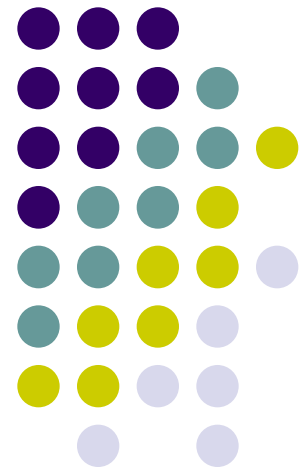
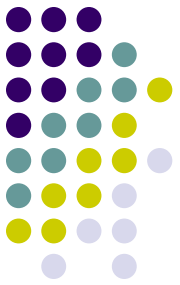


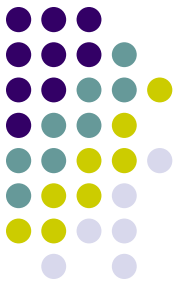
# Jena





# RDF Stores

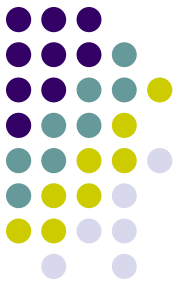
- **Jena** ([jena.semanticweb.org](http://jena.semanticweb.org))
  - Popular RDF store
  - RDF and RDFS querying
  - Limited OWL reasoning
  - Forward chaining and backward chaining rule engines
  - Open source implementation in Java
  - Command-line and Java API access
- **Sesame** ([sesame.semanticweb.org](http://sesame.semanticweb.org))
  - Scalable RDF store
  - Open source implementation in Java
  - RDF and RDFS querying
  - Limited OWL reasoning
  - Forward chaining rules engine
  - Java API and HTTP access
- **RDFStore**
  - C-based RDF store
  - RDQL support



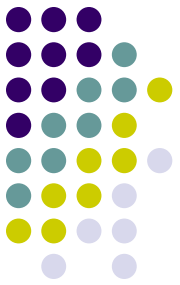
# RDF and RDF API in Jena 2

- Framework developed by HP Labs for manipulating with metadata in Java applications
- Two versions:
  - Jena 1
    - Expressive support for RDF
    - Limited reasoning facilities (RDQL)
  - Jena 2
    - Ontology API included
    - Support for OWL included

# Jena

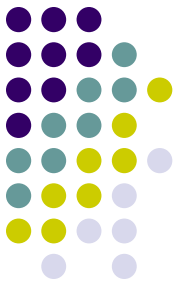


- Includes components:
  - API for RDF (ARP: Another RDF parser)
  - API for ontologies with support for OWL, DAML and RDF schema
  - Reasoners
  - Persistent storage support
  - SPARQL: query language for RDF



# Jena Installation

- Step1: Download Jena version 2.5.5 (<http://jena.sourceforge.net/downloads.html>) to your home directory (say C:\Jena)
- Step2: Unzip the file on the same folder, it will create the directory structure:
  - C:\Jena\Jena-2.5.5
- Step3: Set the classpath, put the lib of Jena to classpath:



# Set up many classpaths

- store setcp.bat in C:\Jena
- C:\Jena>setcp.bat at C:\Jena\Jena-2.5.5\lib
- C:\Jena>echo %classpath%

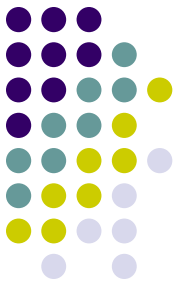
```
@echo off
set CLASSPATH=
call :setall . %*
goto end

:setall
if .%1==.. goto end
set dir=%1
set dir=%dir:"=%
if not "%CLASSPATH%"==" set CLASSPATH=%CLASSPATH%;%dir%
if "%CLASSPATH%"==" set CLASSPATH=%dir%
for %%i in ("%dir%\*.jar") do call :setone "%%i"
for %%i in ("%dir%\*.zip") do call :setone "%%i"
shift
goto setall

:setone
set file=%1
set file=%file:"=%
set CLASSPATH=%CLASSPATH%;%file%

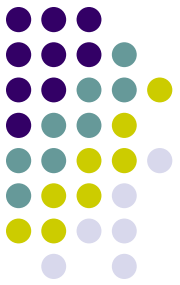
:end
```

setcp.bat



# Jena classpaths

```
C:\Jena\Jena-2.5.5>echo %classpath%
.;c:\Jena\Jena-2.5.5\lib;c:\Jena\Jena-2.5.5\lib\antlr-2.7.5.jar;c:\Jena\Jena-2.5.5\lib\arq-extra.jar;c:\Jena\Jena-2.5.5\lib\arq.jar;c:\Jena\Jena-2.5.5\lib\commons-logging-1.1.1.jar;c:\Jena\Jena-2.5.5\lib\concurrent.jar;c:\Jena\Jena-2.5.5\lib\icu4j_3_4.jar;c:\Jena\Jena-2.5.5\lib\iri.jar;c:\Jena\Jena-2.5.5\lib\jena.jar;c:\Jena\Jena-2.5.5\lib\jenatest.jar;c:\Jena\Jena-2.5.5\lib\json.jar;c:\Jena\Jena-2.5.5\lib\junit.jar;c:\Jena\Jena-2.5.5\lib\log4j-1.2.12.jar;c:\Jena\Jena-2.5.5\lib\lucene-core-2.2.0.jar;c:\Jena\Jena-2.5.5\lib\mysql-connector-java-5.1.6-bin.jar;c:\Jena\Jena-2.5.5\lib\stax-api-1.0.jar;c:\Jena\Jena-2.5.5\lib\wstx-asl-3.0.jar;c:\Jena\Jena-2.5.5\lib\xercesImpl.jar;c:\Jena\Jena-2.5.5\lib\xml-apis.jar
```



# Jena Installation

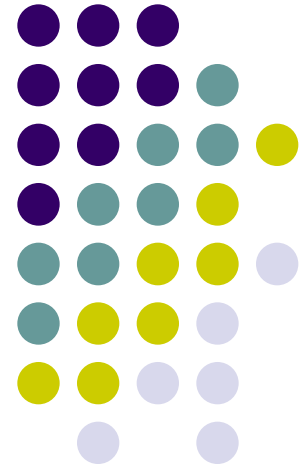
- Step4: test Jena by running the regression tests:
  - test.bat (on windows)
  - Regression testing is any type of software testing which seeks to uncover regression bugs.
    - Regression bugs occur when software previously worked as desired, stops working or no longer works in the same way that was previously planned.

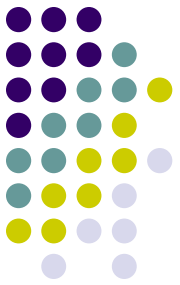
```
.....  
Time: 130.922  
OK <11533 tests>
```



# Jena RDF API

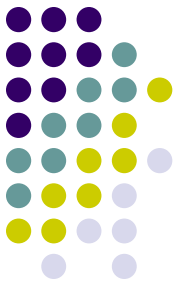
[http://jena.sourceforge.net/tutorial/RDF\\_API/](http://jena.sourceforge.net/tutorial/RDF_API/)





# Setting up

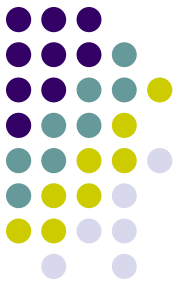
- Properly install Jena at Jena\_home
- Go to  
Jena\_home\doc\tutorial\RDF\_API\index.html
- All tutorial java files are located at:
  - Jena\_home\src-examples\jena\examples\rdf\
- Create a new folders as:
  - C:\Jena\Tutorial



# Jena Tutorials

- Jena is a Java API which can be used to create and manipulate RDF graphs.
- Jena has object classes to represent graphs, resources, properties and literals.
- The interfaces representing resources, properties and literals are called Resource, Property and Literal respectively.
- In Jena, a graph is called a model and is represented by the model interface.

# Tutorial01 – Representing a RDF graph



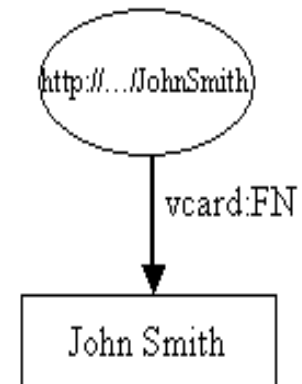
```
// some definitions
static String personURI      =
"http://somewhere/JohnSmith";
static String fullName       = "John Smith";

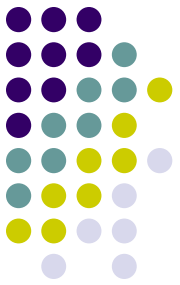
// create an empty Model
Model model = ModelFactory.createDefaultModel();

// create the resource
Resource johnSmith =
model.createResource(personURI);

// add the property
johnSmith.addProperty(VCARD.FN, fullName);
```

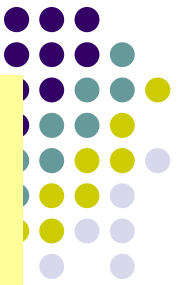
Tutorial01.java





# Representing a RDF graph

- It begins with some constant definitions and then creates an empty Model or model, using the ModelFactory method `createDefaultModel()` to create a memory-based model.
- Jena contains other implementations of the Model interface, e.g one which uses a relational database: these types of Model are also available from ModelFactory.
- The John Smith resource is then created and a property added to it. The property is provided by a "constant" class VCARD which holds objects representing all the definitions in the VCARD schema.
- Jena provides constant classes for other well known schemas, such as RDF and RDF schema themselves, Dublin Core and DAML.



```
package jena.examples.rdf ;

import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.vocabulary.*;

public class Tutorial01 extends Object {
    // some definitions
    static String personURI      = "http://somewhere/JohnSmith";
    static String fullName       = "John Smith";

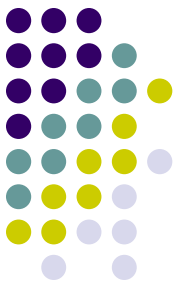
    public static void main (String args[]) {
        // create an empty model
        Model model = ModelFactory.createDefaultModel();

        // create the resource
        Resource johnSmith = model.createResource(personURI);

        // add the property
        johnSmith.addProperty(VCARD.FN, fullName);

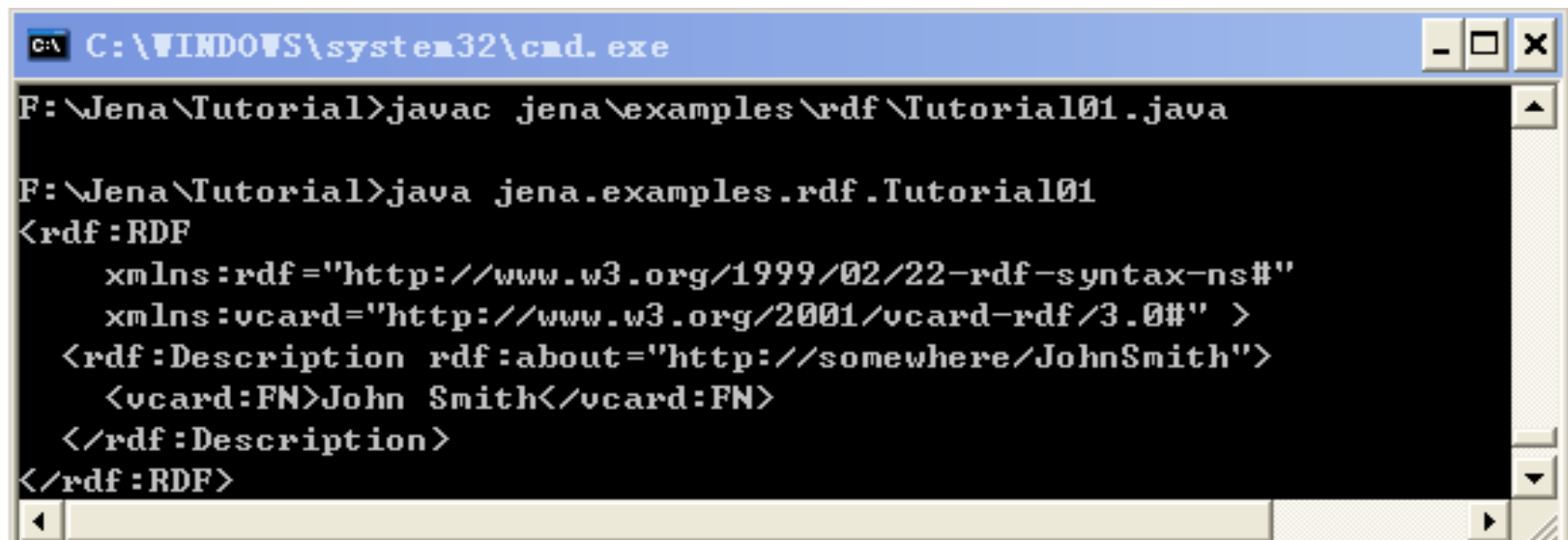
        //write the model in XML form to a file
        model.write(System.out);
    }
}
```

Tutorial01.java



# Compile and Run Tutorial01

- Store Tutorial01.java in C:\Jena\Tutorial\jena\examples\rdf (because of the package stated in Tutorial01.java)
- Compile and Run



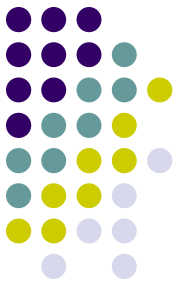
```
C:\WINDOWS\system32\cmd.exe

F:\Jena\Tutorial>javac jena\examples\rdf\Tutorial01.java

F:\Jena\Tutorial>java jena.examples.rdf.Tutorial01
<rdf:RDF
  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:about="http://somewhere/JohnSmith">
    <vcard:FN>John Smith</vcard:FN>
  </rdf:Description>
</rdf:RDF>
```

# Tutorial02-

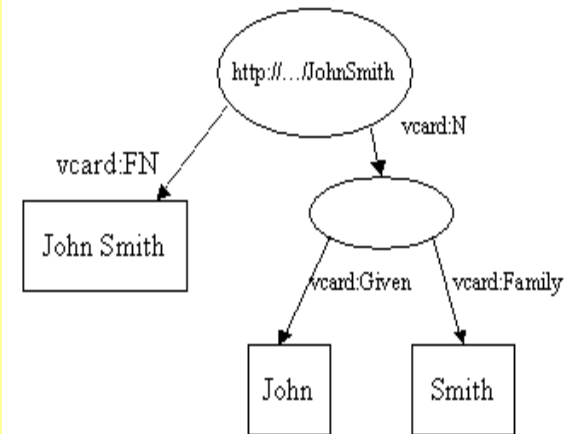
## RDF Graph with blank node



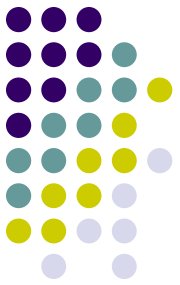
```
// some definitions
String personURI    = "http://somewhere/JohnSmith";
String givenName    = "John";
String familyName   = "Smith";
String fullName     = givenName + " " + familyName;

// 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,
```







# Compile and Run Tutorial02

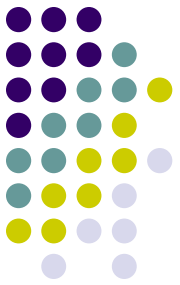
- Store Tutorial02.java in  
C:\Jena\Tutorial\jena\examples\rdf
- Compile and Run

```
C:\WINDOWS\system32\cmd.exe

F:\Jena\Tutorial>javac jena\examples\rdf\Tutorial02.java

F:\Jena\Tutorial>java jena.examples.rdf.Tutorial02
<rdf:RDF
  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:Family>Smith</vcard:Family>
    <vcard:Given>John</vcard:Given>
  </rdf:Description>
  <rdf:Description rdf:about="http://somewhere/JohnSmith">
    <vcard:N rdf:nodeID="A0"/>
    <vcard:FN>John Smith</vcard:FN>
  </rdf:Description>
</rdf:RDF>

F:\Jena\Tutorial>
```



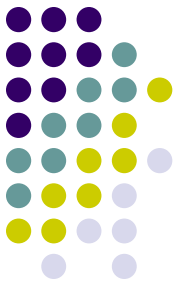
# Tutorial03- Statement

```
// 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(" .");
}
```



# Compile and Run Tutorial03

- Store Tutorial03.java in  
C:\Jena\Tutorial\jena\examples\rdf
- Compile and Run

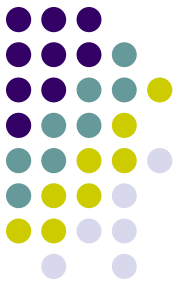
```
C:\WINDOWS\system32\cmd.exe

F:\Jena\Tutorial>javac jena\examples\rdf\Tutorial03.java

F:\Jena\Tutorial>java jena.examples.rdf.Tutorial03
http://somewhere/JohnSmith http://www.w3.org/2001/vcard-rdf/3.0#N f4b38a6:119e147ac1a:-8000 .
http://somewhere/JohnSmith http://www.w3.org/2001/vcard-rdf/3.0#FN "John Smith"
.
f4b38a6:119e147ac1a:-8000 http://www.w3.org/2001/vcard-rdf/3.0#Family "Smith" .
f4b38a6:119e147ac1a:-8000 http://www.w3.org/2001/vcard-rdf/3.0#Given "John" .

F:\Jena\Tutorial>
```

# Tutorial04 – output in RDF/XML



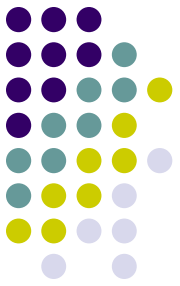
- Write the result of Tutorial03 in RDF/XML:
  - `model.write(System.out);`
- Store Tutorial04.java in C:\Jena\Tutorial\jena\examples\rdf
- Compile and Run

```
C:\WINDOWS\system32\cmd.exe
F:\Jena\Tutorial>javac jena\examples\rdf\Tutorial04.java

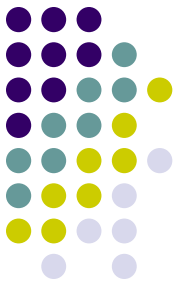
F:\Jena\Tutorial>java jena.examples.rdf.Tutorial04
<rdf:RDF
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:vcard="http://www.w3.org/2001/vcard-rdf/3.0#" >
  <rdf:Description rdf:nodeID="A0">
    <vcard:Family>Smith</vcard:Family>
    <vcard:Given>John</vcard:Given>
  </rdf:Description>
  <rdf:Description rdf:about="http://somewhere/JohnSmith">
    <vcard:N rdf:nodeID="A0"/>
    <vcard:FN>John Smith</vcard:FN>
  </rdf:Description>
</rdf:RDF>

F:\Jena\Tutorial>
```

# Tutorial04 – output in other formats



- Write the result of Tutorial03 in:
  - XML: `model.write(System.out, "RDF/XML-ABBREV");`
  - N-Triple: `model.write(System.out, "N-TRIPLE");`



# Tutorial05 – Reading RDF

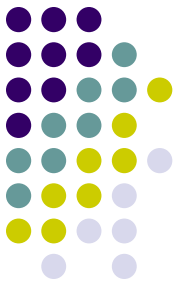
- Read a RDF from a file and write it out

```
// 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: " + inputFileName + " not found");
}

// read the RDF/XML file
model.read(in, "");

// write it to standard out
model.write(System.out);
```



# Tutorial05 – Reading RDF

- Source rdf (vc-db-1.rdf) to be read:

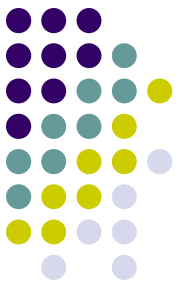
```
<rdf:RDF
  xmlns:rdf='http://www.w3.org/1999/02/22-rdf-syntax-ns#'
  xmlns:vCard='http://www.w3.org/2001/vcard-rdf/3.0#'
  >

  <rdf:Description rdf:about="http://somewhere/JohnSmith/">
    <vCard:FN>John Smith</vCard:FN>
    <vCard:N rdf:parseType="Resource">
      <vCard:Family>Smith</vCard:Family>
      <vCard:Given>John</vCard:Given>
    </vCard:N>
  </rdf:Description>

  <rdf:Description rdf:about="http://somewhere/RebeccaSmith/">
    <vCard:FN>Becky Smith</vCard:FN>
    <vCard:N rdf:parseType="Resource">
      <vCard:Family>Smith</vCard:Family>
      <vCard:Given>Rebecca</vCard:Given>
    </vCard:N>
  </rdf:Description>

  . . .
</rdf:RDF>
```

rdf:parseType="Resource" is  
used to represent blank nodes.



