

INF3580 – Semantic Technologies – Spring 2010

Lecture 3: Jena – A Java Library for RDF

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DEPARTMENT OF
INFORMATICS



UNIVERSITY OF
OSLO

Today's Plan

- 1 Repetition: RDF
- 2 Jena: Basic Datastructures
- 3 Jena: Inspecting Models
- 4 Jena: I/O
- 5 Example
- 6 Jena: ModelFactory and ModelMaker
- 7 Jena: Combining Models

Outline

- 1 Repetition: RDF
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- Expanded:
`<http://geo.example.com/#germany>`
`<http://www.w3.org/1999/02/22-rdf-syntax-ns#type>`
`<http://geo.example.com/#Country> .`

Reminder: RDF graphs

Sets of RDF triples are often represented as graphs:

Berlin is a City in Germany, which is a country

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geo:berlin rdf:type geo:City .
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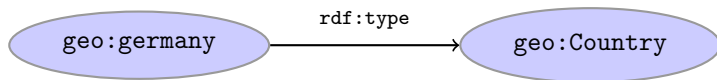
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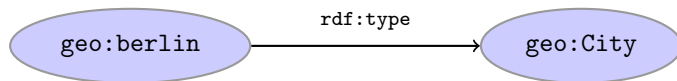
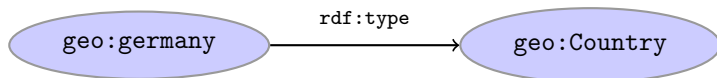
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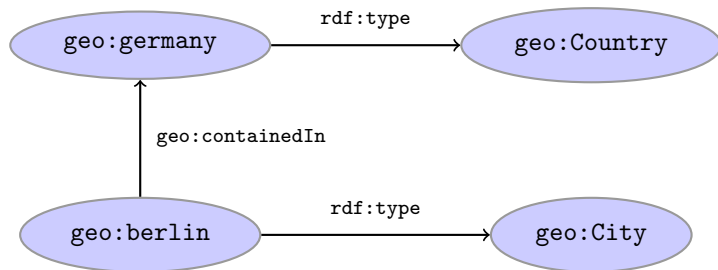
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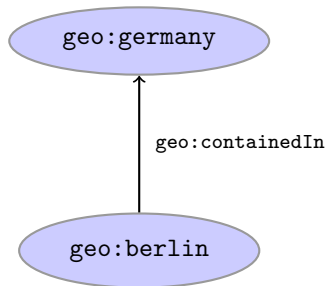
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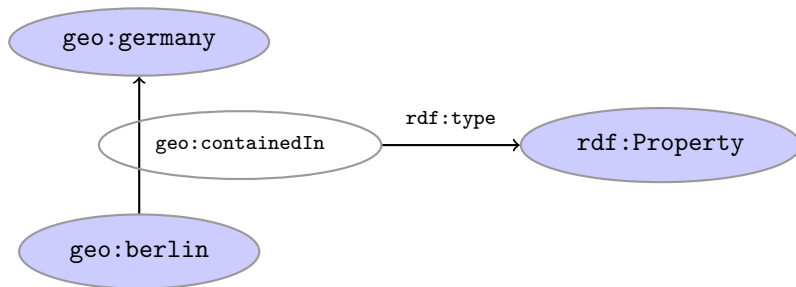


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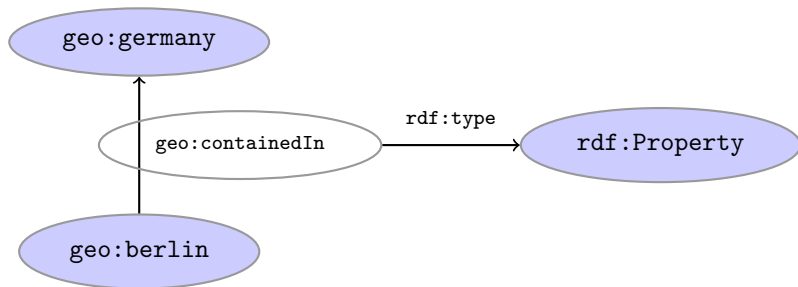


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Usually speak about *RDF graphs* anyway

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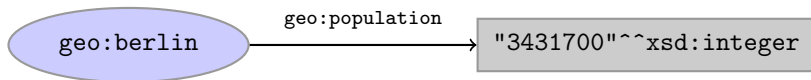
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- Usually represented with rectangles:



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Blank nodes are like resources without a URI

There is a city in Germany called Berlin

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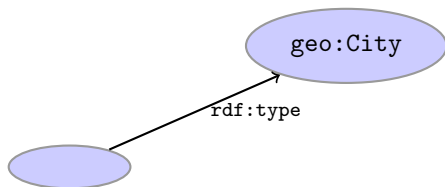


