

DATATYPES: ... DECIMAL DOES NOT YET WORK

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

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

```
@prefix xsd: <http://www.w3.org/2001/XMLSchema#>.
```

```
@prefix : <foo:bla#>.
```

```
:value a owl:FunctionalProperty; a owl:DatatypeProperty;  
      rdfs:range xsd:decimal.
```

```
## OK: then it complains about more than one value:
```

```
#:foo :value "2"^^xsd:decimal; :value "1"^^xsd:decimal.
```

```
#next two cases: does not complain and returns three values:
```

```
:foo :value "2"^^xsd:decimal; :value "1.0"^^xsd:decimal.
```

```
:foo :value "2"^^xsd:decimal; :value "2.3"^^xsd:decimal.
```

```
## only when adding this it complains about more than one value:
```

```
#:foo :value "2.3E13"^^xsd:decimal.
```

```
prefix : <foo:bla#>
```

```
select ?X ?Y
```

```
from <file:decimal.n3>
```

```
where {?X :value ?Y}
```

```
[Filename: RDF/decimal.sparql]
```

```
[Filename: RDF/decimal.n3]
```

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7.3 OWL 1.1 (Work in Progress)

- OWL 1.1 notions belong to the namespace <http://www.w3.org/2006/12/owl11#> (usually denoted by owl11).
- Syntactic Sugar: owl:disjointUnionOf and negative Assertions objectPropertyAssertion vs. negativeObjectPropertyAssertion.
- User-defined datatypes (like XML Schema simple types).
- *SROIQ* Qualified cardinality restrictions (only for non-complex properties), local reflexivity restrictions (individuals that are related to themselves via the given property), reflexive, irreflexive, symmetric, and anti-symmetric properties (only for non-complex properties), disjoint properties (only for non-complex properties), Property chain inclusion axioms (e.g., SubObjectPropertyOf(SubObjectPropertyChain(owns hasPart) owns) asserts that if x owns y and y has a part z , then x owns z).
- *SROIQ(D)* is decidable.
The Even More Irresistible SROIQ. Ian Horrocks, Oliver Kutz, and Ulrike Sattler. In Principles of Knowledge Representation and Reasoning (KR 2006). AAAI Press, 2006. Available at www.cs.man.ac.uk/~sattler/publications/sroiq-tr.pdf.

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OWL: DISJOINT UNION

... syntactic sugar for owl:unionOf and owl:disjointWith:

(only a simple test and syntax example)

```
<rdf:RDF xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:owl="http://www.w3.org/2002/07/owl#"
  xmlns:owl11="http://www.w3.org/2006/12/owl11#"
  xmlns:f="foo://bla/"
  xml:base="foo://bla/">
  <owl:Class rdf:about="Person">
    <owl11:disjointUnionOf rdf:parseType="Collection">
      <owl:Class rdf:about="Male"/>
      <owl:Class rdf:about="Female"/>
    </owl11:disjointUnionOf>
  </owl:Class>
  <f:Male rdf:about="John"/>
  <f:Female rdf:about="John"/>
</rdf:RDF>
```

```
prefix f: <foo://bla/>
select ?X
from <file:disjointunion.xml>
where {?X a f:Person}
```

[RDF/disjointunion.sparql]

[Filename: RDF/disjointunion.xml]

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QUALIFIED ROLE RESTRICTIONS

- extends owl:Restriction, owl:onProperty, {min/max}Cardinality (int value) with owl11:onClass as result class.

```
@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix owl11: <http://www.w3.org/2006/12/owl11#>.
@prefix : <foo://bla/names#> .
:alice :name "Alice"; :hasAnimal :pluto, :struppi.
:john :name "John"; :hasAnimal :garfield, :nermal, :odie.
:sue :hasAnimal :grizabella.
:pluto a :Dog; :name "Pluto".
:struppi a :Dog; :name "Struppi".
:garfield a :Cat; :name "Garfield".
:nermal a :Cat; :name "Nermal".
:odie a :Dog; :name "Odie".
:grizabella :name "Grizabella".
:name a owl:FunctionalProperty.
:Dog a owl:Class. :Cat a owl:Class.
:Cat owl:disjointWith :Dog.
:HasTwoAnimals a owl:Class; owl:equivalentClass
  [a owl:Restriction; owl:onProperty :hasAnimal; owl:minCardinality 2].
:HasTwoCats a owl:Class; owl:equivalentClass
  [a owl:Restriction; owl:onProperty :hasAnimal; owl:minCardinality 2; owl11:onClass :Cat].
:HasTwoDogs a owl:Class; owl:equivalentClass
  [a owl:Restriction; owl:onProperty :hasAnimal; owl:minCardinality 2; owl11:onClass :Dog].
```

```
prefix : <foo://bla/names#>
prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>
select ?X ?Y ?Z ?C
from <file:cats-and-dogs.n3>
where {{?X a :HasTwoCats} UNION
       {?Y a :HasTwoDogs} UNION
       {?C rdfs:subClassOf :HasTwoAnimals} UNION
       {?Z a :Cat}}
```

[Filename: RDF/cats-and-dogs.sparql]

[Filename: RDF/cats-and-dogs.n3]

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QUALIFIED ROLE RESTRICTIONS – ANOTHER TEST

```
@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix owl11: <http://www.w3.org/2006/12/owl11#>.
@prefix : <foo://bla/names#> .
:alice :name "Alice"; :hasAnimal :pluto, :struppi.
:john :name "John"; :hasAnimal :garfield, :nermal, :odie.
:sue :hasAnimal :grizabella. :grizabella :name "Grizabella".
:pluto a :Dog; :name "Pluto". :struppi a :Dog; :name "Struppi".
:garfield a :Cat; :name "Garfield". :nermal a :Cat; :name "Nermal".
:odie a :Dog; :name "Odie".
:name a owl:FunctionalProperty.
:Dog a owl:Class. :Cat a owl:Class. :Cat owl:disjointWith :Dog.
:HasAnimal a owl:Class; owl:equivalentClass
  [a owl:Restriction; owl:onProperty :hasAnimal; owl:minCardinality 1].
:HasCat a owl:Class; owl:equivalentClass
  [a owl:Restriction; owl:onProperty :hasAnimal; owl:minCardinality 1; owl11:onClass :Cat].
:HasDog a owl:Class; owl:equivalentClass
  [a owl:Restriction; owl:onProperty :hasAnimal; owl:minCardinality 1; owl11:onClass :Dog].
```

[Filename: RDF/hasanimals.n3]

- export class tree:
hasCat and hasDog are (non-disjoint) subclasses of hasAnimal.
- “owl:minCardinality 1 & owl11:onClass X” is equivalent to “owl:someValuesFrom X”.
- “owl:minCardinality 1” alone is equivalent to “owl:someValuesFrom owl:Thing”.