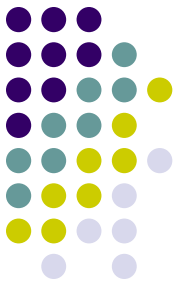
# Tutorial05 – Reading RDF

- Store Tutorial05.java in C:\Jena\Tutorial\jena\examples\rdf
- Store vc-db-1.rdf in C:\Jena\Tutorial\ (it has to be in this folder)
- Compile and Run

```
C:\WINDOWS\system32\cmd.exe
F:\Jena\Tutorial>javac jena\examples\rdf\Tutorial05.java

F:\Jena\Tutorial>java jena.examples.rdf.Tutorial05
<rdf:RDF
  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>Rebecca</vCard:Given>
    <vCard:Family>Smith</vCard:Family>
  </rdf:Description>
  <rdf:Description rdf:nodeID="A1">
    <vCard:Given>Sarah</vCard:Given>
    <vCard:Family>Jones</vCard:Family>
  </rdf:Description>
  <rdf:Description rdf:about="http://somewhere/RebeccaSmith/">
    <vCard:N rdf:nodeID="A0"/>
    <vCard:FN>Becky Smith</vCard:FN>
```

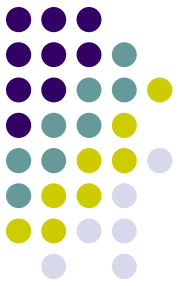




# Tutorial06 – Navigating a Model

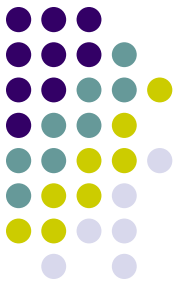
- Deal with accessing information held in a Model
- Given the URI of a resource, the resource object can be retrieved from a model using `Model.getResource(String uri)` method.
- This method is defined to return a Resource object if one exists in the model, or otherwise to create a new one.
- For example:
  - `// retrieve the John Smith vcard resource from the model`  
`Resource vcard = model.getResource(johnSmithURI);`

# Tutorial06 – Navigating a Model



- Accessing properties of a resource
  - `Resource.getProperty(Property p)`
  - This method returns the whole statement.
  - Then using `getObject()` to get the value of the property.
  - Example
    - `// retrieve the value of the N property`  
`Resource name = (Resource) vcard.getProperty(VCARD.N)`  
`.getObject();`

# Tutorial06 – Navigating a Model

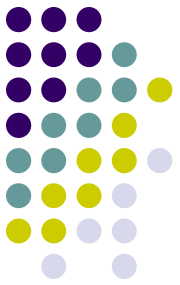


- The object of a statement could be a resource or a literal
  - Knowing the value to be a resource
    - // retrieve the value of the FN property  
Resource name = vcard.getProperty(VCARD.N)  
.getResource();
  - Knowing the value to be literal
    - // retrieve the given name property  
String fullName = vcard.getProperty(VCARD.FN)  
.getString();

## A decorative graphic in the bottom right corner consisting of a grid of colored dots in shades of purple, teal, yellow, and light blue, arranged in a pattern that tapers to the right.

- 28

# Tutorial06 – Navigating a Model



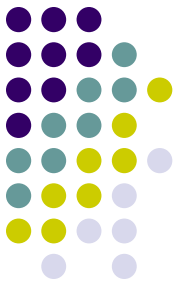
- Store Tutorial06.java in C:\Jena\Tutorial\jena\examples\rdf
- Store vc-db-1.rdf in C:\Jena\Tutorial\ (it has to be in this folder)
- Compile and Run

A screenshot of a Windows command prompt window. The title bar is blue and reads "C:\WINDOWS\system32\cmd.exe". The command prompt shows the following sequence of commands and output:

```
F:\Jena\Tutorial>javac jena\examples\rdf\Tutorial06.java

F:\Jena\Tutorial>java jena.examples.rdf.Tutorial06
WARN [main] (RDFDefaultErrorHandler.java:36) - file:///F:/Jena/Tutorial/<line 1
column 39>: {W129} Encoding on InputStreamReader or FileReader does not match t
hat of XML document. Use FileInputStream. [GBK != UTF-8]
The nicknames of "John Smith" are:
    Adman
    Smithy

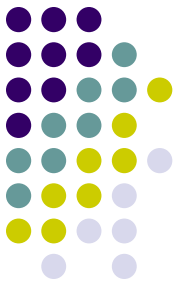
F:\Jena\Tutorial>
```



# Tutorial07-Query a Model I

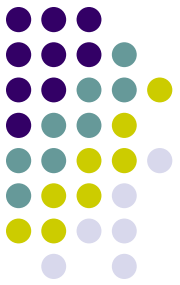
- Here introduces some limited query primitive
  - `model.listStatements()`: lists all the statements in a model, not recommended on large models
    - `model.listStatements(Selector s)`: returns an iterator over all the statements in the model selected by `s`.
  - `model.listSubjects()`: returns an iterator over all resources which are subjects of the statements
  - `model.listSubjectsWithProperty(Property p, RDFNode o)`: returns an iterator over all the resources which have property `p` with value `o`.

```
// list vcards
ResIterator iter = model.listSubjectsWithProperty(VCARD.FN);
while (iter.hasNext()) {
    Resource r = iter.nextResource();
    ...
}
```



# Tutorial07-Query a Model I

- Select subject, predicate and object
  - Selector selector = new SimpleSelector(subject, predicate, object):
  - It will select all the statements with a subject that matches subject, a predicate that matches predicate and an object that matches object.
  - If a null is supplied in any of the positions, it matches anything.
    - Selector selector = new SimpleSelector(null, null, null)
  - Example:
    - Selector selector = new SimpleSelector(null, VCARD.FN, null): will select all the statements with VCARD.FN as their predicate, whatever the subject or object.



# Tutorial07-Query a Model I

- Store Tutorial07.java in C:\Jena\Tutorial\jena\examples\rdf
- Store vc-db-1.rdf in C:\Jena\Tutorial\ (it has to be in this folder)
- Compile and Run

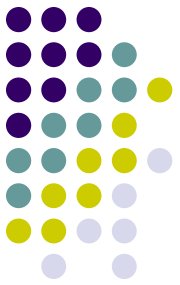
```
C:\WINDOWS\system32\cmd.exe

F:\Jena\Tutorial>javac jena\examples\rdf\Tutorial07.java

F:\Jena\Tutorial>java jena.examples.rdf.Tutorial07
The database contains vcards for:
    Becky Smith
    Matt Jones
    Sarah Jones
    John Smith

F:\Jena\Tutorial>
```

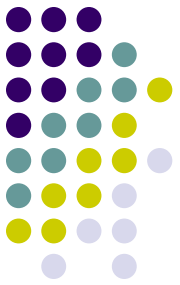




# Tutorial08-Query a Model II

- Lets see some finer control over the selected statements

```
// select all the resources with a VCARD.FN property
// whose value ends with "Smith"
StmtIterator iter = model.listStatements(
    new SimpleSelector(null, VCARD.FN, (RDFNode) null) {
        public boolean selects(Statement s)
            {return s.getString().endsWith("Smith");}
    });
```



# Tutorial08-Query a Model II

- Store Tutorial08.java in C:\Jena\Tutorial\jena\examples\rdf
- Store vc-db-1.rdf in C:\Jena\Tutorial\ (it has to be in this folder)
- Compile and Run

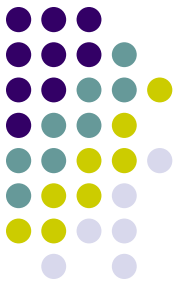
```
C:\WINDOWS\system32\cmd.exe

F:\Jena\Tutorial>javac jena\examples\rdf\Tutorial08.java

F:\Jena\Tutorial>java jena.examples.rdf.Tutorial08
The database contains vcards for:
  Becky Smith
  John Smith

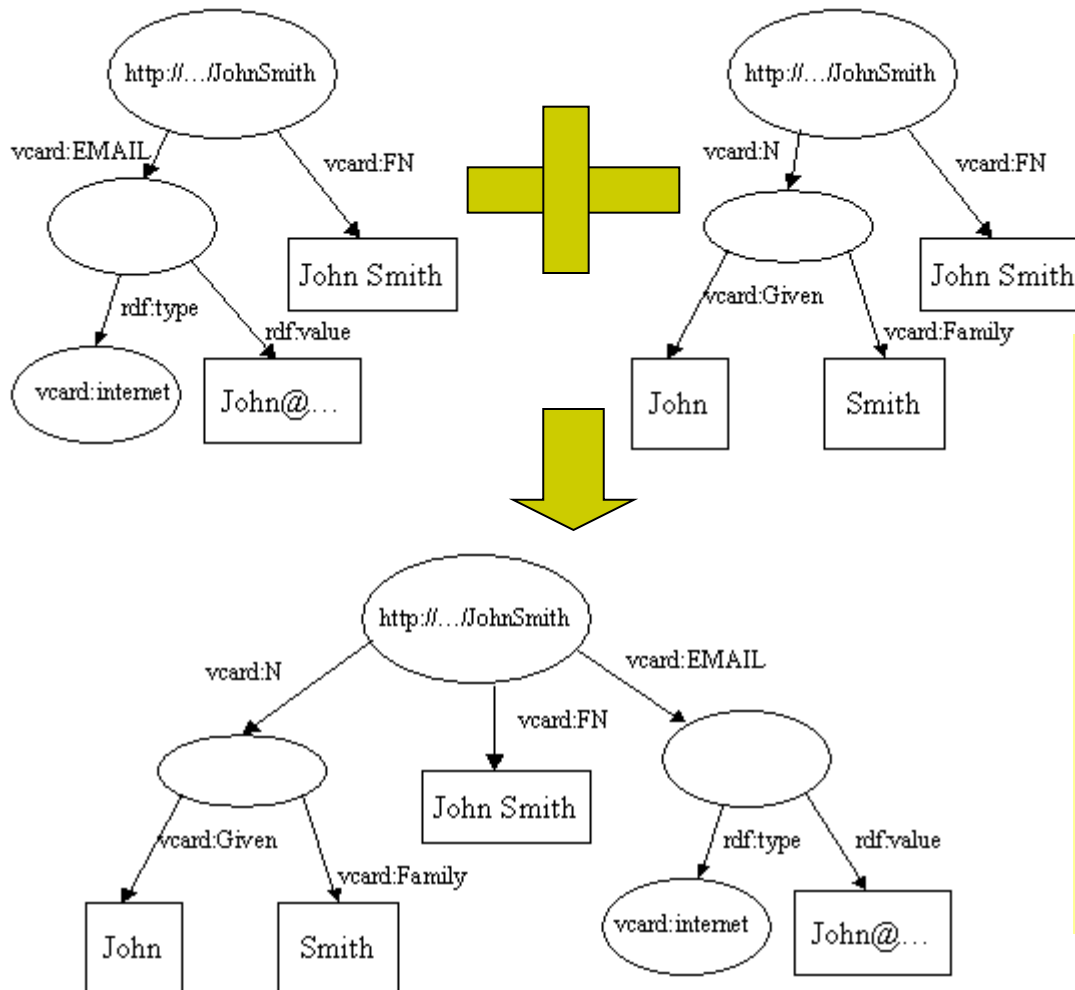
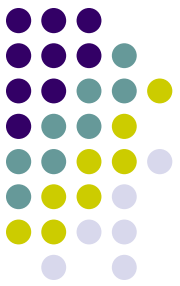
F:\Jena\Tutorial>
```

# Tutorial09-Operations on Models



- Jena provides three operations for manipulating models:
  - Union - `.union(Model)`: creates a new model containing all the statements in this model together with all of those in another given model.
    - It can merge data from different data sources
  - Intersection - `.intersection(Model)`: create a new model containing all the statements which are in both this model and another
  - Difference - `.difference(Model)`: create a new model containing all the statements in this model which are not in another.

# Tutorial09-Operations on Models

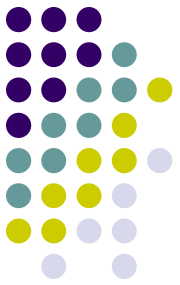


```
// read the RDF/XML files
model1.read(new
InputStreamReader(in1), "");
model2.read(new
InputStreamReader(in2), "");
```

```
// merge the Models
Model model =
model1.union(model2);
```

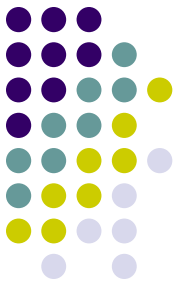
```
// print the Model as RDF/XML
model.write(system.out,
"RDF/XML-ABBREV");
```

# Tutorial09-Operations on Models



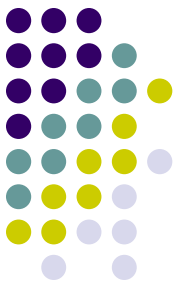
- Store Tutorial09.java in C:\Jena\Tutorial\jena\examples\rdf
- Store vc-db-3.rdf and vc-db-4.rdf in C:\Jena\Tutorial\
- Compile and Run

```
C:\WINDOWS\system32\cmd.exe
F:\Jena\Tutorial>java jena.examples.rdf.Tutorial09
<rdf:RDF
  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:about="http://somewhere/JohnSmith/">
    <vcard:EMAIL>
      <vcard:internet>
        <rdf:value>John@somewhere.com</rdf:value>
      </vcard:internet>
    </vcard:EMAIL>
    <vcard:FN>John Smith</vcard:FN>
    <vcard:N rdf:parseType="Resource">
      <vcard:Family>Smith</vcard:Family>
      <vcard:Given>John</vcard:Given>
    </vcard:N>
  </rdf:Description>
</rdf:RDF>
```

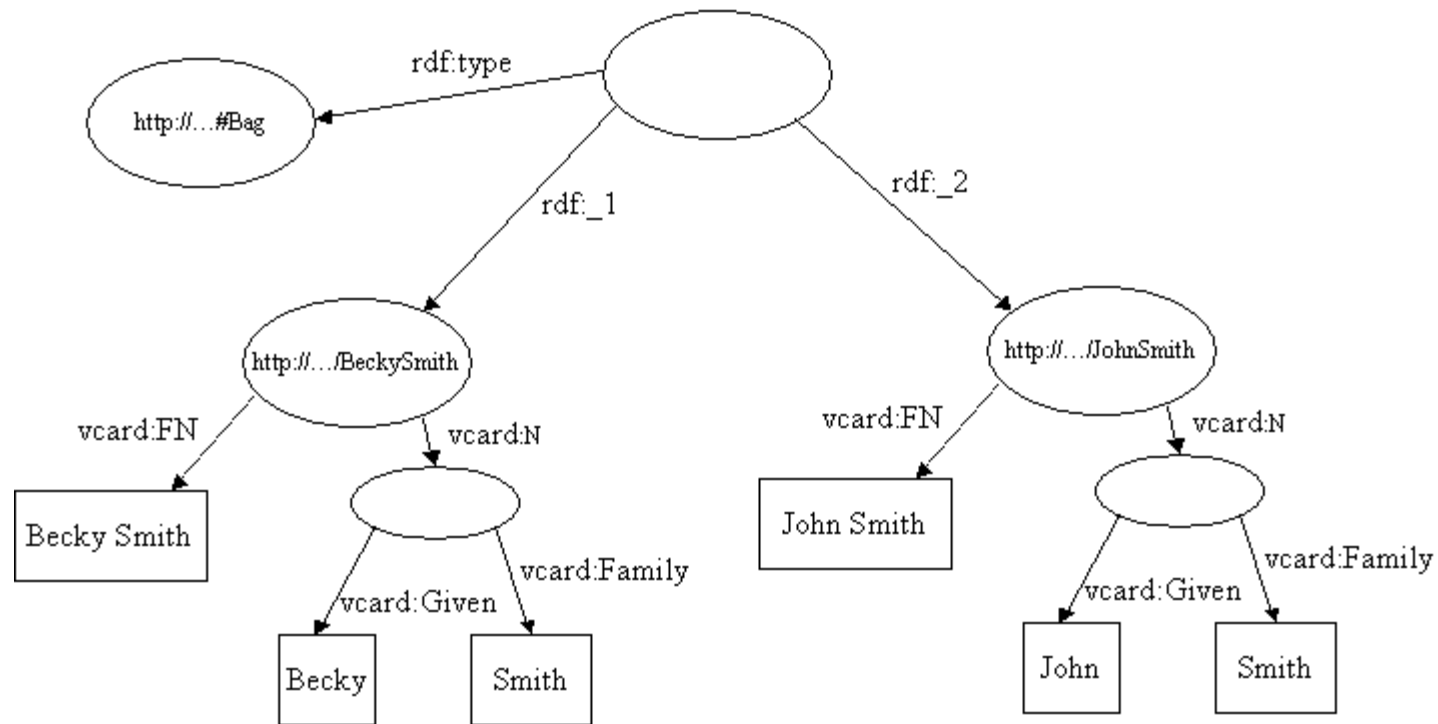


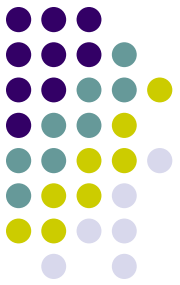
# Tutorial10 - Containers

- RDF provides containers to represent collections of things. There are three kinds of containers:
  - A BAG is an unordered collection
  - An ALT is an unordered collection for which only one selection can be made.
  - A SEQ is an ordered collection
- A container is represented by a resource, which has an `rdf:type` property whose value can be: `rdf:Bag`, `rdf:Alt` or `rdf:Seq`.
- The first number of the container is the value of the container's `rdf:_1` property, `rdf:_2`, ..., `rdf:_nn`



# Tutorial10 - Containers





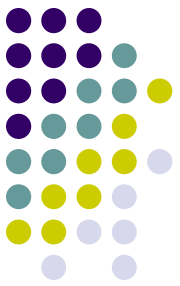
# Tutorial10 - Containers

- Lets create a bag container

```
// create a bag
Bag smiths = model.createBag();

// select all the resources with a VCARD.FN property
// whose value ends with "Smith"
StmtIterator iter = model.listStatements(
    new SimpleSelector(null, VCARD.FN, (RDFNode) null) {
        public boolean selects(Statement s) {
            return s.getString().endsWith("Smith");
        }
    });
// add the Smith's to the bag
while (iter.hasNext()) {
    smiths.add(iter.nextStatement().getSubject());
}
```



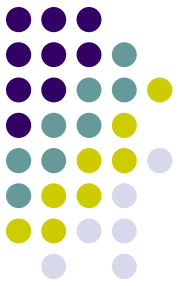


# Tutorial10 - Containers

- Store Tutorial10.java in C:\Jena\Tutorial\jena\examples\rdf
- Store vc-db-3.rdf and vc-db-4.rdf in C:\Jena\Tutorial\
- Compile and Run

```
C:\WINDOWS\system32\cmd.exe
F:\Jena\Tutorial>java jena.examples.rdf.Tutorial10
<rdf:RDF
  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>Sarah</vCard:Given>
    <vCard:Family>Jones</vCard:Family>
  </rdf:Description>
  <rdf:Description rdf:nodeID="A1">
    <rdf:_2 rdf:resource="http://somewhere/JohnSmith/" />
    <rdf:_1 rdf:resource="http://somewhere/RebeccaSmith/" />
    <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag" />
  </rdf:Description>
  <rdf:Description rdf:about="http://somewhere/RebeccaSmith/">
    <rdf:RDF>
      The bag contains:
      Becky Smith
      John Smith
    </rdf:RDF>
  </rdf:Description>
</rdf:RDF>
```

# Tutorial11-Literals and Datatypes



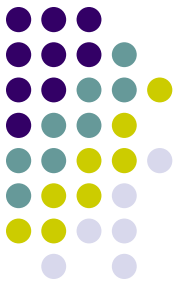
- `model.createLiteral()`: create literal

```
// create the resource
Resource r = model.createResource();

// add the property
r.addProperty(RDFS.label, model.createLiteral("chat", "en"))
  .addProperty(RDFS.label, model.createLiteral("chat", "fr"))
  .addProperty(RDFS.label,
model.createLiteral("<em>chat</em>", true));

// write out the Model
model.write(system.out);
```

# Tutorial11-Literals and Datatypes



- Store Tutorial11.java in C:\Jena\Tutorial\jena\examples\rdf
- Compile and Run

```
C:\WINDOWS\system32\cmd.exe

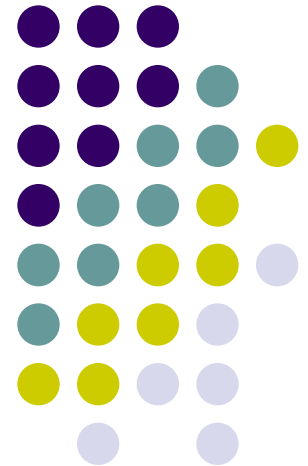
F:\Jena\Tutorial>java jena.examples.rdf.Tutorial11
<rdf:RDF
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#" >
  <rdf:Description rdf:nodeID="A0">
    <rdfs:label rdf:parseType="Literal"><em>chat</em></rdfs:label>
    <rdfs:label xml:lang="fr">chat</rdfs:label>
    <rdfs:label xml:lang="en">chat</rdfs:label>
  </rdf:Description>
</rdf:RDF>

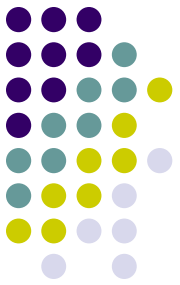
_:A02dX5adc5aafX3aX119e61baeddX3aX82dX7fff <http://www.w3.org/2000/01/rdf-schema
#label> "11"^^<http://www.w3.org/2001/XMLSchema#long> .
_:A02dX5adc5aafX3aX119e61baeddX3aX82dX7fff <http://www.w3.org/2000/01/rdf-schema
#label> "11" .
```

# Jena 2 Ontology API

---

[http://www.srdc.metu.edu.tr/webpage/documents/jena\\_doc/ontology/index.html](http://www.srdc.metu.edu.tr/webpage/documents/jena_doc/ontology/index.html)

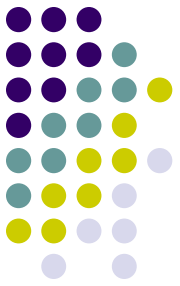




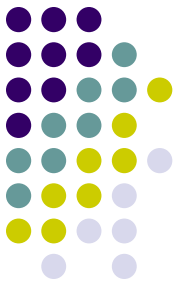
# General concepts

- Jena allows a programmer to specify, in an open, meaningful way the concepts and relationships that collectively characterise some domain.
  - E.g. red wine, grape varieties, vintage years, wineries --- wine domain classes
  - E.g. wineries produce wines, wines have a year of production – wine domain relationships
- The advantage of an ontology is that it is an explicit, first-class description, it can be published and reused for different purposes.
  - A winery may uses the wine ontology to link production schedule to the stock system
  - A wine recommendation program may use the wine ontology to recommend wines for different menus.