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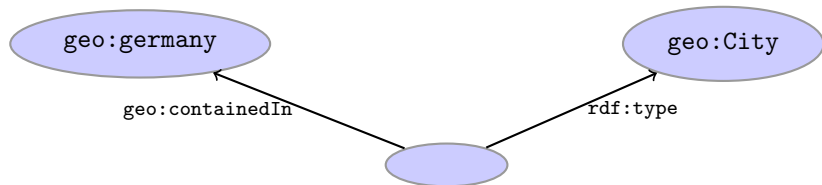


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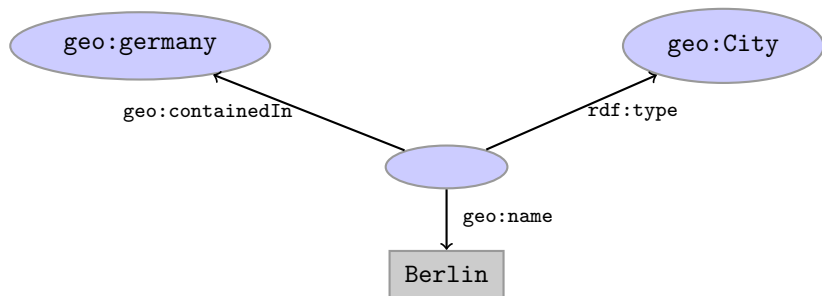


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 - A SPARQL query engine



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```

- Probably a good idea to put namespaces in separate strings:

```
String geoNS="http://geo.example.com/#";
```

```
String germanyURI=geoNS+"germany";
```

```
String berlinURI =geoNS+"berlin";
```

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- Beware: this is not usually what you want!

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- Also deals with reading & writing various formats

Data Representation: Resources, 2nd try

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- ...and a URI...

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- For a fresh blank node:

```
Resource blank = model.createResource();
```

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- Jena defines a separate interface `Property`
- Doesn't add anything important to `Resource`
- To create a `Property` object:

```
Property name = model.createProperty(geoNS+"name");
```


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```
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Literal n = model.createTypedLiteral("42", type);
```

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- Or, with a `com.hp.hpl.jena.datatypes.RDFDatatype`:

```
import com.hp.hpl.jena.datatypes.xsd.XSDDatatype;  
  
RDFDatatype type = XSDDatatype.XSDbyte;  
Literal n = model.createTypedLiteral("42",type);
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- Again, use the methods in Model:

```
Resource berlin = model.createResource(geoNS+"berlin");  
Property name = model.createProperty(geoNS+"name");  
Literal b = model.createLiteral("Berlin");  
Statement stmt = model.createStatement(berlin,name,b);
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- Not yet asserted in the model.

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 - A predicate, which is a Property
 - An object, which can be a Resource or a Literal

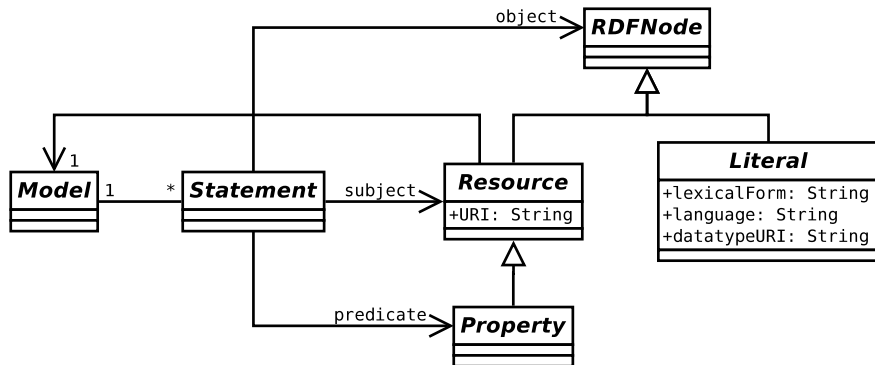
- Again, use the methods in Model:

```
Resource berlin = model.createResource(geoNS+"berlin");  
Property name = model.createProperty(geoNS+"name");  
Literal b = model.createLiteral("Berlin");  
Statement stmt = model.createStatement(berlin,name,b);
```

- Not yet asserted in the model.
- To add this statement to the model:

```
model.add(stmt);
```

Overview



Convenience Methods in Resource

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- Given some properties and resources...

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Property name = model.createProperty(geoNS+"name");  
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Property pop = model.createProperty(geoNS+"population");  
  
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- ... we can write:

```
berlin.addProperty(cont, germany);  
berlin.addProperty(name, "Berlin");  
germany.addProperty(name, "Tyskland", "no");  
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- Directly adds statements to model!
- Converts Java datatypes to RDF literals.

