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Querying the Web of Data with SPARQL and XSPARQL

This tutorial presents partially joint work with: Nuno Lopes (formerly NUI Galway, now IBM), Stefan Bischof (formerly NUI Galway, now Siemens AG), Daniele Dell'Aglio (Politecnico Di Milano)...
... and of course the whole W3C SPARQL WG

Before we start:

What you need for the hands-on parts of this Tutorial?

Find the material at: www.polleres.net/ →Teaching

What do you need?

- We need Java installed and a console ... I have Java 1.7 on my machine (Mac OS X)

- We need a **SPARQL** engine:

- Jena/ARQ : <http://jena.apache.org/download/> ... Latest version: 2.12.0
 - Set path to Jena directory, for me (Linux/Bash) this is:

```
export JENAROOT=/Users/apollere/software/apache-jena-2.12.0
export PATH=$JENAROOT/bin:$PATH
```

- Test (run from the console):

```
arq --query http://www.polleres.net/20140826xsparql_st.etienne/sparql/test.rq --data http://www.polleres.net/
20140826xsparql_st.etienne/sparql/test.ttl
```

- We need the **XSPARQL** commandline tool (XSPARQL combines SPARQL & XQuery):

- download: <http://sourceforge.net/projects/xsparql/> or simply the link [here](#)
 - test: download testquery at http://www.polleres.net/20140826xsparql_st.etienne/xsparql/test.xsparql

```
java -jar xsparql-cli.jar test.xsparql
```

- We *might* need an **XQuery & XSLT** processor:

- e.g. Saxon: <http://sourceforge.net/projects/saxon/files/Saxon-HE/9.5/SaxonHE9-5-1-7J.zip/download> (Open Source version, version 9.5.1.7)
 - Test: download testquery at http://www.polleres.net/20140826xsparql_st.etienne/xsparql/query1.xq in your current directory, run:

```
java -cp /Users/apollere/software/SaxonHE9-5-1-7J/saxon9he.jar net.sf.saxon.Query -q:query1.xq
```

Quick recap of RDF and Turtle:

https://ai.wu.ac.at/~polleres/20140826xsparql_st.etienne/sparql/SPARQL_simple_step-by-step/
...let's look at the simple*.ttl examples, these are files on Turtle syntax.

- You might find commandline tools like **curl** and **wget** useful to download Data.
- https://ai.wu.ac.at/~polleres/20140826xsparql_st.etienne/sparql/SPARQL_dbpedia_various_examples/example_curl_commands.txt
- Another tool you might find useful when working on the commandline with RDF is '**raptor**' ... Useful for RDF validation & conversion between different serializations:
 - <http://librdf.org/raptor/raptor.html>
- (exists ad Debian, FEDORA packages, also as MacPorts package)
- Examples:

```
raptor --input=turtle --output=rdfxml https://ai.wu.ac.at/~polleres/20140826xsparql_st.etienne/sparql/SPARQL_simple_step-by-step/simple1.ttl
```

Starting again ... ;-)

Querying the Web of Data with SPARQL and XSPARQL

(many slides taken from WWW'2012 Tutorial)

<http://polleres.net/WWW2012Tutorial/>

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... and of course the whole W3C SPARQL WG

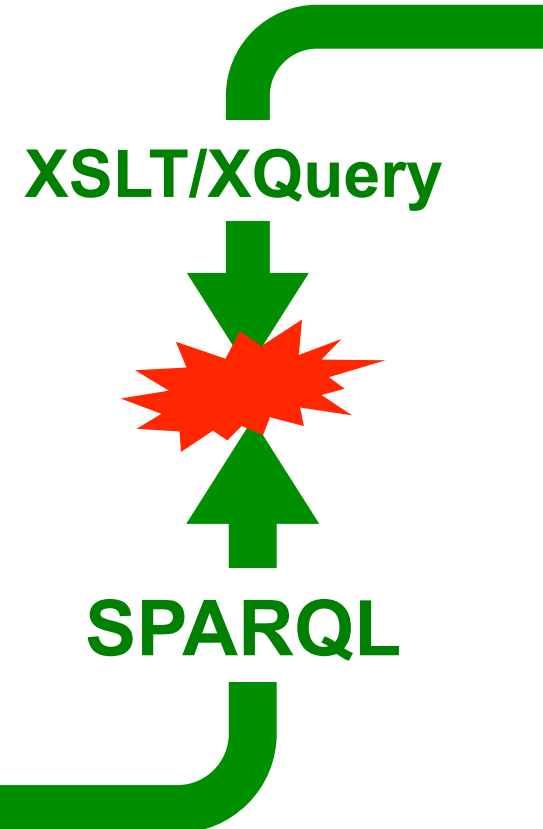
We have heard about RDF and Linked Data already...

Which other Data formats are popular on the Web? XML, JSON

How to query and integrate data in these formats using **declarative query languages**?

SPARQL, XQuery, XSPARQL

RDF, XML & JSON: one Web of data – various formats



RSS



HTML

<XML/>

SOAP/WSDL



RDF, XML & JSON: one Web of data – various formats



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<XML/>

SOAP/WSDL



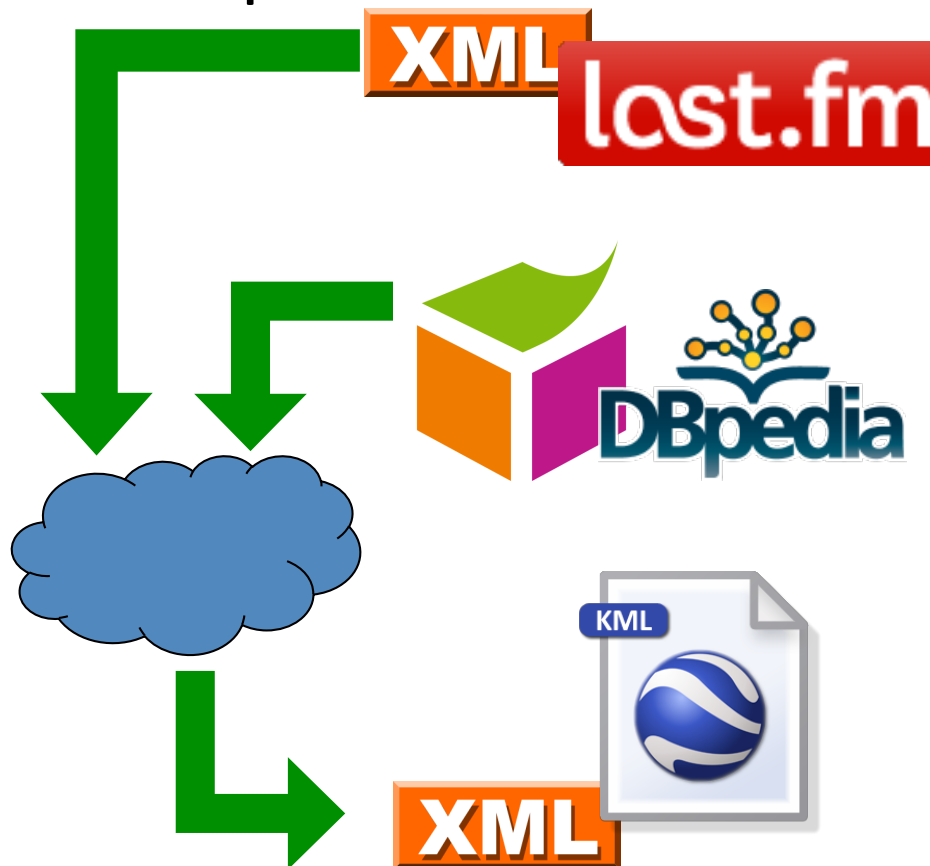
ProgrammableWeb

JSON
JavaScript Object Notation

A Sample Scenario...