# Ontology languages and Jena Ontology API

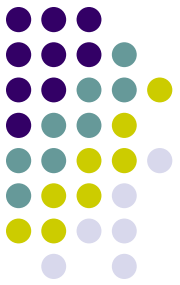


- Jena 1 tightly bound Java classes to the specific ontology languages,
- While Jena 2 ontology API is language-neutral.
  - Each language has its profile, which lists the permitted constructs and the URI's of the classes and properties.
    - URI object property for
      - OWL → `OWL:ObjectProperty`
      - RDFS → `null` (as RDFS does not define object properties)
      - DAML → `daml:ObjectProperty`



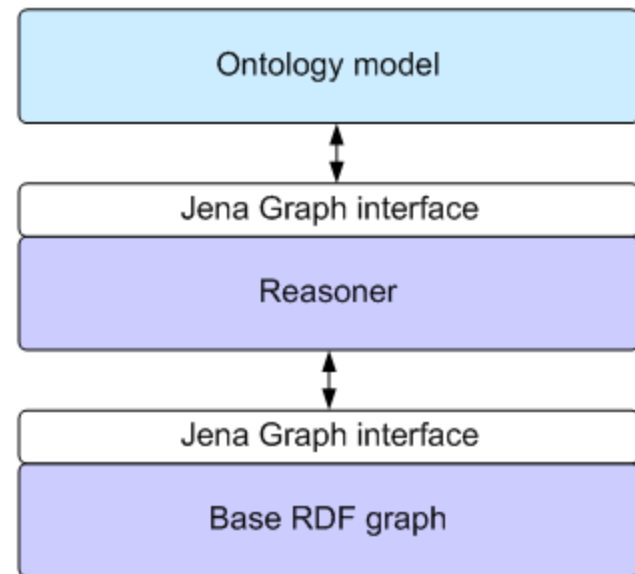
# Ontology Model

- Ontology Model allows to access to the statements in a collection of RDF data.
- The profile is bound to an ontology model, which extends this by adding supports to handle:
  - Classes (in a class hierarchy): `OntClass` has `listSuperClasses()` method
  - Properties (in a property hierarchy):
  - Individuals:
- Worth emphasizing:
  - No information is stored in the `OntClass` object itself.
  - When `listSuperClass()` method is called, the information is retrieved from the underlying RDF statements.

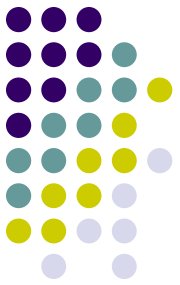


# Ontology Model

- The statements that the ontology Java objects see:
  - The asserted statements in the underlying RDF graph
  - The statement inferred by the reasoner being used.
- Each module works with the Graph Interface which allows us:
  - To build models with no or different reasoners without changing ontology model
  - The RDF graph can be in memory store, persistent store without affecting the ontology model.







# RDF-level polymorphism and Jena

- An ontology class: (relative)URI#DigitalCamera

```
<rdfs:Class rdf:ID="DigitalCamera"></rdfs:Class>
```

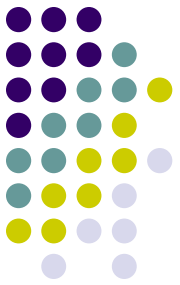
- An OWL Restriction (subclass of rdfs:Class): #DigitalCamera

```
<rdfs:Class rdf:ID="DigitalCamera">  
  <rdf:type owl:Restriction /> </rdfs:Class>
```

- #DigitalCamera is a class and a property

```
<rdfs:Class rdf:ID="DigitalCamera">  
  <rdf:type owl:ObjectProperty /> </rdfs:Class>
```

How to change them in run-time? Jena 2  
provide solution – as()



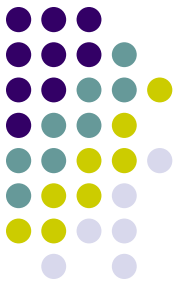
# RDF-level polymorphism and Jena

- Jena 2 accepts this basic characteristic of polymorphism at the RDF level by considering that the Java abstraction (OntClass, Restriction, DatatypeProperty, etc.) is just a view or facet of the resource.
- as() method

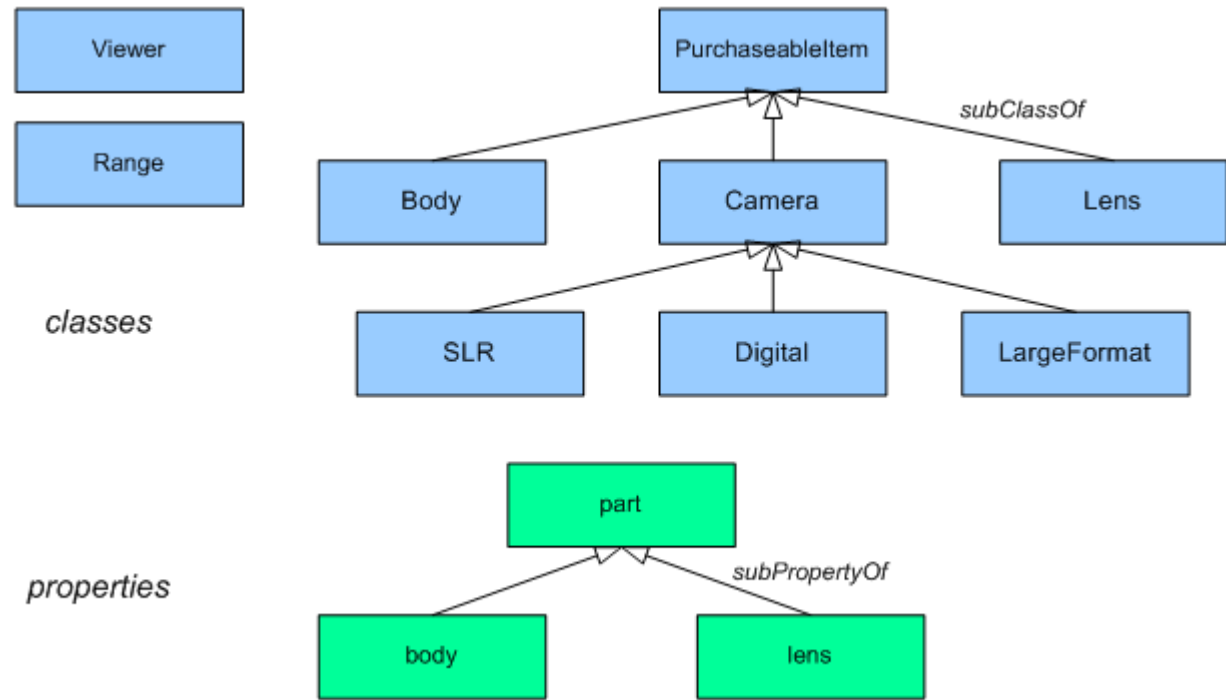
```
Resource r = myModel.getResource(myNS + "DigitalCamera" );  
OntClass cls = (OntClass) r.as( OntClass.class );  
Restriction rest = (Restriction) cls.as( Restriction.class );
```

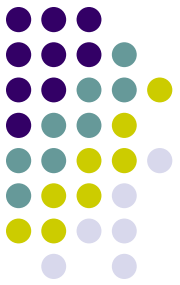
This RDF-level polymorphism is used extensively in the Jena ontology API to allow maximum flexibility in handling ontology data

# Example: the camera ontology



- This is an example drawn from a Roger Costello's camera ontology which deals with the domain of still-picture cameras.



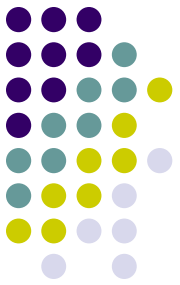


# Creating ontology models

- An ontology model is an extension of the Jena RDF model that provides extra capabilities for handling ontology data sources.
- Ontology models are created through the Jena ModelFactory.

```
OntModel m = ModelFactory.createOntologyModel();
```

- OntModelSpec is used to configure a ontology model, such as:
  - The ontology language in use, the reasoner, and the means of handling compound documents
  - OntModelSpec.OWL\_MEM: a ontology model using the OWL FULL profile, an in-memory storage model, and no reasoner.
  - OntModelSpec.OWL\_MEM\_RDFS\_INF: a ontology model same as above + using RDFS rule-based reasoner (which include entailments from subclass and sub-property hierarchies, and domain and range constraints, but not entailments from the disjointness of classes)



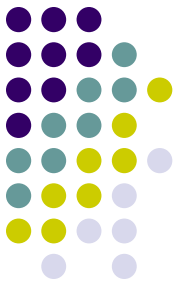
# Creating ontology models

- To create a model with a given specification,

```
OntModel m =  
ModelFactory.createOntologyModel( OntModelSpec.OWL_MEM, null );
```

- To create a custom model specification, try to copy the existing specification and then updates it as necessary:

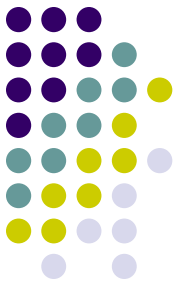
```
OntModelSpec s = new OntModelSpec( OntModelSpec.OWL_MEM );  
s.setDocumentManager( myDocMgr );  
OntModel m = ModelFactory.createOntologyModel( s, null );
```



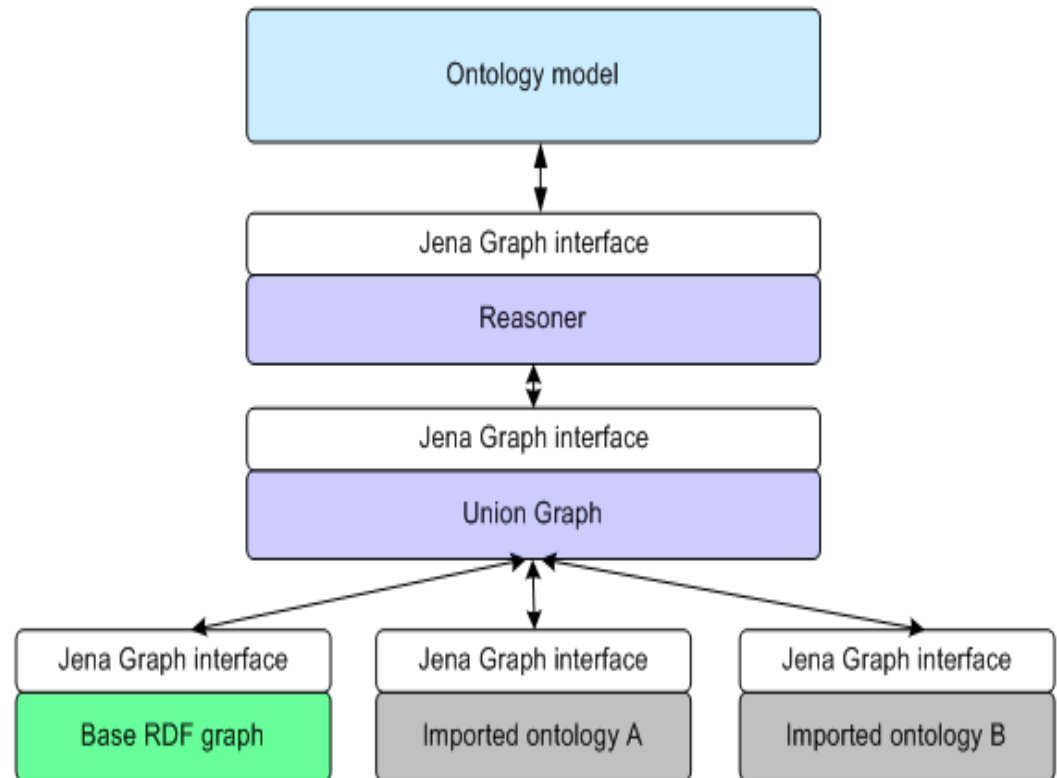
# URI of the ontology language

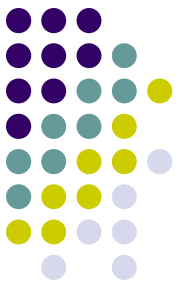
| Ontology language | URI                                                                                                           |
|-------------------|---------------------------------------------------------------------------------------------------------------|
| RDFS              | <a href="http://www.w3.org/2000/01/rdf-schema#">http://www.w3.org/2000/01/rdf-schema#</a>                     |
| DAML+OIL          | <a href="http://www.daml.org/2001/03/daml+oil#">http://www.daml.org/2001/03/daml+oil#</a>                     |
| OWL Full          | <a href="http://www.w3.org/2002/07/owl#">http://www.w3.org/2002/07/owl#</a>                                   |
| OWL DL            | <a href="http://www.w3.org/TR/owl-features/#term_OWLDL">http://www.w3.org/TR/owl-features/#term_OWLDL</a>     |
| OWL Lite          | <a href="http://www.w3.org/TR/owl-features/#term_OWLLite">http://www.w3.org/TR/owl-features/#term_OWLLite</a> |

# Handling ontology documents and imports



- Using the “read” method to load an ontology document into an ontology model
- The ontology “DocumentManager” assist to handle ontology import.
- It is important to hold each import as a separate graph structure so that we can know where a statement came from.





# Ontology Tutorial 01

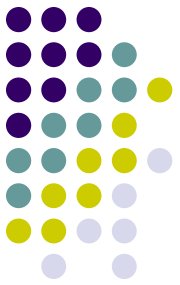
- Read ontology and output ontology
  - Read camera.owl and output it

```
C:\WINDOWS\system32\cmd.exe

C:\Jena\Tutorial>javac ontologytutorial01.java
C:\Jena\Tutorial>java ontologytutorial01
<rdf:RDF
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:owl="http://www.w3.org/2002/07/owl#"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema#"
  xmlns:camera="http://www.xfront.com/owl/ontologies/camera/#"
  xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#" >
  <rdf:Description rdf:about="http://www.xfront.com/owl/ontologies/camera/#viewFinder">
    <rdfs:range rdf:resource="http://www.xfront.com/owl/ontologies/camera/#Uviewer"/>
    <rdfs:domain rdf:resource="http://www.xfront.com/owl/ontologies/camera/#Camera"/>
    <rdf:type rdf:resource="http://www.w3.org/2002/07/owl#FunctionalProperty"/>
    <rdf:type rdf:resource="http://www.w3.org/2002/07/owl#ObjectProperty"/>
    </rdf:Description>
    <rdf:Description rdf:nodeID="A0">
      <rdf:rest rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#nil"/>
      <rdf:first rdf:nodeID="A1"/>
    </rdf:Description>
    <rdf:Description rdf:about="http://www.xfront.com/owl/ontologies/camera/#Uviewer">

```





# Ontology Tutorial 01

```
import java.util.List;
import java.io.*;
import com.hp.hpl.jena.ontology.*;
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.util.FileManager;
```

Ontologytutorial01.java

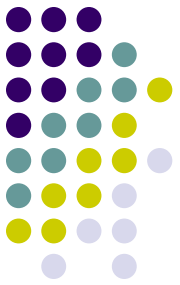
```
public class ontologytutorial01 extends Object {
    static final String inputFileName = "camera.owl";

    public static void main (String args[]) {
        // Create an empty in-memory ontology model
        OntDocumentManager mgr = new OntDocumentManager();
        OntModelSpec s = new OntModelSpec( OntModelSpec.RDFS_MEM );
        s.setDocumentManager( mgr );
        OntModel m = ModelFactory.createOntologyModel( s, null );

        // use the FileManager to open the ontology from the filesystem
        InputStream in = FileManager.get().open(inputFileName);
        if (in == null) {
            throw new IllegalArgumentException( "File: " + inputFileName + " not found"); }

        // read the ontology file
        m.read( in, "" );

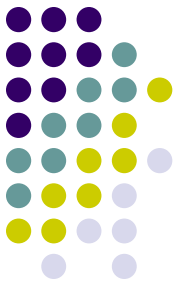
        // write it to standard out (RDF/XML)
        m.write(System.out); }
}
```



# ontology document manager

- Each ontology model has an associated document manager that assists with the processing and handling of ontology documents.
- There is one global document manager that is used by default by ontology models.

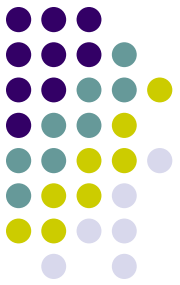
```
OntDocumentManager mgr = new OntDocumentManager();  
// set the mgr's properties now ...  
OntModelSpec s = new OntModelSpec( OntModelSpec.RDFS_MEM );  
s.setDocumentManager( mgr );  
OntModel m = ModelFactory.createOntologyModel( s, null );
```



# Document manager policy

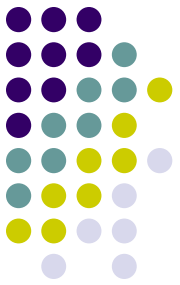
- The document manager has a large number of configurable options. There are two ways to setting them:
  - Using Java code to set them
  - Using document manager to load values for the parameters from ont-policy.rdf

```
<DocumentManagerPolicy>
  <!-- policy for controlling the document manager's behaviour -->
  <processImports
    rdf:datatype="&xsd;boolean">true</processImports>
  <cacheModels rdf:datatype="&xsd;Boolean">true</cacheModels>
</DocumentManagerPolicy>
```



# ModelMaker

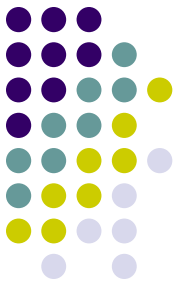
- The ModelMaker is a simple interface that allows different kinds of models (in memory, from file, in persistent database, etc.)
- For database, this may include passing the database user-name and password and other connection parameters.
- New model makers can be created via ModelFactory.
- The default specification in OntModelSpec that begin MEM\_ use in-memory model



# Controlling imports processing

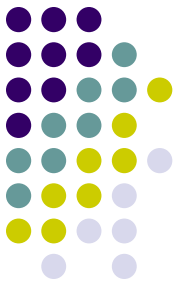
- To load an ontology without building the imports closure, call the method `setProcessImports( false)`
- To ignore certain URI's when loading the imported documents, call the method `addIgnoreImport( String uri )`
- To solve the firewall problem of importing online ontologies, the ontology manager allows a local copy of such imported ontologies

```
<OntologySpec>
  <!-- local version of the RDFS vocabulary -->
  <publicURI rdf:resource="http://www.w3.org/2000/01/rdf-schema" />
  <altURL rdf:resource="file:vocabularies/rdf-schema.rdf" />
  <language rdf:resource="http://www.w3.org/2000/01/rdf-schema" />
  <prefix rdf:datatype="&xsd:string">rdfs</prefix>
</OntologySpec>
```



# Specifying prefixes

- A model keeps a table of URI prefixes that can be used to render relative URIs
- The ontology model's prefix table can be initialized by the document manger, to prevent such,
  - use the property `useDeclaredNsPrefixes` in the policy file (with value “false”), or
  - call the method `setUseDeclaredPrefixes` on the ontology object.

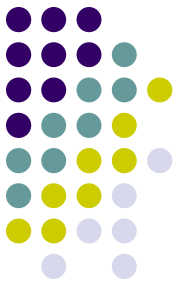


# Caching models

- Suppose two ontologies, A and B both import ontology C. It would be nice not to have to read C twice when loading A and B.
- The document manager supports this use case by optionally caching C's model.
- To turn model caching on or off,
  - use the policy property `cacheModels`, or
  - call the method `setCacheModels( Boolean caching )`.
- The default is caching on.
- Model cache can be cleared at any time by calling `clearCache()`.

```
OntModel m = ModelFactory.createOntologyModel();
OntDocumentManager dm = m.getDocumentManager();
dm.addAltEntry( "http://www.xfront.com/owl/ontologies/camera/",
                "file:" + JENA + "doc/user-manual/ontology/data/camera.owl" );
m.read( "http://www.xfront.com/owl/ontologies/camera/" );
```

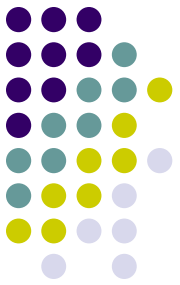
# The generic ontology type: OntResource



- All the classes in the ontology API that represent ontology values have OntResource as a common super-class.
- This makes OntResource a good place to put shared functionality for all such classes.
- The Java interface OntResource extends Jena's RDF Resource interface.