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DEFINING OWN DATATYPES

Two possibilities:

- use XML Schema xsd:simpleType definitions on the Web:
 - OWL reasoners parse+understand XML Schema simpleType declarations
 - adopt the DAML+OIL solution: datatype URI is constructed from the URI of the XML schema document and the local name of the simple type.
- OWL vocabulary to do the same as in XML Schema simpleTypes.

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EXAMPLE: USING XSD DATATYPES

- Define simple datatypes in an XML Schema file:

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  targetNamespace="file:coordinates.xsd">
  <xs:simpleType name="longitudeT">
    <xs:restriction base="xs:int">
      <xs:minExclusive value="-180"/>
      <xs:maxInclusive value="180"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="easternLongitude">
    <xs:restriction base="xs:int">
      <!-- note: base="longitudeT" would be nicer, but is not allowed when parsing from RDF -->
      <xs:minExclusive value="0"/>
      <xs:maxInclusive value="180"/>
    </xs:restriction>
  </xs:simpleType>
  <xs:simpleType name="latitudeT">
    <xs:restriction base="xs:int">
      <xs:minInclusive value="-90"/>
      <xs:maxInclusive value="90"/>
    </xs:restriction>
  </xs:simpleType>
</xs:schema>
```

[RDF/coordinates.xsd]

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... and now use the datatypes ...

```
<!DOCTYPE rdf:RDF [
  <!ENTITY mon "http://www.semwebtech.de/mondial/10/meta#">
  <!ENTITY xsd "http://www.w3.org/2001/XMLSchema">
  <!ENTITY Coords "file:coordinates.xsd"> ]>
<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:owl="http://www.w3.org/2002/07/owl#"
  xmlns:mon="http://www.semwebtech.de/mondial/10/meta#"

  <!-- ***** IMPORTANT: ALL DATATYPES MUST BE MENTIONED TO BE PARSED ***** -->
  <rdfs:Datatype rdf:about="&Coords;#longitudeT"/>
  <rdfs:Datatype rdf:about="&Coords;#easternLongitude"/>
  <rdfs:Datatype rdf:about="&Coords;#latitudeT"/>
  <!-- ***** USE THEM IN A RESTRICTION ***** -->
  <owl:Restriction rdf:about="&mon;EasternHemisphere">
    <owl:onProperty rdf:resource="&mon;longitude"/>
    <owl:someValuesFrom rdf:resource="&Coords;#easternLongitude"/>
  </owl:Restriction>

  <mon:City mon:name="Berlin">
    <mon:longitude rdf:datatype="&xsd;#int">13</mon:longitude>
    <mon:latitude rdf:datatype="&xsd;#int">52</mon:latitude>
  </mon:City>
  <mon:City mon:name="Lisbon">
    <mon:longitude rdf:datatype="&Coords;#longitudeT">-9</mon:longitude>
    <mon:latitude rdf:datatype="&Coords;#latitudeT">38</mon:latitude>
  </mon:City>
</rdf:RDF>
```

[RDF/coordinates.rdf]

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... and now to the query:

```
prefix : <http://www.semwebtech.de/mondial/10/meta#>
select ?N
from <file:coordinates.rdf>
where {?X :name ?N . ?X a :EasternHemisphere}
```

[Filename: RDF/coordinates.sparql]

Comments

- DOES NOT WORK CURRENTLY
- TO BE CHANGED TO DECIMAL WHEN SUPPORTED BY PELLETT
- the RDF file must “define” all used rdf:Datatypes to be parsed from the XML Schema file. (if `<rdfs:Datatype rdf:about="&Coords;#easternLongitude"/>` is omitted, the result is empty)
- if a prohibited value, e.g. longitude=200 is given in the RDF file, it is rejected.
- the rdf:Datatype for mon:longitude and mon:latitude must be given, otherwise it is not recognized as a number (but it does not matter if xsd:int or coords:longitude is used).
- specifying rdfs:range for longitude and latitude *without* rdf:Datatype for mon:longitude and mon:latitude is even inconsistent!

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OWL 1.1 DATATYPES

- use the XML Schema built-in types as resources (int and string must be supported; Pellet does not yet support decimal)
- [owl:DataRange](#): cf. simple Types in XML schema; derived from the basic ones (e.g. xsd:int is an owl:DataRange)
- specified by
 - owl:onDataRange: from what owl:DataRange they are derived,
 - the facets as in XML Schema:
{max/min}{In/Ex}clusive (as in XML Schema).

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DATA RANGES: ADULTS

```
@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix owl11: <http://www.w3.org/2006/12/owl11#>.
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#>.
@prefix : <foo://bla/names#> .
:kate :name "Kate"; :age 62; :child :john.
:john :name "John"; :age 35; :child [:name "Alice"], [:name "Bob"; :age 8].
:child rdfs:domain :Person; rdfs:range :Person.
:age a owl:FunctionalProperty; a owl:DatatypeProperty; rdfs:range xsd:int.
:name a owl:FunctionalProperty; a owl:DatatypeProperty; rdfs:range xsd:string.
:atLeast18 a owl:DataRange; owl11:onDataRange xsd:int; owl11:minInclusive 18.
:Adult owl:intersectionOf (:Person
  [ a owl:Restriction;
    owl:onProperty :age;
    owl:allValuesFrom :atLeast18]).
:Child owl:intersectionOf (:Person
  [ owl:complementOf :Adult ]).
```

```
prefix : <foo://bla/names#>
select ?AN ?CN ?X ?Y
from <file:adult.n3>
where {{?A a :Adult; :name ?AN} UNION
      {?C a :Child; :name ?CN} UNION
      {?X :age ?Y}}
```

[Filename: RDF/adult.n3]

[Filename: RDF/adult.sparql]

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AN EXAMPLE WITH TWO QRRS