Example: Favourite artists location

Display information about your favourite artists on a map



Last.fm knows what music you listen to, your most played artists, etc. and provides an XML API.

Using **RDF** allows to combine Last.fm info with other information on the web, e.g. location.

Show your top bands hometown in Google Maps, using KML – an XML format.

Example: Favourite artists location

How to implement this use case?

- 1) Get your favourite bands – from lastfm
- 2) Get the hometown of the bands – from Dbpedia
- 3) Create a KML file to be displayed in Google Maps

Nightwish

80,104,392 plays (991,705 listeners)
3,627 plays in your library

Send Nightwish Ringtones to Mobile

Buy Tag

Kitee, Finland (1996 – present)

Nightwish is a [symphonic power metal](#) band, formed in the town of Kitee, Finland in 1996. The band currently consists of [Tuomas Holopainen](#) (keyboards), [Marco Hietala](#) (bass, vocals), [Emppu Vuorinen](#) (guitars), [Jukka Nevalainen](#) (drums and percussion) and [Anette Olzon](#) (vocals).

9 Persuader
10 Sonata Arctica



Nightwish

Nightwish live in [Melbourne, Australia](#), on January 30, 2008

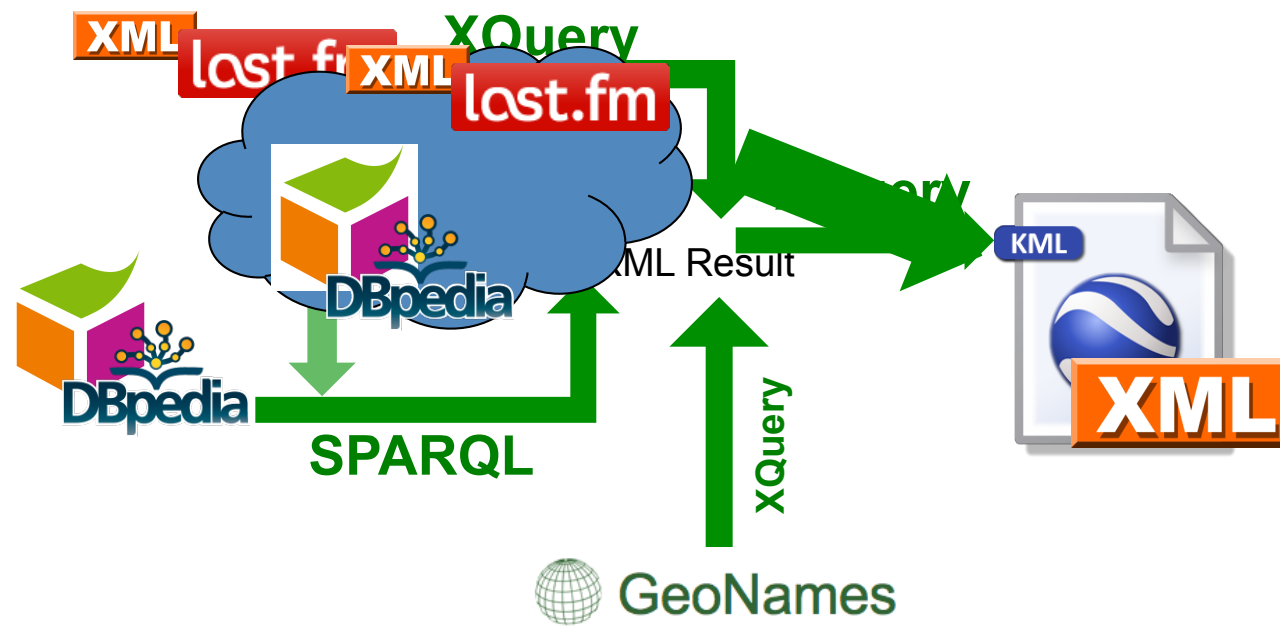
Background information

Origin	Kitee, Finland
Genres	Symphonic metal, power metal
Years active	1996–present

Example: Favourite artists location

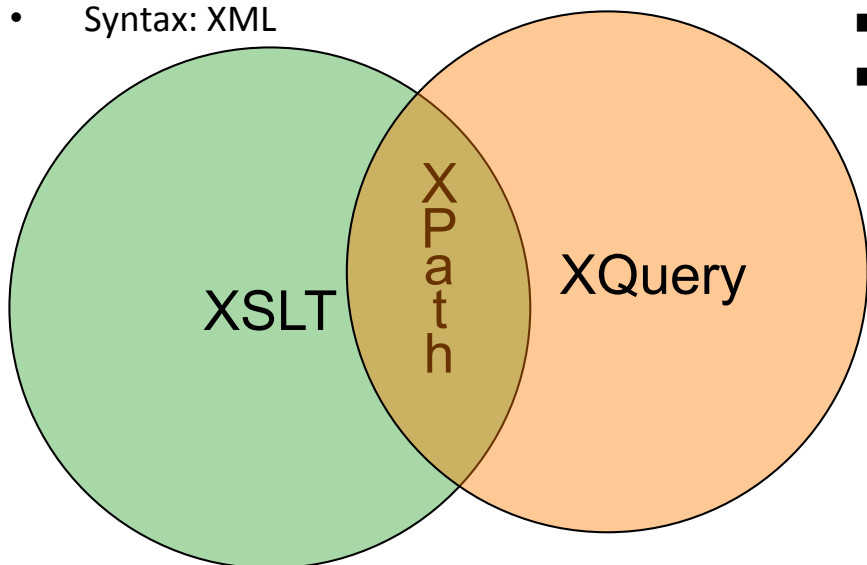
How to implement this use case?

- 1) Get your favourite bands
- 2) Get the hometown of the bands, and the geo locations
- 3) Create a KML file to be displayed in Google Maps



