OWL: Ontology Web Language

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Ontology Web Language (OWL)

- W3C recommendation
- provides additional primitives for expressing more complex ontologies
- enables richer class and property definitions
- enables to infer more facts, to perform more inferences

namespaces and prefix to use OWL

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

- namespace of OWL primitives
- same principle than for RDFS
- usual prefix: owl (used in the following)

Course outline

- 1. Property characteristics
- 2. Class relationships
- 3. Equivalences and alignements
- 4. Property restrictions
- 5. Ontology management
- 6. OWL profiles

three different kinds of properties

- 1. owl:ObjectProperty relations between resources
- 2. owl:DatatypeProperty relations having literal (typed) values
- 3. owl:AnnotationProperty
 relations ignored by reasoners, used
 to document the ontology or for
 extensions

symmetric properties

relations which, when they hold, hold in both directions

 $x R y \Rightarrow y R x$

<owl:SymmetricProperty rdf:ID="hasSpouse" />

:hasSpouse rdf:type owl:SymmetricProperty .

asymmetric properties

relations which, when they hold, cannot hold in both directions

```
x R y \Rightarrow \neg y R x
```

```
<owl:AsymmetricProperty rdf:ID="hasChild" />
```

```
:hasChild a owl:AsymmetricProperty .
```

inverse properties

two relations holding together in the opposite direction

```
X R_1 y \Leftrightarrow y R_2 X
```

```
<rdf:Property rdf:ID="hasChild">
    <owl:inverseOf rdf:resource="#hasParent" />
</rdf:Property>
```

```
:hasChild owl:inverseOf :hasParent .
```

transitive properties

relations which propagate from one resource to its neighbour

 $x R y \& y R z \Rightarrow x R z$

<owl:TransitiveProperty rdf:ID="hasAncestor" />

:hasAncestor a **owl:TransitiveProperty** .

disjoint properties

relations which cannot hold between the same subject and object

```
<owl:ObjectProperty rdf:about="hasSon">
    <owl:propertyDisjointWith rdf:resource="hasDaughter"/>
</owl:ObjectProperty>
```

```
:hasSon owl:propertyDisjointWith :hasDaughter .
```

reflexive properties

relations which link all their subjects to themselves

:hasRelative a owl:ReflexiveProperty .

```
<owl:ReflexiveProperty rdf:about="hasRelative"/>
```

irreflexive properties

relations which cannot link a resource to itself

```
<owl:IrreflexiveProperty rdf:about="hasParent"/>
```

:hasParent a owl:IrreflexiveProperty .

property chains

a chain of relations can imply another relation

```
x \mathrel{P} y \mathrel{\&} y \mathrel{Q} z \Rightarrow x \mathrel{R} z
```

```
<owl:ObjectProperty rdf:ID="uncle">
    <owl:propertyChainAxiom rdf:parseType="Collection">
        <owl:ObjectProperty rdf:about="#parent"/>
        <owl:ObjectProperty rdf:about="#brother"/>
        </owl:propertyChainAxiom>
</owl:ObjectProperty>
```

```
:uncle a owl:ObjectProperty;
owl:propertyChainAxiom (:parent :brother) .
```

functional properties

relations for which a resource can only have a single value

$$x R y x R z \Rightarrow y = z$$

```
<owl:FunctionalProperty rdf:ID="birthDate" />
```

```
:birthDate a owl:FunctionalProperty .
```

Birthdate is a functional prop

inverse functional properties

relations for which the same value implies the same subject

$$x R y \& z R y \Rightarrow x = z$$

```
<owl:InverseFunctionalProperty</pre>
```

```
rdf:ID="socialSecurityNumber" />
```

:socialSecurityNumber a owl:InverseFunctionalProperty .

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enumerated classes

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class defined by enumareting its instances

```
<owl:Class rdf:id="EyeColor">
    <owl:oneOf rdf:parseType="Collection">
      <owl:Thing rdf:ID="Blue"/>
      <owl:Thing rdf:ID="Green"/>
      <owl:Thing rdf:ID="Brown"/>
      <owl:Thing rdf:ID="Black"/>
    </owl:oneOf>
</owl:Class>
:EyeColor rdf:type owl:Class;
  owl:oneOf
      :Blue :Green :Brown :Black )
```

class union



class defined as the set of resources which are instances of at least one of the given classes

```
<owl:Class rdf:id="LegalAgent">
   <owl:unionOf rdf:parseType="Collection">
       <owl:Class rdf:about="#Person"/>
       <owl:Class rdf:about="#Group"/>
   </owl:unionOf>
</owl:Class>
:LegalAgent rdf:type owl:Class ;
  owl:unionOf ( :Person :Group ) .
```

class intersection

class defined as the set of resources which are instances of all the given classes

```
:Man rdf:type owl:Class ;
owl:intersectionOf ( :Person :Male )
```

class negation



class defined as the set of resources which are not instance of a given class



disjonction between two classes

A resource cannot belong to both classes

```
<owl:Class rdf:ID="Square">
    <owl:disjointWith rdf:resource="#Circle"/>
    </owl:Class>

:Square rdf:type owl:Class;
    owl:disjointWith :Circle .
```

