





RDF and **RDF** Schema

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RDF and RDF Schema

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Main References



Gómez-Pérez, A.; Fernández-López, M.; Corcho, O. Ontological Engineering. Springer Verlag. 2003

Capítulo 4: Ontology languages



Brickley D, Guha RV (2004) RDF Vocabulary Description Language 1.0: RDF Schema. W3C Recommendation.

http://www.w3.org/TR/PR-rdf-schema
Lassila O, Swick R (1999) Resource Description Framework (RDF) Model and Syntax Specification. W3C Recommendation.

http://www.w3.org/TR/REC-rdf-syntax/
Prud'hommeaux E, Seaborne A (2008) SPARQL Query Language for RDF. W3C Recommendation. http://www.w3.org/TR/rdf-sparql-query/



http://jena.sourceforge.net/

Jena API:

http://jena.sourcejorge.net/tutorial/RDF_API/ http://www.ibm.com/developerworks/xml/library/j-jena/index.html Jena tutorials: http://www.xml.com/pub/a/2001/05/23/jena.html



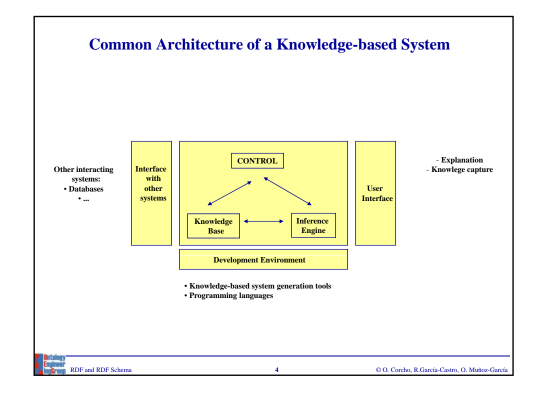
SPARQL validator: http://www.sparql.org/validator.html

http://www.w3.org/2004/Talks/17Dec-sparql/intro/all.html http://www.cs.man.ac.uk/~bparsia/2006/row-tutorial/



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Knowledge Representation Formalisms. A Summary

· Knowledge representation

 To store knowledge so that programs can process it and achieve the verisimilitude of human intelligence

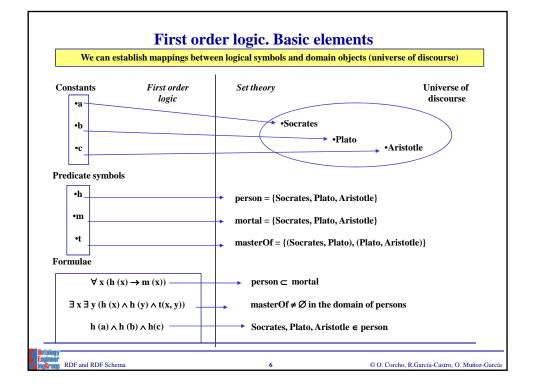
Knowledge representation formalisms/techniques

- Originated from theories of human information processing.
- Since knowledge is used to achieve intelligent behavior, the fundamental goal of knowledge representation is to represent knowledge in a manner as to facilitate inferencing i.e. drawing conclusions from knowledge.
- Some examples are:
 - · First order logic
 - · Semantic networks and conceptual maps
 - Frames
 - Description logic
 - · Production rules
 - · Fuzzy logic
 - · Bayesian networks
 - Etc.

These are the ones that we will analyse

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First order logic. Formalisation

- Se tiene un robot que distribuye paquetes en oficinas. Se sabe que:
 - Los paquetes de la habitación 27 son más pequeños que los de la habitación 28.
 - Todos los paquetes de la misma habitación son del mismo tamaño.
 - En un instante concreto el robot sabe que:
 - i) El paquete A está en la habitación 27 ó 28 (pero no sabe en cuál).
 - ii) El paquete B está en la habitación 27.
 - iii) El paquete B no es más pequeño que el A.
 - El robot quiere probar que el paquete A está en la habitación 27.

formalización en lógica de predicados de primer orden

Mariano Fernández
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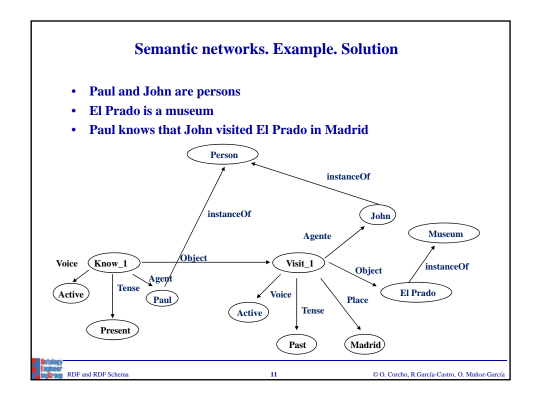
First order logic. Formalisation. Solution

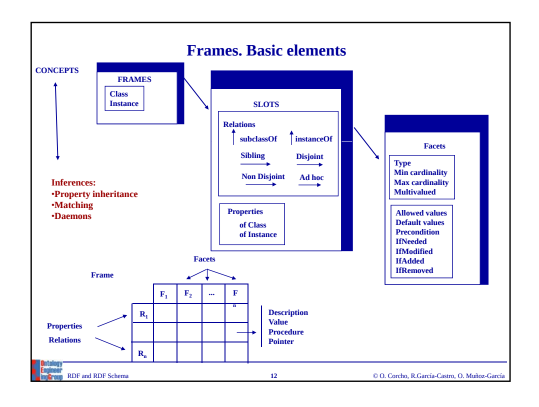
- Se tiene un robot que distribuye paquetes en oficinas. Se sabe que:
 - Los paquetes de la habitación 27 son más pequeños que los de la habitación 28.
 - $\forall x \ \forall y \ (paquete(x) \land situadoEn \ (x,h27) \land paquete(y) \land situadoEn \ (y,h28) \ \textcolor{red}{\Rightarrow} \ menor(x,y))$
 - Todos los paquetes de la misma habitación son del mismo tamaño.
 - $\forall x \ \forall y \ \forall h \ (paquete(x) \land paquete(y) \land habitacion(h) \land situadoEn \ (x,h) \land situadoEn \ (y,h)$ \rightarrow igual(x,y))
 - En un instante concreto el robot sabe que:
 - i) El paquete A está en la habitación 27 ó 28 (pero no sabe en cuál). $paquete(a) \land habitacion(h27) \land habitacion(h28) \land (situadoEn(a,h27) \lor a$ situadoEn(a,h28))
 - ii) El paquete B está en la habitación 27.
 - $paquete(b) \land situadoEn(b,h27)$
 - iii) El paquete B no es más pequeño que el A.
 - El robot quiere probar que el paquete A está en la habitación 27. ¿situadoEn(a,h27)?

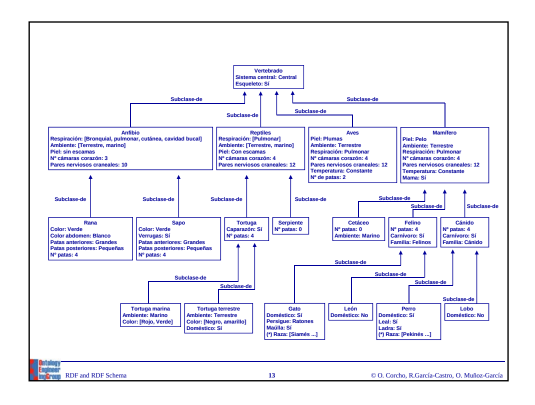
Semantic Network. Basic elements Nodes Value Entity/Concept - They represent entities or concepts, or values **Edges** - They represent properties or relations property/relation Node Node The semantics (mapping to the real world) depends on the tags used for nodes and edges There is no predefined KR vocabulary - Although sometimes there are structural edges instanceOf subclassOf Entity Concept Concept Concept RDF and RDF Schema © O. Corcho, R.García-Castro, O. Muñoz-García

Semantic networks. Example

- Paul and John are persons
- El Prado is a museum
- · Paul knows that John visited El Prado in Madrid