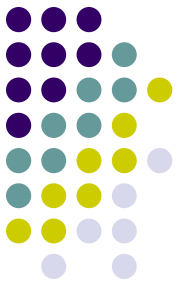


# Common Attributes of OntResource

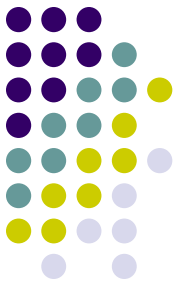


| Attribute     | Meaning                                                                              |
|---------------|--------------------------------------------------------------------------------------|
| versionInfo   | A string documenting the version or history of this resource                         |
| comment       | A general comment associated with this value                                         |
| label         | A human-readable label                                                               |
| seeAlso       | Another web location to consult for more information about this resource             |
| isDefinedBy   | A specialisation of seeAlso that is intended to supply a definition of this resource |
| sameAs        | Denotes another resource that this resource is equivalent to                         |
| differentFrom | Denotes another resource that is distinct from this resource (by definition)         |

# Methods for Attributes of OntResource

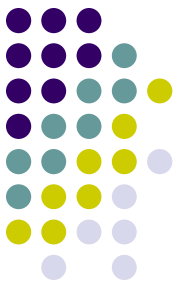


| Method           | Effect                                                                                                                                                |
|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| add<property>    | Add an additional value for the given property                                                                                                        |
| set<property>    | Remove any existing values for the property, then add the given value                                                                                 |
| list<property>   | Return an iterator ranging over the values of the property                                                                                            |
| get<property>    | Return the value for the given property, if the resource has one. If not, return null. If it has more than one value, an arbitrary selection is made. |
| has<property>    | Return true if there is at least one value for the given property. Depending on the name of the property, this is sometimes is<property>              |
| remove<property> | Removes a given value from the values of the property on this resource. Has no effect if the resource does not have that value.                       |



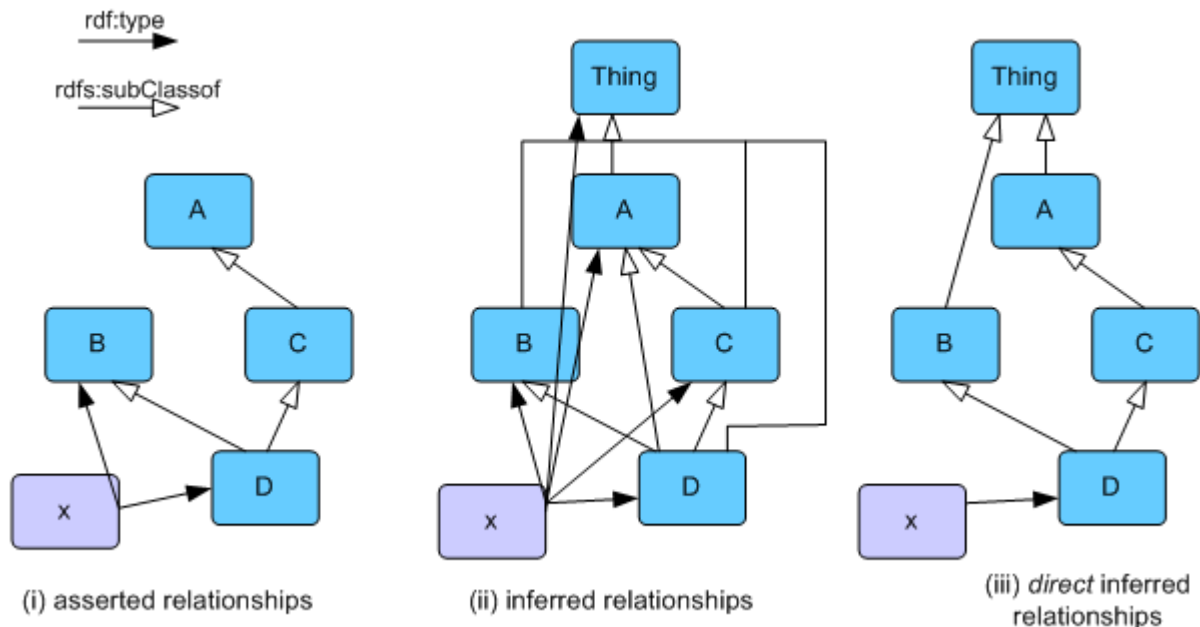
# OntResource other methods

- To find out how many values a resource has for a given property: `getCardinality( Property p )`
- Delete a resource: `remove()`
- Set the value of a given property: `addPropertyValue( Property p, RDFNode value)`
- Get the value of a given property: `getPropertyValue( Property p )`
- List the RDF types of a resource: `listRDFTypes()`
  - E.g., class B is the subclass of class A, resource x `rdf:type` is B,
    - Without reasoner, x's RDF types is B
    - Reasoners with subclass hierarchy, x's RDF types are B and A,
    - Complete reasoners, x's RDF types are B, A, `owl:Thing`, `rdf:Resource`

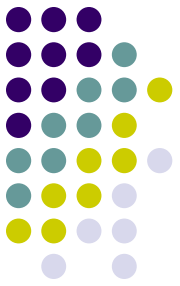


# rdf:type inference

- `listRDFTypes()` // assumes not-direct
- `listRDFTypes( Boolean direct )` //if true, show only direct relationships



# Handling ontology components: basic class expressions



- A simple class is represented in Jena as an OntClass object, which is the a facet of an RDF resource
- Get an ontology class

```
String camNS = "http://www.xfront.com/owl/ontologies/camera/#";  
Resource r = m.getResource( camNS + "Camera" );  
OntClass camera = (OntClass) r.as( OntClass.class );
```

Or

```
OntClass camera = m.getOntClass( camNS + "Camera" );
```

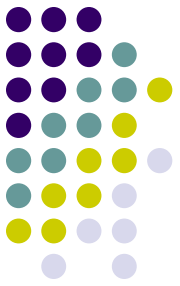
- Create a new ontology class

```
OntClass pinCamera = m.createClass( camNS + "PinholeCamera" );
```

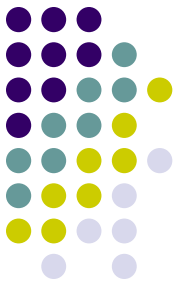
- Create an anonymous class

```
OntClass anonClass = m.createClass();
```

# Handling ontology components: basic class expressions



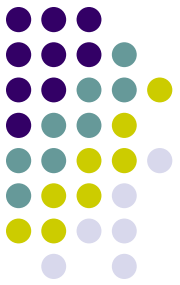
- The collection of methods for class are:
  - set, add, get, test, list and remove values
- Similar methods of class can be used to:
  - subClass, superClass, equivalentClass, disjointWith



# Ontology Tutorial 02

- List the subclasses of class Camera

```
OntClass camera = m.getOntClass( camNS + "Camera" );
for (Iterator i = camera.listSubClasses(); i.hasNext(); ) {
    OntClass c = (OntClass) i.next();
    System.out.print( c.getLocalName() + " " );
}
```



# Ontology Tutorial 02

```
import java.util.List;
import java.io.*;

import com.hp.hpl.jena.ontology.*;
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.util.FileManager;
import com.hp.hpl.jena.util.*;
import com.hp.hpl.jena.util.iterator.ExtendedIterator;

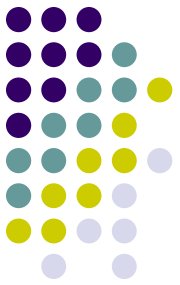
public class ontologytutorial02 extends Object {

    static final String inputFileName = "camera.owl";
    static String camNS = "http://www.xfront.com/owl/ontologies/camera/#";

    public static void main (String args[]) {

        // Create an empty in-memory ontology model
        OntDocumentManager mgr = new OntDocumentManager();
        OntModelSpec s = new OntModelSpec( OntModelSpec.OWL_MEM );
        s.setDocumentManager( mgr );
        OntModel m = ModelFactory.createOntologyModel( s, null );
```





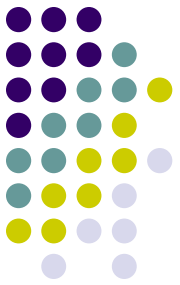
# Ontology Tutorial 02

```
// use the FileManager to open the ontology from the filesystem
InputStream in = FileManager.get().open(inputFileName);
if (in == null) {
    throw new IllegalArgumentException( "File: " + inputFileName + " not
found");
}

// read the ontology file
m.read( in, "" );

// list the subclass of class Camera
OntClass camera = m.getOntClass( camNS + "Camera" );
for (ExtendedIterator i = camera.listSubClasses(); i.hasNext(); ) {
    OntClass c = (OntClass) i.next();
    System.out.println( c.getLocalName() + " subclass of class
Camera " );
}
}
```

Ontologytutorial02.java

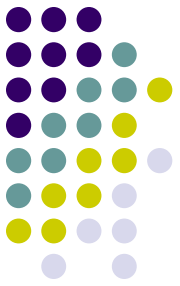


# Ontology Tutorial 02

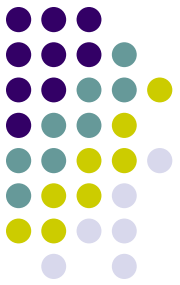
- `OntModelSpec s = new OntModelSpec( OntModelSpec.OWL_MEM );`

```
C:\Jena\Tutorial>javac ontologytutorial02.java
C:\Jena\Tutorial>java ontologytutorial02
Digital subclass of class Camera
Large-Format subclass of class Camera
C:\Jena\Tutorial>_
```

# Handling ontology components: properties

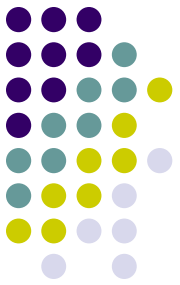


- The class for representing ontology properties in Jena is `OntProperty`.
- It can add, set, get, list, has and remove methods.



# OntProperty

| Attribute          | Meaning                                                                                                                                                                                                                          |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| subProperty        | A sub property of this property; i.e. a property which is declared to be a subPropertyOf this property. If p is a sub property of q, and we know that $A \text{ p } B$ is true, we can infer that $A \text{ q } B$ is also true. |
| superProperty      | A super property of this property, i.e. a property that this property is a subPropertyOf                                                                                                                                         |
| domain             | Denotes the class or classes that form the domain of this property. Multiple domain values are interpreted as a conjunction. The domain denotes the class of value the property maps from.                                       |
| range              | Denotes the class or classes that form the range of this property. Multiple range values are interpreted as a conjunction. The range denotes the class of values the property maps to.                                           |
| equivalentProperty | Denotes a property that is the same as this property.                                                                                                                                                                            |
| inverse            | Denotes a property that is the inverse of this property. Thus if q is the inverse of p, and we know that $A \text{ q } B$ , then we can infer that $B \text{ p } A$ .                                                            |



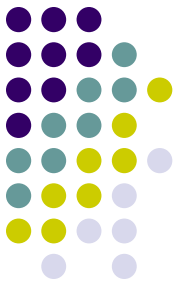
# Create property

- In camera ontology, the property body is a sub-property of part, and has domain Camera and range Body. We can create such property as:

```
OntModel newM = ModelFactory.createOntologyModel();
OntClass Camera = newM.createClass( camNS + "Camera" );
OntClass Body = newM.createClass( camNS + "Body" );

ObjectProperty part = newM.createObjectProperty( camNS + "part" );
ObjectProperty body = newM.createObjectProperty( camNS + "body" );

body.addSuperProperty( part );
body.addDomain( Camera );
body.addRange( Body );
```

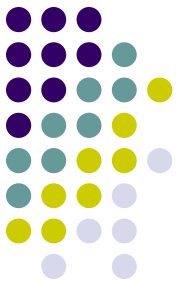


# More properties

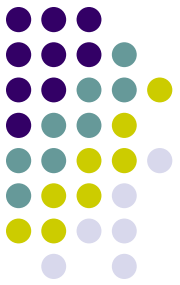
- Use `as()` to change an object property facet to different kinds of property facet.
  - `FunctionalProperty`: for a given individual in the domain, the range value will be the same.
  - `InverseFunctionalProperty`: for a given range element, the domain value is unique
  - `TransitiveProperty`: if `p` is transitive, and we know `A p B` and also `B p C`, then `A p C` (e.g., `hasBrother`)
  - `SymmetricProperty`: if `p` is symmetric, and we know `A p B`, then `B p A`

```
public TransitiveProperty asTransitiveProperty();  
public FunctionalProperty asFunctionalProperty();  
public SymmetricProperty asSymmetricProperty();  
public InverseFunctionalProperty asInverseFunctionalProperty();
```

# Handling ontology components: more complex class expressions



- There are a number of additional class expressions that allow richer and more expressive descriptions of concepts, such as
  - Restriction class expression:
    - has value, all values from, some values from, cardinality, min cardinality, max cardinality,
  - Boolean expression:
    - and, or, not – intersection, union, and complement
  - List expression
    - Seq, Alt and Bag
  - Enumerated classes



# Examples

```
OntClass c = m.createClass( Ns + "C" );
ObjectProperty p = m.createObjectProperty( Ns + "p" );

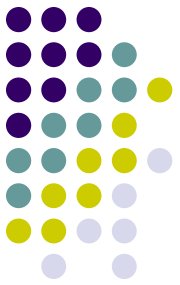
// use a null URI to create an anonymous restriction
AllValuesFromRestriction rst =
m.createAllValuesFromRestriction( null, p, c );    Restriction class
```

```
OntModel m = ModelFactory.createOntModel();
OntClass c0 = m.createClass( Ns + "c0" );
OntClass c1 = m.createClass( Ns + "c1" );
OntClass c2 = m.createClass( Ns + "c2" );

RDFList cs = m.createList( new RDFNode[] {c0, c1, c2} );
```

RDF List

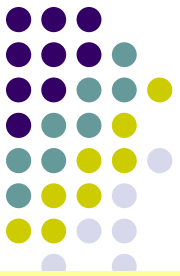




# Ontology Tutorial 03

- Create Ontology Camera
  - Here we show how to create the complex class “SLR”

```
<owl:Class rdf:ID="SLR">  
  <owl:intersectionOf rdf:parseType="Collection">  
    <owl:Class rdf:about="#Camera"/>  
    <owl:Restriction>  
      <owl:onProperty rdf:resource="#viewfinder"/>  
      <owl:hasValue rdf:resource="#ThroughTheLens"/>  
    </owl:Restriction>  
  </owl:intersectionOf>  
</owl:Class>
```



# Ontology Tutorial 03

```
import java.io.*;
import com.hp.hpl.jena.ontology.*;
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.vocabulary.*;

public class CreateOntology extends Object {

    public static void main (String args[]) throws Exception{

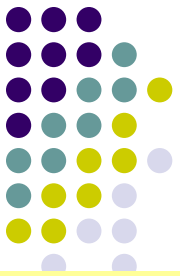
        String camNS = "http://www.xfront.com/owl/ontologies/camera/#";
        String xmlbase = "http://www.xfront.com/owl/ontologies/camera/";

        // create an Ontology model
        OntModel m = ModelFactory.createOntologyModel(OntModelSpec.OWL_MEM);

        Resource NAMESPACE = m.createResource( camNS );
        m.setNsPrefix( "camera", camNS);

        RDFWriter rdfw=m.getWriter("RDF/XML-ABBREV");
            rdfw.setProperty("xmlbase", xmlbase);

        // class Camera
        OntClass Camera = m.createClass( camNS + "Camera" );
```



# Ontology Tutorial 03

```
// create the throughTheLens window instance
OntClass Window = m.createClass( camNS + "Window" );
Individual throughTheLens = m.createIndividual( camNS + "ThroughTheLens", Window );

// create the viewfinder property
ObjectProperty viewfinder = m.createObjectProperty( camNS + "viewfinder" );

// now the anonymous hasValue restriction
HasValueRestriction viewThroughLens =
    m.createHasValueRestriction( null, viewfinder, throughTheLens );

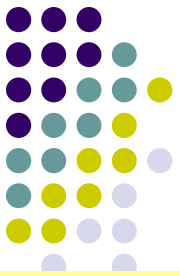
// finally create the intersection class to define SLR
IntersectionClass SLR = m.createIntersectionClass( camNS + "SLR",
    m.createList( new RDFNode[] {viewThroughLens, Camera} ) );

// now write the model in XML form to a file
FileOutputStream camera_File = new FileOutputStream("C:/Jena/Tutorial/camera1.owl");
//OutputStream out = (OutputStream) camera_File;

m.write(camera_File, "RDF/XML-ABBREV", xmlbase);
}
```

```
}
```

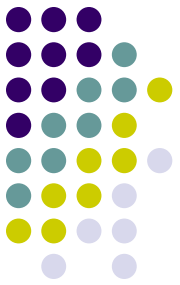
C:/Jena/Tutorial/CreateOntology.java



# Ontology Tutorial 03

```
<rdf:RDF
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:owl="http://www.w3.org/2002/07/owl#"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema#"
  xmlns:camera="http://www.xfront.com/owl/ontologies/camera/#"
  xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#">
  <owl:Class rdf:ID="Window"/>
  <owl:Class rdf:ID="SLR">
    <owl:intersectionOf rdf:parseType="Collection">
      <owl:Restriction>
        <owl:hasValue>
          <camera:Window rdf:ID="ThroughTheLens"/>
        </owl:hasValue>
        <owl:onProperty>
          <owl:ObjectProperty rdf:ID="viewfinder"/>
        </owl:onProperty>
      </owl:Restriction>
      <owl:Class rdf:ID="Camera"/>
    </owl:intersectionOf>
  </owl:Class>
</rdf:RDF>
```

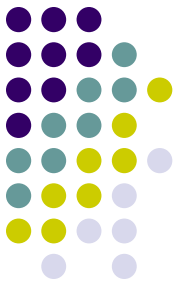
C:/Jena/Tutorial/camera1.owl



# Instances (individuals)

- The method `createIndividual( Resource cls )` creates an anonymous individual belonging to the given class.

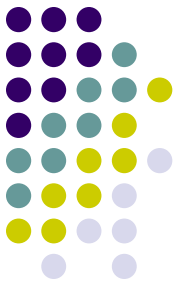
```
OntClass c = m.createClass( Ns + "C" );  
Individual inst = m.createIndividual( Ns + "foo", c );
```



# Ontology meta-data

- The metadata about the ontology itself is attached to an instance of class `Ontology`.
- It normally contains:
  - Version, Author, Comment, import

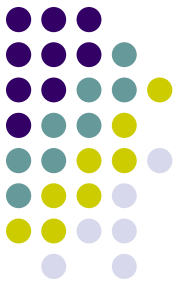
```
Ontology ont = m.getOntology( baseURI );  
ont.addProperty( DC.creator, "John Smith" );
```



# Ontology inference

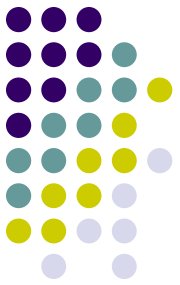
- Ontology inference by Jena is handled by Ontology Model.
- Jena framework also aligns with other reasoners, such as Pellet.

