

Ontology Web Language (OWL)

- W3C recommendation
<https://www.w3.org/TR/owl2-primer/>
- 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. Class relationships
2. Property characteristics
3. Equivalences and alignments
4. Property restrictions
5. Ontology management
6. OWL profiles

enumerated classes

class defined by enumerating its instances



```
:EyeColor rdf:type owl:Class ;
  owl:oneOf ( :Blue :Green :Brown :Black ) .

<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>
```

class union

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



```
:LegalAgent rdf:type owl:Class ;
  owl:unionOf ( :Person :Group ) .

<owl:Class rdf:id="LegalAgent">
  <owl:unionOf rdf:parseType="Collection">
    <owl:Class rdf:about="#Person"/>
    <owl:Class rdf:about="#Group"/>
  </owl:unionOf>
</owl:Class>
```

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 ) .

<owl:Class rdf:id="Man">
  <owl:intersectionOf rdf:parseType="Collection">
    <owl:Class rdf:about="#Person"/>
    <owl:Class rdf:about="#Male"/>
  </owl:intersectionOf>
</owl:Class>
```

class negation

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

```
:Inedible rdf:type owl:Class ;  
  owl:complementOf :Edible .
```



```
<owl:Class rdf:ID="Inedible">  
  <owl:complementOf rdf:resource="#Edible"/>  
</owl:Class>
```

disjonction between two classes

A resource cannot belong to both classes

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

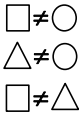


```
<owl:Class rdf:ID="Square">  
  <owl:disjointWith rdf:resource="#Circle"/>  
</owl:Class>
```

disjonction between several classes

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

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



```
<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>
```

disjoint union

division of a class into a complete partition of subclasses

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



```
<owl:Class rdf:about="Passenger">  
  <owl:disjointUnionOf rdf:parseType="Collection">  
    <owl:Class rdf:about="Adult"/>  
    <owl:Class rdf:about="Child"/>  
    <owl:Class rdf:about="Pet"/>  
  </owl:disjointUnionOf>  
</owl:Class>
```

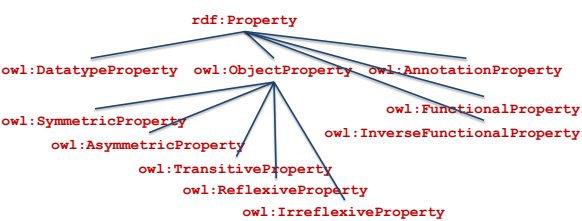
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three main classes of properties

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

three main classes of properties... and subclasses



symmetric properties

relations which, when they hold, hold in both directions

$$x R y \Rightarrow y R x$$

`:hasSpouse rdf:type owl:SymmetricProperty .`

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

asymmetric properties

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

$$x R y \Rightarrow \neg y R x$$

`:hasChild a owl:AsymmetricProperty .`

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

transitive properties

relations which propagate from one resource to its neighbour

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

`:hasAncestor a owl:TransitiveProperty .`

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

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

`:hasParent a owl:IrreflexiveProperty .`

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

functional properties

relations for which a resource can only have a single value

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

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

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

inverse functional properties

relations for which the same value implies the same subject

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

```
:socialSecurityNumber a owl:InverseFunctionalProperty .
```

```
<owl:InverseFunctionalProperty
  rdf:ID="socialSecurityNumber" />
```

inverse properties

two relations holding together in the opposite direction

$$x R_1 y \Leftrightarrow y R_2 x$$

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

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

disjoint properties

relations which cannot hold between the same subject and object

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

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

property chains

a chain of relations can imply another relation

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

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

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

identification by keys

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

$$x C_1 V_1 ; C_2 V_2 \ \& \ y C_1 V_1 ; C_2 V_2 \Rightarrow x = y$$

```
:Person owl:hasKey ( :hasSSN ) .
```

```
<owl:Class rdf:about="Person">
  <owl:hasKey rdf:parseType="Collection">
    <owl:DataProperty rdf:about="hasSSN"/>
  </owl:hasKey>
</owl:Class>
```

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- 3. **Equivalences and alignements**
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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



two URI identifying exactly the same thing

ex:Bill owl:**sameAs** ex:William

propagation of the identity (transitivity)

- URI_1 owl:sameAs URI_2
- URI_2 owl:sameAs URI_3
- ...
- URI_1 owl:sameAs URI_3

different resources



two URI which are known as identifying two different things

ex:Good owl:**differentFrom** ex:Evil

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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

```
:Herbivore a owl:Class; rdfs:subClassOf
[ a owl:Restriction ; owl:onProperty :eats;
  owl:allValuesFrom :Plant]

<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>
```



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

```
:Sportive a owl:Class; owl:equivalentClass
[ a owl:Restriction ; owl:onProperty :hobby;
  owl:someValuesFrom :Sport]

<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>
```



restriction to a single property value

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

```
:Bicycle a owl:Class; rdfs:subClassOf
[ a owl:Restriction ; owl:onProperty :nbWheels ;
  owl:hasValue 2]

<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>
```

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

```
:Person a owl:Class; rdfs:subClassOf
[ a owl:Restriction ; owl:onProperty :name;
  owl:maxCardinality 1]

<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>
```

qualified cardinality restriction

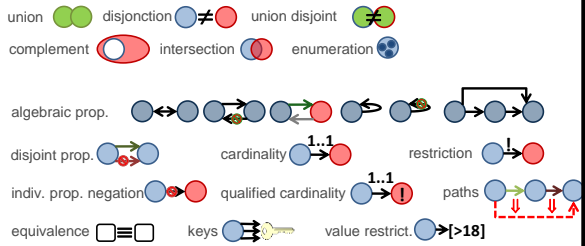
constraint on the number of times that a property can be used with different values of a given type for a given subject: minimum, maximum, exact number

```
:Human a owl:Class; rdfs:subClassOf
[ a owl:Restriction; owl:onProperty :hasParent;
  owl:onClass :Male ; owl:qualifiedCardinality 1]

<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>
```

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)

```
@prefix owl: <http://www.w3.org/2002/07/owl#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@base <http://inria.fr/2005/humans/> .

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

changes in classes or properties

mark a class or a property as being obsolete

```
@prefix owl: <http://www.w3.org/2002/07/owl#> .

<http://inria.fr/2005/humans/#age> a owl:DeprecatedProperty .
<http://inria.fr/2005/humans/#mammals> a owl:DeprecatedClass .
```

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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 losing too much expressivity; inference rules, polynomial time
- **DL**: the most expressive