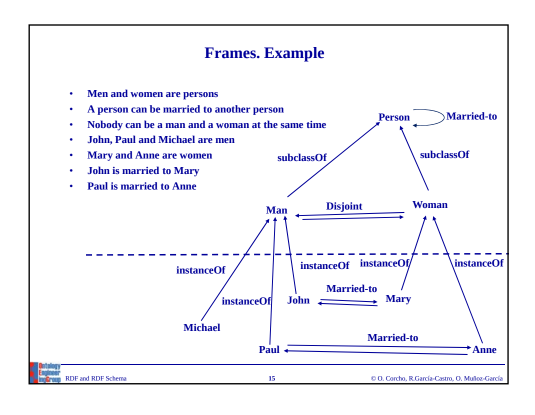


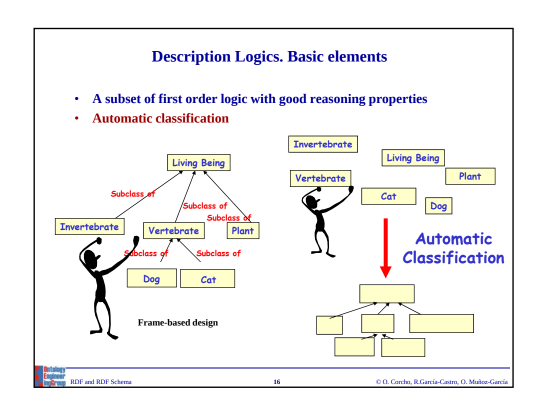


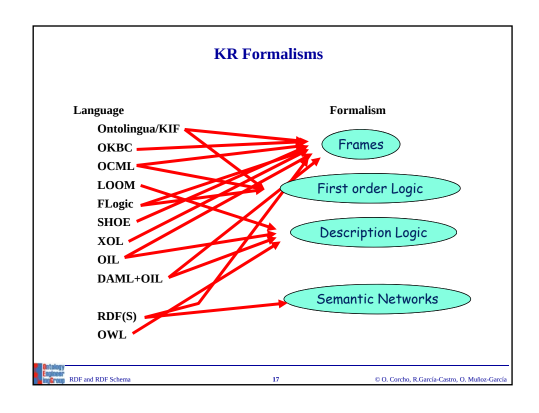


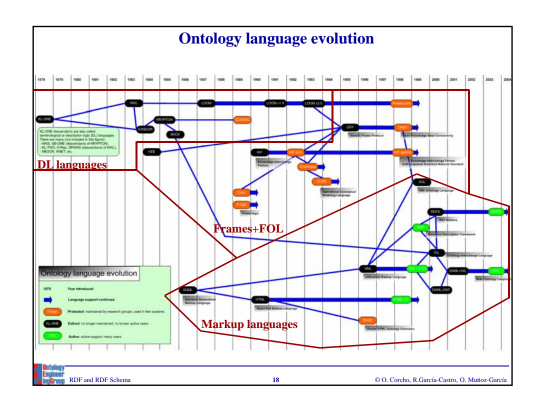
Frames. Example

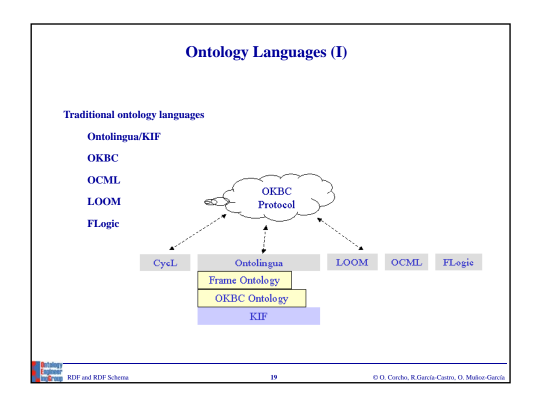
- Men and women are persons
- A person can be married to another person
- Nobody can be a man and a woman at the same time
- John, Paul and Michael are men
- Mary and Anne are women
- John is married to Mary
- Paul is married to Anne











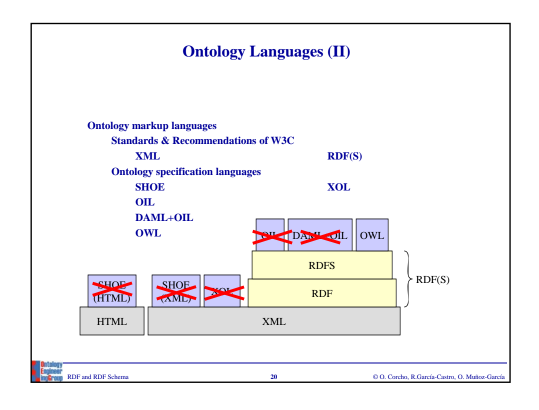


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- RDF(S) management APIs
- RDF(S) query languages: SPARQL

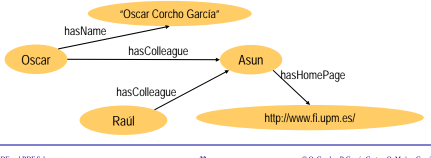
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RDF: Resource Description Framework

- **W3C** recommendation
- RDF is a basic KR language, based on semantic networks
 - Useful to represent metadata and describe any type of information in a machineaccessible way (aka data model)
 - Resources are described in terms of properties and property values using RDF statements.
 - Statements are represented as triples, consisting of a subject, predicate and object. [S, P, O]

Resource property Subject Object Statement



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RDF (and other W3C Recommendations) and URIs

- · A URI (Unique Resource Identifiers) is a Web identifier
 - e.g. http://www.oeg-upm.net/ontologies/people#Oscar
 - URI ≠ URL
 - If we open a Web browser and point to that URI, the corresponding object will not be downloaded or shown
 - If URLs work for **locating** uniquely (with no collisions) a Web page/resource, why not using the same approach for **identifying** Web resources?
 - Other valid URIs could be
 - ftp://www.oeg-upm.net/ontologies/people#Oscar
 - persons://www.oeg-upm.net/ontologies/people#Oscar
 - ...
- URIs allow identifying

Individuals: http://www.oeg-upm.net/ontologies/people#Oscar
 Kinds of things: http://www.ontologies.org/ontologies/people#Person

- Properties of those things:

http://www.ontologies.org/ontologies/people#hasColleague

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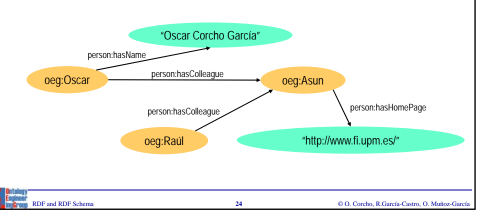
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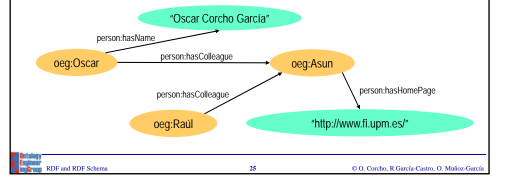
RDF (and other W3C Recommendations) and URIs

- For practical purposes, especially if handwritten, URIs are shortened using XML namespaces
 - xmlns:oeg="http://www.oeg-upm.net/ontologies/people#"
 - oeg:Oscar is equivalent to http://www.oeg-upm.net/ontologies/people#Oscar



RDF (and other W3C Recommendations) and URIs

- A set of URIs is sometimes known as a vocabulary
 - The RDF Vocabulary
 - The set of URIs used to describe the RDF concepts: rdf:Property, rdf:Resource, rdf:type, etc.
 - The RDFS Vocabulary
 - The set of URIs used in describing RDF Schema: rdfs:Class, rdfs:domain, etc.
 - The 'Person' Vocabulary
 - person:hasColleague, person:Person, person:Employee, etc.



RDF Serialisations

- Normative
 - RDF/XML (www.w3.org/TR/rdf-syntax-grammar/)
- Alternative (for human consumption)
 - N3 (http://www.w3.org/DesignIssues/Notation3.html)
 - Turtle (http://www.dajobe.org/2004/01/turtle/)
 - TriX (http://www.w3.org/2004/03/trix/)
 - ...

Important note: the order of RDF statements in a serialisation does not affect the behaviour of a parser/application

RDF Serialisations. RDF/XML

```
<?xml version="1.0"?>
<rdf:RDF
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:person="http://www.ontologies.org/ontologies/people#"
  xmlns="http://www.oeg-upm.net/ontologies/people#"
  xml:base="http://www.oeg-upm.net/ontologies/people">
  <rdf:Property rdf:about="http://www.ontologies.org/ontologies/people#hasHomePage"/>
  <rdf:Property rdf:about="http://www.ontologies.org/ontologies/people#hasColleague"/>
  <\!\!rdf:\!\!Property\ rdf:\!\!about="http://www.ontologies.org/ontologies/people\#hasName"/\!\!>
  <rdf:Description rdf:about="#Raúl"/>
  <rdf:Description rdf:about="#Asun">
    <person:hasColleague rdf:resource="#Raúl"/>
    <person:hasHomePage>http://www.fi.upm.es</person:hasHomePage>
  </rdf:Description>
  <rdf:Description rdf:about="#Oscar">
    <person:hasColleague rdf:resource="#Asun"/>
    <person:hasName>Oscar Corcho García</person:hasName>
  </rdf:Description>
</rdf:RDF>
```

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RDF Serialisations. N3

Exercise



- Objective
 - Get used to the different syntaxes of RDF
- Tasks
 - Take the text of an RDF file and create its corresponding graph
 - Take an RDF graph and create its corresponding RDF/XML and N3 files



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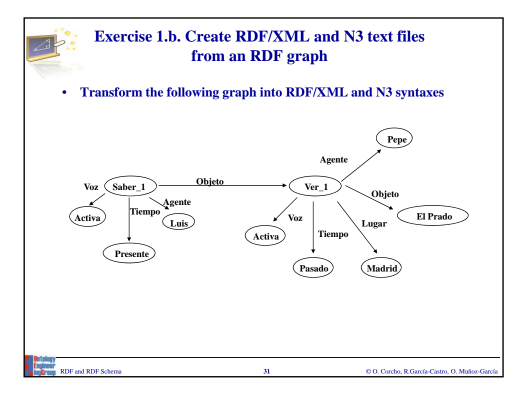