```
@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix owl11: <http://www.w3.org/2006/12/owl11#>.
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix xsd: <http://www.w3.org/2001/XMLSchema#>.
@prefix : <foo://bla/names#> .
:kate :name "Kate"; :age 62; :child :john, :sue.
:sue :name "Sue"; :age 32; :child [:name "Barbara"].
:john :name "John"; :age 35;
      :child :alice, [:name "Bob"; :age 8], [:name "Alice"; :age 10].
:frank :name "Frank"; :age 40; :child [:age 18], [:age 13].
:child rdfs:domain :Person; rdfs:range :Person.
:age a owl:FunctionalProperty; a owl:DatatypeProperty; rdfs:range xsd:int.
:name a owl:FunctionalProperty; a owl:DatatypeProperty; rdfs:range xsd:string.
:atLeast18 a owl:DataRange; owl11:onDataRange xsd:int; owl11:minInclusive 18.
:Adult owl:intersectionOf (:Person
  [ a owl:Restriction; owl:onProperty :age; owl:allValuesFrom :atLeast18]).
:HasTwoAdultChildren a owl:Restriction; owl:onProperty :child;
  owl:minCardinality 2; owl11:onClass :Adult.
```

```
prefix : <foo://bla/names#>
select ?AN ?N
from <file:adultchildren.n3>
where {{?A a :Adult; :name ?AN} UNION
      {?X a :HasTwoAdultChildren; :name ?N}}
```

[Filename: RDF/adultchildren.sparql]

[Filename: RDF/adultchildren.n3]

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DATA RANGE RESTRICTION OF XSD:INT FOR COORDINATES

```
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix owl11: <http://www.w3.org/2006/12/owl11#>.
@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix mon: <http://www.semwebtech.de/mondial/10/meta#>.
@prefix xsd: <http://www.w3.org/2001/XMLSchema#>.
@prefix : <foo://bla/>.

### workaround as long as only one restricting facet is allowed per item:
:Longitude1 a owl:DataRange; owl11:onDataRange xsd:int; owl11:minExclusive -180.
:Longitude a owl:DataRange; owl11:onDataRange :Longitude1; owl11:maxInclusive 180.
:Latitude1 a owl:DataRange; owl11:onDataRange xsd:int; owl11:minInclusive -90.
:Latitude a owl:DataRange; owl11:onDataRange :Latitude1; owl11:maxInclusive 90.
:EasternLongitude a owl:DataRange; owl11:onDataRange :Longitude; owl11:minInclusive 0.
:EasternHemispherePlace owl:equivalentClass [a owl:Restriction;
  owl:onProperty mon:longitude; owl:someValuesFrom :EasternLongitude].
mon:longitude rdfs:range :Longitude.
mon:latitude rdfs:range :Latitude.
:Berlin a mon:City; :name "Berlin"; mon:longitude 13; mon:latitude 52.
#:Atlantis a mon:City; :name "Atlantis"; mon:longitude -200; mon:latitude 100.
:Lisbon a mon:City; :name "Lisbon"; mon:longitude -9; mon:latitude 38.
```

```
prefix : <foo://bla/>
select ?N
from <file:coordinates2.n3>
where {?X :name ?N .
  ?X a :EasternHemispherePlace}
[Filename: RDF/coordinates2.sparql]
```

[Filename: RDF/coordinates2.n3]

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QUALIFIED ROLE RESTRICTIONS: EXAMPLE

Example: Country with at least two cities with more than a million inhabitants.

- define “more than a million” as a owl:DataRange
- search for all BigCities (= more than 1000000 inhabitants)
- check -via Provinces- which countries have two such cities.

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```

@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix owl11: <http://www.w3.org/2006/12/owl11#>.
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix mon: <http://www.semwebtech.de/mondial/10/meta#>.
@prefix xsd: <http://www.w3.org/2001/XMLSchema#>.
@prefix : <foo://bla/>.
mon:population a owl:FunctionalProperty. ## all cities are different.
mon:population rdfs:range xsd:int.
:Million a owl:DataRange; owl11:onDataRange xsd:int; owl11:minInclusive 1000000.
:HasBigPopulation owl:equivalentClass [a owl:Restriction;
  owl:onProperty mon:population; owl:someValuesFrom :Million].
:BigCity owl:intersectionOf (mon:City :HasBigPopulation).
:ProvinceWithBigCity owl:intersectionOf (mon:Province ## CORRECT
  [a owl:Restriction; owl:onProperty mon:hasCity; owl:someValuesFrom :BigCity]).
:ProvinceWithTwoBigCities owl:intersectionOf (mon:Province ## europe: empty
  [a owl:Restriction; owl:onProperty mon:hasCity;
  owl:minCardinality 2; owl11:onClass :BigCity]).
[owl:intersectionOf (mon:Country ## with 2 big cities, no provinces ## europe: empty
  [a owl:Restriction; owl:onProperty mon:hasCity;
  owl:minCardinality 2; owl11:onClass :BigCity]);
  rdfs:subClassOf :CountryWithTwoBigCities].
[owl:intersectionOf (mon:Country ## with 2 provs with big cities ## TR,GB,E,R,UA,D,I,NL
  [a owl:Restriction; owl:onProperty mon:hasProvince;
  owl:minCardinality 2; owl11:onClass :ProvinceWithBigCity]);
  rdfs:subClassOf :CountryWithTwoBigCities].
[owl:intersectionOf (mon:Country ## with a prov with 2 big cities ## europe: empty
  [a owl:Restriction; owl:onProperty mon:hasProvince;
  owl:someValuesFrom :ProvinceWithTwoBigCities]);
  rdfs:subClassOf :CountryWithTwoBigCities].
[owl:intersectionOf (mon:Country ## Test: with a prov with 1 big city - + PL,A,F,CZ,H,RO
  [a owl:Restriction; owl:onProperty mon:hasProvince;
  owl:someValuesFrom :ProvinceWithBigCity]);
  rdfs:subClassOf :CountryWithBigCity].

```

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[Filename: RDF/inhabitants.n3]

Example: Cont'd

```

prefix : <foo://bla/>
prefix mon: <http://www.semwebtech.de/mondial/10/meta#>
select ?H ?BC ?P1 ?P2 ?X1 ?X2
from <file:inhabitants.n3>
from <file:mondial-europe.n3>
from <file:mondial-meta.n3>
where {# {?H a :HasBigPopulation} UNION
  # {?BC a :BigCity} UNION
  # {?P1 a :ProvinceWithBigCity} UNION
  # {?P2 a :ProvinceWithTwoBigCities} UNION
  {?X1 a :CountryWithBigCity} UNION
  {?X2 a :CountryWithTwoBigCities}}

```

[Filename: RDF/inhabitants.sparql]