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- 1 Repetition: RDF
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- 4 Jena: I/O
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- 6 Jena: ModelFactory and ModelMaker
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- Navigation through resources delegates to model, but sometimes more convenient

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- to find all statements with a particular predicate:

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Property name = model.createProperty(geoNS+"name");  
Iterator<Statement> it = berlin.listProperties(name);
```

Retrieving Information from a Resource (cont.)

- To get *some* statement, without iterating:

```
Property pop = model.createProperty(geoNS+"population");  
berlin.getProperty(pop)
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```

- To get all resources with a statement for a given predicate:

```
Iterator<Resource> rit =  
    model.listResourcesWithProperty(name);
```

- ...with a given value for a property:

```
Iterator<Resource> rit =  
    model.listResourcesWithProperty(cont, germany);
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```
Iterator<Statement> sit =  
    model.listStatements(subj, pred, obj);
```

- where subj, pred, obj can be null to match any value (“wildcard”)
- e.g. to print everything contained in Germany:

```
Iterator<Statement> sit =  
    model.listStatements(null, cont, germany);  
while (sit.hasNext()) {  
    System.out.println(sit.next().getSubject());  
}
```

Complex Pattern Matching

- W3C has defined the SPARQL language

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- A much more powerful way of retrieving data from a Model
- More about this next week!

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 - Usually not needed: absolute URIs are a better idea.
- Example: Load Martin Giese’s FOAF file from the ‘net:

```
Model model = ModelFactory.createDefaultModel();
model.read("http://heim.ifi.uio.no/martingi/foaf.rdf");
```

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 - Absolute URIs are a better idea.
- Example: write `model` to a file:

```
try {
    model.write(new FileOutputStream("output.rdf"));
} catch (IOException e) {
    // handle exception
}
```

Outline

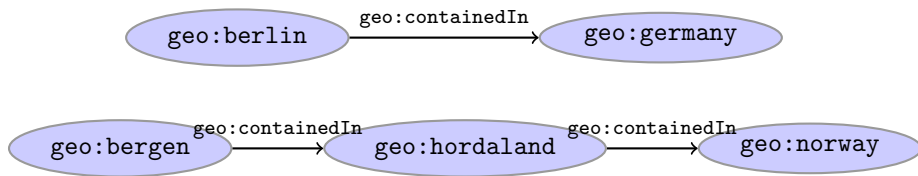
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A Containment Example

Given an RDF/XML file with information about containment of places in the following form:

Geographic containments

```
geo:berlin geo:containedIn geo:germany .  
geo:bergen geo:containedIn geo:hordaland .  
geo:hordaland geo:containedIn geo:norway .  
...
```

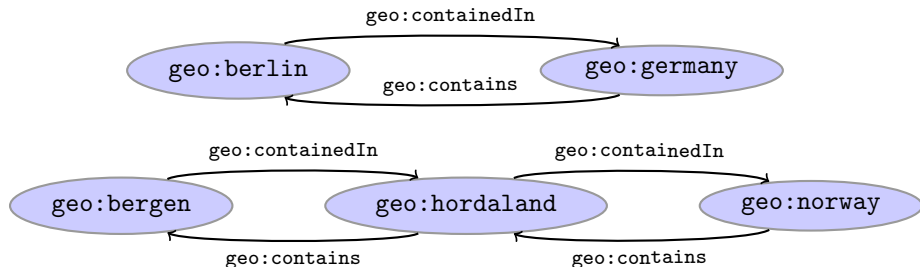


A Containment Example (cont.)

Add inverse statements using property `geo:contains`:

Inverted Containment Statements

```
geo:germany geo:contains geo:berlin .  
geo:hordaland geo:contains geo:bergen .  
geo:norway geo:contains geo:hordaland .  
...
```



Solution: Creating the Model, Reading the File

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

public class Containment {

    public static String GEO_NS = "http://geo.example.com/#";

    public static void main(String[] args) throws IOException {
        Model model = ModelFactory.createDefaultModel();
        model.read(new FileInputStream("places.rdf"), null);

        Property containedIn =
            model.getProperty(GEO_NS+"containedIn");
        Property contains =
            model.getProperty(GEO_NS+"contains");
```

Solution: Adding Statements, Writing a File

```
Iterator<Statement> it =
    model.listStatements((Resource)null,
                        containedIn,
                        (Resource)null);

while ( it.hasNext() ) {
    Statement st = it.next();
    model.add((Resource)st.getObject(),
             contains,
             st.getSubject());
}

model.write(new FileOutputStream("output.rdf"));
} // main()

} // class Containmentment
```

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- See book for example of creating a DBConnection!

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- All models are stored as tables in one RDB, files in one file system directory, etc.

Outline

- 1 Repetition: RDF
- 2 Jena: Basic Datastructures
- 3 Jena: Inspecting Models
- 4 Jena: I/O
- 5 Example
- 6 Jena: ModelFactory and ModelMaker
- 7 Jena: Combining Models**

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- . . . but to get it right, some theory is needed!

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- But there are some theoretical concepts to grasp!