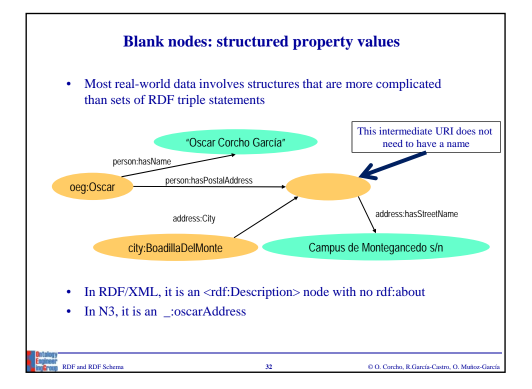
Exercise 1.a. Create a graph from a text file

- Open the file StickyNote_PureRDF.rdf
- Create the corresponding graph from it
- Compare your graph with those of your colleagues

RDF and RDF Schema

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Typed literals

- So far, all values have been presented as strings
- XML Schema datatypes can be used to specify values (objects in some RDF triple statements)



- In RDF/XML, this is expressed as:
- In N3, this is expressed as:
 - oeg:Oscar person:hasBirthDate "02/02/1976"^xsd:date .



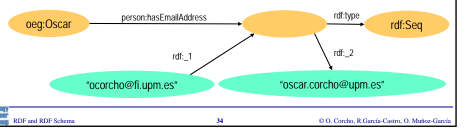
RDF and RDF Schema

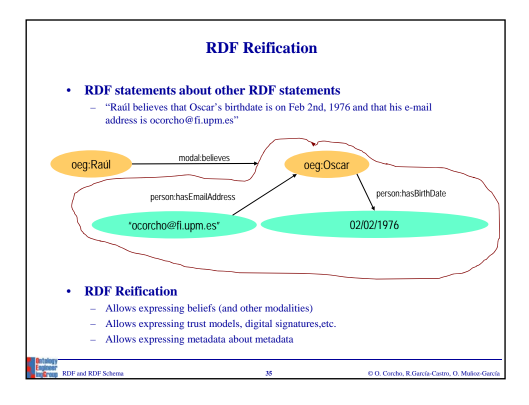
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RDF Containers

- · There is often the need to describe groups of things
 - A book was created by several authors
 - A lesson is taught by several persons
 - etc.
- RDF provides a container vocabulary
 - rdf:Bag → A group of resources or literals, possibly including duplicate members, where the order of members is not significant.
 - rdf:Seq → A group of resources or literals, possibly including duplicate members, where the order of members is significant.
 - rdf:Alt → A group of resources or literals that are alternatives (typically for a single value of a property).





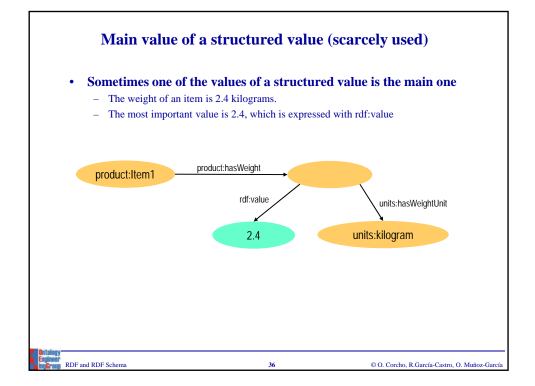


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- 5. RDF(S) query languages: SPARQL

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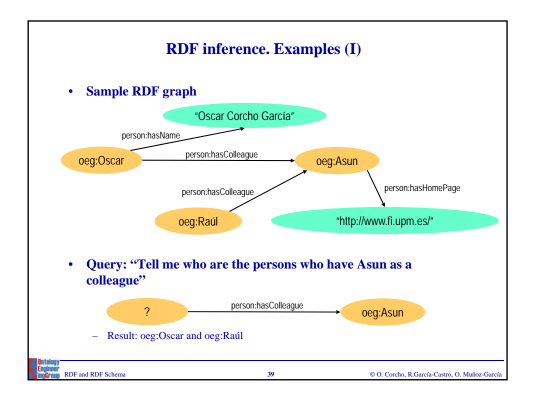
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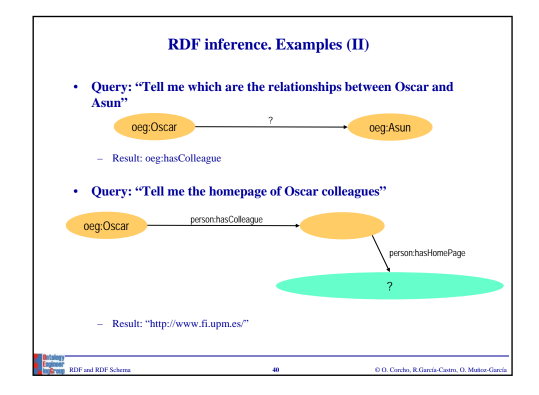
RDF inference. Graph matching techniques

- RDF inference is based on graph matching techniques
- Basically, the RDF inference process consists of the following steps:
 - Transform an RDF query into a template graph that has to be matched against the RDF graph
 - It contains constant and variable nodes, and constant and variable edges between nodes.
 - Match against the RDF graph, taking into account constant nodes and edges.
 - Provide a solution for variable nodes and edges.

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RDF inference. Entailment rules

Rule Name	if E contains	then add
rdf1	uuu aaa yyy .	aaa rdf:type rdf:Property .
rdf2	uuu aaa III .	_:NNN rdf:type rdf:XMLLiteral .
	where III is a well-typed XML literal.	where _:nnn identifies a blank node allocated to III by rule Ig.

RDF and RDF Schema

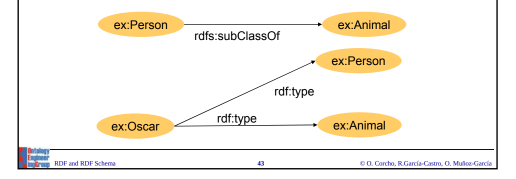
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RDFS: RDF Schema

- W3C Recommendation
- RDF Schema extends RDF to enable talking about classes of resources, and the properties to be used with them.
 - Class definition: rdfs:Class, rdfs:subClassOf
 - Property definition: rdfs:subPropertyOf, rdfs:range, rdfs:domain
 - Other primitives: rdfs:comment, rdfs:label, rdfs:seeAlso, rdfs:isDefinedBy
- RDFS vocabulary adds constraints on models, e.g.:
 - $\forall x,y,z \text{ type}(x,y) \text{ and subClassOf}(y,z) \rightarrow \text{type}(x,z)$



RDF(S) = RDF + RDF Schema. RDF/XML syntax

```
<?xml version="1.0"?>
<rdf:RDF
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:person="http://www.ontologies.org/ontologies/people#"
  xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
  xmlns="http://www.oeg-upm.net/ontologies/people#"
  xml:base="http://www.oeg-upm.net/ontologies/people">
 <rdfs:Class rdf:about="http://www.ontologies.org/ontologies/people#Professor">
   <rdfs:subClassOf>
     <rdfs:Class rdf:about="http://www.ontologies.org/ontologies/people#Person"/>
   </rdfs:subClassOf>
  </rdfs:Class>
  <rdfs:Class rdf:about="http://www.ontologies.org/ontologies/people#Lecturer">
   <rdfs:subClassOf rdf:resource="http://www.ontologies.org/ontologies/people#Person"/>
  <\!\!rdfs: Class\ rdf: about = "http://www.ontologies.org/ontologies/people\#PhDStudent">
   <rdfs:subClassOf rdf:resource="http://www.ontologies.org/ontologies/people#Person"/>
  </rdfs:Class>
```

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RDF(S) = RDF + RDF Schema. RDF/XML syntax

```
<rdf:Property rdf:about="http://www.ontologies.org/ontologies/people#hasHomePage"/>
 <rdfs:domain rdf:resource=" http://www.ontologies.org/ontologies/people#Person"/>
  <rdfs:range rdf:resource=" http://www.ontologies.org/ontologies/people#Person"/>
 </rdf:Property>
 <rdf:Property rdf:about="http://www.ontologies.org/ontologies/people#hasName">
  <rdfs:domain rdf:resource="http://www.w3.org/2002/07/owl#Thing"/>
 </rdf:Property>
 <person:PhDStudent rdf:ID="Raúl"/>
 <person:Professor rdf:ID="Asun">
   <person:hasColleague rdf:resource="#Raúl"/>
   <person:hasHomePage>http://www.fi.upm.es</person:hasHomePage>
 </person:Professor>
 <person:Lecturer rdf:ID="Oscar">
   <person:hasColleague rdf:resource="#Asun"/>
   <person:hasName>Oscar Corcho García</person:hasName>
 </person:Lecturer>
</rdf:RDF>
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```

RDF(S) Serialisations. N3