# Inference and storage for ontology model



| OntModelSpec           | Language | Storage   | Reasoner                                       |
|------------------------|----------|-----------|------------------------------------------------|
| OWL_MEM                | OWL full | in-memory | none                                           |
| OWL_MEM_TRANS_INF      | OWL full | in-memory | transitive class-hierarchy inference           |
| OWL_MEM_RULE_INF       | OWL full | in-memory | rule-based reasoner with OWL rules             |
| OWL_MEM_MICRO_RULE_INF | OWL full | in-memory | optimised rule-based reasoner with OWL rules   |
| OWL_MEM_MINI_RULE_INF  | OWL full | in-memory | rule-based reasoner with subset of OWL rules   |
| OWL_DL_MEM             | OWL DL   | in-memory | none                                           |
| OWL_DL_MEM_RDFS_INF    | OWL DL   | in-memory | rule reasoner with RDFS-level entailment-rules |
| OWL_DL_MEM_TRANS_INF   | OWL DL   | in-memory | transitive class-hierarchy inference           |
| OWL_DL_MEM_RULE_INF    | OWL DL   | in-memory | rule-based reasoner with OWL rules             |
| OWL_LITE_MEM           | OWL Lite | in-memory | none                                           |
| OWL_LITE_MEM_TRANS_INF | OWL Lite | in-memory | transitive class-hierarchy inference           |
| OWL_LITE_MEM_RDFS_INF  | OWL Lite | in-memory | rule reasoner with RDFS-level entailment-rules |
| OWL_LITE_MEM_RULES_INF | OWL Lite | in-memory | rule-based reasoner with OWL rules             |
| RDFS_MEM               | RDFS     | in-memory | none                                           |
| RDFS_MEM_TRANS_INF     | RDFS     | in-memory | transitive class-hierarchy inference           |
| RDFS_MEM_RDFS_INF      | RDFS     | in-memory | rule reasoner with RDFS-level entailment-rules |





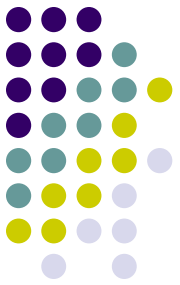
# Ontology Tutorial 04

- Test different inference models
- Based on ontology tutorial 02: List the subclass of Camera
  - OntModelSpec.OWL\_MEM\_RULE\_INF
    - SLR, Digital, Large-Format, null
  - OntModelSpec.OWL\_DL\_MEM\_RDFS\_INF
    - Digital, Large-Format
  - OntModelSpec.RDFS\_MEM\_RDFS\_INF
    - Digital, Large-Format

```
C:\Jena\Tutorial>javac ontologytutorial04.  
C:\Jena\Tutorial>java ontologytutorial04  
SLR subclass of class Camera  
Digital subclass of class Camera  
Large-Format subclass of class Camera  
null subclass of class Camera
```

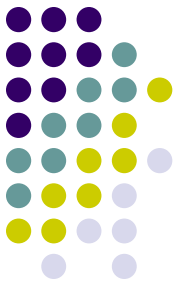
Future versions of Jena will contain means of selectively ignoring such correct but unhelpful entailments

C:/Jena/Tutorial/ontologytutorial04.java



# Jena schemagen

- Convert .rdf or .owl to java class.
- Command line:
  - `java jena.schemagen -i <input> [-a <namespaceURI>] [-o <output file>] [-c <config uri>] [-e <encoding>] ...`
  - Example: convert camera.owl to java class
    - `C:\Jena\Tutorial>java jena.schemagen -i camera.owl -a http://www.xfront.com/owl/ontologies/camera/#`



# Jena schemagen

```
import java.io.*;
import com.hp.hpl.jena.ontology.*;
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.vocabulary.*;

public class CreateOntology extends Object {

    public static void main (String args[]) throws Exception{

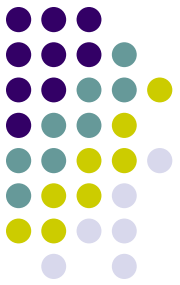
        String camNS = "http://localhost/owl/ontologies/camera/#";
        String xmlbase = camNS;

        // create an Ontology model
        OntModel m = ModelFactory.createOntologyModel(ProfileRegistry.OWL_LANG);

        Resource NAMESPACE = m.createResource( camNS );

        RDFWriter rdfw=m.getWriter("RDF/XML-ABBREV");
            rdfw.setProperty("xmlbase", xmlbase);
            rdfw.setProperty("relativeURIs", "");

        // class Camera
        OntClass Camera = m.createClass( camNS + "Camera" );
```



# Jena schemagen

```
// create the throughTheLens window instance
OntClass Window = m.createClass( camNS + "Window" );
Individual throughTheLens = m.createIndividual( camNS + "ThroughTheLens",
Window );

// create the viewfinder property
ObjectProperty viewfinder = m.createObjectProperty( camNS +
"viewfinder" );

// now the anonymous hasValue restriction
HasValueRestriction viewThroughLens =
    m.createHasValueRestriction( null, viewfinder, throughTheLens );

// finally create the intersection class to define SLR
IntersectionClass SLR = m.createIntersectionClass( camNS + "SLR",
    m.createList( new RDFNode[] {viewThroughLens, Camera} ) );

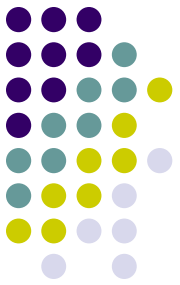
// now write the model in XML form to a file
FileOutputStream camera_File = new FileOutputStream("C:/camera.owl");
//OutputStream out = (OutputStream) camera_File;

m.write(camera_File, "RDF/XML-ABBREV", xmlbase);

}

}
```

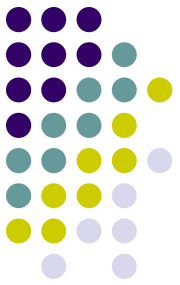
CameraSchemagen.java



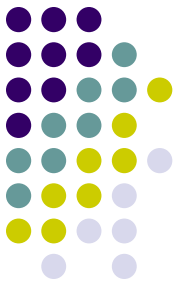
# Working with persistent ontologies

- A common way to work with ontology data is to load the ontology and instances at run-time for a set of source documents.
- Limitation: it requires the documents to be parsed each time the application is run.
- Jena provides an implementation of the RDF model interface to store the ontology and instances persistently in a database.
- Suit for large size ontology

# Importing and persisting models



- Persistent model
  - Java can persist its models on the filesystem (`model.write()` and `model.read()`), or in a relational database, the database engines currently supported are PostgreSQL, Oracle, and MySQL.
- Persistent models are created in the same way for any database system:
  - Load the JDBC driver, this enables Jena to communicate with the database instance.
  - Create a database connection, this creates a Java object for a database connection.
  - Create a ModelMaker for the database
  - Create a Model for existing or new data



# Connecting Jena with MySQL

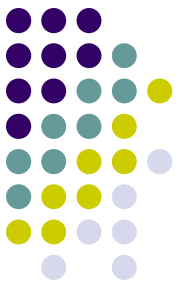
- Steps in Java code

```
String className = "com.mysql.jdbc.Driver";           // path of driver class
Class.forName (className);                           // Load the Driver
String DB_URL = "jdbc:mysql://localhost/jena";        // URL of database
String DB_USER = "????";                             // database user id
String DB_PASSWD = "????";                           // database password
String DB = "MySQL";                                  // database type

// Create database connection
IDBConnection conn = new DBConnection ( DB_URL, DB_USER, DB_PASSWD, DB );
ModelMaker maker = ModelFactory.createModelRDBMaker(conn) ;

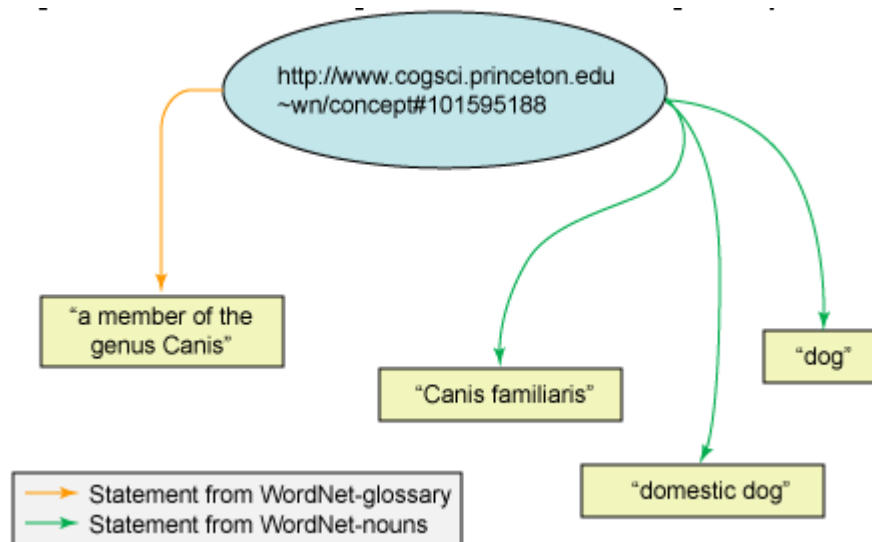
// create or open the default model
Model model = maker.createDefaultModel();

// Close the database connection
conn.close();
```



# Ontology tutorial 05

- Import WordNet 1.6 RDF database to MySQL
  - Taking the form of several separate RDF documents, importing them into a single Jena model and merge their statements.

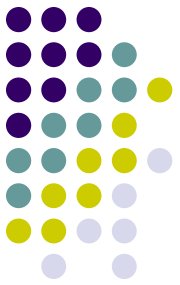


C:\Jena\Tutorial\familytree\wordnet\_glossary-20010201.rdf

C:\Jena\Tutorial\familytree\wordnet\_hyponyms-20010201.rdf

C:\Jena\Tutorial\familytree\wordnet\_nouns-20010201.rdf

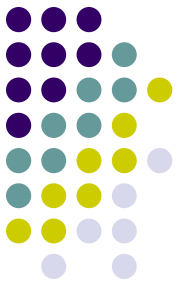




# Connecting Jena with MySQL

- Set classpath for mysql connector (JDBC driver)
  - set classpath=%classpath%;...\mysql-connector-java-5.1.6-bin.jar
  - javac -cp ;...\mysql-connector-java-5.1.6-bin.jar Yourclass.java
  - Or go to environmental variables to add the classpath.
- Go to MySQL
  - open and stop mysql server
    - C:\mysql\bin>net start mysql
    - C:\mysql\bin>net stop mysql
  - open and stop mysql client
    - C:\mysql\bin>mysql -uroot -p1111
    - mysql>exit
  - Create an empty database
    - create database wordnet; in mysql client →mysql>create database wordnet;
    - Show existing mysql databases: mysql>show databases;

# Loading Wordnet rdf files to MySQL

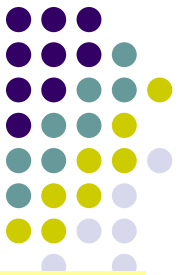


```
import java.io.*;
import com.hp.hpl.jena.db.*;
import com.hp.hpl.jena.rdf.model.*;

public class ImportWordnet {
    /** MySQL driver classname */
    private static final String mysqlDriver = "com.mysql.jdbc.Driver";
    /** URL of database to use */
    private static final String DB_URL = "jdbc:mysql://localhost/wordnet";
    private static final String DB_TYPE = "MySQL";
    /** User credentials */
    private static final String DB_USER = "root";
    private static final String DB_PASSWORD = "111";
    /** Name of the Jena model to create */
    private static final String MODEL_NAME = "wordnet";
    /** Locations of wordnet graphs to load */
    private static String WN_NOUNS = "wordnet_nouns-20010201.rdf";
    private static String WN_GLOSSARY = "wordnet_glossary-20010201.rdf";
    private static String WN_HYPONYMS = "wordnet_hyponyms-20010201.rdf";

    public static void main(String args[]) {
        try {
            // Instantiate database driver
            Class.forName(mysqlDriver);
        } catch (ClassNotFoundException e) {
            System.err.println("MySQL driver class not found");
            System.exit(-1);}
    }
}
```

# Loading Wordnet rdf files to MySQL

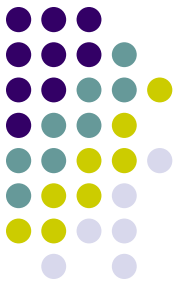


```
// Get a connection to the db
DBConnection connection = new DBConnection(DB_URL, DB_USER, DB_PASSWORD, DB_TYPE);
// Get a ModelMaker for database-backend models
ModelMaker maker = ModelFactory.createModelRDBMaker(connection);
// Create a new model named "wordnet".
Model wordnetModel = maker.createModel(MODEL_NAME,true);
try {
    wordnetModel.begin();
    readFileIntoModel(WN_NOUNS, wordnetModel);
    readFileIntoModel(WN_GLOSSARY, wordnetModel);
    readFileIntoModel(WN_HYPONYMS, wordnetModel);
    // Commit the transaction
    wordnetModel.commit();
} catch (FileNotFoundException e) {System.err.println(e.toString());}
finally { try {
    // Close the database connection
    connection.close(); } catch (java.sql.SQLException e) {} }
}

private static void readFileIntoModel(String filename, Model model)
throws FileNotFoundException {
    // Use the class loader to find the input file
    InputStream in = ImportWordnet.class.getClassLoader().getResourceAsStream(filename);
    if (in == null) {
        throw new FileNotFoundException("File not found on classpath: "+ filename);    }
    // Read the triples from the file into the model
    model.read(in,null);    }
}
```

C:/Jena/Tutorial/familytree/  
ImportWordnet.java

# Ontology tutorial 05



SQLyog Community Edition- MySQL GUI - [New Connection - root@localhost\*]

File Edit Favorites DB Table Objects Tools Window Help

wordnet

information\_schema  
bookdb  
dbhouse  
dtest  
forumdb  
jena  
mysql  
test  
wordnet

Tables

- jena\_g1t0\_reif
- jena\_g1t1\_stmt
- jena\_graph
- jena\_long\_lit**
- jena\_long\_uri
- jena\_prefix
- jena\_sys\_stmt

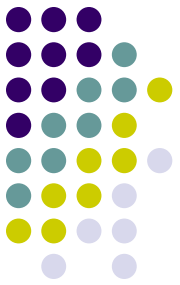
Views  
Stored Procs  
Functions  
Triggers

Query

1 Result 2 Messages 3 Table Data 4 Objects 5 History

(Read Only)

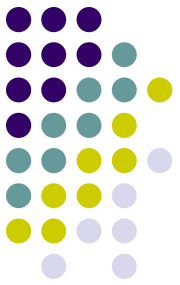
| Subj                                                       | Prop                                                     | Obj                                                      |
|------------------------------------------------------------|----------------------------------------------------------|----------------------------------------------------------|
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100001740: | Uv::http://www.w3.org/1999/02/22-rdf-syntax-ns#type:     | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: |
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100001740: | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: | Lv:0::entity:                                            |
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100001740: | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: | Lv:0::something:                                         |
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100002086: | Uv::http://www.w3.org/1999/02/22-rdf-syntax-ns#type:     | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: |
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100002086: | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: | Lv:0::being:                                             |
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100002086: | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: | Lv:0::life form:                                         |
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100002086: | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: | Lv:0::living thing:                                      |
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100002086: | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: | Lv:0::organism:                                          |
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100002880: | Uv::http://www.w3.org/1999/02/22-rdf-syntax-ns#type:     | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: |
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100002880: | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: | Lv:0::life:                                              |
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100003011: | Uv::http://www.w3.org/1999/02/22-rdf-syntax-ns#type:     | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: |
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100003011: | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: | Lv:0::biont:                                             |
| Uv::http://www.cogsci.princeton.edu/~wn/concept#100003095: | Uv::http://www.w3.org/1999/02/22-rdf-syntax-ns#type:     | Uv::http://www.cogsci.princeton.edu/~wn/schema/wordForm: |



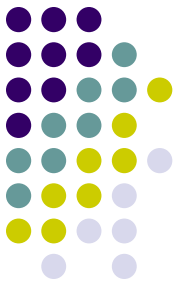
# Jena 2 Database Interface

- The schema for storing RDF statements in a relational database is the triple store.
  - Each RDF statement is stored as a single row in a three column 'statement' table with subject, predicate and object as the column, and a fourth column to indicate if the object is a literal or a URI.
- Jena2 uses a denormalized triple store approach to achieve some efficiency:
  - A statement table, two types:
    - One for asserted statements
    - One for reified statements
  - a literal table
    - short literal is stored in statement table and long literal is stored in literal table
  - a resource table
    - long URIs are stored in the resource table

# Tables



- Statement Tables
  - Asserted Statement Table (Jena\_GiTj\_Stmt)
    - Subj, Prop, Obj, GraphId (Identifier of graph (model) that contains the asserted statement)
  - Reified Statement Table (Jena\_GiTj\_Stmt)
    - Subj, Prop, Obj, GraphId, Stmt (identifier (URI) of reified statement), HasType (“true” if the graph contains the statement)
- System table (Jena\_Sys\_Stmt)
  - Subj, Prop, Obj, GraphId (always 0, representing the system graph)
- Long Literals Table (Jena\_Long\_Lit)
  - Id (ID for long literal, referenced from the statement tables), Head (first n characters of long literal), ChkSum (checksum of tail of long literal), Tail (remaining of long literal)

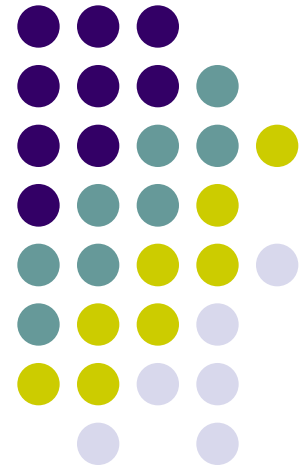


# Tables

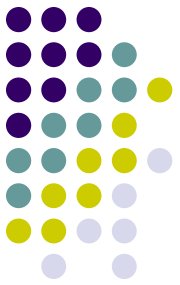
- Long Resources Table (Jena\_Long\_URI)
  - Id (identifier of long URI, referenced from the statement tables), Head (first n characters of long URI), ChkSum (Checksum of tail of long URI), Tail (remainder of long URI)
- Prefixes Table (Jena\_Prefix)
  - Id (identifier for prefix, referenced from the statement tables), Head (first n characters of prefix), ChkSum (Checksum of tail of long prefix), Tail (remainder of long prefix)
- Graph Table (Jena\_Graph)
  - Id (unique identifier for graph), Name (Graph name)

# Jena Sparql

[http://jena.sourceforge.net/ARQ/  
Tutorial/index.html](http://jena.sourceforge.net/ARQ/Tutorial/index.html)

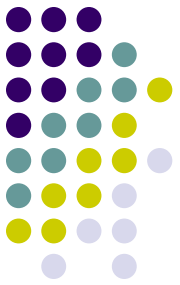






# Jena SPARQL

- SPARQL queries RDF graphs (a set of triples):
  - RDF graphs – models (in Jena)
  - RDF triples – statements (in Jena)
- It is the triples that SPARQL cares, not the serialization.
  - The serialization is just a way to write the triples down
  - Here we use Turtle



# vc-db-1.rdf in Turtle

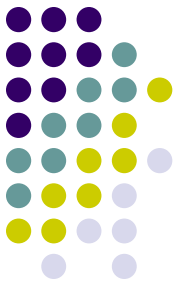
```
@prefix vCard:    <http://www.w3.org/2001/vcard-rdf/3.0#> .
@prefix rdf:      <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .

<http://somewhere/MattJones/> vCard:FN    "Matt Jones" .
<http://somewhere/MattJones/> vCard:N      _:b0 .
_:b0 vCard:Family "Jones" .
_:b0 vCard:Given  "Matthew" .

<http://somewhere/RebeccaSmith/> vCard:FN    "Becky Smith" .
<http://somewhere/RebeccaSmith/> vCard:N      _:b1 .
_:b1 vCard:Family "Smith" .
_:b1 vCard:Given  "Rebecca" .

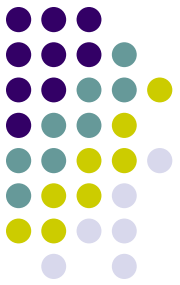
<http://somewhere/JohnSmith/> vCard:FN    "John Smith" .
<http://somewhere/JohnSmith/> vCard:N      _:b2 .
_:b2 vCard:Family "Smith" .
_:b2 vCard:Given  "John" .

<http://somewhere/SarahJones/> vCard:FN    "Sarah Jones" .
<http://somewhere/SarahJones/> vCard:N      _:b3 .
_:b3 vCard:Family "Jones" .
_:b3 vCard:Given  "Sarah" .
```



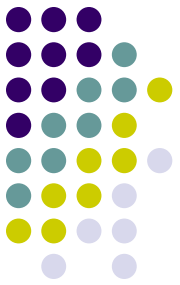
# ARQ

- ARQ is a query engine for Jena that supports the SPARQL RDF Query language.
- ARQ Features:
  - Multiple query languages
    - SPARQL (.rq – file extension)
    - RDQL (.rdql)
    - ARQ, the engine's own language (.arq)
  - Multiple query engines
    - General purpose engine
    - Remote access engines
    - Rewriter to SQL



# Install ARQ

- Download ARQ from:  
<http://jena.sourceforge.net/ARQ/download.html>
- Unpack the zip: it unpacks into a directory (e.g. C:\Jena\ARQ-2.2\ARQ-2.2)
- Set classpath
  - Put every file in \lib on your classpath.
    - Using setcp.bat (e.g. the location of setcp.bat is C:\Jena)
    - C:\Jena>setcp.bat C:\Jena\ARQ-2.2\ARQ-2.2\lib
- Set ARQROOT environment variable to the path of the ARQ distribution
  - Go to C:\Jena\ARQ-2.2\ARQ-2.2 (ARQ location)
  - C:\Jena\ARQ-2.2\ARQ-2.2>set ARQROOT= C:\Jena\ARQ-2.2\ARQ-2.2



# Query 1

- Data file: C:\Jena\Tutorial\vc-db-1.rdf
- Query file: C:\Jena\Tutorial\arq\q1.rq

```
SELECT ?x
WHERE
{ ?x <http://www.w3.org/2001/vcard-rdf/3.0#FN> "John Smith" }
```

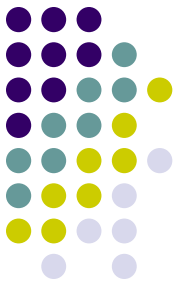
- Execute query q1.rq
  - C:\Jena\ARQ-2.2\ARQ-2.2>bat\sparql.bat --data=C:\Jena\Tutorial\vc-db-1.rdf --query=C:\Jena\Tutorial\arq\q1.rq

```
C:\WINDOWS\system32\cmd.exe

C:\Jena\ARQ-2.2\ARQ-2.2>bat\sparql.bat --data=C:\Jena\Tutorial\vc-db-1.rdf --query=C:\Jena\Tutorial\arq\q1.rq

=====
| x                                     |
=====
| <http://somewhere/JohnSmith/> |
=====

C:\Jena\ARQ-2.2\ARQ-2.2>
```