Transformation and Query Languages

- XML Transformation Language
- Syntax: XML



- XPath is the common core
- Mostly used to select nodes from an XML doc

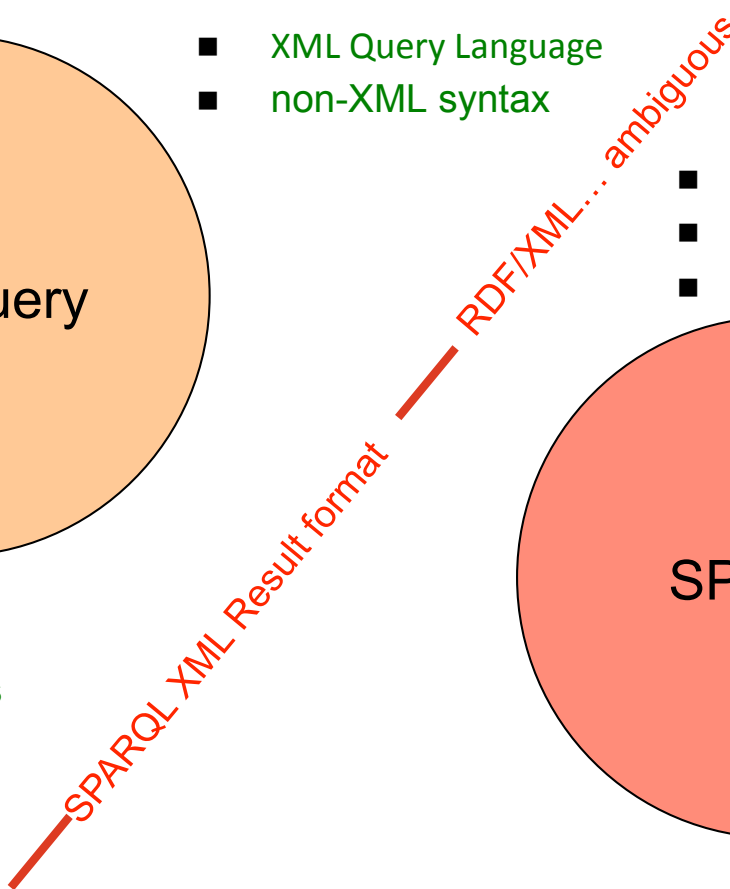
- XML Query Language
- non-XML syntax

XML world

RDF world

- Query Language for RDF
- Pattern based
- declarative

SPARQL



Lecture Overview

- Part 1: **Data Formats** – quick recap (you know already about RDF & Linked Data):
 - XML
 - JSON
 - XPath & Xquery in a nutshell
- Part 2: **SPARQL-by-examples** (in a bit more detail)
- Part 3: **XSPARQL: a combined language integrating SPARQL with XQuery**
- Part 4: more examples & more hands-on (time allowed)

XML & JSON: Back to our Sample Scenario...

Example: Favourite artists location



Last.fm knows what music you listen to, your most played artists, etc. and provides an XML API, which you can access if you have an account.

<http://www.last.fm/api>

Last.fm Web Services

user.getTopArtists

Get the top artists listened to by a user. You can stipulate a time period. Sends the overall chart by default.

Params

user (Required) : The user name to fetch top artists for.

period (Optional) : overall | 7day | 1month | 3month | 6month | 12month – The time period over which to retrieve top artists for.

limit (Optional) : The number of results to fetch per page. Defaults to 50.

page (Optional) : The page number to fetch. Defaults to first page.

api_key (Required) : A Last.fm API key.

Sample Call:

<http://ws.audioscrobbler.com/2.0/>
method=user.gettopartists&user=jacktrades&api_key=...

Example: Favourite artists location



Find a sample result here:

http://polleres.net/20140826xsparql_st.etienne/xsparql/lastfm_user_sample.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<lfm status="ok">
<topartists user="jacktrades" type="overall" page="1" perPage="50" totalPages="16" total="767">
<artist rank="1">
<name>Nightwish</name>
<playcount>4958</playcount>
<mbid>00a9f935-ba93-4fc8-a33a-993abe9c936b</mbid>
<url>http://www.last.fm/music/Nightwish</url>
<streamable>0</streamable>
<image size="small">http://userserve-ak.last.fm/serve/34/84310519.png</image>
<image size="medium">http://userserve-ak.last.fm/serve/64/84310519.png</image>
<image size="large">http://userserve-ak.last.fm/serve/126/84310519.png</image>
</artist>
<artist rank="2">
<name>Therion</name>
<playcount>4947</playcount>
<mbid>c6b0db5a-d750-4ed8-9caa-ddcfb75dcb0a</mbid>
...
</artist>
...
</topartists>
</lfm>
```

JSON

JavaScript Object Notation

- Recently becoming even more popular than XML in the context of Web Data APIs
- More compact than XML
- Directly accessible for Javascript
- JSON Objects support simple types (string, number, arrays, boolean)

... if you want a bit like "Turtle" for XML (or tree-shaped, nested data in General)

except: no Namespaces or URIs per se

JSON

JavaScript Object Notation

Syntax

- **unordered** Set of attribute-value pairs.
- Each Object enclosed in '{ }'.
- Attribute names followed by ':'
- Attribute-Value pairs separated by ','
- Like elements in XML, JSON Objects can be nested
- Arrays as ordered collections of values enclosed in '[']'

JSON Example

```
{  
    "first": "Jimmy",  
    "last": "James",  
    "age": 29,  
    "sex": "male",  
    "salary": 63000,  
    "department": {"id": 1, "name" : "Sales"},  
    "registered": false,  
    "lucky numbers": [ 2, 3, 11, 23],  
    "listofCustomers": [ {"name": "Customer1"},  
                        {"name": "Customer2"} ]  
}
```

Example: Favourite artists location



Last.fm also provides its API in JSON... many other data services nowadays only provide JSON APIs!

<http://www.last.fm/api>

Last.fm Web Services

user.getTopArtists

Get the top artists listened to by a user. You can stipulate a time period. Sends the overall chart by default.

Params

user (Required) : The user name to fetch top artists for.

period (Optional) : overall | 7day | 1month | 3month | 6month | 12month – The time period over which to retrieve top artists for.

limit (Optional) : The number of results to fetch per page. Defaults to 50.

page (Optional) : The page number to fetch. Defaults to first page.

api_key (Required) : A Last.fm API key.

Sample Call for JSON:

`http://ws.audioscrobbler.com/2.0/
method=user.gettopartists&user=jacktrades&format=json&api_key=...`

Example: Favourite artists location



Find a sample result here:

http://polleres.net/20140826xsparql_st.etienne/xsparql/lastfm_user_sample.json

```
{ "topartists": {  
    "@attr": { "total": "767",  
              "user": "jacktrades" },  
    "artist": [  
        { "@attr": { "rank": "1" },  
          "image": [ { "#text": "http://userserve-ak.last.fm/serve/34/84310519.png", "size": "small" },  
                    { "#text": "http://userserve-ak.last.fm/serve/64/84310519.png", "size": "medium" },  
                    { "#text": "http://userserve-ak.last.fm/serve/126/84310519.png", "size": "large" } ],  
          "mbid": "00a9f935-ba93-4fc8-a33a-993abe9c936b",  
          "name": "Nightwish", "playcount": "4958", "streamable": "0", "url": "http://www.last.fm/music/Nightwish" },  
        { "@attr": { "rank": "2" },  
          "image": [ { "#text": "http://userserve-ak.last.fm/serve/34/2202944.jpg", "size": "small" },  
                    { "#text": "http://userserve-ak.last.fm/serve/64/2202944.jpg", "size": "medium" },  
                    { "#text": "http://userserve-ak.last.fm/serve/126/2202944.jpg", "size": "large" } ],  
          "mbid": "c6b0db5a-d750-4ed8-9caa-ddcfb75dcb0a",  
          "name": "Therion", "playcount": "4947", "streamable": "0", "url": "http://www.last.fm/music/Therion" },  
        ...  
    ]  
}
```

Getting back to our goal: How to query that data?

XPath & Xquery in a nutshell...

Querying XML Data from Last.fm: XPath & XQuery 1/2