```
@base <http://www.oeg-upm.net/ontologies/people >
@prefix person: <a href="http://www.ontologies.org/ontologies/people#">http://www.ontologies.org/ontologies/people#</a>
person:hasColleague
                            a rdf:Property;
                             rdfs:domain person:Person;
                            rdfs:range person:Person.
person:Professor rdfs:subClassOf person:Person.
person:Lecturer rdfs:subClassOf person:Person.
person:PhDStudent rdfs:subClassOf person:Person.
         a person:Professor;
:Asun
         person:hasColleague:Raúl;
         person:hasHomePage "http://www.fi.upm.es/".
        a person:Lecturer;
         person:hasColleague:Asun;
         person:hasName "Oscar Corcho García".
:Raúl
         a person:PhDStudent.
```

a is equivalent to rdf:type

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Exercise



- Objective
 - Get used to the different syntaxes of RDF(S)
- Tasks
 - Take the text of an RDF(S) file and create its corresponding graph
 - Take an RDF(S) graph and create its corresponding RDF/XML and N3 files



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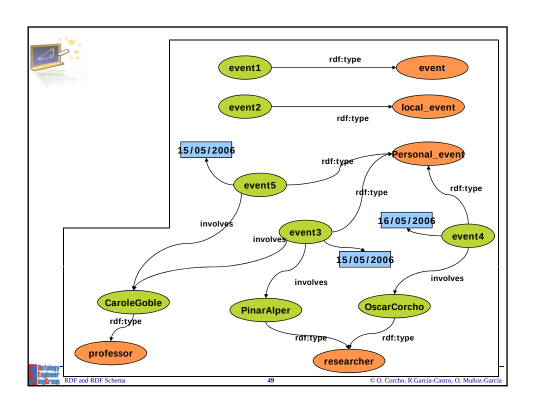


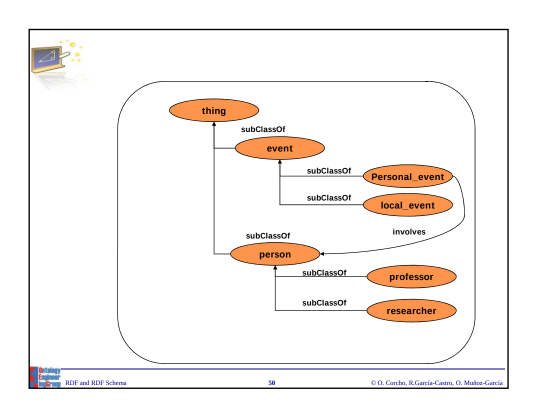
Exercise 2.a. Create a graph from a text file

- Open the files StickyNote.rdf and StickyNote.rdfs
- Create the corresponding graph from them
- Compare your graph with those of your colleagues

RDF and RDF Schema

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• Transform the following graph into RDF/XML and N3 syntaxes

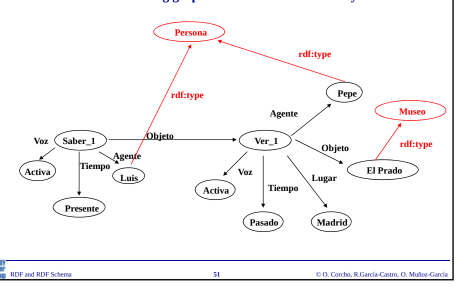


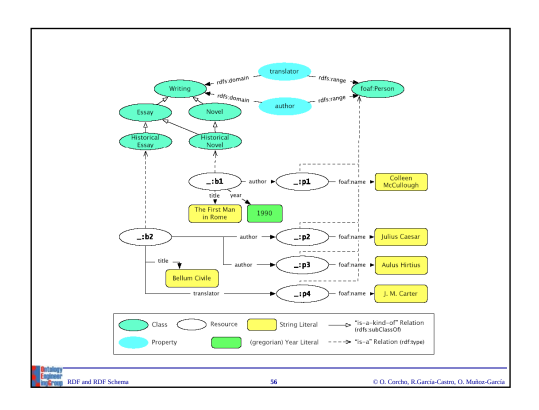
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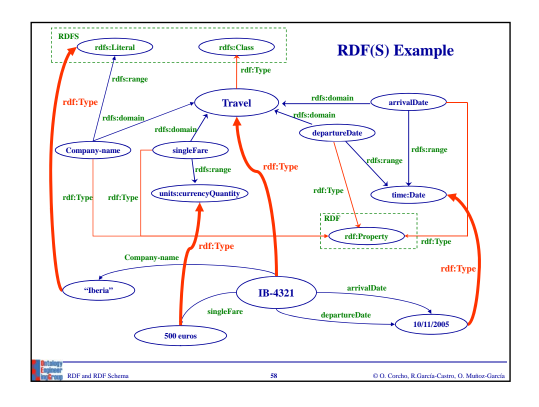
Rule Name	If E contains:	then add:
rdfs1	uuu aaa III.	_:NNN rdf:type rdfs:Literal .
	where III is a plain literal (with or without a language tag).	where :nnn identifies a blank node allocated to III by rule rule Ig.
rdfs2	aaa rdfs:domain XXX . uuu aaa yyy .	UUU rdf:type XXX .
rdfs3	aaa rdfs:range XXX . uuu aaa VW .	WW rdf:type XXX .
rdfs4a	uuu aaa xxx .	UUU rdf:type rdfs:Resource .
rdfs4b	uuu aaa vw.	WW rdf:type rdfs:Resource .
rdfs5	UUU rdfs:subPropertyOf VV . VV rdfs:subPropertyOf XXX .	UUU rdfs:subPropertyOf XXX .
rdfs6	UUU rdf:type rdf:Property .	UUU rdfs:subPropertyOf UUU .
rdfs7	aaa rdfs:subPropertyOf bbb . uuu aaa yyy .	uuu bbb yyy .
rdfs8	UUU rdf:type rdfs:Class .	UUU rdfs:subClassOf rdfs:Resource .
rdfs9	UUU rdfs:subClassOf XXX . WW rdf:type UUU .	WW rdf: type XXX .
rdfs10	UUU rdf:type rdfs:Class .	UUU rdfs:subClassOf UUU .
rdfs11	UUU rdfs:subClassOf VW . VW rdfs:subClassOf XXX .	UUU rdfs:subClassOf XXX .
rdfs12	UUU rdf:type rdfs:ContainerMembershipProperty .	UUU rdfs:subPropertyOf rdfs:member .
rdfs13	UUU rdf:type rdfs:Datatype .	UUU rdfs:subClassOf rdfs:Literal .

ext1	UUU rdfs:domain VW . VW rdfs:subClassOf ZZZ .	UUU rdfs:domain ZZZ .
ext2	WW rdfs:subClassOf ZZZ .	UUU rdfs:range ZZZ .
ext3	UUU rdfs:domain WW . WWW rdfs:subPropertyOf UUU .	WWW rdfs:domain WW .
ext4	UUU rdfs:range VW . WWW rdfs:subPropertyOf UUU .	WWW rdfs:range VVV .
ext5	rdf:type rdfs:subPropertyOf WWW . WWW rdfs:domain VW .	rdfs:Resource rdfs:subClassOf WW .
ext6	rdfs:subClassOf rdfs:subPropertyOf WWW . WWW rdfs:domain VW .	rdfs:Classrdfs:subClassOf W .
	rdfs:subPropertyOf rdfs:subPropertyOf WWW . WWW rdfs:domain VW .	rdf:Property rdfs:subClassOf W .
ext8	rdfs:subClassOf rdfs:subPropertyOf WWW . WWW rdfs:range WW .	rdfs:Class rdfs:subClassOf WV .
ext9	rdfs:subPropertyOf rdfs:subPropertyOf WWW . WWW rdfs:range VW .	rdf:Property rdfs:subClassOf WW .









Exercise



Objective

- Understand the features of RDF(S) for implementing ontologies, including its limitations
 - Take the ontologies previously defined and create their graphs
 - First only include the vocabulary from the domain
 - · Then include references to the RDF and RDFS vocabularies



RDF and RDF Schema

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Domain description

- Un lugar puede ser un lugar de interés.
- Los lugares de interés pueden ser lugares turísticos o establecimientos, pero no las dos cosas a la vez.
- Los lugares turísticos pueden ser palacios, iglesias, ermitas y catedrales.
- Los establecimientos pueden ser hoteles, hostales o albergues.
- Un lugar está situado en una localidad, la cual a su vez puede ser una villa, un pueblo o una ciudad.
- Un lugar de interés tiene una dirección postal que incluye su calle y su número.
- Las localidades tienen un número de habitantes.
- · Las localidades se encuentran situadas en provincias.
- Covarrubias es un pueblo con 634 habitantes de la provincia de Burgos.
- El restaurante "El Galo" está situado en Covarrubias, en la calle Mayor, número 5.
- Una de las iglesias de Covarrubias está en la calle de Santo Tomás.



RDF and RDF Schema

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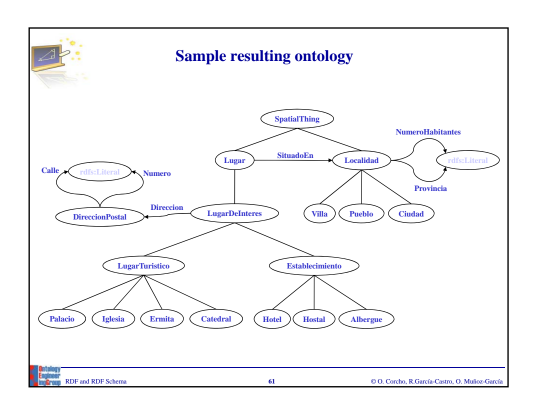


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 - **4.1 RDF(S) management APIs**
 - 4.2 The Jena API, with a hands-on activity
- 5. RDF(S) query languages: SPARQL

Sample RDF APIs

RDF libraries for different languages:

- Java, Python, C, C++, C#, .Net, Javascript, Tcl/Tk, PHP, Lisp, Obj-C, Prolog, Perl,
- Ruby, Haskell
- List in http://esw.w3.org/topic/SemanticWebTools

Usually related to a RDF repository

- Multilanguage:
 - Redland RDF Application Framework (C, Perl, PHP, Python and Ruby):
- Java:
 - Jena: http://jena.sourceforge.net/
 - Sesame: http://www.openrdf.org/
- PHP:
 - RAP RDF API for PHP: http://www4.wiwiss.fu-berlin.de/bizer/rdfapi/
- Python:
 - RDFLib: http://rdflib.net/
 - Pyrple: http://infomesh.net/pyrple/



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Jena

- Java framework for building Semantic Web applications
- Open source software from HP Labs:
- The Jena framework includes:
 - A RDF API
 - An OWL API
 - Reading and writing RDF in RDF/XML, N3 and N-Triples
 - In-memory and persistent storage
 - A rule based inference engine
 - SPARQL query engine



RDF and RDF Schema

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Sesame

- A framework for storage, querying and inferencing of RDF and RDF Schema
- A Java Library for handling RDF
- A Database Server for (remote) access to repositories of RDF data
- Highly expressive query and transformation languages
 - SeRQL, SPARQL
- Various backends
 - Native Store
 - RDBMS (MySQL, Oracle 10, DB2, PostgreSQL)
 - main memory
- Reasoning support
 - RDF Schema reasoner
 - OWL DLP (OWLIM)
 - domain reasoning (custom rule engine)



RDF and RDF Schema

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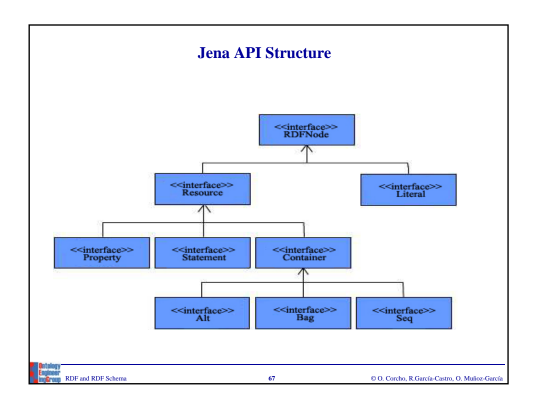
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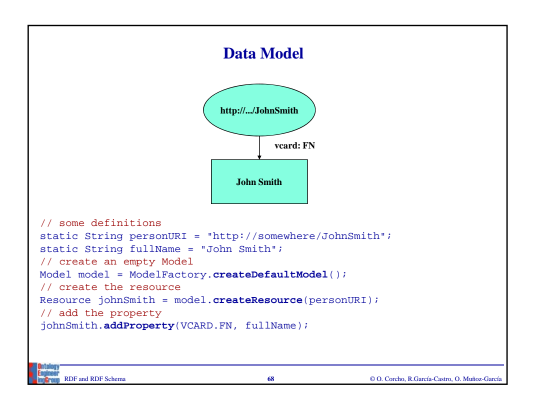
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Another data model http://.../JohnSmith vcard:FN vcard:N John Smith vcard:Given vcard:Family John Smith // some definitions String personURI = "http://somewhere/JohnSmith"; String givenName = "John"; String familyName = "Smith"; String fullName = givenName + " " + familyName; // create an empty Model Model model = ModelFactory.createDefaultModel(); // create the resource // and add the properties cascading style Resource johnSmith = model.createResource(personURI) .addProperty(VCARD.FN, fullName) .addProperty(VCARD.N, model.createResource() .addProperty(VCARD.Given, givenName) .addProperty(VCARD.Family, familyName)); RDF and RDF Schema © O. Corcho, R.García-Castro, O. Muñoz-García

Statements // list the statements in the Model StmtIterator iter = model.listStatements(); // print out the predicate, subject and object of each statement while (iter.hasNext()) Statement stmt = iter.nextStatement(); // get next statement Resource subject = stmt.getSubject(); // get the subject Property predicate = stmt.getPredicate(); // get the predicate RDFNode object = stmt.getObject(); // get the object System.out.print(subject.toString()); System.out.print(" " + predicate.toString() + " "); if (object instanceof Resource) { System.out.print(object.toString()); else { // object is a literal System.out.print(" \"" + object.toString() + "\""); System.out.println(" ."); } // end of while http://somewhere/JohnSmith http://www.w3.org/2001/vcard-rdf/3.0#N anon:14df86:ecc3dee17b:-7fff anon:14df86:ecc3dee17b:-7fff http://www.w3.org/2001/vcard-rdf/3.0#Family "Smith" anon:14df86:ecc3dee17b:-7fff http://www.w3.org/2001/vcard-rdf/3.0#Given "John" http://somewhere/JohnSmith http://www.w3.org/2001/vcard-rdf/3.0#FN "John Smith"