ENUMERATED DATATYPES [OWL:DATAONEOF NOT SUPPORTED]

```
<!DOCTYPE rdf:RDF [  
  <!ENTITY mon "http://www.semwebtech.de/mondial/10/meta#">  
  <!ENTITY xsd "http://www.w3.org/2001/XMLSchema">]>  
<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:owl="http://www.w3.org/2002/07/owl#"  
  xmlns:mon="http://www.semwebtech.de/mondial/10/meta#">  
  
  <owl:DataOneOf rdf:about="#Grades">  
    <owl:Constant>2.0</owl:Constant>  
    <owl:Constant>2.3</owl:Constant>  
    <owl:Constant>2.7</owl:Constant>  
    <owl:Constant>3.0</owl:Constant>  
  </owl:DataOneOf>  
</rdf:RDF>
```

[Filename: RDF/grades-enum.rdf]

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```
prefix : <foo://uni/>  
select ?X ?G  
from <file:grades-strings.n3>  
where {?X :graded ?G}
```

[Filename: RDF/grades-strings.sparql]

- changing the grade to 2.5 results in an inconsistency.
- note: “3” and “3.0” are different strings.

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ENUMERATED DATATYPES [OWL:ENUMERATION NOT SUPPORTED]

```
@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#>.
@prefix owl11: <http://www.w3.org/2006/12/owl11#>.
@prefix xsd: <http://www.w3.org/2001/XMLSchema#>.
@prefix uni: <foo://uni/>.
uni:graded rdf:type owl:FunctionalProperty;
  rdf:type owl:DatatypeProperty; rdfs:range uni:Grades.
uni:Grades a owl:enumeration; owl11:onDataRange xsd:string;
  owl:enumeration ("1.0" "1.3" "1.7" "2.0" "2.3" "2.7" "3.0" "3.3" "3.7" "4.0").
[ rdf:type uni:Thesis; uni:author <foo://bla/john>;
  uni:graded "3.0"].
```

[Filename: RDF/grades-strings.n3]

```
prefix : <foo://uni/>
select ?X ?G
from <file:grades-strings.n3>
where {?X :graded ?G}
```

[Filename: RDF/grades-strings.sparql]

- changing the grade to 2.5 results in an inconsistency.

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- note: “3” and “3.0” are different strings.

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ENUMERATION – NOT SUPPORTED

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

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

```
@prefix xsd: <http://www.w3.org/2001/XMLSchema#>.
```

```
@prefix : <foo://bla/names#>.
```

```
:MaleNames owl:equivalentClass
```

```
  [a owl:DataRange; owl:onDataRange xsd:string;  
   owl:enumeration ("John"^^xsd:string)].
```

```
:FemaleNames owl:equivalentClass
```

```
  [a owl:DataRange; owl:onDataRange xsd:string;  
   owl:enumeration ("Mary"^^xsd:string)].
```

```
:Male a owl:Class; owl:equivalentClass [owl:intersectionOf ( :Person
```

```
  [a owl:Restriction; owl:onProperty :name; owl:allValuesFrom :MaleNames]])].
```

```
:Female a owl:Class; owl:equivalentClass [owl:intersectionOf ( :Person
```

```
  [a owl:Restriction; owl:onProperty :name; owl:allValuesFrom :FemaleNames]])].
```

```
#:Female owl:disjointWith :Male.
```

```
:FemaleNames owl:disjointWith :MaleNames.
```

```
:name a owl:FunctionalProperty; a owl:DatatypeProperty.
```

```
:john :name "John"^^xsd:string.
```

```
:mary :name "Mary"^^xsd:string.
```

```
prefix : <foo://bla/names#>  
select ?C ?N  
from <file:names.n3>  
where { :john a ?C ; :name ?N }
```

[RDF/names.sparql]

[Filename: RDF/names.n3]

- complains about use of literals as individuals.
- if the name “Mary” is not used in the KB, it complains even more.

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7.4 OWL 1.1: Properties

- *SHIQ*/OWL-DL concentrate on concept definitions,
- *SHOIQ*/*SHOIQ(D)* add Nominals and datatypes,
- The *H* allows for a hierarchy of properties as already provided by RDFS, the *I* allows for inverse.
- *SROIQ* provides more expressiveness around properties.

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SYMMETRIC PROPERTIES (OWL 1.0)

```
@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix : <foo://bla/names#> .
:germany :borders :austria, :switzerland.
:borders a owl:SymmetricProperty.
```

[Filename: RDF/symmetricborders.n3]

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

[Filename:

RDF/symmetricborders.sparql]

REFLEXIVE PROPERTIES (OWL 1.1)

```
@prefix owl11: <http://www.w3.org/2006/12/owl11#>.
@prefix : <foo://bla/names#> .
:john a :Person; :knows :mary; :child :alice.
:knows a owl11:ReflexiveProperty.
:germany a :Country.
```

[Filename: RDF/reflexive.n3]

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

[Filename: RDF/reflexive.sparql]

- only applied to individuals, but ... to all of them:
John knows John, Alice knows Alice, and Germany knows Germany.

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IRREFLEXIVE PROPERTIES

- irreflexive(*rel*): $\forall x : \neg rel(x, x)$.
- acts as constraint,
- but can also induce that two things must be different:
 $\forall x, y : rel(x, y) \rightarrow x \neq y$

```
@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix owl11: <http://www.w3.org/2006/12/owl11#>.
@prefix : <foo://bla/names#> .
:john :hasAnimal :pluto, :garfield.
#:hasAnimal a owl:FunctionalProperty.
:pluto :bites :garfield.
:bites a owl11:IrreflexiveProperty.
:HasTwoAnimals a owl:Restriction;
  owl:onProperty :hasAnimal;
  owl:minCardinality 2.
```

[Filename: RDF/irreflexive.n3]

```
prefix : <foo://bla/names#>
select ?X ?Y ?Z
from <file:irreflexive.n3>
where {{?X :bites ?Y} UNION
       {?X :bites ?X} UNION
       {?Z a :HasTwoAnimals}}
```

[Filename: RDF/irreflexive.sparql]

- Pluto cannot be the same as Garfield.

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ANTISYMMETRY

- $\text{antisymmetric}(rel): \forall x, y : (rel(x, y) \wedge rel(y, x)) \rightarrow x = y.$
- acts as a constraint.