```
<lfm status="ok">
  <topartists type="overall">
    <artist rank="1">
      <name>Therion</name>
      <playcount>4459</playcount>
      <url>http://www.last.fm/music/Therion</url>
    </artist>
    <artist rank="2">
      <name>Nightwish</name>
      <playcount>3627</playcount>
      <url>http://www.last.fm/music/Nightwish</url>
    </artist>
  </topartists>
</lfm>
```

Last.fm API format:

- root element: “lfm”, then “topartists”
- sequence of “artist”

Querying this document with XPath:

XPath steps: /lfm

Selects the “lfm” root element

//artist

Selects all the “artist” elements

XPath Predicates //artist[@rank = 2] Selects the “artist” with rank 2

Note: each XPath query is an XQuery... You can execute this:

```
java -cp /Users/apollere/software/SaxonHE9-5-1-7J/saxon9he.jar net.sf.saxon.Query -q:query2.xq -s:lastfm user sample.xml
```

Querying XML Data from Last.fm: XPath & XQuery 2/2

iterate over sequences

assign values to variables

filter expressions

create XML elements

Prolog:	P declare namespace <i>prefix="namespace-URI"</i>
Body:	F for <i>var</i> in <i>XPath-expression</i>
	L let <i>var</i> := <i>XPath-expression</i>
	W where <i>XPath-expression</i>
	O order by <i>XPath-expression</i>
Head:	R return <i>XML + nested XQuery</i>

Query:

Retrieve information regarding a users' 2nd top artist from the

Last.fm API

```
let $doc := "http://ws.audioscrobbler.com/2.0/user.gettopartist"
for $artist in doc($doc)//artist
where $artist[@rank = 2]
return <artistData>{$artist}</artistData>
```

```

<artistData>
  <artist rank="2">
    <name>Nightwish</name>
    <playcount>3850</playcount>
    <mbid>00a9f935-ba93-4fc8-a33a-993abe9c936b</mbid>
    <url>http://www.last.fm/music/Nightwish</url>
    <streamable>1</streamable>
    <image size="small">http://userserve-ak.last.fm/serve/34/149929.jpg</image>
    <image size="medium">http://userserve-ak.last.fm/serve/64/149929.jpg</image>
    <image size="large">http://userserve-ak.last.fm/serve/126/149929.jpg</image>
    <image size="extralarge">http://userserve-ak.last.fm/serve/252/149929.jpg</image>
    <image size="mega">http://userserve-ak.last.fm/serve/500/149929/Nightwish.jpg</image>
  </artist>
</artistData>

```

Result for user “jacktrades” looks something like this...

Query:

Retrieve information regarding a users' 2nd top artists from the

Last.fm API

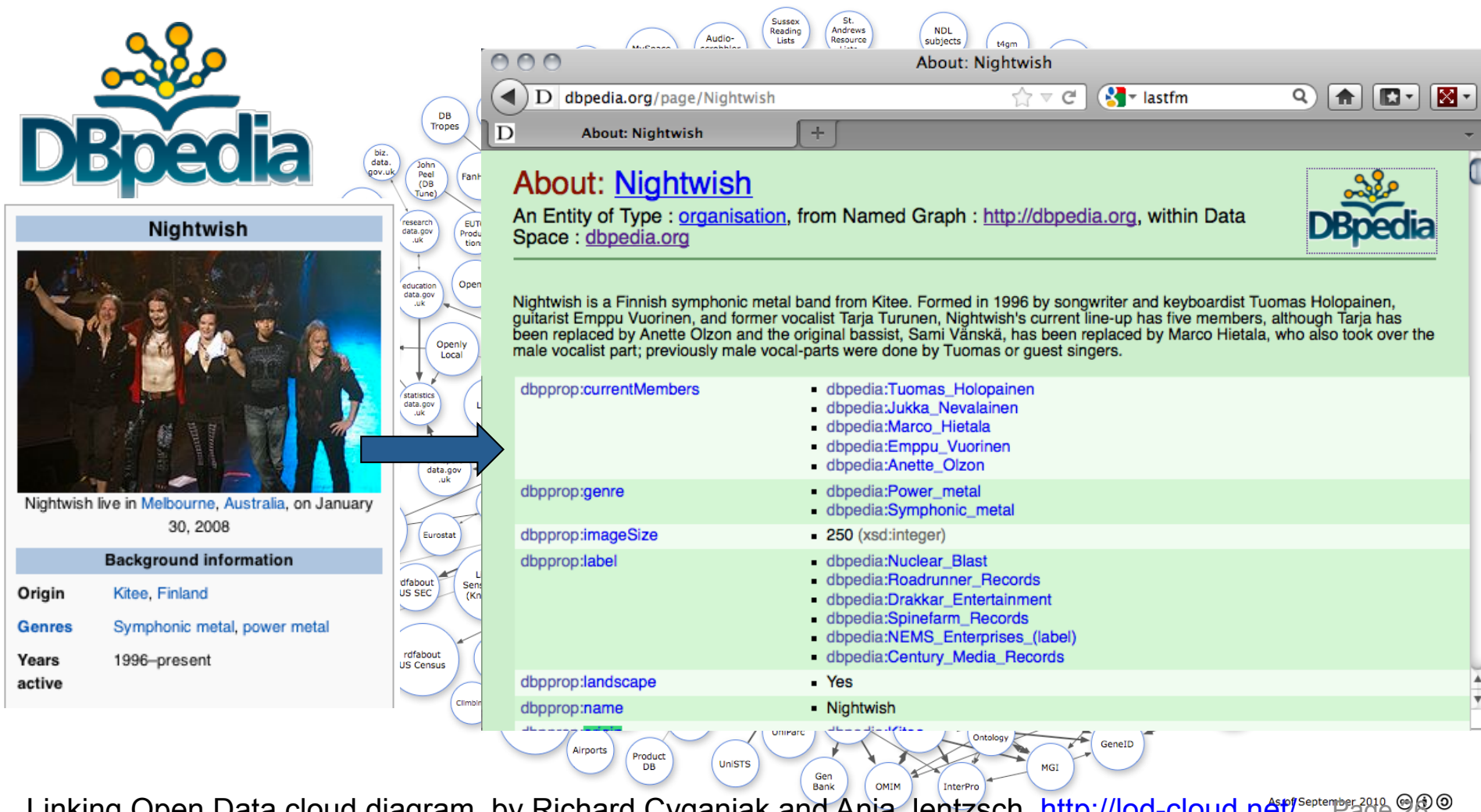
```

let $doc := "http://ws.audioscrobbler.com/2.0/user.gettopartist"
for $artist in doc($doc)//artist
where $artist[@rank = 2]
return <artistData>{$artist}</artistData>

```

Now what about RDF Data?

- RDF is an increasingly popular format for Data on the Web:
- ... lots of RDF Data is out there, ready to “query the Web”, e.g.:



- **XML:** “treelike” semi-structured Data (mostly schema-less, but “implicit” schema by tree structure... not easy to combine, e.g. how to combine lastfm data with wikipedia data?