```
Writing RDF
Model model = ModelFactory.createDefaultModel();
Resource jsmith =
model.createResource("http://somewhere/johnsmith")
    .addProperty(VCARD.FN, "John Smith")
    .addProperty(VCARD.N, model.createResource()
    .addProperty(VCARD.Given, "John")
    .addProperty(VCARD.Family, "Smith"));
model.write(new PrintWriter(System.out)) 
                                    model.write(System.out, "RDF/XML-ABBREV");
                                    model.write(System.out, "N-TRIPLE");
  xmlns:rdf='http://www.w3.org/1999/02/22-rdf-syntax-ns#'
 xmlns:vcard='http://www.w3.org/2001/vcard-rdf/3.0#'
  <rdf:Description rdf:nodeID='A0'>
    <vcard:Given>John</vcard:Given>
    <vcard:Family>Smith</vcard:Family>
  </rdf:Description>
  <rdf:Description rdf:about='http://somewhere/johnsmith'>
    <vcard:FN>John Smith</vcard:FN>
    <vcard:N rdf:nodeID='A0'/>
  </rdf:Description>
</rdf:RDF>
```

Reading RDF // create an empty model Model model = ModelFactory.createDefaultModel(); // use the FileManager to find the input file InputStream in = FileManager.get().open(inputFileName); if (in == null) { throw new IllegalArgumentException("File not found"); // read the RDF/XML file xmlns:rdf='http://www.w3.org/1999/02/22-rdf-syntax-ns#' model.read(in, ""); xmlns:vcard='http://www.w3.org/2001/vcard-rdf/3.0#' // write it to standard out model.write(System.out); <rdf:Description rdf:nodeID="A0"> <vcard:Family>Smith</vcard:Family> <vcard:Given>John</vcard:Given> </rdf:Description> <rdf:Description rdf:about='http://somewhere/JohnSmith/'> <vcard:FN>John Smith</vcard:FN> <vcard:N rdf:nodeID="A0"/> </rdf:Description> </rdf:RDF> RDF and RDF Schema

Navigating a model

```
// retrieve the John Smith vcard resource from the model
Resource vcard = model.getResource(johnSmithURI);

Three ways of retrieving property values:

// retrieve the value of the N property
Resource name = (Resource) vcard.getProperty(VCARD.N).getObject();

// retrieve the value of the N property
Resource name = vcard.getProperty(VCARD.N).getResource();

// retrieve the given name property
String fullName = vcard.getProperty(VCARD.N).getString();
```

Multiple values in properties

```
// add two nickname properties to vcard
vcard.addProperty(VCARD.NICKNAME, "Smithy")
    .addProperty(VCARD.NICKNAME, "Adman");

// set up the output
System.out.println("The nicknames of \"" + fullName + "\" are:");

// list the nicknames
StmtIterator iter = vcard.listProperties(VCARD.NICKNAME);
while (iter.hasNext()) {
    System.out.println(" " + iter.nextStatement() .getObject() .toString());
}
```

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Querying a model

The database contains voards for:
Sarah Jones
John Smith
Matt Jones
Becky Smith

Engineer innCrow

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Create resources