disjonction between several classes

a resource can belong at the most to one of the disjoint classes

```
<owl:AllDisjointClasses>
  <owl:members rdf:parseType="Collection">
        <owl:Class rdf:about="#Square"/>
        <owl:Class rdf:about="#Circle"/>
        <owl:Class rdf:about="#Triangle"/>
        </owl:members>
</owl:AllDisjointClasses>

#### Collection

##### Circle

### Ci
```

```
[] rdf:type owl:AllDisjointClasses; owl:members
(:Square:Circle:Triangle).
```

disjoint union

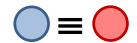
division of a class into a complete partition of subclasses

```
:Passenger rdf:type owl:Class ;
owl:disjointUnionOf
  ( :Adult :Child :Pet ) .
```

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equivalent classes



two classes gathering exactly the same resources

ex: Human owl: equivalentClass foaf: Person.

equivalent properties



two property types expressing exactly the same relation

ex:name owl:equivalentProperty my:label.

same resources

tow URI identifying exactly the same thing

ex:Bill owl:sameAs ex:William.

propagation of the identity (transitivity)

- URI₁ owl:sameAs URI₂
 URI₂ owl:sameAs URI₃

URI₁ owl:sameAs URI₃

different resources

 $\Box \neq \Box$

two URI which are known as identifying two different things

ex:Good owl:differentFrom ex:Evil.

identification by keys

two instances having the same key value(s) are the same instance

:Person owl:hasKey (:hasSSN).

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restriction of property values

for the instances of the defined class, all the values of a given property are of a same given type, i.e. instances of a same given class

```
<owl:Class rdf:ID="Herbivore">
  <rdfs:subClassOf rdf:resource="#Animal"/>
  <rdfs:subClassOf>
  <owl:Restriction>
   <owl:onProperty rdf:resource="#eats" />
    <owl:allValuesFrom rdf:resource="#Plant" />
  </owl:Restriction>
 </rdfs:subClassOf>
</owl:Class>
```

: Herbivore a owl: Class; rdfs: subclassOf : Animal,

[a owl:Restriction;
owl:onProperty :eats; owl:allValuesFrom :Plant

restriction of some property values

for the instances of the defined class, at least one value of a given property is instance of a given class

```
<owl:Class rdf:ID="Sportive">
 <owl:equivalentClass>
  <owl:Restriction>
   <owl:onProperty rdf:resource="#hobby" />
   <owl:someValuesFrom rdf:resource="#Sport" />
 </owl:Restriction>
 </owl:equivalentClass>
</owl:Class>
 Sportive a owl:Class;
  owl:equivalentClass [a owl:Restriction;
    owl:onProperty :hobby; owl:someValuesFrom :Sport
```

restriction to a single property value

the instances of the defined class can only have a given single value for the given property

```
<owl:Class rdf:ID="Bicycle">
 <rdfs:subClassOf>
 <owl:Restriction>
  <owl:onProperty rdf:resource="#nbWheels" />
  <owl:hasValue>2</owl:hasValue>
 </owl:Restriction>
 </rdfs:subClassOf>
</owl:Class>
:Bicycle a owl:Class;
 rdfs:subClassOf [a owl:Restriction;
   owl:onProperty :nbWheels; owl:hasValue 2]
```

restriction of a property value to its subject

class defined as the set of instances having themselves as value of a given property

```
:NarcisticPerson rdfs:subClassOf
[ a owl:Restriction ;
  owl:onProperty :love ;
  owl:hasSelf true ]
```

cardinality restriction

constraint on the number of times that a property can be used with different values for a given subject: minimum, maximum, exact number

```
<owl:Class rdf:ID="Person">
 <rdfs:subClassOf>
 <owl:Restriction>
   <owl:onProperty rdf:resource="#name" />
   <owl:maxCardinality>1</owl:maxCardinality>
 </owl:Restriction>
 </rdfs:subClassOf>
</owl:Class>
:Person a owl:Class;
 rdfs:subClassOf [a owl:Restriction;
    owl:onProperty :name; owl:maxCardinality 1]
```