```

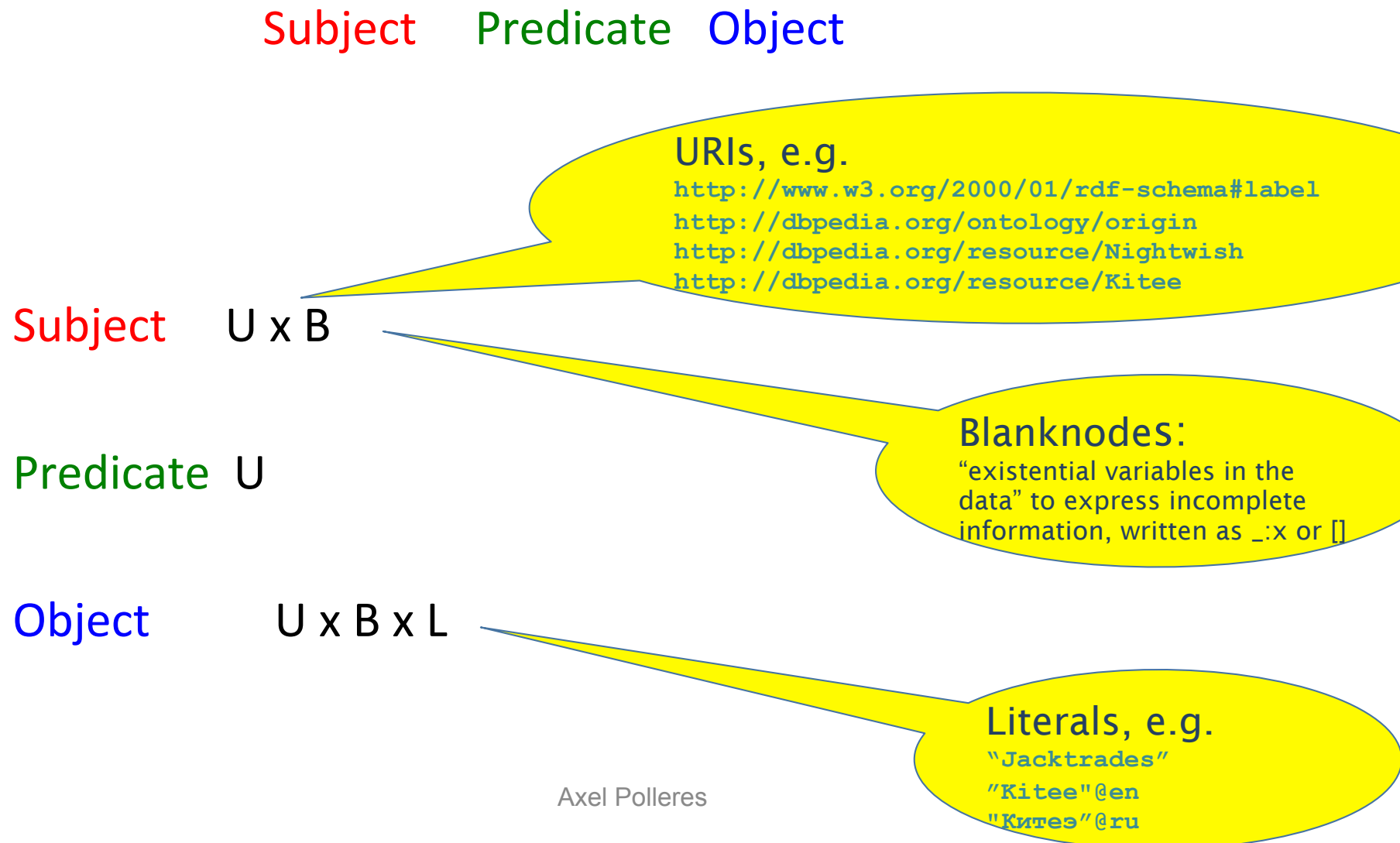
<artistData>
  <artist rank="2">
    <name>Nightwish</name>
    <playcount>3850</playcount>
    <mbid>00a9f935-ba93-4fc8-a33a-993abe9c936b</mbid>
    <url>http://www.last.fm/music/Nightwish</url>
    <streamable>1</streamable>
    <image size="small">http://userserve-ak.last.fm/serve/34/149929.jpg</image>
    <image size="medium">http://userserve-ak.last.fm/serve/64/149929.jpg</image>
    <image size="large">http://userserve-ak.last.fm/serve/126/149929.jpg</image>
    <image size="extralarge">http://userserve-ak.last.fm/serve/252/149929.jpg</image>
    <image size="mega">http://userserve-ak.last.fm/serve/500/149929/Nightwish.jpg</image>
  </artist>
</artistData>

```

Background information	
Origin	Kitee , Finland
Genres	Symphonic metal , Gothic metal
Years active	1996–present

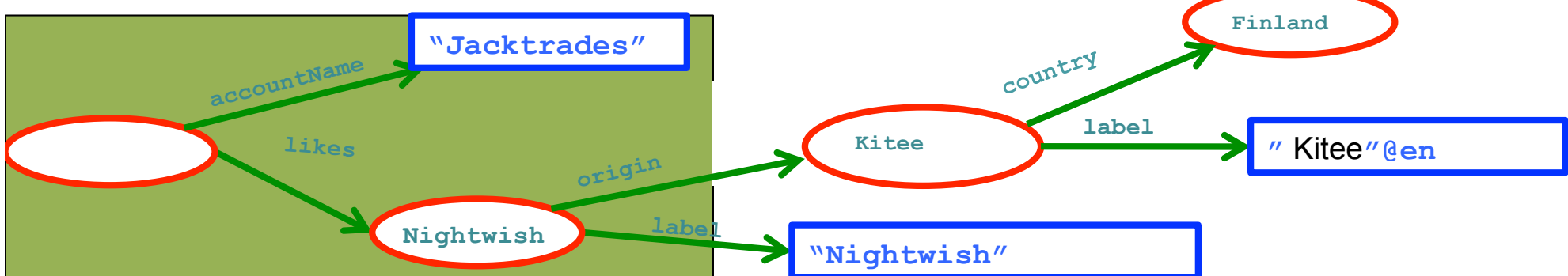
What's the advantages of RDF against XML (and JSON)?

- Simple, declarative, graph-style format
- based on dereferenceable URIs (= Linked Data)



What's the advantages of RDF against XML (and JSON)?

- Easily combinable! RDF data can simply be merged!



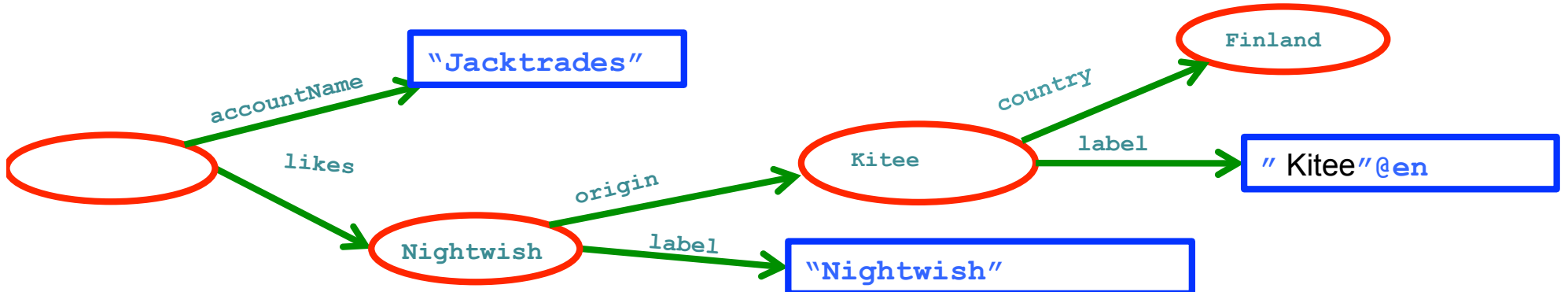
Various syntaxes, RDF/XML,
Turtle, N3, RDFa,...