```
// URI declarations
// our dectal actions
String familyUri = "http://family/";
String relationshipUri = "http://purl.org/vocab/relationship/";
                                                                                                          adam + dolly beth + chuck
// Create an empty Model
Model model = ModelFactory.createDefaultModel();
                                                                                                      edward
                                                                                                                    fran + greg
                                                                                                                      harriet
// Create a Resource for each family member, identified by their URI
Resource adam = model.createResource(familyUri+"adam");
Resource beth = model.createResource(familyUri+"beth");
Resource dotty = model.createResource(familyUri+"dotty");
// and so on for other family members
// Create properties for the different types of relationship to represent
Property childOf = model.createProperty(relationshipUri,"childOf");
Property parentOf = model.createProperty(relationshipUri,"parentOf");
Property siblingOf = model.createProperty(relationshipUri,"siblingOf");
Property spouseOf = model.createProperty(relationshipUri, "spouseOf");
 // Add properties to adam describing relationships to other family members
adam.addProperty(siblingOf.beth);
adam.addProperty(spouseOf,dotty)
adam.addProperty(parentOf,edward);
// Can also create statements directly . . .
Statement statement = model.createStatement(adam,parentOf,fran);
// but remember to add the created statement to the model
model.add(statement);
```

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Querying a model

```
// List everyone in the model who has a child:
ResIterator parents = model.listSubjectsWithProperty(parentOf);

// Because subjects of statements are Resources, the method returned a ResIterator while (parents.hasNext()) {

// ResIterator has a typed nextResource() method Resource person = parents.nextResource();

// Print the URI of the resource System.out.println(person.getURI());
}

// Can also find all the parents by getting the objects of all "childOf" statements // Objects of statements could be Resources or literals, so the Iterator returned // contains RDFNodes NodeIterator moreParents = model.listObjectsOfProperty(childOf);

// To find all the siblings of a specific person, the model itself can be queried NodeIterator siblings = model.listObjectsOfProperty(edward, siblingOf);

// But it's more elegant to ask the Resource directly // This method yields an iterator over Statements StmtIterator moreSiblings = edward.listProperties(siblingOf);

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```

Using selectors to query a model

```
// Find the exact statement "adam is a spouse of dotty"
model.listStatements(adam,spouseOf,dotty);

// Find all statements with adam as the subject and dotty as the object
model.listStatements(adam,null,dotty);

// Find any statements made about adam
model.listStatements(adam,null,null);

// Find any statement with the siblingOf property
model.listStatements(null,siblingOf,null);
```

Exercise



- Objective
 - Understand how to use an RDF(S) management API
- Tasks
 - Read an ontology in RDF(S) from two files:
 - GP_Santiago.rdf (conceptualization)
 - GP_Santiago.rdfs (instances)
 - Write the class hierarchy of the ontology, including the instances of each class



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Hands-on

- To read an ontology in RDF(S) from two files:
 - GP_Santiago.rdf (conceptualization)
 - GP_Santiago.rdfs (instances)
- To write the class hierarchy of the ontology, including the instances of each class:

Class Practica2:MedioTransporte
Class Practica2:Tren
Class Practica2:Bicicleta
Instance Practica2:GP_Santiago_Instance_70
Class Practica2:Automovil
Class Practica2:AutoBus
Class Practica2:APie
Class Practica2:InfraEstructuraTransporte
Class Practica2:ViaFerrea
Class Practica2:Sendero
Class Practica2:Carretera
Instance Practica2:A6

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RDF and RDF Schema



Set up

- Requirements:
 - Java JDK 5
 - Eclipse (optional)
- Create a directory for your project
- Install Jena from the USB:
 - Unzip *Jena-2.5.5.zip/lib* in the project directory
- Copy the ontologies from the USB:
 - Copy *ontologies/rdf* in the project directory

Or copy the JenaProjectTemplate directory in your computer

- In Eclipse:
 - Create a new Java project (from existing source)
 - Append the Jena libraries to your classpath if needed (check JDK libs)
 - Write Java code using the Jena API

http://jena.sourceforge.net/javadoc/index.html

- Compile
- Run

ntology ngineer natroun

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Hints

• Create ontology model:

public static OntModel
 createOntologyModel(OntModelSpec spec)

Read the ontology in the file

Model read(java.lang.String url)

• Add all the statements in another model to this model

Model add(Model m)



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More hints

• List root classes

ExtendedIterator listHierarchyRootClasses()

• List subclasses of a class

ExtendedIterator listSubClasses(boolean
 direct)

• List instances of a class

ExtendedIterator listInstances(boolean direct)



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 - **5.4 Restricting values and solutions**
 - 5.5 SPARQL query forms
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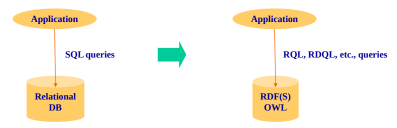


DDE and DDE Sahama

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RDF(S) query languages

- Languages developed to allow accessing datasets expressed in RDF(S) (and in some cases $OWL)\,$



- Supported by the most important language APIs
 - Jena (HP labs)
 - Sesame (Aduna)
 - Boca (IBM)
 - ..
- · There are some differences wrt languages like SQL, such as
 - Combination of different sources
 - Trust management
 - Open World Assumption



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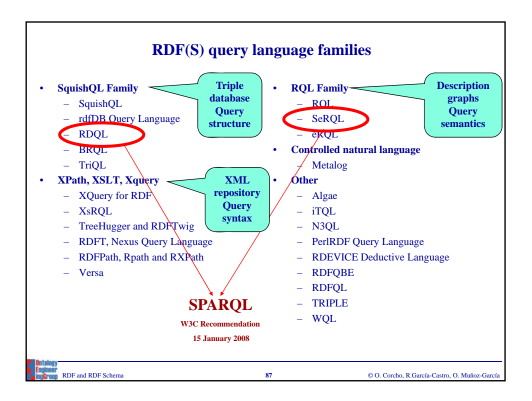
Query types

- · Selection and extraction
 - "Select all the essays, together with their authors and their authors' names".
 - "Select everything that is related to the book 'Bellum Civille'"
- Reduction: we specify what it should not be returned
 - "Select everything except for the ontological information and the book translators"
- **Restructuring**: the original structure is changed in the final result
 - "Invert the relationship 'author' by 'is author of'"
- Aggregation
 - "Return all the essays together with the mean number of authors per essay"
- Combination and inferences
 - "Combine the information of a book called 'La guerra civil' and whose author is Julius Caesar with the book whose identifier is 'Bellum Civille'"
 - "Select all the essays, together with its authors and author names", including also the instances of the subclasses of Essay.
 - "Obtain the relationship 'coauthor' among persons who have written the same book".



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SPARQL

- SPARQL Protocol and RDF Query Language
- Supported by: Jena, Sesame, IBM Boca, etc.
- Features
 - It supports most of the aforementioned queries
 - It supports datatype reasoning (datatypes can be requested instead of actual values)
 - The domain vocabulary and the knowledge representation vocabulary are treated differently by the query interpreters.
 - It allows making queries over properties with multiple values, over multiple properties of a resource and over reifications
 - Queries can contain optional statements
 - Some implementations support aggregation queries
- Limitations
 - Neither set operations nor existential or universal quantifiers can be included in the queries
 - It does not support recursive queries

SPARQL is also a protocol

• ... and a Protocol.

http://.../qps?query-lang=http://www.w3.org/TR/rdf-sparql-query/
&graph-id=http://planetrdf.com/bloggers.rdf&query=PREFIXfoaf:
<http://xmlns.com/foaf/0.1/...</pre>

- Services running SPARQL queries over a set of graphs
- A transport protocol for invoking the service
- · Based on ideas from earlier protocol work such as Joseki
- Describing the service with Web Service technologies



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A simple SPARQL query

Data:

```
@prefix dc: <http://purl.org/dc/elements/1.1/> .
@prefix : <http://example.org/book/> .
:bookl dc:title "SPARQL Tutorial" .

Query:

SELECT ?title
WHERE
{
    <http://example.org/book/bookl> <http://purl.org/dc/elements/1.1/title> ?title .}

Query result: title
```

• A pattern is matched against the RDF data

• Each way a pattern can be matched yields a solution

"SPARQL Tutorial"

- The sequence of solutions is filtered by: Project, distinct, order, limit/offset
- $\bullet \quad \text{One of the result forms is applied: SELECT, CONSTRUCT, DESCRIBE, ASK}\\$



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Turtle: URIs, blank nodes, literals

URIs

Blank Nodes

:name

[] for a Blank Node used once

• Literals

```
"Literal"
"Literal"@language
"""Long literal with
newlines"""
```

• Datatyped Literals

```
"lexical form"^^datatype URI
"10"^^xsd:integer
"2006-09-04"^^xsd:date
```



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Turtle: Triples and abbreviations

• Triples separated by .

```
:a :b :c . :d :e :f .
```

• Common triple predicate and subject:

```
 \begin{array}{l} \hbox{:a :b :c, :d.} \\ \hbox{which is the same as :a :b :c. :a :b :d.} \\ \end{array}
```