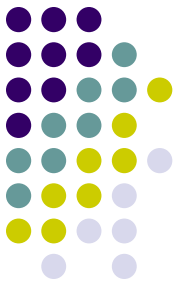
# Query 2

- Data file: C:\Jena\Tutorial\vc-db-1.rdf
- Query file: C:\Jena\Tutorial\arq\q2.rq

```
PREFIX vcard:      <http://www.w3.org/2001/vcard-rdf/3.0#>
```

```
SELECT ?y ?givenName  
WHERE { ?y vcard:Family "Smith" .  
        ?y vcard:Given  ?givenName . }
```

```
C:\WINDOWS\system32\cmd.exe  
  
C:\Jena\ARQ-2.2\ARQ-2.2>bat\sparql.bat --data=C:\Jena\Tutorial\vc-db-1.rdf --que  
ry=C:\Jena\Tutorial\arq\q2.rq  
  
-----  
| y      | givenName |  
-----  
| _:b0   | "Rebecca" |  
| _:b1   | "John"    |  
-----  
  
C:\Jena\ARQ-2.2\ARQ-2.2>
```



# Query 3 - Filter

- Data file: C:\Jena\Tutorial\vc-db-1.rdf
- Query file: C:\Jena\Tutorial\arq\q3.rq

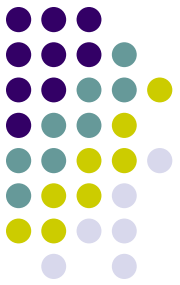
```
PREFIX vcard: <http://www.w3.org/2001/vcard-rdf/3.0#>
```

```
SELECT ?g
```

```
WHERE
```

```
{ ?y vcard:Given ?g .  
  FILTER regex(?g, "r", "i") }
```

```
C:\WINDOWS\system32\cmd.exe  
  
C:\Jena\ARQ-2.2\ARQ-2.2>bat\sparql.bat --data=C:\Jena\Tutorial\vc-db-1.rdf --que  
ry=C:\Jena\Tutorial\arq\q3.rq  
  
| g |  
=====  
| "Sarah" |  
| "Rebecca" |  
-----  
  
C:\Jena\ARQ-2.2\ARQ-2.2>
```



# Query 4 - OPTIONAL

- Data file: C:\Jena\Tutorial\vc-db-2.rdf
- Query file: C:\Jena\Tutorial\arq\q4.rq

```
PREFIX info:      <http://somewhere/peopleInfo#>
PREFIX vcard:     <http://www.w3.org/2001/vcard-rdf/3.0#>
```

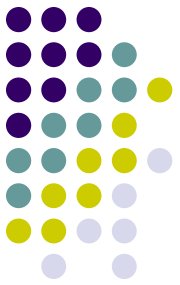
```
SELECT ?name ?age
WHERE
{
    ?person vcard:FN ?name .
    OPTIONAL { ?person info:age ?age } }
```

```
C:\Jena\ARQ-2.2\ARQ-2.2>bat\sparql.bat --data=c:\jena\tutorial\vc-db-2.rdf --que
ry=c:\jena\tutorial\arq\q4.rq
```

```
-----
| name          | age  |
=====
| "Matt Jones"  |      |
| "Sarah Jones" |      |
| "Becky Smith" | "23" |
| "John Smith"  | "25" |
-----
```

```
C:\Jena\ARQ-2.2\ARQ-2.2>
```





# Query 5

- Data file: C:\Jena\Tutorial\vc-db-2.rdf
- Query file: C:\Jena\Tutorial\arq\q5.rq

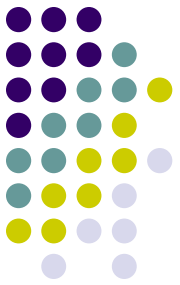
```
PREFIX info:      <http://somewhere/peopleInfo#>
PREFIX vcard:     <http://www.w3.org/2001/vcard-rdf/3.0#>
```

```
SELECT ?name ?age
WHERE
{
    ?person vcard:FN ?name .
    ?person info:age ?age . }
}
```

```
C:\Jena\ARQ-2.2\ARQ-2.2>bat\sparql.bat --data=c:\jena\tutorial\vc-db-2.rdf --query=c:\jena\tutorial\arq\q5.rq
```

```
-----
| name          | age  |
=====
| "Becky Smith" | "23" |
| "John Smith"  | "25" |
-----
```

```
C:\Jena\ARQ-2.2\ARQ-2.2>
```



# Query 6 – Optional and Filter

- Data file: C:\Jena\Tutorial\vc-db-2.rdf
- Query file: C:\Jena\Tutorial\arq\q6.rq

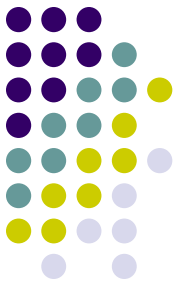
```
PREFIX info:          <http://somewhere/peopleInfo#>
PREFIX vcard:         <http://www.w3.org/2001/vcard-rdf/3.0#>

SELECT ?name ?age
WHERE
{
    ?person vcard:FN ?name .
    OPTIONAL { ?person info:age ?age . FILTER ( ?age > "24" ) }
}
```

```
C:\Jena\ARQ-2.2\ARQ-2.2>bat\sparql.bat --data=c:\jena\tutorial\vc-db-2.rdf --que
ry=c:\jena\tutorial\arq\q6.rq
```

| name          | age  |
|---------------|------|
| "Matt Jones"  |      |
| "Sarah Jones" |      |
| "Becky Smith" |      |
| "John Smith"  | "25" |

```
C:\Jena\ARQ-2.2\ARQ-2.2>
```

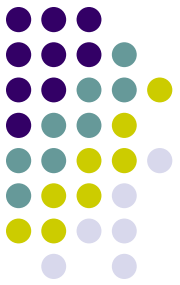


# Query 7 - Union

- Data: C:\Jena\Tutorial\name.rdf

```
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@prefix vcard: <http://www.w3.org/2001/vcard-rdf/3.0#> .

_:a foaf:name "Matt Jones" .
_:b foaf:name "Sarah Jones" .
_:c vcard:FN "Becky Smith" .
_:d vcard:FN "John Smith" .
```



# Query 7 - Union

- Data file: C:\Jena\Tutorial\name.rdf
- Query file: C:\Jena\Tutorial\arq\q7.rq

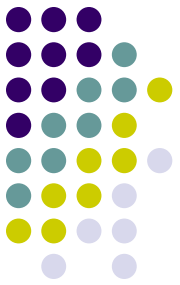
```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX vCard: <http://www.w3.org/2001/vcard-rdf/3.0#>

SELECT ?name
WHERE
{
    { [] foaf:name ?name } UNION { [] vCard:FN ?name }
}
```

```
C:\Jena\ARQ-2.2\ARQ-2.2>bat\sparql.bat --data=c:\jena\tutorial\name.rdf --query=
c:\jena\tutorial\arq\q7.rq

=====
| name |
=====
| "John Smith" |
| "Becky Smith" |
| "Sarah Jones" |
| "Matt Jones" |
=====

C:\Jena\ARQ-2.2\ARQ-2.2>
```



# Query 8 – Named Graphs

```
@prefix dc: <http://purl.org/dc/elements/1.1/> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .

<ds-ng-1.ttl> dc:date "2005-07-14T03:18:56+0100"^^xsd:dateTime .
<ds-ng-2.ttl> dc:date "2005-09-22T05:53:05+0100"^^xsd:dateTime .
```

Default graph:  
ds-dft.ttl

```
@prefix dc: <http://purl.org/dc/elements/1.1/> .

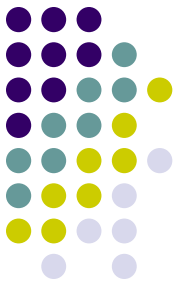
[] dc:title "Harry Potter and the Philosopher's Stone" .
[] dc:title "Harry Potter and the Chamber of Secrets" .
```

Named graph:  
ds-ng-1.ttl

```
@prefix dc: <http://purl.org/dc/elements/1.1/> .

[] dc:title "Harry Potter and the Sorcerer's Stone" .
[] dc:title "Harry Potter and the Chamber of Secrets" .
```

Named graph:  
ds-ng-2.ttl

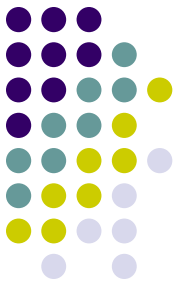


# Query 8 – Named Graphs

- Data file: C:\Jena\Tutorial\
- Query file: C:\Jena\Tutorial\arq\q8.rq

```
PREFIX xsd:    <http://www.w3.org/2001/XMLSchema#>
PREFIX dc:     <http://purl.org/dc/elements/1.1/>
PREFIX :      <.>

SELECT ?title ?graph
FROM          <ds-dft.ttl>
FROM NAMED    <ds-ng-1.ttl>
FROM NAMED    <ds-ng-2.ttl>
WHERE {
    GRAPH ?graph {
        ?x dc:title ?title . }
}
```



# Query 8 – Named Graphs

```
C:\Jena\ARQ-2.2\ARQ-2.2>bat\sparql.bat --graph=c:\jena\tutorial\ds-dft.ttl --namedgraph=c:\jena\tutorial\ds-ng-1.ttl --namedgraph=c:\jena\tutorial\ds-ng-2.ttl --query=c:\jena\tutorial\q8.rq
```

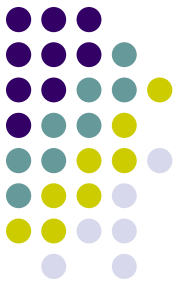
---

| ! title                                      | ! graph                                |
|----------------------------------------------|----------------------------------------|
| ! "Harry Potter and the Chamber of Secrets"  | ! <c:%5Cjena%5Ctutorial%5Cds-ng-2.ttl> |
| ! "Harry Potter and the Sorcerer's Stone"    | ! <c:%5Cjena%5Ctutorial%5Cds-ng-2.ttl> |
| ! "Harry Potter and the Chamber of Secrets"  | ! <c:%5Cjena%5Ctutorial%5Cds-ng-1.ttl> |
| ! "Harry Potter and the Philosopher's Stone" | ! <c:%5Cjena%5Ctutorial%5Cds-ng-1.ttl> |

---

```
C:\Jena\ARQ-2.2\ARQ-2.2>
```

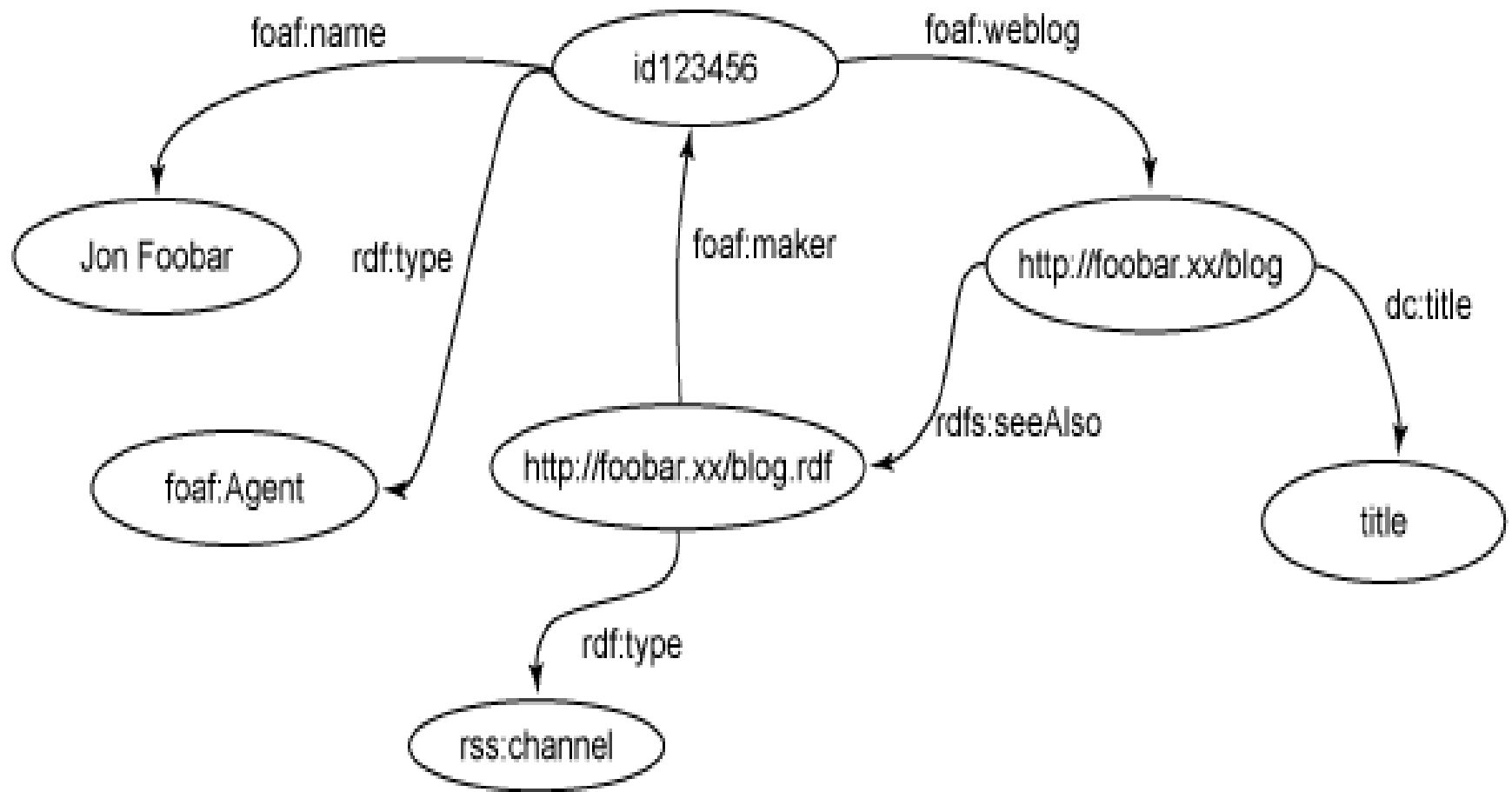
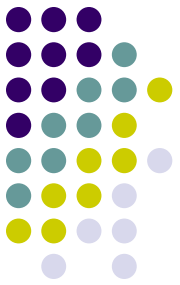
# Executing SPARQL queries via Jena API

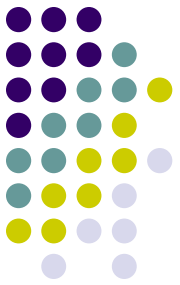


- SPARQL queries are created and executed with Jena via classes in the `com.hp.hpl.jena.query` package.
- Using `QueryFactory` is the simplest approach.
  - `Create()` methods are used to read a textual query from a file or from a `String`.
  - `Create()` returns a query object with a parsed query
- Create an instance of `QueryExecution` to perform a different type of query
  - Call `QueryExecutionFactory.create(query, model)`
  - Because the data for the query is provided programmatically, the query does not need a `FROM` clause.
- `ResultSet` allows you to iterate over `QuerySolution` providing access to each bound variable's value.



# Bloggers.rdf





# Query bloggers

- Data file: C:\Jena\Tutorial\arq\bloggers.rdf
- Query file: C:\Jena\Tutorial\arq\bloggers1.rq

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
SELECT ?url
FROM      <bloggers.rdf>
WHERE {
    ?contributor foaf:name "Jon Foobar" .
    ?contributor foaf:weblog ?url .
}
```

- Execute query bloggers1.rq
  - C:\Jena\ARQ-2.2\ARQ-2.2>bat\sparql.bat --data=C:\Jena\Tutorial\arq\bloggers.rdf - -query=C:\Jena\Tutorial\arq\bloggers1.rq

```
C:\Jena\ARQ-2.2\ARQ-2.2>bat\sparql.bat --data=C:\Jena\Tutorial\arq\bloggers.rdf
--query=c:\Jena\Tutorial\arq\bloggers1.rq
=====
| url |
=====
| <http://foobar.xx/blog/> |
=====
```

```
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.util.FileManager;
import com.hp.hpl.jena.query.* ;
import com.hp.hpl.jena.query.ARQ;
import com.hp.hpl.jena.sparql.*;

import java.io.*;

public class Bloggers extends Object {

    static final String inputFileName = "bloggers.rdf";

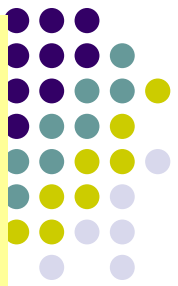
    public static void main (String args[]) {

        // Create an empty in-memory model
        Model model = ModelFactory.createDefaultModel();

        // use the FileManager to open the bloggers RDF graph from the filesystem
        InputStream in = FileManager.get().open(inputFileName);
        if (in == null) {
            throw new IllegalArgumentException( "File: " + inputFileName + " not found");
        }

        // read the RDF/XML file
        model.read( in, "" );
    }
}
```

Bloggers.java



```
// Create a new query
String queryString =
    "PREFIX foaf: <http://xmlns.com/foaf/0.1/> " +
    "SELECT ?url " +
    "WHERE {" +
    "    ?contributor foaf:name \"Jon Foobar\" . " +
    "    ?contributor foaf:weblog ?url . " +
    "}";

Query query = QueryFactory.create(queryString);

// Execute the query and obtain results
QueryExecution qe = QueryExecutionFactory.create(query, model);
ResultSet results = qe.execSelect();

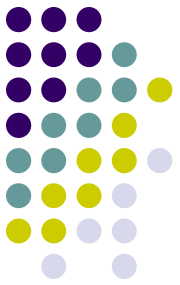
// Output query results
ResultSetFormatter.out(System.out, results, query);

// Important - free up resources used running the query
qe.close();
}

}
```

Bloggers.java

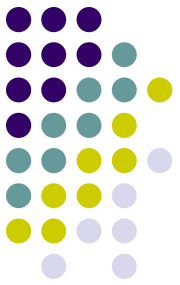
# Executing SPARQL queries via Jena API



- Store bloggers.java in C:\Jena\Tutorial\arq
- Compile
- Run

```
C:\Jena\Tutorial\arq>javac Bloggers.java
C:\Jena\Tutorial\arq>java Bloggers
-----
! url                               !
=====
! <http://foobar.xx/blog/> !
-----
C:\Jena\Tutorial\arq>
```

# Executing SPARQL queries via Jena API



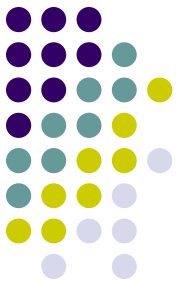
```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
SELECT ?name ?url
FROM      <bloggers.rdf>
WHERE {
    ?x foaf:name ?name .
    ?x foaf:weblog ?url .
}
```

Bloggers1.java

- Store bloggers1.java in C:\Jena\Tutorial\arq
- Compile and run

```
C:\Jena\Tutorial\arq>javac Bloggers1.java
C:\Jena\Tutorial\arq>java Bloggers1
=====
| name                | url                                     |
=====
| "Dave Beckett"     | <http://journal.dajobe.org/journal/> |
| "Danny Ayers"      | <http://dannyyayers.com/>           |
| "Jon Foobar"       | <http://foobar.xx/blog/>           |
=====
C:\Jena\Tutorial\arq>
```

# SPARQLer – An RDF Query Demo



- <http://www.sparql.org/query.html>

SPARQLer - An R

queries (or edit and write your own!). All the text boxes invoke the same "books" service - th

---

SELECT - get variables (apply XSLT stylesheet)

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

XSLT style sheet (leave blank for none):  or JSON output: ☐

---

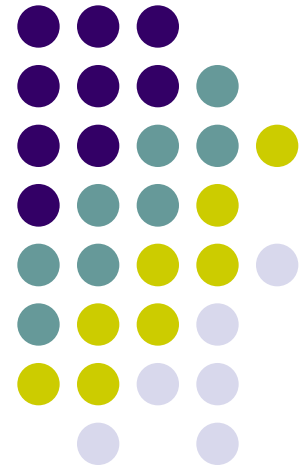
CONSTRUCT - return a graph