```
<http://dbpedia.org/resource/Nightwish> <http://dbpedia.org/property/origin>
<http://dbpedia.org/resource/Kitee> .

<http://dbpedia.org/resource/Kitee> <http://www.w3.org/2000/01/rdf-schema#label>
"Kitee"@es .
```

```
_ :x <http://xmlns.com/foaf/0.1/accountName> "Jacktrades" .
_ :x <http://graph.facebook.com/likes> <http://dbpedia.org/resource/Nightwish> .
```

Could be stored more or less straightforwardly (and naively ;))
stored into a relational DB!



- Query: Bands from Finland that user "Jacktrades" likes?

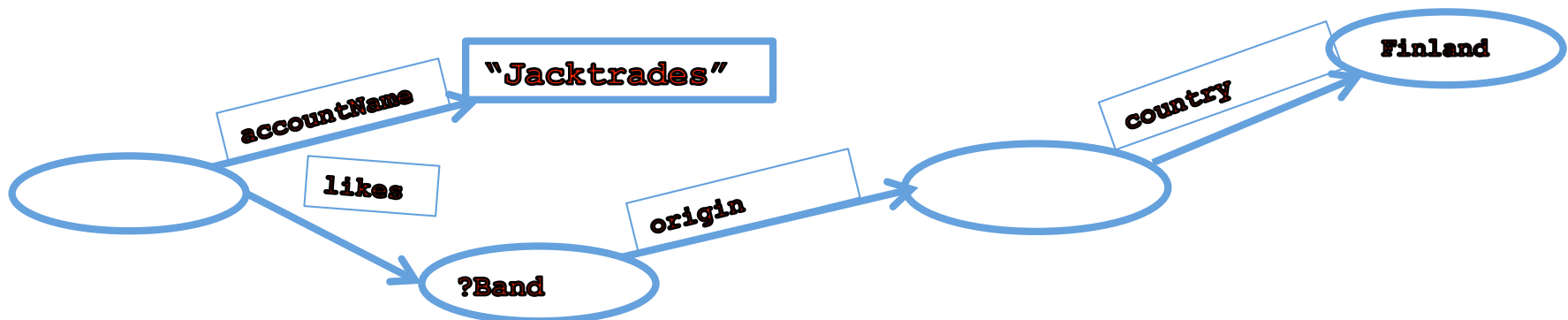
RDF Store

Subj	Pred	Obj
_:b	accountname	"Jacktrades"
_:b	likes	Nightwish
Nightwish	origin	Kitee
Nightwish	Label	"Nightwish"
Kitee	Country	Finland
...

```
SELECT T2.Obj  
FROM triples T1, triples T2, triples T3, triples T4  
WHERE  
T1.Obj = "Jacktrades" AND T1.Pred = accountname AND  
T1.Subj = T2.Subj AND T2.Pred = likes AND  
T3.Obj = T4.Subj AND T3.Pred = origin AND  
T4.Pred = country AND T4.Obj = Finland
```

SQL is not the best solution for this... Fortunately there's something better: SPARQL!

Could be stored more or less straightforwardly (and naively ;))
stored into a relational DB!



- Query: Bands from Finland that user "Jacktrades" likes?

RDF Store		
Subj	Pred	Obj
_:b	accountname	"Jacktrades"
_:b	likes	Nightwish
Nightwish	origin	Kitee
Nightwish	Label	"Nightwish"
Kitee	Country	Finland
...

SPARQL core Idea: formulate queries as **graph patterns**

...where basic graph patterns are just "Turtle with variables":

```
SELECT ?Band  
WHERE { ?Band :origin [ :country :Finland ] .  
        [ ] :accountName "jacktrades" ;  
        :likes ?Band . }
```



How to query RDF?

SPARQL in a Nutshell...

SPARQL + Linked Data give you Semantic search almost “for free”

- *Which bands origin from Kitee?*

```
SELECT ?X
WHERE
{
  ?X <http://dbpedia.org/property/origin> <http://dbpedia.org/resource/Kitee>
}
```



The screenshot shows the Mozilla Firefox browser window. The address bar contains "dbpedia.org/sparql/?query=SELECT". The results pane displays a table with one column labeled "X" containing four rows of URIs:

X
http://dbpedia.org/resource/Darkwoods_My_Betrothed
http://dbpedia.org/resource/Nightwish
http://dbpedia.org/resource/List_of_Nightwish_band_members



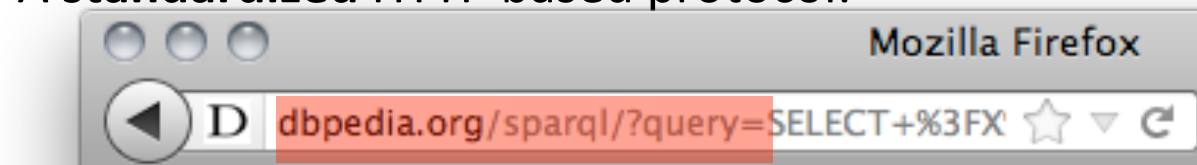
- Try it out at <http://live.dbpedia.org/sparql/>

SPARQL – Standard RDF Query Language and Protocol

- SPARQL 1.0 (standard since 2008):

```
SELECT ?X  
WHERE  
{  
?X <http://dbpedia.org/property/origin> <http://dbpedia.org/resource/Kitee>  
}
```

- SQL “Look-and-feel” for the Web
- Essentially “graph matching” by *triple patterns*
- Allows conjunction (.) , disjunction (UNION), optional (OPTIONAL) patterns and filters (FILTER)
- Construct new RDF from existing RDF
- Solution modifiers (DISTINCT, ORDER BY, LIMIT, ...)
- A **standardized** HTTP based protocol:



Conjunction (.) , disjunction (UNION), optional (OPTIONAL) patterns and filters (FILTER)

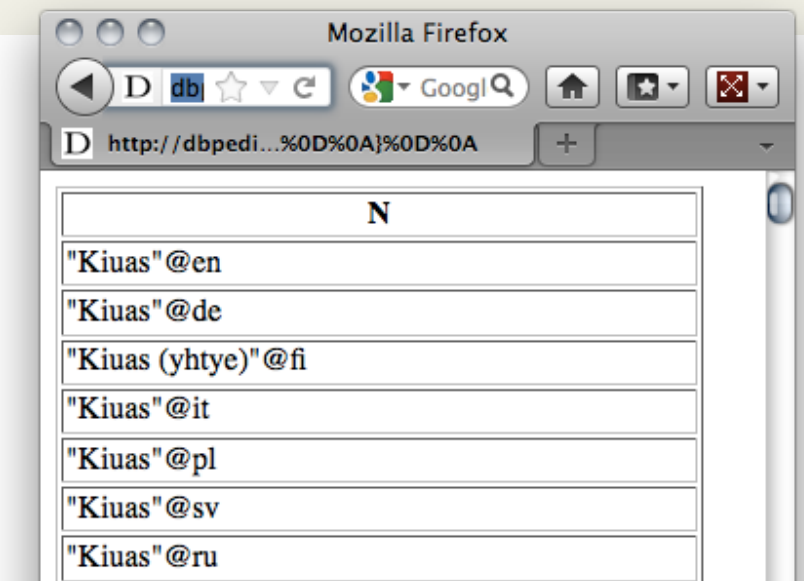
Names of bands from cities in Finland?