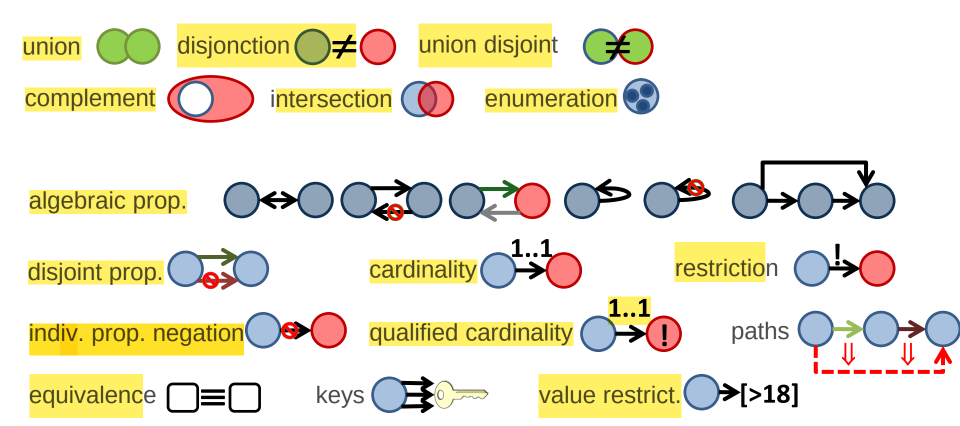
qualified cardinality restriction

constraint on the number of times that a property can be used with different values of a given type for a given subject: minimum, maximum, exact number

```
<owl:Class rdf:ID="Human">
 <rdfs:subClassOf>
 <owl:Restriction>
   <owl:onProperty rdf:resource="#hasParent" />
   <owl:onClass rdf:resource="#Male" />
   <owl:qualifiedCardinality>1</owl:qualifiedCardinality>
 </owl:Restriction>
 </rdfs:subClassOf>
</owl:Class>
:Human a owl:Class;
 rdfs:subClassOf [a owl:Restriction;
    owl:onProperty :hasParent; owl:onClass :Male;
    owl:qualifiedCardinality 1]
```

OWL in one...

a graphical view of OWL constructs



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documenting ontologies

- an ontology is also a resource
- an ontology can be identified by a URI and then be described in RDF
- OWL provides primitives to describe this special kind of resources which are ontologies

description of an ontology

one class (owl:Ontology) and several properties (owl:imports,
owl:versionInfo, owl:priorVersion, owl:backwardCompatibleWith,
owl:incompatibleWith)

<owl:VersionInfo, owl:priorVersion, owl:backwardCompatibleWith,
owl:incompatibleWith)

<owl:VersionInfo, owl:priorVersion, owl:backwardCompatibleWith,
owl:incompatibleWith)</pre>

<owl:VersionInfo, owl:priorVersion, owl:backwardCompatibleWith,
owl:incompatibleWith)
</pre>

```
<rdfs:comment>An example OWL ontology</rdfs:comment>
  <owl:priorVersion
    rdf:resource="http://inria.fr/2004/humans/"/>
    <owl:imports rdf:resource="http://cnrs.fr/animals/"/>
    <rdfs:label>Bio Ontology</rdfs:label>
</owl:Ontology>

<http://inria.fr/2005/humans/> a owl:Ontology ;
```

http://inria.fr/2005/humans/> a owl:Ontology;
rdfs:comment "An example OWL ontology";
owl:priorVersion http://inria.fr/2004/humans/>;
owl:imports http://cnrs.fr/animals/>;
rdfs:label "Bio Ontology".

changes in classes or properties

mark a class or a property as being obsolete

```
<rdf:RDF xml:base="http://inria.fr/2005/humans/"
xmlns:rdf ="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:owl="http://www.w3.org/2002/07/owl#">
  <owl:DeprecatedClass rdf:ID="mammals"/>
  <owl:DeprecatedProperty rdf:ID="age"/>
  </rdf:RDF>
```

```
:mammals a owl:DeprecatedClass.
:age a owl:DeprecatedProperty.
```

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RDFS entailment (reminder)

Type inference (instanciation)

```
based on class hierarchies
i rdf:type C1 . C1 rdfs:subclassOf C2 => i rdf:type C2
based on property signatures
i p o . p rdfs:domain C => i rdf:type C
```

Property inference based on property hierarchies

```
i p1 o . P1 rdfs:subPropertyOf p2 => i p2 o
```

Inference of hierarchical relations between classes (classification)

```
based on the transitivity of rdfs:subclassOf
C1 rdfs:subclassOf C2 . C2 rdfs:subclassOf C3 =>
C1 rdfs:subclassOf C3
```

```
https://www.w3.org/TR/rdf11-mt/#rdfs-entailment
https://www.w3.org/TR/sparql11-entailment/#RDFSEntRegime
```

OWL entailment

- Type inference (instanciation) based on class definitions
- Property inference based on property characteristics

```
i p o . p a owl:SymmetricProperty => o p i
```

- Inference of hierarchical relations between classes (classification) based on class definitions
- Consistency checking

https://www.w3.org/TR/sparql11-entailment/#OWLRDFBSEntRegime

different profiles = different expressivities

- each profile corresponds to a subset of OWL primitives
- choosing a profile means choosing an expressivity to define an ontology
- the higher the expressivity, the more complex the inferences

OWL 1 profiles

- Lite: mainly simple hierarchies
- DL: more expressive but still with complete reasoning.
- Full: maximal expressivity but reasoning may be incomplete

OWL 2 profiles

- EL: large ontology, with many properties and/or classes, polynomial time
- QL: large dataset, RDB-like conjunctive queries, LOGSPACE
- RL: reasoning scaling without loosing too much expressivity;
 inference rules, polynomial time
- DL: the most expressive