```
@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix owl11: <http://www.w3.org/2006/12/owl11#>.
@prefix : <foo://bla/names#>.
owl:AllDifferent owl:distinctMembers (:a :b).
:rel a owl11:AntisymmetricProperty.
:a :rel :b.
:b :rel :a.
```

[Filename: RDF/antisymmetry.n3]

```
prefix owl: <http://www.w3.org/2002/07/owl#>
prefix : <foo://bla/names#>
select ?X ?Y ?A ?B
from <file:antisymmetry.n3>
where {{?X :rel ?Y} UNION {?A owl:sameAs ?B}}
```

[Filename: RDF/antisymmetry.sparql]

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IRREFLEXIVE AND ANTISYMMETRIC PROPERTIES

- Motivated by the “Ascending, Descending” graphics by M.C.Escher
http://en.wikipedia.org/wiki/Ascending_and_Descending

```
@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix owl11: <http://www.w3.org/2006/12/owl11#>.
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix : <foo://bla/names#>.

:Corner owl:oneOf (:a :b :c);
  rdfs:subClassOf
  [a owl:Restriction; owl:onProperty :higher; owl:cardinality 1].
owl:AllDifferent owl:distinctMembers (:a :b :c).
:higher rdfs:domain :Corner; rdfs:range :Corner.
#:higher a owl:FunctionalProperty. ## redundant, note cardinality 1
#:higher a owl:InverseFunctionalProperty. ## also redundant
:higher a owl11:AntisymmetricProperty.
:higher a owl11:IrreflexiveProperty.
:a :higher :b.
```

[Filename: RDF/escherstairs.n3]

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

[Filename: RDF/escherstairs.sparql]

- Solution: $a > b, b > c, c > a$ is a valid model.
- note: can be extended to arbitrary n where every set of cycles through all corners is a solution!

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DISJOINT PROPERTIES [NOT SUPPORTED]

just a simple test:

```
@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix owl11: <http://www.w3.org/2006/12/owl11#>.
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix : <foo://bla/names#>.

:alice :name "Alice"; :hasDog :pluto, :struppi.
:john :name "John"; :hasCat :garfield, :nermal; :hasDog :odie.
:sue :hasCat :grizabella.
:sue :hasDog :grizabella.   ### test #####
:pluto a :Dog; :name "Pluto".
:struppi a :Dog; :name "Struppi".
:garfield a :Cat; :name "Garfield".
:nermal a :Cat; :name "Nermal".
:odie a :Dog; :name "Odie".
:grizabella :name "Grizabella".
:name a owl:FunctionalProperty.
```

EXAMPLE: WIN-MOVE-GAME IN OWL

```
:hasDog rdfs:subPropertyOf :hasAnimal.
:hasCat owl11:disjointObjectProperty :hasDog. #####
```

```
prefix : <foo://bla/names#>
select ?A ?B ?C ?D ?E ?F
disjointproperties.n3>
:hasCat ?B} UNION
{?C :hasDog ?D} UNION
{?E :hasAnimal ?F}}
```

Filename: RDF/winmove-graph1.rdf]

```
<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:owl="http://www.w3.org/2002/07/owl#"
  xmlns:bla="foo://bla/"
  xmlns="foo://bla/"
  xml:base="foo://bla/">
<owl:AllDifferent>
<owl:distinctMembers rdf:parseType="Collection">
<Node bla:out="2" rdf:about="a">
  <edge rdf:resource="b"/>
  <edge rdf:resource="f"/>
</Node>
<Node bla:out="3" rdf:about="b">
  <edge rdf:resource="c"/>
  <edge rdf:resource="g"/>
  <edge rdf:resource="k"/>
</Node>
<Node bla:out="2" rdf:about="c">
  <edge rdf:resource="d"/>
  <edge rdf:resource="l"/>
</Node>
<Node bla:out="1" rdf:about="d">
  <edge rdf:resource="e"/>
</Node>
<Node bla:out="1" rdf:about="e">
  <edge rdf:resource="a"/>
</Node>
<Node bla:out="0" rdf:about="f"/>
<Node bla:out="2" rdf:about="g">
  <edge rdf:resource="i"/>
  <edge rdf:resource="h"/>
</Node>
<Node bla:out="1" rdf:about="h">
  <edge rdf:resource="m"/> <!-- tests: m,j,i,g -->
</Node>
<Node bla:out="1" rdf:about="i">
  <edge rdf:resource="j"/>
</Node>
<Node bla:out="0" rdf:about="j"/>
<Node bla:out="0" rdf:about="k"/>
<Node bla:out="1" rdf:about="l">
  <edge rdf:resource="d"/>
</Node>
<Node bla:out="0" rdf:about="m"/>
</owl:distinctMembers>
</owl:AllDifferent>
</rdf:RDF>
```

disjointproperties.sparql]

[Filename: RDF/winmove-axioms.rdf]

```
<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:owl="http://www.w3.org/2002/07/owl#"
  xmlns="foo://bla/"
  xml:base="foo://bla/">

<owl:Class rdf:about="WinNode">
<owl:equivalentClass>
  <owl:Restriction>
    <owl:onProperty rdf:resource="edge"/>
    <owl:someValuesFrom rdf:resource="LoseNode"/>
  </owl:Restriction>
</owl:equivalentClass>
</owl:Class>
<owl:Class rdf:about="LoseNode">
<owl:equivalentClass>
  <owl:Restriction>
    <owl:onProperty rdf:resource="edge"/>
    <owl:allValuesFrom rdf:resource="WinNode"/>
  </owl:Restriction>
</owl:equivalentClass>
</owl:Class>

<owl:Class rdf:about="DeadEndNode">
<rdfs:subClassOf rdf:resource="Node"/>
<owl:equivalentClass>
  <owl:Restriction>
    <owl:onProperty rdf:resource="out"/>
    <owl:hasValue>0</owl:hasValue>
  </owl:Restriction>
</owl:equivalentClass>
<owl:equivalentClass>
  <owl:Restriction>
    <owl:onProperty rdf:resource="edge"/>
    <owl:cardinality>0</owl:cardinality>
  </owl:Restriction>
</owl:equivalentClass>
<!-- <rdfs:subClassOf rdf:resource="LoseNode"/>
      redundant, since implicit in the def of LoseNode-->
</owl:Class>

<owl:Class rdf:about="OneExitNode">
<rdfs:subClassOf rdf:resource="Node"/>
<owl:equivalentClass>
  <owl:Restriction>
    <owl:onProperty rdf:resource="out"/>
    <owl:hasValue>1</owl:hasValue>
  </owl:Restriction>
</owl:equivalentClass>
<owl:equivalentClass>
  <owl:Restriction>
    <owl:onProperty rdf:resource="edge"/>
    <owl:cardinality>1</owl:cardinality>
  </owl:Restriction>
</owl:equivalentClass>
</owl:Class>