Common triple subject:

```
:a :b :c; :d :e .
which is the same as: :a :b :c . :a :d :e .
```

• Blank node as a subject

```
:a :b [ :c :d ] which is the same as: :a :b _:x . _:x :c :d . for blank node :x
```

• RDF Collections

```
- :a :b ( :c :d :e :f )
  which is short for many triples
```



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Graph patterns

- **Basic Graph Patterns**, where a set of triple patterns must match
- **Group Graph Pattern**, where a set of graph patterns must all match
- **Optional Graph patterns**, where additional patterns may extend the solution
- Alternative Graph Pattern, where two or more possible patterns are tried
- Patterns on Named Graphs, where patterns are matched against named graphs

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Basic graph patterns: Multiple matches

name	mbox
"Johnny Lee Outlaw"	<mailto:jlow@example.com></mailto:jlow@example.com>
"Peter Goodguy"	<mailto:peter@example.org></mailto:peter@example.org>

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Basic graph patterns: Matching RDF literals

```
@prefix dt: <http://example.org/dataty
@prefix ns: <http://example.org/ns#>
                    <http://example.org/datatype#> .
@prefix :
                   <http://example.org/ns#>
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
                    "cat"@en .
     ns:p
     ns:p
                   "42"^^xsd:integer .
                   "abc"^^dt:specialDatatype .
     ns:p
                                                               ٧
SELECT ?v WHERE \{\ ?v\ ?p\ "cat"\ \}
SELECT ?v WHERE { ?v ?p "cat"@en }
                                                                 <a href="http://example.org/ns#x">http://example.org/ns#x>
SELECT ?v WHERE { ?v ?p 42 }
                                                                 <a href="http://example.org/ns#y">http://example.org/ns#y>
SELECT ?v WHERE { ?v ?p "abc"^^<a href="http://example.org/datatype#specialDatatype">http://example.org/datatype#specialDatatype</a> }
                                                                 <a href="http://example.org/ns#z">http://example.org/ns#z>
    RDF and RDF Schema
                                                                                   © O. Corcho, R.García-Castro, O. Muñoz-García
```

Basic graph patterns: Blank node labels in query results

```
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
_:a foaf:name
                 "Alice" .
_:b foaf:name
                 "Bob" .
PREFIX foaf:
              <http://xmlns.com/foaf/0.1/>
SELECT ?x ?name
WHERE { ?x foaf:name ?name }
                     name
                                                 name
                     "Alice"
                                                 "Alice"
           :C
                                       :r
           :d
                     "Bob"
                                                 "Bob"
                                       :s
```

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Group graph pattern

Optional graph patterns

```
PREFIX foaf: <a href="http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/</a>
SELECT ?name ?mbox
WHERE { ?x foaf:name ?name .
OPTIONAL { ?x foaf:mbox ?mbox }
}
```

name	mbox
"Alice"	<mailto:alice@example.com></mailto:alice@example.com>
"Alice"	<mailto:alice@work.example></mailto:alice@work.example>
"Bob"	

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Multiple optional graph patterns

name	mbox	hpage
"Alice"		http://work.example.org/alice/>
"Bob"	<mailto:bob@work.example></mailto:bob@work.example>	

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Integration RDF and RDF Schema 101

Alternative graph patterns

```
@prefix dc10: <http://purl.org/dc/elements/1.0/> .
@prefix dc11: <http://purl.org/dc/elements/1.1/> .
   _:a dc10:title
_:a dc10:creator
                             "SPARQL Query Language Tutorial" .
                             "Alice"
   _:b dc11:title
                             "SPARQL Protocol Tutorial" .
                             "Bob"
    :b dc11:creator
                             "SPARQL"
   _:c dc11:title
                             "SPARQL (updated)"
PREFIX dc10: <http://purl.org/dc/elements/1.0/>
PREFIX dc11: <http://purl.org/dc/elements/1.1/>
SELECT ?title
                                                                                    title
                                                                                    "SPARQL Protocol Tutorial"
                                                                                     "SPARQL"
       "SPARQL (updated)"
                                                                                    "SPARQL Query Language Tutorial"
SELECT ?x ?y WHERE { { ?book dc10:title ?x } UNION { ?book dc11:title ?y } }
                                                                                                  "SPARQL (updated)"
                                                                                                  "SPARQL Protocol Tutorial"
                                                             SPARQL
                                                            "SPARQL Query Language Tutorial"
SELECT ?title ?author
WHERE { { ?book dc10:title ?title . ?book dc10:creator ?author }
                                                                                 author
                                                                                  "Alice"
                                                                                          "SPARQL Protocol Tutorial"
     UNION
     { ?book dc11:title ?title . ?book dc11:creator ?author }}
                                                                                 "Bob"
                                                                                          "SPARQL Query Language Tutorial"
     RDF and RDF Schema
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```

Patterns on named graphs

```
# Named graph: http://example.org/foaf/aliceFoaf
@prefix foaf:<http://.../foaf/0.1/> .
@prefix rdf:<http://.../1999/02/22-rdf-syntax-ns#> .
@prefix rdfs:<http://.../2000/01/rdf-schema#> .
                   "Alice" .
<mailto:alice@work.example> .
_:a foaf:name
    foaf:mbox
_:a foaf:knows _:b .
_:b foaf:mbox
_:b foaf:nick
<http://example.org/foaf/bobFoaf>
                   foaf:PersonalProfileDocument
    rdf:type
# Named graph: http://example.org/foaf/bobFoaf
@prefix foaf:\http://.../foaf/0.1/>.
@prefix rdf:\http://.../1999/02/22-rdf-syntax-ns#> .
@prefix rdfs:\http://.../2000/01/rdf-schema#> .
                   <mailto:bob@work.example>
<http://example.org/foaf/bobFoaf>
     rdf:type foaf:PersonalProfileDocument .
  RDF and RDF Schema
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```

Patterns on named graphs II

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
SELECT ?src ?bobNick
FROM NAMED <a href="http://example.org/foaf/aliceFoaf">http://example.org/foaf/aliceFoaf</a>
FROM NAMED <a href="http://example.org/foaf/bobFoaf">http://example.org/foaf/bobFoaf</a>
                                                                                                                                                                            bobNick
                                                                                                                   <a href="http://example.org/foaf/aliceFoaf">http://example.org/foaf/aliceFoaf</a>
                                                                                                                                                                            "Bobby"
WHERE
                                                                                                                  <a href="http://example.org/foaf/bobFoaf">http://example.org/foaf/bobFoaf</a>
                                                                                                                                                                            "Robert"
        { ?x foaf:mbox <mailto:bob@work.example> .
            ?x foaf:nick ?bobNick
PREFIX foaf: <a href="http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/</a>
SELECT ?nick
FROM NAMED <a href="http://example.org/foaf/aliceFoaf">http://example.org/foaf/aliceFoaf</a>
FROM NAMED <a href="http://example.org/foaf/bobFoaf">http://example.org/foaf/bobFoaf</a>
                                                                                                                                           "Robert"
WHERE
          GRAPH data:bobFoaf {
                  ?x foaf:mbox <mailto:bob@work.example> .
?x foaf:nick ?nick }
           RDF and RDF Schema
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```

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Restricting values

```
@prefix dc: <http://purl.org/dc/elements/1.1/> .
@prefix : <http://example.org/book/>
@prefix ns: <http://example.org/ns#> .
:book1 dc:title "SPARQL Tutorial" .
:book1 ns:price 42 .
:book2 dc:title "The Semantic Web" .
:book2 ns:price 23 .
PREFIX dc: <http://purl.org/dc/elements/1.1/>
PREFIX dc. Sacr. Select Stitle
SELECT ?title { ?x dc:title ?title }
FILTER regex(?title, "^SPARQL")
                                                                              title
                                                                               "SPARQL Tutorial"
PREFIX dc: <http://purl.org/dc/elements/1.1/>
SELECT ?title
WHERE { ?x dc:title ?title
                                                                              title
                                                                               "The Semantic Web"
            FILTER regex(?title, "web", "i" )
PREFIX dc: <a href="http://purl.org/dc/elements/1.1/">http://example.org/ns#>
                                                                                                           price
"The Semantic Web"
                                                                                                           23
    RDF and RDF Schema
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```

Value tests

- Based on XQuery 1.0 and XPath 2.0 Function and Operators
- XSD boolean, string, integer, decimal, float, double, dateTime
- Notation <, >, =, <=, >= and != for value comparison
 Apply to any type
- BOUND, isURI, isBLANK, isLITERAL
- REGEX, LANG, DATATYPE, STR (lexical form)
- Function call for casting and extensions functions

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RDF and RDF Schema

RDF and RDF Schema

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Solution sequences and modifiers