```
PREFIX dc:      <http://purl.org/dc/elements/1.1/>
CONSTRUCT { $book dc:title $title }
WHERE
{ $book dc:title $title }
```

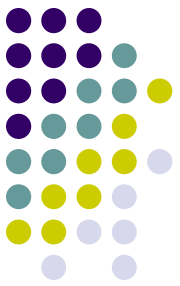
# Jena Examples

---

Expert  
FamilyTree

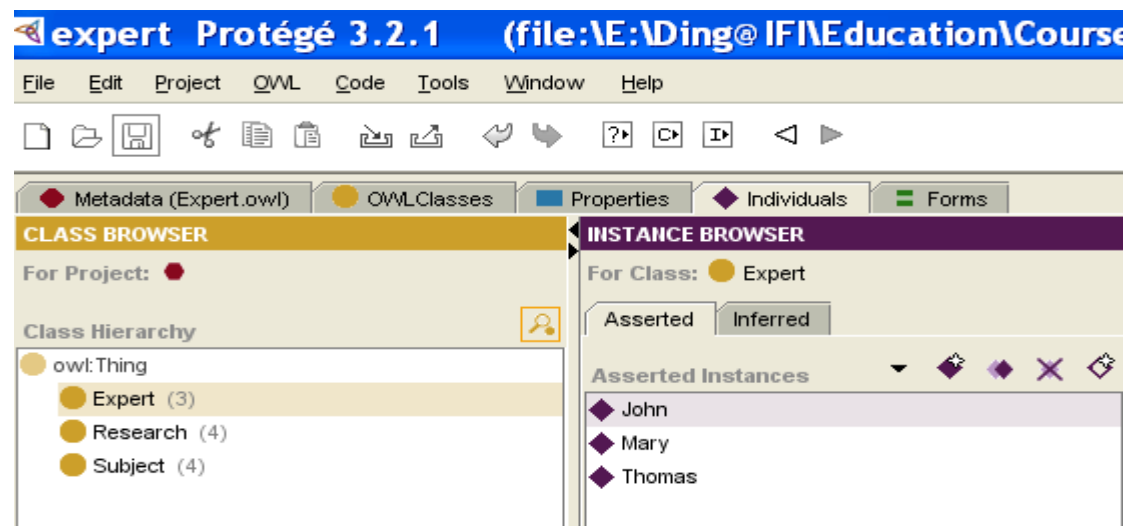


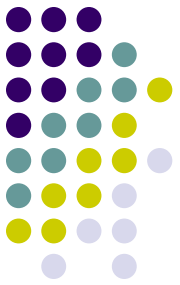




# Expert

- Using Protege to build up expert.owl:
  - Three classes: Expert, Research, Subject
  - Properties: hasResearch: expert can have many researches; research is associated with many subjects
  - Create some instances.
  - Output this ontology as expert.owl (for example: C:\Jena\Tutorial\expert\expert.owl)

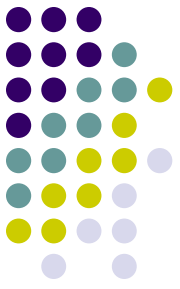




# ontologyDB

- Introduce some methods to handle store, read ontology in/from persistent database (here takes MySQL as example):
  - connectDB
  - createDBModelFromFile
  - getModelFromDB
  - getModelSpec

# ontologyDB



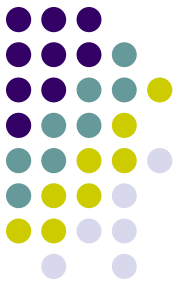
```
import java.util.*;
import com.hp.hpl.jena.db.*;
import com.hp.hpl.jena.ontology.*;
import com.hp.hpl.jena.rdf.model.*;

public class ontologyDB {

    /* link database */
    public static IDBConnection connectDB(String DB_URL, String DB_USER, String
    DB_PASSWD, String DB_NAME) {
        return new DBConnection(DB_URL, DB_USER, DB_PASSWD, DB_NAME);}

    /* Read ontology from filesystem and store it into database */
    public static OntModel createDBModelFromFile(IDBConnection con, String name,
    String filePath) {
        ModelMaker maker = ModelFactory.createModelRDBMaker(con);
        Model base = maker.createModel(name);
        OntModel newmodel =
        ModelFactory.createOntologyModel( getModelSpec(maker), base );
        newmodel.read(filePath);
        return newmodel; }
```

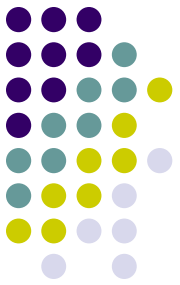
# ontologyDB



```
/* Get ontology from database */
public static OntModel getModelFromDB(IDBConnection con, String name) {
    ModelMaker maker = ModelFactory.createModelRDBMaker(con);
    Model base = maker.getModel(name);
    OntModel newmodel =
        ModelFactory.createOntologyModel( getModelSpec(maker), base);
    return newmodel; }

public static OntModelSpec getModelSpec(ModelMaker maker) {
    OntModelSpec spec = new OntModelSpec(OntModelSpec.OWL_MEM);
    spec.setImportModelMaker(maker);
    return spec;}
}
```

C:\Jena\Tutorial\expert\ontologyDB.java



# Main.java

- Store expert.owl into MySQL database,
- Read expert.owl from MySQL database,
- List the classes of expert.owl

```
import com.hp.hpl.jena.ontology.*;
import com.hp.hpl.jena.rdf.model.ModelMaker;
import com.hp.hpl.jena.util.FileManager;
import com.hp.hpl.jena.util.*;
import com.hp.hpl.jena.util.iterator.ExtendedIterator;
import com.hp.hpl.jena.db.*;
```

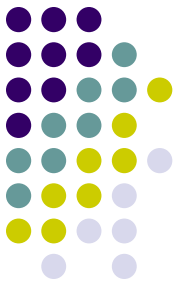
C:\Jena\Tutorial\expert\Main.java

```
public class Main {
    public static final String DB_URL = "jdbc:mysql://localhost/expert";
    public static final String DB_USER = "root";
    public static final String DB_PASSWD = "111";
    public static final String DB = "MySQL";
    public static final String DB_DRIVER = "com.mysql.jdbc.Driver";

    public static void main (String args[]) {
        try {
            Class.forName("com.mysql.jdbc.Driver");
        } catch (ClassNotFoundException e) {
            e.printStackTrace(); }
        String filePath = "file:C:///Jena//Tutorial//expert//expert.owl";
        IDBConnection con = ontologyDB.connectDB(DB_URL, DB_USER, DB_PASSWD, DB);
        System.out.println(con);

        ontologyDB.createDBModelFromFile(con, "expert", filePath);
        OntModel model = ontologyDB.getModelFromDB(con, "expert");

        for (ExtendedIterator i = model.listClasses(); i.hasNext();) {
            OntClass c = (OntClass) i.next();
            System.out.println(c.getLocalName());        }        }
    }
```



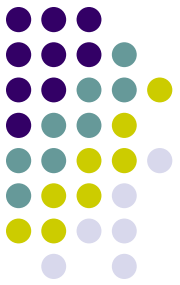
# Expert

- Create expert database in MySQL
  - Mysql>create database expert;
- Parse ontologyDB.java and Main.java
- Run Main.java

```
C:\Jena\Tutorial\expert>javac Main.java
C:\Jena\Tutorial\expert>java Main
com.hp.hpl.jena.db.DBConnection@156ee8e
Research
Expert
Subject
C:\Jena\Tutorial\expert>
```

Notes:

Make sure all classes are owl classes because OWL\_MEM:  
<owl:Class rdf:ID="Research"/>  
<owl:Class rdf:ID="Expert"/>  
<owl:Class rdf:ID="Subject"/>

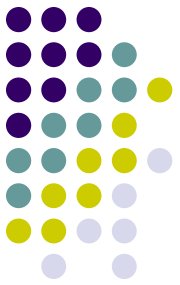


# Expert - Class

- Main.java
  - Not using method to output class of the ontology
- Main1.java
  - Using defined SimpleReadOntology method to output class of the ontology

```
public static void SimpleReadOntology(OntModel model) {  
    for (ExtendedIterator i = model.listClasses(); i.hasNext();) {  
        OntClass c = (OntClass) i.next();  
        System.out.println(c.getLocalName());  
    }  
}
```





# Expert - individual

- MainIndividual.java
  - C:\Jena\Tutorial\expert\MainIndividual.java, defined prefix is default namespace from expert.owl, using getInstance method.
  - But you have to compile ontologyDB.java, as all the Main\* files are calling the methods defined in ontologyDB.class

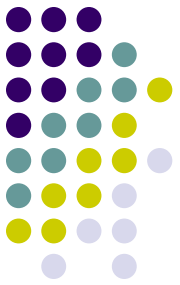
```
public static void getInstance(OntModel model){
    String prefix = "http://www.owl-ontologies.com/Expert.owl#";
    /*get Expert class from the ontology*/
    OntClass expert = model.getOntClass(prefix + "Expert");
    //print out the name of the Expert class
    System.out.println(expert.getLocalName());

    //get instances of the Expert class
    ExtendedIterator it = expert.listInstances();
    //print out the instances of the Expert class
    while(it.hasNext()){
        Individual oi = (Individual)it.next();
        System.out.println(oi.getLocalName());
    }
}
```

```
C:\Jena\Tutorial\expert>javac MainIndividual.java

C:\Jena\Tutorial\expert>java MainIndividual
com.hp.hpl.jena.db.DBConnection@156ee8e
Expert
John
Mary
Thomas

C:\Jena\Tutorial\expert>
```

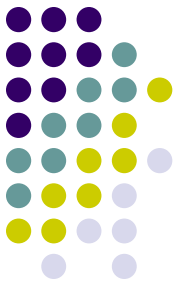


# Expert - property

- MainProperty.java
  - C:\Jena\Tutorial\expert>MainProperty.java
  - Using getProperty method
  - Compile ontologyDB.java first

```
C:\Jena\Tutorial\expert>javac MainProperty.java

C:\Jena\Tutorial\expert>java MainProperty
com.hp.hpl.jena.db.DBConnection@e0e1c6
Expert
John
hasResearch
http://www.owl-ontologies.com/Expert.owl#SemanticWeb
http://www.owl-ontologies.com/Expert.owl#DigitalLibrary
Mary
hasResearch
http://www.owl-ontologies.com/Expert.owl#DataMining
http://www.owl-ontologies.com/Expert.owl#ECommerce
Thomas
hasResearch
http://www.owl-ontologies.com/Expert.owl#SemanticWeb
http://www.owl-ontologies.com/Expert.owl#DigitalLibrary
http://www.owl-ontologies.com/Expert.owl#DataMining
C:\Jena\Tutorial\expert>
```



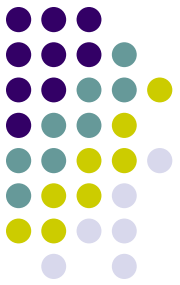
# Expert – getProperty method

```
public static void getProperty(OntModel model) {
    String NS = "http://www.owl-ontologies.com/Expert.owl#";
    /* get the Expert class */
    OntClass expert = model.getOntClass(NS + "Expert");
    // print out the name of the Expert class
    System.out.println(expert.getLocalName());

    // get the instances of the Expert class
    ExtendedIterator it = expert.listInstances();
    // print out the instances of the Expert class
    while (it.hasNext()) {
        Individual oi = (Individual) it.next();
        System.out.println(oi.getLocalName());

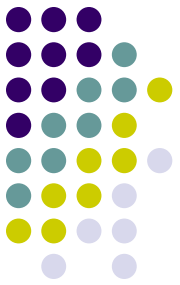
        //get the properties of the instances of the Expert class
        for (ExtendedIterator ipp = expert.listDeclaredProperties(); ipp.hasNext();) {
            OntProperty p = (OntProperty) ipp.next();
            //print out property name and its values
            System.out.println( p.getLocalName());

            for (ExtendedIterator ivv = oi.listPropertyValues(p); ivv.hasNext();) {
                String valuenam = ivv.next().toString();
                System.out.println(valuenam); }
        }
    }
}
```



# Query Expert

- Using SPARQL and Jena Reasoner
- Add familiar\_with property (domain: Expert, range: Subject) to expert.owl.
  - There is no instance for this property.
  - We will use reasoner to find its inferred instances
- Query: list the experts and their familiar\_with subjects.
- Setting up rules for the reasoner:
  - ExpertA hasResearch ResearchB, ResearchB is associated with SubjectC → ExpertA is familiar\_with SubjectC
- Using Sparql to query ExpertX (is familiar\_with) SubjectY
  - Select ?expert ?subject
  - Where { ?expert familiar\_with ?subject }

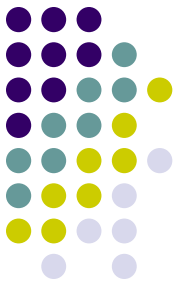


# MainQuery.java

```
import com.hp.hpl.jena.ontology.*;
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.util.*;
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.sparql.*;
import com.hp.hpl.jena.reasoner.*;
import com.hp.hpl.jena.reasoner.rulesys.*;
import com.hp.hpl.jena.db.*;

public class MainQuery {
    public static final String DB_URL = "jdbc:mysql://localhost/expert";
    public static final String DB_USER = "root";
    public static final String DB_PASSWD = "111";
    public static final String DB = "MySQL";
    public static final String DB_DRIVER = "com.mysql.jdbc.Driver";
    public static void main (String args[]) {
        try {
            Class.forName("com.mysql.jdbc.Driver");
        } catch (ClassNotFoundException e) {
            e.printStackTrace();
        }
        String filePath = "file:C://Jena//Tutorial//expert//expert.owl";
        IDBConnection con = ontologyDB.connectDB(DB_URL, DB_USER, DB_PASSWD, DB);
        System.out.println(con);
        ontologyDB.createDBModelFromFile(con, "expert", filePath);
        OntModel model = ontologyDB.getModelFromDB(con, "expert");

        searchOnto(model);
    }
}
```



# MainQuery.java

```
public static void searchOnto(OntModel model){
    /*Setting up rules*/
    String rule = "[rule1:(?x http://www.owl-ontologies.com/Expert.owl#hasResearch ?y) " +
        "(?y http://www.owl-ontologies.com/Expert.owl#associate ?z) " +
        "->(?x http://www.owl-ontologies.com/Expert.owl#familiar_with ?z)]";

    /*query String*/
    String queryString = "PREFIX Expert:<http://www.owl-ontologies.com/Expert.owl#> " +
        "SELECT ?expert ?subject " +
        "WHERE {?expert Expert:familiar_with ?subject} ";

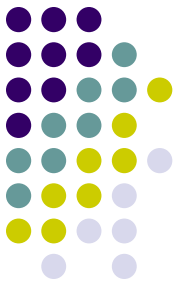
    /*set up reasoner*/
    Reasoner reasoner2 = new GenericRuleReasoner(Rule.parseRules(rule));

    InfModel inf = ModelFactory.createInfModel(reasoner2, model);
    Query query = QueryFactory.create(queryString);

    QueryExecution qe = QueryExecutionFactory.create(query, inf);
    ResultSet results = qe.execSelect();

    /*output result*/
    ResultSetFormatter.out(System.out, results, query);
    qe.close();    }
}
```

C:C:\Jena\Tutorial\expert\MainQuery.java



# Query Expert

- MainQuery.java

- C:\Jena\Tutorial\expert>MainQuery.java
- Using searchOnto method
- Compile ontologyDB.java first

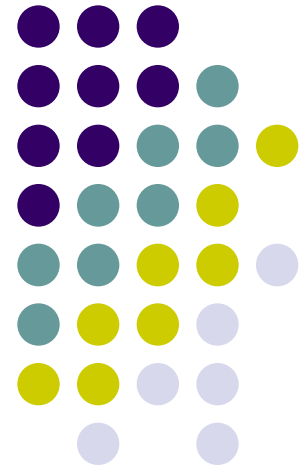
```
C:\Jena\Tutorial\expert>javac MainQuery.java
```

```
C:\Jena\Tutorial\expert>java MainQuery  
com.hp.hpl.jena.db.DBConnection@a59698
```

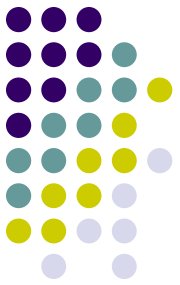
```
-----  
| expert          | subject                                     |  
=====|=====|  
| Expert: Mary    | Expert: ComputerScience                   |  
| Expert: Thomas  | Expert: LibraryScience                    |  
| Expert: Mary    | Expert: Bussiness                         |  
| Expert: John    | Expert: InformationScience                |  
| Expert: John    | Expert: ComputerScience                   |  
| Expert: Mary    | Expert: InformationScience                |  
| Expert: John    | Expert: LibraryScience                    |  
| Expert: Thomas  | Expert: Bussiness                         |  
| Expert: Thomas  | Expert: ComputerScience                   |  
| Expert: Thomas  | Expert: InformationScience                |  
-----
```

```
C:\Jena\Tutorial\expert>
```

# Family Tree

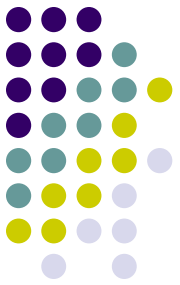






# Family Tree

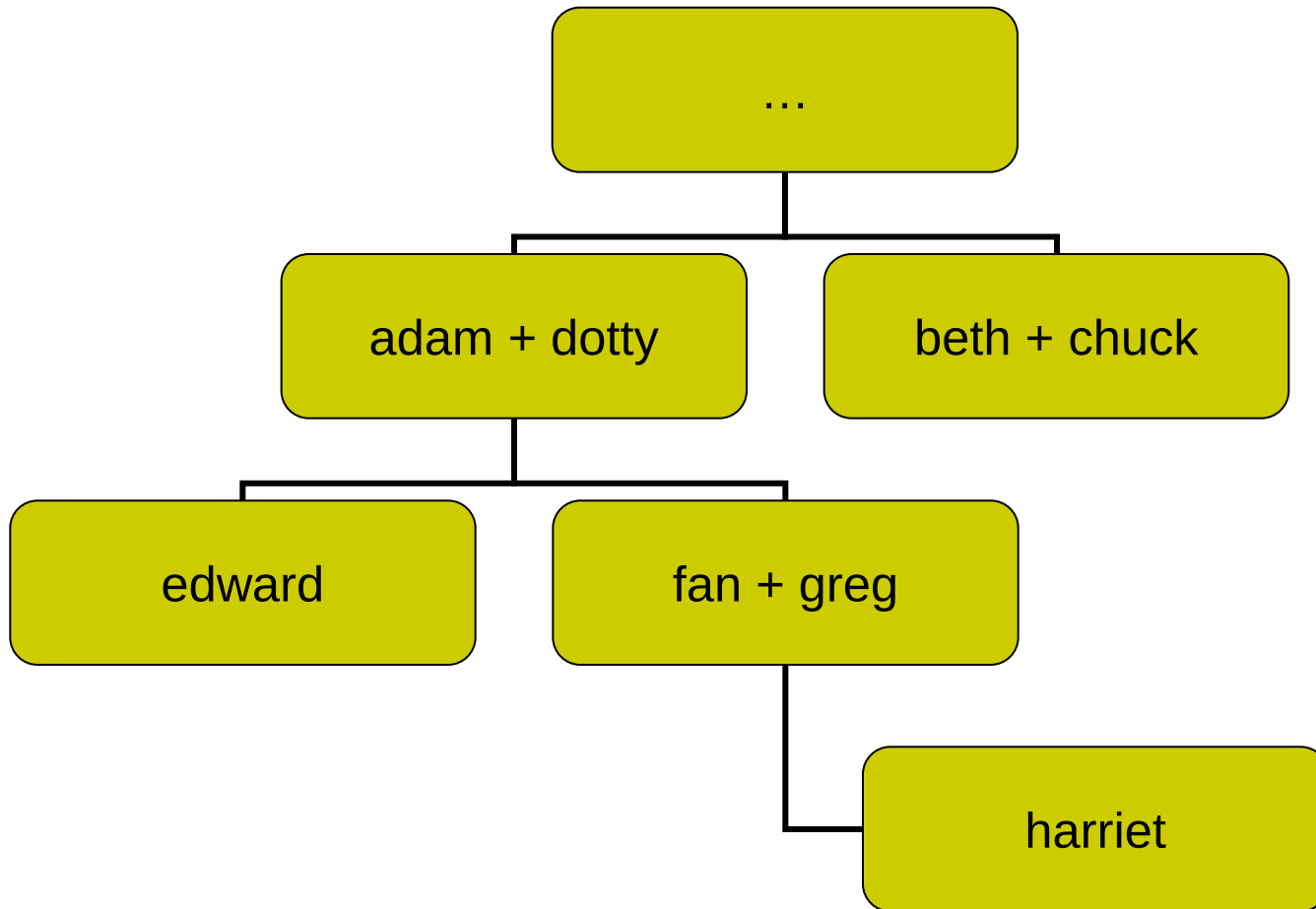
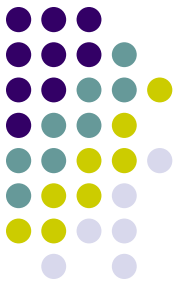
- The example shows:
  - How to create and populate RDF models
  - How to persist them to a database,
  - How to query them programmatically using SPARQL query language
  - How to show Jena reasoning capabilities which can be used to infer knowledge about models from an ontology
- URL: <http://www-128.ibm.com/developerworks/xml/library/j-jena/>



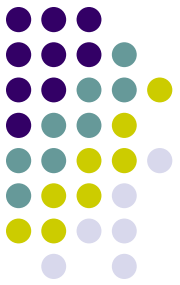
# Creating a simple RDF model

- Create a model from scratch and add RDF statements to it.
- Create a model to represent the relationships in a family using different relationship types, such as siblingOf, spouseOf, parentOf, childOf (more details about relationship ontology: <http://vocab.org/relationship/>)
- Define family members using URIs from a made-up namespace: <http://family/>. It is useful to declare them as Java constants.

# Family Tree



# Creating a simple RDF model



```
import java.util.*;
import java.io.*;
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.util.FileManager;

//A small family tree held in a Jena Model
public class FamilyModel {
    // Namespace declarations
    static final String familyUri = "http://family/";
    static final String relationshipUri = "http://purl.org/vocab/relationship/";

    public static void main(String args[]) {

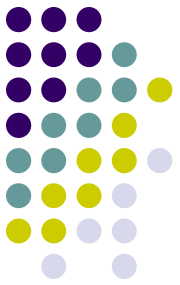
// Create an empty Model
        Model model = ModelFactory.createDefaultModel(); . . .