<owl:Class rdf:about="TwoExitsNode">
<rdfs:subClassOf rdf:resource="Node"/>
<owl:equivalentClass>
  <owl:Restriction>
    <owl:onProperty rdf:resource="out"/>
    <owl:hasValue>2</owl:hasValue>
```

```

prefix : <foo://bla/>
select ?W ?L ?D
from <file:winmove-graph1.rdf>
from <file:winmove-axioms.rdf>
where {{?W a :WinNode} UNION
       {?L a :LoseNode} UNION
       {?D a :DrawNode}}

```

[Filename: RDF/winmove.sparql]

```

prefix : <foo://bla/>
select ?W ?L ?X
from <file:winmove-graph1.rdf>
from <file:winmove-axioms.rdf>
where {{?W a :WinNode} UNION
       {?L a :LoseNode} UNION
       {:e :edge ?X}}

```

[Filename: RDF/winmove1.sparql]

```

prefix : <foo://bla/>
select ?DE ?W ?L ?D ?X # ?One
from <file:winmove-graph1.rdf>
from <file:winmove-axioms.rdf>
where {{?DE a :DeadEndNode} UNION
#      {?One a :OneExitNode} UNION
       {?W a :WinNode} UNION
       {?L a :LoseNode} UNION
       {?D a :DrawNode} UNION
       {:e :edge ?X}}

```

[Filename: RDF/winmove2.sparql]

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FURTHER FEATURES OF OWL 1.1

(where the OWL syntax is not yet implemented, or I don't know it)

- Negated Assertions: `negativeObjectPropertyAssertion(:x :rel :y)` asserts that `(:x :rel :y)` does not hold.
- cross-property restrictions/role-value maps:
 - `ObjectAllValuesFrom(likes knows =)` describes the class of individuals who like all people they know (in DL syntax: the concept defined by the role value map $(\text{knows} \sqsubseteq \text{likes})$).
 - `DataSomeValuesFrom(shoeSize IQ greaterThan)` describes the class of individuals whose shoeSize is greater than their IQ (in DL syntax: the concept defined by the role value map $(\text{shoeSize} > \text{IQ})$).
- Property Chains: `SubObjectPropertyOf(SubObjectPropertyChain(owns hasPart) owns)` asserts that if x owns y and y has a part z , then x owns z .
`SubObjectPropertyOf(SubObjectPropertyChain(parent brother) uncle)` asserts that the relationship “uncle” is a superset of “parent \circ brother”, i.e., the brothers of my parents are my uncles.

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7.5 DL and OWL Proving and Query Answering

- Tableau provers use refutation techniques:
Given an ontology formalization Φ ,
prove $\Phi \models \varphi$ by starting a tableau over $\Phi \wedge \neg\varphi$ and trying to close it.

For that, it is well-suited for *testing* if something holds:

- consistency of a concept definition:
 $KB \models C \equiv \perp \Leftrightarrow KB \cup \{C(a)\}$ for a new constant a is unsatisfiable.
- concept containment:
 $KB \models C \sqsubseteq D \Leftrightarrow KB \models (C \sqcap \neg D) \equiv \perp$.
- concept equivalence:
 $KB \models C \equiv D \Leftrightarrow KB \models C \sqsubseteq D$ and $KB \models D \sqsubseteq C$.
- concept membership (for a given individual a):
 $KB \models C(a) \Leftrightarrow KB \cup \{\neg C(a)\}$ is unsatisfiable.

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TABLEAU EXPANSION RULES FOR DL

- DL: use tableau without free variables. Expansion of universally quantified formulas takes only place for constants that are actually introduced.
- makes it more similar to Model Checking
- actually, not the tableau is generated completely, but branches are investigated by backtracking.

$(C \sqcap D)(s)$	Add $C(s)$ and $D(s)$ to the branch.
$(C \sqcup D)(s)$	Add two branches, one with $C(s)$, the other with $D(s)$.
$\exists R.C(s)$	Add $R(s, x)$ and $C(x)$ where x is new.
$\forall R.C(s)$	Add $C(t)$ whenever $R(s, t)$ is on the tableau (requires bookkeeping).
$\geq nR.C(s)$	Add $R(s, x_1), \dots, R(s, x_n), C(x_1), \dots, C(x_n)$ and $x_i \neq x_j$ where x_i are new.
$\leq nR.C(s)$	Bookkeeping about $\{x \mid R(s, x)\}$. Whenever more than n , then add branches with all combinations $x_i = x_j$. Continue bookkeeping.
$C \sqsubseteq D$	For each s recursively add two branches with $\neg C(s)$ and $D(s)$.
Closure	Close a branch whenever $A(s)$ and $\neg A(s)$ occur.

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QUERY ANSWERING IN DL AND OWL

Query answering requires to find all answer bindings to variables.

- find all X such that $KB \models C(X)$.
- find all D such that $KB \models D \sqsubseteq C$.

Start a tableau and collect substitutions that close branches:

- start with $KB \cup \{\neg C(X)\}$.
- collect substitutions for X for which the tableau closes.
- without free variables: generate a new $\neg C(s)$ whenever any rule introduces a constant s . (= check if that s is an answer)
- harder to implement.
Not always all answers are found by the current implementations.
- help the system by not only asking “ $\{?X : \text{age } ?Y\}$ ”, but pruning the search space by “ $\{?X : \text{Person}; : \text{age } ?Y\}$ ”.

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DL TABLEAUX: EXAMPLES

Who are John’s children?

```
hasChild(kate,john)
name(john,“John”)
hasChild(john,alice)
name(alice,“Alice”)
hasChild(john,bob)
name(bob,“Bob”)
```

Query: $?- \text{hasChild}(\text{john}, X)$.

```
 $\neg \text{hasChild}(\text{john}, X)$ 
 $\square \{X_1 \leftarrow \text{alice}\}$ 
 $\square \{X_2 \leftarrow \text{bob}\}$ 
```

What are the names of John’s children?

