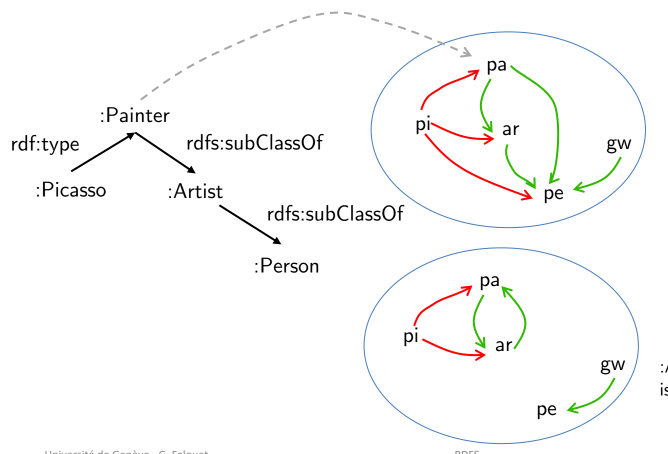
Entails

```
ex:Felix rdf:type ex:OwnedThing
```

so Felix can be a Cat, a Dog, a Car, or something else

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- RDF is intended for use as a base notation for a variety of extended notations such as RDFS, OWL, RIF, ... whose expressions can be encoded as RDF graphs which use a particular vocabulary with a specially defined meaning.
- For each notation there is a notion of interpretation
 - associates IRIs and blank nodes to domain objects
 - associates literals to values in a datatype domain
 - associates the interpretation of properties to binary relations over domain objects
- An interpretation if a graph is true if it satisfies some semantic conditions
 - e.g. the interpretation of rdfs:subClassOf is a transitive relation

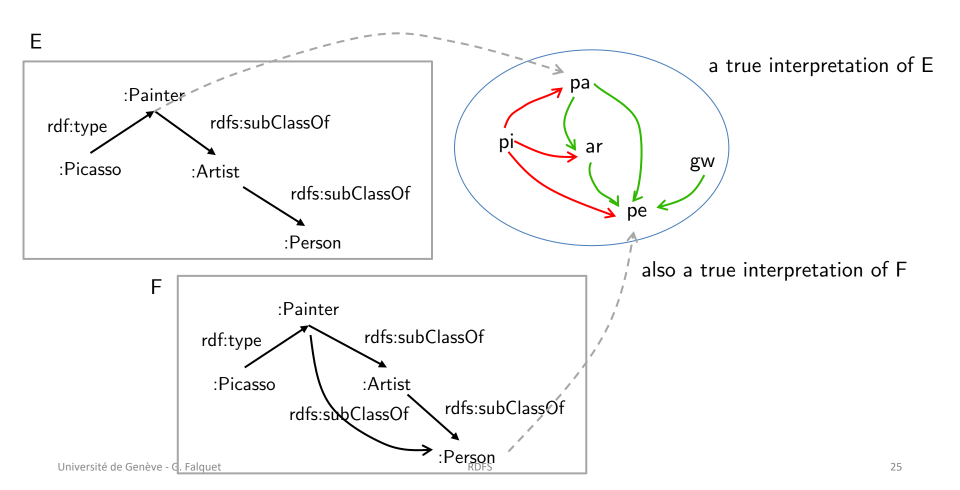


a true interpretation

- interprets every node and link
- the interpretation of subClassOf is transitive

a false interpretation

:Artist rdfs:subClassOf :Person is not represented



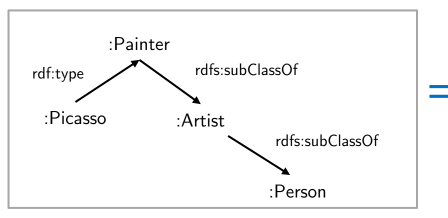
Entailment

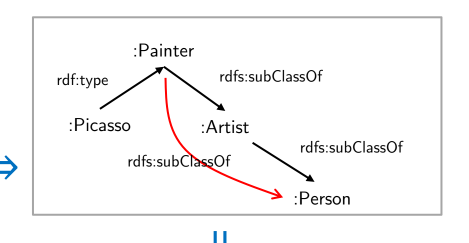
A graph E *N*-entails a graph F iff

Each true *N*-interpretation of E is also a true *N*-interpretation of F.

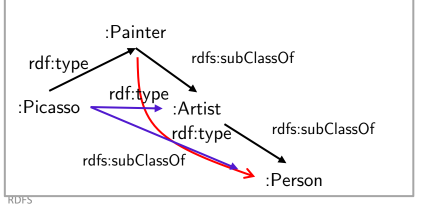
(N is a notation such as RDF, RDFS, OWL, ...)

RDFS-Entailments









Computing RDFS-Entailment

RDFS entailment can be computed by

- 1. adding the axiomatic triples
- 2. applying inference patterns

Some axiomatic triples

```
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:first rdfs:domain rdf:List .
rdf:rest rdfs:domain rdf:List .
rdfs:seeAlso rdfs:domain rdfs:Resource .
rdfs:isDefinedBy rdfs:domain rdfs:Resource .
rdfs:comment rdfs:domain rdfs:Resource .
rdfs:label rdfs:domain rdfs:Resource .
rdf:value rdfs:domain rdfs:Resource .
rdf:type rdfs:range rdfs:Class .
```

Inference patterns (rules)

	If S contains:	then S RDFS entails recognizing D:
rdfs1	any IRI t in D	t rdf:type rdfs:Datatype .
rdfs2	p rdfs:domain x . y p z .	y rdf:type x .
rdfs3	p rdfs:range x . y p z .	z rdf:type x .
rdfs4a	хру.	x rdf:type rdfs:Resource .
rdfs4b	хру.	y rdf:type rdfs:Resource .
rdfs5	x rdfs:subPropertyOf y . y rdfs:subPropertyOf z .	x rdfs:subPropertyOf z .
rdfs6	x rdf:type rdf:Property .	x rdfs:subPropertyOf x .

(cont)

	If S contains:	then S RDFS entails recognizing D:
rdfs6	x rdf:type rdf:Property .	x rdfs:subPropertyOf x .
rdfs7	p rdfs:subPropertyOf q . x p y .	xqy.
rdfs8	x rdf:type rdfs:Class .	x rdfs:subClassOf rdfs:Resource .
rdfs9	x rdfs:subClassOf y . z rdf:type x .	z rdf:type y .
rdfs10	x rdf:type rdfs:Class .	x rdfs:subClassOf x .
rdfs11	x rdfs:subClassOf y . y rdfs:subClassOf z .	x rdfs:subClassOf z .
rdfs12	x rdf:type rdfs:ContainerMembershipProperty .	x rdfs:subPropertyOf rdfs:member .
rdfs13	x rdf:type rdfs:Datatype .	x rdfs:subClassOf rdfs:Literal .

Example

```
:q rdfs:range :D .:p rdfs:subPropertyOf :q .:D rdfs:subClassOf E .:a :p :b
```

RDFS Entails

:a :q :b

:b rdf:type :D

:b rdf:type :E

The rules are not complete

```
:p rdfs:subPropertyOf _:b .
    _:b rdfs:domain :c .
:d :p :e .

entails
entails
ex:d rdf:type ex:c .

But cannot be obtained by applying the rules

rdfs7 produces :d _:b :e

which is not legal in RDF (blanks not allowed as predicates)
```

The rules become complete on generalized RDF graphs with

- blanks allowed as predicates
- literals allowed as subjects