```
PREFIX : <http://dbpedia.org/resource/>
PREFIX dbprop: <http://dbpedia.org/property/>
PREFIX dbont: <http://dbpedia.org/ontology/>
PREFIX category: <http://dbpedia.org/resource/Category:>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
PREFIX dcterms: <http://purl.org/dc/terms/>

SELECT ?N
WHERE
{
  ?X a dbont:Band ; rdfs:label ?N ;
    dbprop:origin [ dcterms:subject category:Cities_and_towns_in_Finland] .
}
```

- Shortcuts for namespace prefixes and to group triple patterns

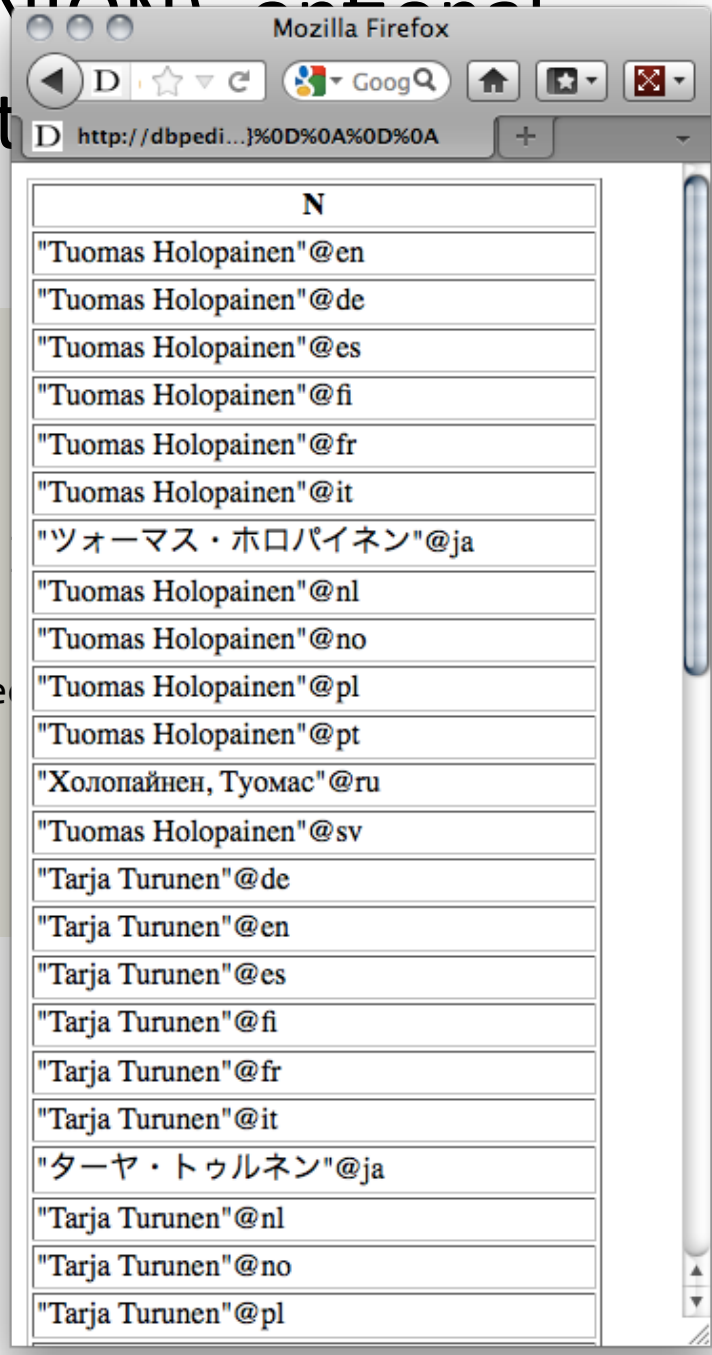
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Conjunction (.) , disjunction (UNION) optional (OPTIONAL) patterns and filters

Names of things that origin or were born in Kitee?

```
SELECT ?N
WHERE
{
  { ?X dbprop:origin <http://dbpedia.org/resource/Kitee>
    UNION
    { ?X dbont:birthPlace <http://dbpedia.org/resource/Kitee>
      ?X rdfs:label ?N
    }
}
```



The screenshot shows a Mozilla Firefox browser window with the URL http://dbpedia.org/resource/Tuomas_Holopainen. The page displays a table with a single column labeled 'N' containing various names of Tuomas Holopainen in different languages. The names listed are:

N
"Tuomas Holopainen"@en
"Tuomas Holopainen"@de
"Tuomas Holopainen"@es
"Tuomas Holopainen"@fi
"Tuomas Holopainen"@fr
"Tuomas Holopainen"@it
"ツオーマス・ホロパイネン"@ja
"Tuomas Holopainen"@nl
"Tuomas Holopainen"@no
"Tuomas Holopainen"@pl
"Tuomas Holopainen"@pt
"Холопайнен, Туомас"@ru
"Tuomas Holopainen"@sv
"Tarja Turunen"@de
"Tarja Turunen"@en
"Tarja Turunen"@es
"Tarja Turunen"@fi
"Tarja Turunen"@fr
"Tarja Turunen"@it
"ターヤ・トルネン"@ja
"Tarja Turunen"@nl
"Tarja Turunen"@no
"Tarja Turunen"@pl

Conjunction (.) , disjunction (UNION), optional (OPTIONAL) patterns and filters (FILTER)

Cites Finland with a German (@de) name...

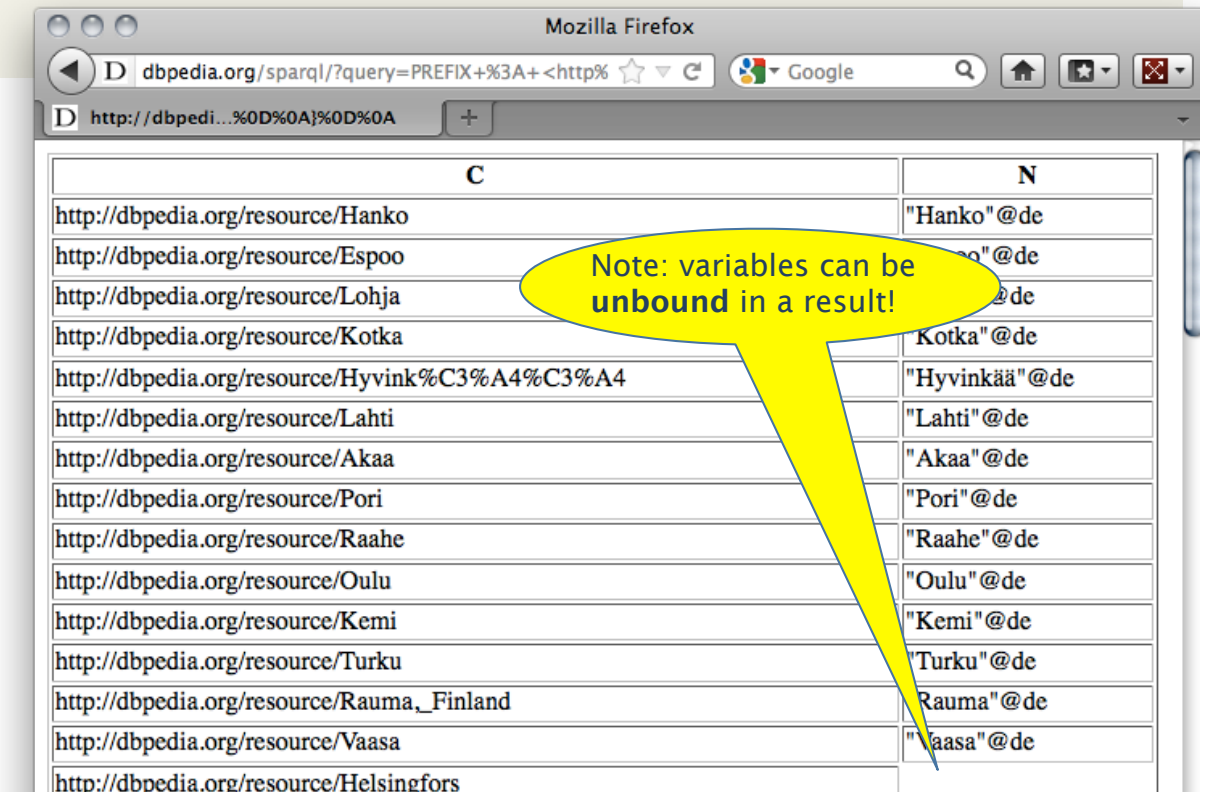
```
SELECT ?C ?N  
WHERE  
{  
  ?C dcterms:subject category:Cities_and_towns_in_Finland ;  
       rdfs:label ?N .  
  FILTER( LANG(?N) = "de" )  
}
```

SPARQL has lots of FILTER functions to filter text with regular expressions (REGEX), filter numerics (<,>,=,+,-...), dates, etc.)

Conjunction (.) , disjunction (UNION), optional (OPTIONAL) patterns and filters (FILTER)

Cites Finland with optionally their German (@de) name