```
hasChild(john,alice)
hasChild(john,bob)
name(john,“John”)
name(alice,“Alice”)
name(bob,“Bob”)
```

Query: $?- \text{hasChild}(\text{john}, X), \text{name}(X, N)$.

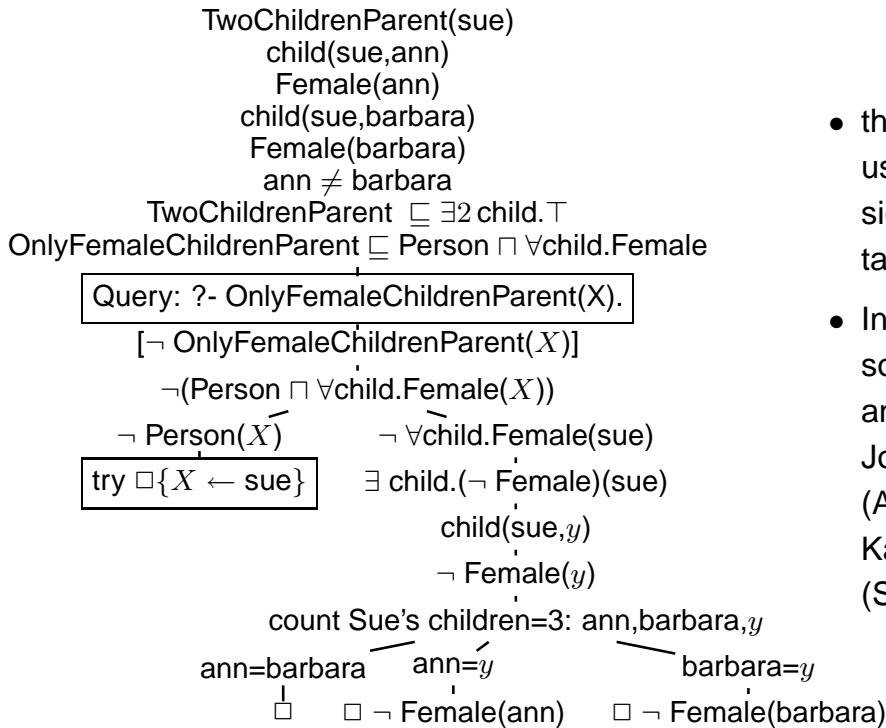
```
 $\neg(\text{hasChild}(\text{john}, X) \wedge \text{name}(X, N))$ 
 $\neg(\text{hasChild}(\text{john}, X)) \quad \neg \text{name}(X, N)$ 
Try  $\square \{X_1 \leftarrow \text{alice}\}$  for  $X_1$  and  $X_2$ :
Try  $\square \{X_2 \leftarrow \text{bob}\}$ 
 $X_1$  /  $X_2$ 
 $\neg \text{name}(\text{alice}, N) \quad \neg \text{name}(\text{bob}, N)$ 
 $N_1 \leftarrow \text{“Alice”} \quad N_2 \leftarrow \text{“Bob”}$ 
```

- Note: one could try close the right branch with $X_0 \leftarrow \text{john}$ and $N_0 \leftarrow \text{“John”}$, but for that, the left branch will not close.

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DL TABLEAUX: EXAMPLES

Consider the “Only female children” example from Slide 333.



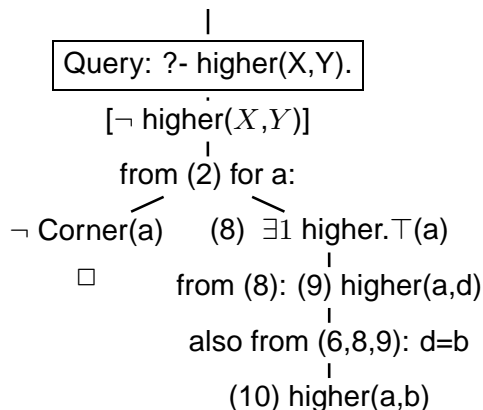
- the negated query can be used for leading the expansion, but not for closing the tableau.
- Instead of X , all other persons are also tried to derive answers:
John: tableau does not close (Alice)
Kate: tableau does not close (Sue)

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DL TABLEAUX: A MORE INVOLVED EXAMPLE

Consider again the Escher Stairs example (Slide 360).

- (1) Corner = AllDifferent(a,b,c)
- (2) cardinality: Corner $\sqsubseteq \exists 1$ higher. \top
- (3) domain: Corner $\sqsupseteq \exists$ higher. \top
- (4) range: $\top \sqsubseteq \forall$ higher.Corner
- (5) AntiSymmetric(higher)
- (6) Irreflexive(higher)
- (7) higher(a,b)



- the negated query can be used for leading the expansion, but not for closing the tableau. The first answer is higher(a,b) – which was given in the input. Try to find additional ones ...
- (2) can be applied for any constant, i.e., a, b, c, but also for e.g., john, germany etc. But the latter will not close the left branch.
- ... so choose “a” since it is already used in another fact.
- (10) (a,b) has already been reported and is ignored. As a fact, it belongs to the model of this branch. Continue the branch to check its consistency, and search for further answers in this model.
- how to continue? – Apply (2) again, for b.

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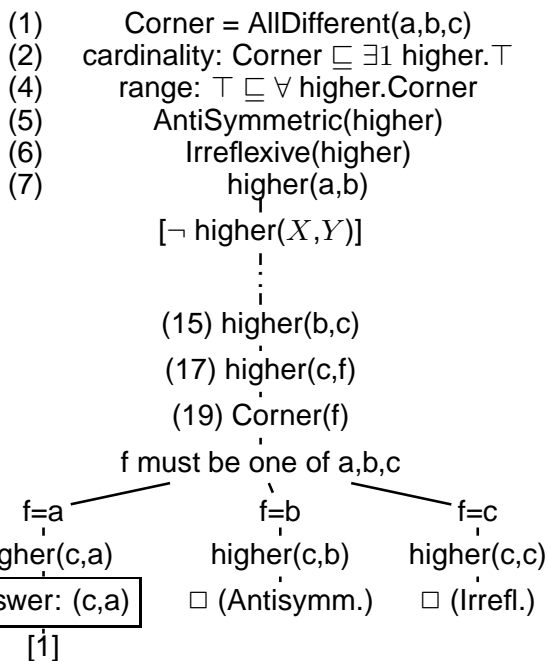
Escher stairs tableau: continue with (2) for b

(1) Corner = AllDifferent(a,b,c)
 (2) cardinality: $\text{Corner} \sqsubseteq \exists 1 \text{ higher. } \top$
 (4) range: $\top \sqsubseteq \forall \text{ higher. Corner}$
 (5) AntiSymmetric(higher)
 (6) Irreflexive(higher)
 (7) higher(a,b)
 $[\neg \text{higher}(X,Y)]$
 from (2) for a:
 $\neg \text{Corner}(\bar{a})$ (8) $\exists 1 \text{ higher. } \top(a)$
 □ from (8): (9) higher(a,d)
 also from (6,8,9): d=b
 (10) higher(a,b)
 from (2) for b:
 $\neg \text{Corner}(\bar{b})$ (11) $\exists 1 \text{ higher. } \top(b)$
 □ from (11): (12) higher(b,e)
 next: range of "higher" derives that e is a corner:
 (4) $\top \sqsubseteq \forall \text{ higher. Corner}$
 $\neg \top(b)$ (13) $\forall \text{ higher. Corner}(b)$
 □ (14) Corner(e)
 e must be one of a,b,c – next: three branches ...

Escher stairs tableau: continued

(1) Corner = AllDifferent(a,b,c)
 (2) cardinality: $\text{Corner} \sqsubseteq \exists 1 \text{ higher. } \top$
 (4) range: $\top \sqsubseteq \forall \text{ higher. Corner}$
 (5) AntiSymmetric(higher)
 (6) Irreflexive(higher)
 (7) higher(a,b)
 $[\neg \text{higher}(X,Y)]$
 (13) higher(b,e)
 (14) Corner(e)
 e must be one of a,b,c
 e=a higher(b,a) □ (Antisymm.)
 e=b higher(b,b) □ (Irrefl.)
 e=c (15) higher(b,c) **Answer: (b,c)**
 continue with (2) for c
 $\neg \text{Corner}(\bar{c})$ (16) $\exists 1 \text{ higher. } \top(b)$
 □ from (16): (17) higher(c,f)
 next: range of "higher" derives that f is a corner:
 (4) $\top \sqsubseteq \forall \text{ higher. Corner}$
 $\neg \top(c)$ (18) $\forall \text{ higher. Corner}(c)$
 □ (19) Corner(f)

Escher stairs tableau continued



The branch [1] cannot be closed. All formulas on this branch are consistent and describe a model. The answers to ?- higher(X,Y) in this model are (a,b), (b,c), and (c,d).

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REQUIREMENTS ON (NOT ONLY DL) TABLEAU STRATEGIES

- select most promising formula to be expanded next
 - based on coincident symbols
 - “selectivity” of conditions
 - α -rules non-branching before β -rules (branching)
- non-closing branches: know when to stop and return answer matches
 - “saturated” branches: expansion does not add new formulas
 - do not expand irrelevant formulas at all

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DL TABLEAUX: SO FAR, SO GOOD ...

Consider the axiom

$$\text{Person} \sqsubseteq \exists \text{hasParent. Person}$$

The tableau generation does not terminate.

Blocking

- a constant s_2 is introduced as an existential filler from expanding a fact about constant s_1 ,
- the knowledge about s_1 and s_2 is *saturated* (i.e., nothing new about them can be derived),
- and the same facts are known about s_1 and s_2 except the above existential chain,
- then *block* s_2 from application of the existential formula (which would just create another same thing).
- Such blocking can be done for every existentially introduced thing, and it has only to be dropped if differences between it and its “predecessor” are derived.
- Such ontologies can be used. Queries only return instances in the “relevant” finite portion.

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BLOCKING