```
Order modifier: put the solutions in
order
                                       WHERE { ?x foaf:name ?name ; :empId ?emp }
                                       ORDER BY ?name DESC(?emp)
Projection modifier: choose certain
                                       SELECT ?name
variables
                                        { ?x foaf:name ?name }
Distinct modifier: ensure solutions in
                                       SELECT DISTINCT ?name
                                       WHERE { ?x foaf:name ?name }
the sequence are unique
Reduced modifier: permit elimination SELECT REDUCED ?name
of some non-unique solutions
                                       WHERE { ?x foaf:name ?name }
Offset modifier: control where the
                                       SELECT ?name WHERE { ?x foaf:name ?name }
                                       ORDER BY ?name
solutions start from in the overall
sequence of solutions
                                       T.TMTT
                                       OFFSET 10
Limit modifier: restrict the number of
                                       SELECT ?name
solutions
                                       WHERE { ?x foaf:name ?name }
LIMIT 20
```

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SPARQL query forms

- SELECT
 - Returns all, or a subset of, the variables bound in a query pattern match.
- CONSTRUCT
 - Returns an RDF graph constructed by substituting variables in a set of triple templates.
- ASK
 - Returns a boolean indicating whether a query pattern matches or not.
- **DESCRIBE**
 - Returns an RDF graph that describes the resources found.

SPARQL query forms: **SELECT**

```
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
_:a
       foaf:name "Alice" .
      foaf:knows _:b .
foaf:knows _:c .
_:a
_:a
_:b
      foaf:name
                   "Bob" .
       foaf:name
                  "Clare" .
_:c foaf:nick "CT".
              <http://xmlns.com/foaf/0.1/>
PREFIX foaf:
SELECT ?nameX ?nameY ?nickY
 { ?x foaf:knows ?y ;
      foaf:name ?nameX .
    ?y foaf:name ?nameY
   OPTIONAL { ?y foaf:nick ?nickY }
  nameX
                           nameY
                                                     nickY
                            "Bob"
  "Alice"
                            "Clare"
   "Alice"
                                                     "CT"
```

SPARQL query forms: **CONSTRUCT**

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SPARQL query forms: ASK

SPARQL query forms: **DESCRIBE**

```
PREFIX ent: <a href="http://org.example.com/employees#">DESCRIBE ?x WHERE { ?x ent:employeeId "1234" }

Query result:

@prefix foaf: <a href="http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/</a>.

@prefix vcard: <a href="http://www.w3.org/2001/vcard-rdf/3.0">http://www.w3.org/2001/vcard-rdf/3.0</a>.

@prefix exOrg: <a href="http://www.w3.org/1099/02/22-rdf-syntax-ns#">http://www.w3.org/2002/vcard-syntax-ns#</a>.

@prefix owl: <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>

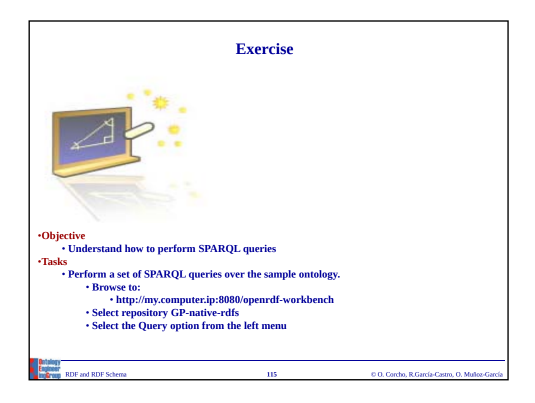
_:a exOrg:employeeId "1234";

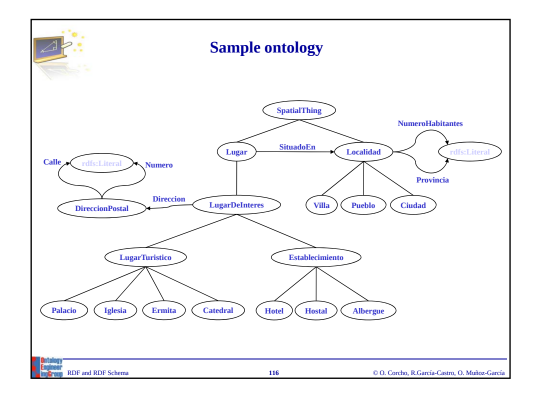
foaf:mbox_shalsum "ABCD1234";

vcard:N

[ vcard:Family "Smith";
 vcard:Given "John" ].

foaf:mbox_shalsum rdf:type owl:InverseFunctionalProperty.
```







1) Get all the classes

```
PREFIX rdfs: <a href="mailto:rhttp://www.w3.org/2000/01/rdf-schema">REFIX rdfs: <a href="mailto:rhttp:/
```

2) Get the subclasses of the class Establecimiento

```
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX pr: <http://GP-onto.fi.upm.es/Practica2#>
SELECT ?x WHERE { ?x rdfs:subClassOf pr:Establecimiento. }
```

3) Get the instances of the class Ciudad

```
PREFIX pr: <http://GP-onto.fi.upm.es/Practica2#>
SELECT ?x WHERE { ?x a pr:Ciudad. }
```



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Queries on the instances

4) Get the number of inhabitants of Santiago de Compostela

```
PREFIX pr: <a href="mailto://GP-onto.fi.upm.es/Practica2#">
SELECT ?x WHERE { pr:Santiago_de_Compostela pr:NumeroHabitantes ?x. }
```

5) Get the number of inhabitants of $Santiago\ de\ Compostela$ and of Arzua

6) Get different places with the inhabitants number, ordering the results by the name of the place (ascending)

```
PREFIX pr: <a href="mailto:rhttp://GP-onto.fi.upm.es/Practica2#">rhttp://gP-onto.fi.upm.es/Practica2#</a>
PREFIX rdfs: <a href="mailto:rhttp://www.w3.org/2000/01/rdf-schema#">rhttp://www.w3.org/2000/01/rdf-schema#</a>
SELECT ?x ?y WHERE { $sitio pr:NumeroHabitantes ?y; rdfs:label ?x.}

ORDER BY ASC(?x)
```





Queries on the instances II

7) Get all the instances of *Localidad* with their inhabitant number (if it exists)

```
PREFIX pr: <a href="http://GP-onto.fi.upm.es/Practica2#">PREFIX pr: <a href="http://GP-onto.fi.upm.es/Practica2#">PREFIX pr: <a href="http://GP-onto.fi.upm.es/Practica2#">Practica2#</a>
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>
SELECT ?x ?y WHERE { $sitio a pr:Localidad;
                                                rdfs:label ?x.
                                     OPTIONAL {$sitio pr:NumeroHabitantes ?y.} }
8) Get all the places with more than 200.000 inhabitants
PREFIX pr: <a href="http://GP-onto.fi.upm.es/Practica2#">preFIX pr: <a href="http://GP-onto.fi.upm.es/Practica2#">http://GP-onto.fi.upm.es/Practica2#</a>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
SELECT ?x ?y WHERE { $sitio pr:NumeroHabitantes ?y;
                                    rdfs:label ?x.
FILTER(?y > 200000) }
9) Get postal data of Pazo de Breogan (calle, número, localidad, provincia)
PREFIX pr: <a href="http://GP-onto.fi.upm.es/Practica2#">http://GP-onto.fi.upm.es/Practica2#</a>
PREFIX rdfs: <a href="mailto:rdf">rdf</a>: <a href="mailto:rdf">rdf</a>-schema#>
SELECT ?calle ?numero ?poblacion ?provincia
WHERE { pr:Pazo_Breogan pr:SituadoEn $pob;
              pr:Direction $dir.
$pob rdfs:label ?poblacion;
                    pr:Provincia ?provincia.
              $dir pr:Calle ?calle;
```

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Oueries with inference

10) Get the subclasses of class Lugar

```
PREFIX rdfs: <a href="http://www.w3.org/2000/01/rdf-schema#">http://GP-onto.fi.upm.es/Practica2#">PREFIX pr: <a href="http://GP-onto.fi.upm.es/Practica2#">http://GP-onto.fi.upm.es/Practica2#</a>>SELECT ?x WHERE { ?x rdfs:subClassOf pr:Lugar. }
```

11) Get the instances of class Localidad

```
PREFIX pr: <http://GP-onto.fi.upm.es/Practica2#>SELECT ?x WHERE { ?x a pr:Localidad. }
```

pr:Numero ?numero.}

Special query (SELECT *)

12) Get the values of all the variables in the query

```
PREFIX pr: <http://GP-onto.fi.upm.es/Practica2#>
SELECT * WHERE { ?x pr:NumeroHabitantes ?y. }
```



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Different query forms

13) Describe the resource with rdfs:label "Madrid"

```
PREFIX rdfs: <a href="mailto:rhoto://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#>DESCRIBE ?x WHERE { ?x rdfs:label "Madrid". }
```

14) Construct the RDF(S) graph that directly relates all the touristic places with their respective provinces, using a new property called "estaEn".

15) Ask if there is some instance of *Pueblo*

```
PREFIX pr: <http://GP-onto.fi.upm.es/Practica2#>
ASK WHERE {?a a pr:Pueblo}
```

16) Ask if there is some instance of Ermita

```
PREFIX pr: <http://GP-onto.fi.upm.es/Practica2#>
ASK WHERE {?a a pr:Ermita}
```



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