//set namespace
        Resource NAMESPACE = model.createResource( relationshipUri );
        model.setNsPrefix( "rela", relationshipUri);

// Create the types of Property we need to describe relationships in the model
        Property childOf = model.createProperty(relationshipUri,"childOf"); . . .

// Create resources representing the people in our model
        Resource adam = model.createResource(familyUri+"adam");. . .
```

# Creating a simple RDF model



```
// Add properties to describing the relationships between them
    adam.addProperty(siblingOf,beth); . . .

// Statements can also be directly created ...
    Statement statement1 = model.createStatement(edward,childOf,adam); . . .

// ... then added to the model:
    model.add(statement1); . . .

// Arrays of Statements can also be added to a Model:
    Statement statements[] = new Statement[5];
    statements[0] = model.createStatement(fran,childOf,adam); . . .

// A List of Statements can also be added
    List list = new ArrayList(); . . .

    list.add(model.createStatement(greg,spouseOf,fran)); . . .
    model.add(list);

    model.write(System.out, "RDF/XML-ABBREV");
}
```

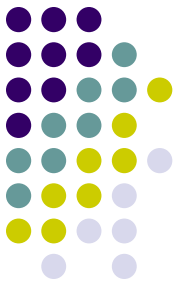
C:\Jena\Tutorial\familytree\  
FamilyModel.java



# Creating a simple RDF model

- Store FamilyModel.java in C:\Jena\Tutorial\familytree
- Compile and Run

```
C:\Jena\Tutorial\familytree>java FamilyModel
<rdf:RDF
  xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
  xmlns:rela="http://purl.org/vocab/relationship/"
  <rdf:Description rdf:about="http://family/edward">
    <rela:siblingOf>
      <rdf:Description rdf:about="http://family/fran">
        <rela:parentOf>
          <rdf:Description rdf:about="http://family/harriet">
            <rela:childOf>
              <rdf:Description rdf:about="http://family/greg">
                <rela:parentOf rdf:resource="http://family/harriet"/>
                <rela:spouseOf rdf:resource="http://family/fran"/>
              </rdf:Description>
            </rela:childOf>
            <rela:childOf rdf:resource="http://family/fran"/>
          </rdf:Description>
        </rela:parentOf>
        <rela:spouseOf rdf:resource="http://family/greg"/>
        <rela:siblingOf rdf:resource="http://family/edward"/>
      </rela:childOf>
      <rdf:Description rdf:about="http://family/dotty">
        <rela:parentOf rdf:resource="http://family/fran"/>
        <rela:parentOf rdf:resource="http://family/edward"/>
        <rela:spouseOf>
          <rdf:Description rdf:about="http://family/adam">
            <rela:parentOf rdf:resource="http://family/fran"/>
            <rela:parentOf rdf:resource="http://family/edward"/>
            <rela:spouseOf rdf:resource="http://family/dotty"/>
            <rela:siblingOf>
              <rdf:Description rdf:about="http://family/beth">
                <rela:spouseOf>
                  <rdf:Description rdf:about="http://family/chuck">
                    <rela:spouseOf rdf:resource="http://family/beth"/>
                  </rela:spouseOf>
                </rdf:Description>
              <rela:siblingOf rdf:resource="http://family/adam"/>
            </rdf:Description>
          </rela:siblingOf>
        </rdf:Description>
      </rela:spouseOf>
    </rdf:Description>
    <rela:childOf>
      <rela:childOf rdf:resource="http://family/adam"/>
    </rdf:Description>
    <rela:siblingOf>
      <rela:childOf rdf:resource="http://family/dotty"/>
      <rela:childOf rdf:resource="http://family/adam"/>
    </rdf:Description>
  </rdf:RDF>
```

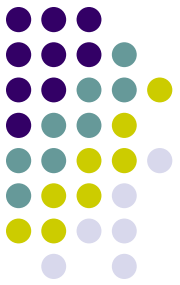


# Store this RDF model in file

- Store the RDF model in to  
C:\Jena\Tutorial\familytree\family.rdf
- Add following codes to FamilyModel.java

```
try{
    File file=new File("C:\\Jena\\Tutorial\\familytree\\family.rdf");
    FileOutputStream f1=new FileOutputStream(file);
    RDFWriter d = model.getWriter("RDF/XML-ABBREV");
        d.write(model,f1,null);
    }catch(Exception e) {}
```

C:\Jena\Tutorial\familytree\FamilyModel01.java



# Query family tree - listStatement

- Query : Show me who has which-kind-of relation with whom.
  - listStatement (Subject s, Property p, RDFNode o)

```
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.util.FileManager;
import com.hp.hpl.jena.vocabulary.*;
import java.io.*;
```

C:\Jena\Tutorial\familytree\  
FamilyQuery.java

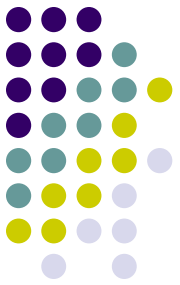
```
public class FamilyQuery {
    static final String inputFileName = "family.rdf";
    public static void main (String args[]) {
        // create an empty model
        Model model = ModelFactory.createDefaultModel();
        // use the FileManager to find the input file
        InputStream in = FileManager.get().open(inputFileName);
        if (in == null) {
            throw new IllegalArgumentException( "File: " + inputFileName + " not found"); }
        model.read( in, "");
        //query the statement:subject, property and object
        StmtIterator iter = model.listStatements(null, null, (RDFNode) null);
        if (iter.hasNext()) {System.out.println("They are:");
            while (iter.hasNext()) {System.out.println(" " + iter.nextStatement()); }
        } else {System.out.println("They are not in the database"); }
    }
}
```





Run  
FamilyQuery.j  
ava

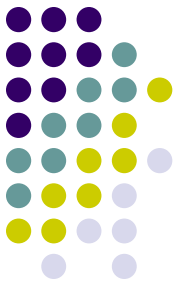
```
C:\Jena\Tutorial\familytree>javac FamilyQuery.java
C:\Jena\Tutorial\familytree>java FamilyQuery
They are:
  [http://family/greg, http://purl.org/vocab/relationship/spouseOf, http://family/fran]
  [http://family/greg, http://purl.org/vocab/relationship/parentOf, http://family/harriet]
  [http://family/beth, http://purl.org/vocab/relationship/siblingOf, http://family/adam]
  [http://family/beth, http://purl.org/vocab/relationship/spouseOf, http://family/chuck]
  [http://family/fran, http://purl.org/vocab/relationship/childOf, http://family/adam]
  [http://family/fran, http://purl.org/vocab/relationship/childOf, http://family/dotty]
  [http://family/fran, http://purl.org/vocab/relationship/siblingOf, http://family/edward]
  [http://family/fran, http://purl.org/vocab/relationship/spouseOf, http://family/greg]
  [http://family/fran, http://purl.org/vocab/relationship/parentOf, http://family/harriet]
  [http://family/adam, http://purl.org/vocab/relationship/siblingOf, http://family/beth]
  [http://family/adam, http://purl.org/vocab/relationship/spouseOf, http://family/dotty]
  [http://family/adam, http://purl.org/vocab/relationship/parentOf, http://family/edward]
  [http://family/adam, http://purl.org/vocab/relationship/parentOf, http://family/fran]
  [http://family/harriet, http://purl.org/vocab/relationship/childOf, http://family/fran]
  [http://family/harriet, http://purl.org/vocab/relationship/childOf, http://family/greg]
  [http://family/edward, http://purl.org/vocab/relationship/childOf, http://family/adam]
  [http://family/edward, http://purl.org/vocab/relationship/childOf, http://family/dotty]
  [http://family/edward, http://purl.org/vocab/relationship/siblingOf, http://family/fran]
  [http://family/dotty, http://purl.org/vocab/relationship/spouseOf, http://family/adam]
  [http://family/dotty, http://purl.org/vocab/relationship/parentOf, http://family/edward]
  [http://family/dotty, http://purl.org/vocab/relationship/parentOf, http://family/fran]
  [http://family/chuck, http://purl.org/vocab/relationship/spouseOf, http://family/beth]
```



# Query family tree - listStatement

- Query01: show me who are the parent of whom
  - listStatements(null, model.getProperty("http://purl.org/vocab/relationship/parentOf"), (RDFNode) null)
  - C:\Jena\Tutorial\familytree\FamilyQuery01.java

```
C:\Jena\Tutorial\familytree>javac FamilyQuery01.java
C:\Jena\Tutorial\familytree>java FamilyQuery01
They are:
[http://family/adam, http://purl.org/vocab/relationship/parentOf, http://family/edward]
[http://family/adam, http://purl.org/vocab/relationship/parentOf, http://family/fran]
[http://family/dotty, http://purl.org/vocab/relationship/parentOf, http://family/edward]
[http://family/dotty, http://purl.org/vocab/relationship/parentOf, http://family/fran]
[http://family/greg, http://purl.org/vocab/relationship/parentOf, http://family/harriet]
[http://family/fran, http://purl.org/vocab/relationship/parentOf, http://family/harriet]
```

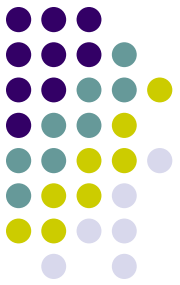


# Query family tree - listStatement

- Query02: who are parent of edward
  - `model.listStatements(model.getResource("http://family/edward"), model.getProperty("http://purl.org/vocab/relationship/childOf"), (RDFNode) null)`
  - `C:\Jena\Tutorial\familytree\FamilyQuery02.java`

```
C:\Jena\Tutorial\familytree>javac FamilyQuery02.java

C:\Jena\Tutorial\familytree>java FamilyQuery02
They are:
[http://family/edward, http://purl.org/vocab/relationship/childOf, http://family/adam]
[http://family/edward, http://purl.org/vocab/relationship/childOf, http://family/dotty]
```



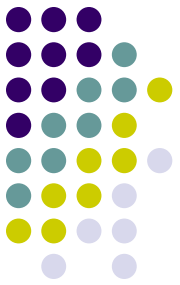
# Query family tree - Sparql

- Find grandparent?

```
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.util.FileManager;
import com.hp.hpl.jena.query.* ;
import com.hp.hpl.jena.sparql.*;
import java.io.*;

public class FamilyQuery03 {

    static final String inputFileName = "family.rdf";
    public static void main (String args[]) {
        // 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: " + inputFileName + " not found"); }
        model.read( in, "");
    }
}
```



# Query family tree - Sparql

```
String queryString = "PREFIX rela: <http://purl.org/vocab/relationship/> " +  
    "SELECT ?person ?grandparent " +  
    "WHERE {" +  
    "    ?grandparent rela:parentOf ?y . " +  
    "    ?y rela:parentOf ?person . " +  
    "}";
```

```
Query query = QueryFactory.create(queryString);
```

```
// Execute the query and obtain results
```

```
QueryExecution qe = QueryExecutionFactory.create(query, model);
```

```
ResultSet results = qe.execSelect();
```

```
// Output query results
```

```
ResultSetFormatter.out(System.out, results, query);
```

```
// Important - free up resources used running the query
```

```
qe.close();
```

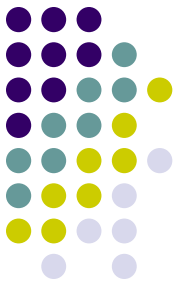
```
}
```

C:\Jena\Tutorial\familytree\FamilyQuery03.java

```
C:\Jena\Tutorial\familytree>javac FamilyQuery03.java
```

```
C:\Jena\Tutorial\familytree>java FamilyQuery03
```

| ! person                  | ! grandparent           | ! |
|---------------------------|-------------------------|---|
| ! <http://family/harriet> | ! <http://family/adam>  | ! |
| ! <http://family/harriet> | ! <http://family/dotty> | ! |

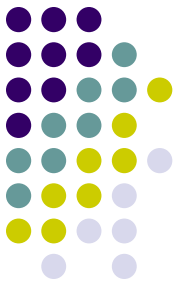


# Query family tree - Sparql

- Who is uncle of harriet?
- C:\Jena\Tutorial\familytree\FamilyQuery04.java

```
String queryString =  
    "PREFIX rela: <http://purl.org/vocab/relationship/> " +  
    "SELECT ?uncleoraunt " +  
    "WHERE {" +  
    "    <http://family/harriet> rela:childOf ?x . " +  
    "    ?x rela:siblingOf ?uncleoraunt . " +  
    "}";
```

```
C:\Jena\Tutorial\familytree>javac FamilyQuery04.java  
C:\Jena\Tutorial\familytree>java FamilyQuery04  
-----  
! uncleoraunt !  
=====
```



# Reasoning family tree

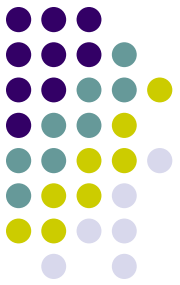
- Who are niece or nephew of edwar?

```
import java.io.*;
import java.util.Iterator;
import com.hp.hpl.jena.util.*;
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.reasoner.*;
import com.hp.hpl.jena.reasoner.rulesys.*;
```

C:\Jena\Tutorial\familytree\  
FamilyReason.java

```
public class FamilyReason {
    private static String fname = "family.rdf";
    private static String NS = "http://family/";
    public static void main(String args[]) {
        Model rawData = FileManager.get().loadModel(fname);
        String rules = "[r1: (?x http://purl.org/vocab/relationship/siblingOf ?y), (?y  
    http://purl.org/vocab/relationship/parentOf ?z)" + "-> (?x uncleorauntOf ?z)]";

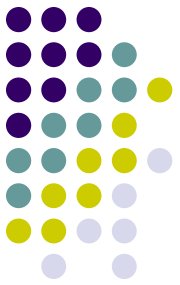
        Reasoner reasoner = new GenericRuleReasoner(Rule.parseRules(rules));
        InfModel inf = ModelFactory.createInfModel(reasoner, rawData);
        Resource A = inf.getResource(NS + "edward");
        System.out.println("A * * =>");
        Iterator list = inf.listStatements(A, null, (RDFNode)null);
        while (list.hasNext()) {
            System.out.println(" - " + list.next());
        }
    }
}
```



# Reasoning family tree

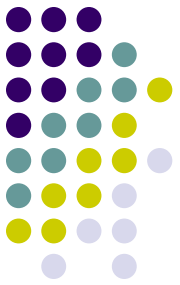
```
C:\Jena\Tutorial\familytree>javac FamilyReason.java
C:\Jena\Tutorial\familytree>java FamilyReason
A * * =>
- [http://family/edward, uncleorauntOf, http://family/harriet]
- [http://family/edward, http://purl.org/vocab/relationship/childOf, http://family/adam]
- [http://family/edward, http://purl.org/vocab/relationship/childOf, http://family/dotty]
- [http://family/edward, http://purl.org/vocab/relationship/siblingOf, http://family/fran]
```





# Reasoning family tree

- Using FamilyModel02.java to delete some statements (siblingOf, childOf, spouseOf,...) and store it in N-Triple in family1.nt.
- Who are the children of dotty?
- Using generic rule reasoning
- Using sparql to query
- C:\Jena\Tutorial\familytree\FamilyReason01.java



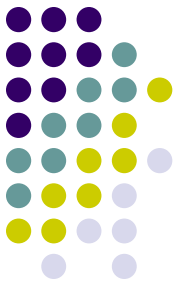
# FamilyReason01.java

```
import java.io.*;
import java.util.Iterator;
import com.hp.hpl.jena.util.*;
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.reasoner.*;
import com.hp.hpl.jena.reasoner.rulesys.*;
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.sparql.*;

public class FamilyReason01 {
    private static String fname = "family1.nt";

    public static void main(String args[]) {
        Model rawData = FileManager.get().loadModel(fname);

        //setting up rules
        String rules = "[r1: (?x http://purl.org/vocab/relationship/parentOf ?y),
            (?x http://purl.org/vocab/relationship/spouseOf ?z)" +
            "-> (?z http://purl.org/vocab/relationship/parentOf ?y)]";
```



# FamilyReason01.java

C:\Jena\Tutorial\familytree\  
FamilyReason01.java

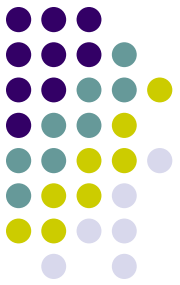
```
/*query String*/
String queryString = "SELECT ?dottychild " +
    "WHERE { <http://family/dotty>
        <http://purl.org/vocab/relationship/parentOf> ?dottychild} ";

Reasoner reasoner = new GenericRuleReasoner(Rule.parseRules(rules));
InfModel inf = ModelFactory.createInfModel(reasoner, rawData);
Query query = QueryFactory.create(queryString);
QueryExecution qe = QueryExecutionFactory.create(query, inf);
ResultSet results = qe.execSelect();

/*output result*/
ResultSetFormatter.out(System.out, results, query);
qe.close();
}
```

```
C:\Jena\Tutorial\familytree>javac FamilyReason01.java
C:\Jena\Tutorial\familytree>java FamilyReason01

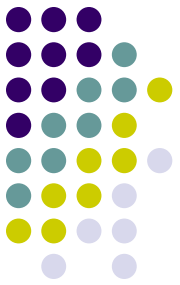
! dottychild !
=====
! <http://family/fran> !
! <http://family/edward> !
=====
```



# Reasoning family tree

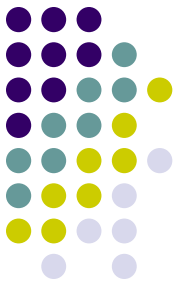
- Using multiple rules to do complex reasoning.
- Dataset: C:\Jena\Tutorial\familytree\family2.nt

```
<http://family/harriet> <http://purl.org/vocab/relationship/childOf> <http://family/fran> .  
<http://family/fran> <http://purl.org/vocab/relationship/spouseOf> <http://family/greg> .  
<http://family/fran> <http://purl.org/vocab/relationship/childOf> <http://family/adam> .  
<http://family/adam> <http://purl.org/vocab/relationship/spouseOf> <http://family/dotty> .  
<http://family/adam> <http://purl.org/vocab/relationship/siblingOf> <http://family/beth> .  
<http://family/beth> <http://purl.org/vocab/relationship/spouseOf> <http://family/chuck> .  
<http://family/edward> <http://purl.org/vocab/relationship/siblingOf> <http://family/fran> .  
<http://family/edward> <http://purl.org/vocab/relationship/childOf> <http://family/adam> .
```



# FamilyReason02.java

- Multiple rules:
  - R1: ?x parentOf ?y, ?y parentOf ?z -> ?x grandparentOf ?z
  - R2: ?x parentOf ?y, ?x spouseOf ?z -> ?z parentOf ?y
  - R3: ?x childOf ?y -> ?y parentOf ?x
- Query: who can be grandparents?



# FamilyReason02.java

```
import java.io.*;
import java.util.Iterator;
import com.hp.hpl.jena.util.*;
import com.hp.hpl.jena.rdf.model.*;
import com.hp.hpl.jena.reasoner.*;
import com.hp.hpl.jena.reasoner.rulesys.*;
import com.hp.hpl.jena.query.*;
import com.hp.hpl.jena.sparql.*;

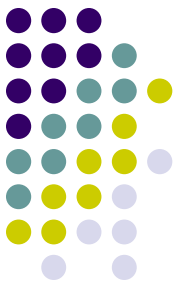
public class FamilyReason02 {

    private static String fname = "family2.nt";

    public static void main(String args[]) {

        Model rawData = FileManager.get().loadModel(fname);

        //setting up rules
        String rules = "[r1: (?x http://purl.org/vocab/relationship/parentOf ?y),
                        (?y http://purl.org/vocab/relationship/parentOf ?z)" +
                        "-> (?x grandparentOf ?z)]" +
                        "[r2: (?x http://purl.org/vocab/relationship/parentOf ?y),
                        (?x http://purl.org/vocab/relationship/spouseOf ?z)" +
                        "-> (?z http://purl.org/vocab/relationship/parentOf ?y)]" +
                        "[r3: (?x http://purl.org/vocab/relationship/childOf ?y)" +
                        "-> (?y http://purl.org/vocab/relationship/parentOf ?x)]";
```



# FamilyReason02.java

```
/*query String*/
String queryString = "SELECT ?grandparent " +
    "WHERE { ?grandparent <http://purl.org/vocab/relationship/parentOf> ?x ." +
    " ?x <http://purl.org/vocab/relationship/parentOf> ?y . } ";

Reasoner reasoner = new GenericRuleReasoner(Rule.parseRules(rules));
InfModel inf = ModelFactory.createInfModel(reasoner, rawData);

Query query = QueryFactory.create(queryString);

QueryExecution qe = QueryExecutionFactory.create(query, inf);
ResultSet results = qe.execSelect();

/*output result*/
ResultSetFormatter.out(System.out, results, query);
qe.close();
}
```

C:\Jena\Tutorial\familytree\  
FamilyReason02.java

```
C:\Jena\Tutorial\familytree>javac FamilyReason02.java
C:\Jena\Tutorial\familytree>java FamilyReason02

| grandparent |
|-----|
| <http://family/dotty> |
| <http://family/adam> |
|-----|
```