```
@prefix owl: <http://www.w3.org/2002/07/owl#>.
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>.
@prefix : <foo://bla/names#>.
:kate a :Person; :name "Kate"; :child :john.
:john a :Person; :name "John"; :child :alice.
:alice a :Person; :name "Alice".
:child rdfs:domain :Parent; owl:inverseOf :parent
:Person owl:subClassOf [a owl:Restriction; owl:onProperty :parent; owl:qualifiedCardinality 1; owl:hasSelf :Parent owl:equivalentClass [a owl:Restriction; owl:onProperty :parent; owl:qualifiedCardinality 1; owl:hasSelf :Grandparent owl:equivalentClass [a owl:Restriction; owl:onProperty :parent; owl:qualifiedCardinality 1; owl:hasSelf :kate]]]]
prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#>
prefix : <foo://bla/names#>
select ?A ?B ?X
from <file:infinite-parents.n3>
where {{?A a :Parent} UNION
      {?B a :Grandparent} UNION
      {:parent rdfs:range :Parent} UNION
      {:kate :parent ?X}} # kate has no parent?!
```

[Filename: RDF/infinite-parents.n3] [Filename: RDF/infinite-parents.sparql]

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EXERCISE

Write RDF/OWL instances:

- John has two children in school, they are in the 3rd and 5th year. Children in the first year are 6 years old, those in the 2nd year are 7 years old, and so on. There are 12 years in school.
- Alice is a daughter of John. She is 8 years old.
- an “ideal family” consists of a father, a mother, and they have 2 children, a son and a daughter, and a dog.
- John’s family is an “ideal family”.
- Bob is John’s son.

Feed them into the Jena tool, activate the reasoner.

- How old is Bob?
- which of the above information can be omitted without losing information how old Bob is?

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Chapter 8 Conclusion and Outlook

What should have been learnt:

- Formal Logic: interpretations, model theory, first-order logic
- Deductive systems: Datalog, minimal model semantics
- reasoning: tableau calculi
- RDF as a special, simple data model; URIs representations: N3 and RDF/XML
- DL as another logic, Open World
- “database” vs. “knowledge base”
- OWL as “DL alive”

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SEMANTIC WEB DATA: XML; RDF AND OWL

In contrast to XPath/XQuery, XSLT, XML Schema, XLink etc., RDF and OWL are *not* languages “*inside*” the XML world, but are concepts of their own that have - incidentally- also an XML syntax.

The combination of XML data and RDF/RDFS/OWL concepts is the base for the *Semantic Web*.

A Semantic Web application e.g. exists of

- a “central” portal that uses the following things:
- a set of ontological (OWL, RDFS) sources,
- a set of RDF sources,
- reasoning (using OWL and RDFS information),
- a semantical description of itself for allowing others to use it.

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DL + (DEDUCTIVE) RULES

- Carin: DL + Horn Rules [Levy+Rousset 1996]
- \mathcal{AL} -log: Datalog with Description Logics [Donini+Lenzerini 1998]
- Semantic Web Rule Language (SWRL): OWL+RuleML [Horrocks+Patel-Schneider etc. 2004]
- DL+log [Rosati 2005]
- Closed World vs. Open World, Safety, Decidability, ...

SEMANTIC WEB SERVICES

- Ontologies for describing Web Services
(lifting the WSDL, UDDI stuff to a semantic level)
- different current proposals
OWL-S, WSMO (Web Services Modeling Ontology)
- semantic matchmaking between tasks and services

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OTHER ISSUES

- trust, recommender systems, personalization
“Web 2.0”: semantic wikis, semantic blogs
- dynamics [DBIS: REVERSE I5]
- policies
- verification

APPLICATIONS

- Bioinformatics