```
SELECT ?C ?N  
  
WHERE  
{  
  ?C dcterms:subject category:Cities_and_towns_in_Finland .  
  OPTIONAL { ?C rdfs:label ?N . FILTER( LANG(?N) = "de" ) }  
}
```



CONSTRUCT Queries to create new triples (or to transform one RDF Graph to another)

- *The members of a Band know each other:*

```
PREFIX dbpedia: <http://dbpedia.org/resource/>
PREFIX dbpedia-owl: <http://dbpedia.org/ontology/>
PREFIX prop: <http://dbpedia.org/property/>
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
```

```
CONSTRUCT { ?M1 foaf:knows ?M2 }
WHERE { <http://dbpedia.org/resource/Nightwish> <http://dbpedia.org/ontology/bandMember> ?M1, ?M2 .
      FILTER( ?M1 != ?M2 ) }
```



```
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@prefix dbpedia: <http://dbpedia.org/resource/> .

dbpedia:Jukka_Nevalainen foaf:knows dbpedia:Emppu_Vuorinen , dbpedia:Troy_Donockley ,
dbpedia:Floor_Jansen , dbpedia:Marco_Hietala , dbpedia:Tuomas_Holopainen .
dbpedia:Emppu_Vuorinen foaf:knows dbpedia:Jukka_Nevalainen , dbpedia:Troy_Donockley ,
dbpedia:Floor_Jansen , dbpedia:Marco_Hietala , dbpedia:Tuomas_Holopainen .
dbpedia:Troy_Donockley foaf:knows dbpedia:Jukka_Nevalainen , dbpedia:Emppu_Vuorinen ,
dbpedia:Floor_Jansen , dbpedia:Marco_Hietala , dbpedia:Tuomas_Holopainen .
dbpedia:Floor_Jansen foaf:knows dbpedia:Jukka_Nevalainen , dbpedia:Emppu_Vuorinen ,
dbpedia:Troy_Donockley , dbpedia:Marco_Hietala , dbpedia:Tuomas_Holopainen .
dbpedia:Marco_Hietala foaf:knows dbpedia:Jukka_Nevalainen , dbpedia:Emppu_Vuorinen ,
dbpedia:Troy_Donockley , dbpedia:Floor_Jansen , dbpedia:Tuomas_Holopainen .
dbpedia:Tuomas_Holopainen foaf:knows dbpedia:Jukka_Nevalainen , dbpedia:Emppu_Vuorinen ,
dbpedia:Troy_Donockley , dbpedia:Floor_Jansen , dbpedia:Marco_Hietala .
```

Missing features in SPARQL1.0 (and why SPARQL1.1 was needed)

Based on implementation experience, in 2009 new W3C SPARQL WG founded to address common feature requirements requested urgently by the community:

http://www.w3.org/2009/sparql/wiki/Main_Page

- 1. Negation**
- 2. Assignment/Project Expressions**
- 3. Aggregate functions (SUM, AVG, MIN, MAX, COUNT, ...)**
- 4. Subqueries**
- 5. Property paths**

- 6. Updates**
- 7. Entailment Regimes**

- Other issues for wider usability:
 - Result formats (JSON, CSV, TSV),
 - Graph Store Protocol (REST operations on graph stores)
- ***SPARQL 1.1 is a W3C Recommendation since 21 March 2013***

1. Negation: MINUS and NOT EXISTS

Select Persons without a homepage:

```
SELECT ?X
WHERE { ?X rdf:type foaf:Person
          FILTER ( NOT EXISTS { ?X foaf:homepage ?H } ) }
```

- **SPARQL1.1 has two alternatives to do negation**
 - *NOT EXISTS in FILTERs*
 - *detect non-existence*

1. Negation: MINUS and NOT EXISTS

Select Persons without a homepage:

```
SELECT ?X  
WHERE { ?X rdf:type foaf:Person  
        MINUS { ?X foaf:homepage ?H } ) }
```

- **SPARQL1.1 has two alternatives to do negation**
 - *NOT EXISTS in FILTERs*
 - *detect non-existence*
 - *(P1 MINUS P2) as a new binary operator*
 - *“Remove rows with matching bindings”*
 - *only effective when P1 and P2 share variables*

2. Assignment/Project Expressions

- Assignments, Creating new values... now available in SPARQL1.1

```
PREFIX : <http://www.example.org/>
```

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
```

```
SELECT (strbefore(?Name, " ")) AS ?firstname  
       (strafter(?Name, " ")) AS ?lastname  
WHERE { ?X foaf:name ?Name . }
```

Data:

```
:klaus foaf:knows :karl ;  
       foaf:nickname "Niki".  
:alice foaf:knows :bob , :karl ;  
       foaf:name "Alice Wonderland" .  
:karl foaf:name "Karl Mustermann" ;  
       foaf:knows :joan.  
:bob foaf:name "Robert Mustermann" ;  
       foaf:nickname "Bobby" .
```

Results:

?firstname	?lastname
Alice	Wonderland
Karl	Mustermann
Bob	Mustermann

2. Assignment/Project Expressions

- Assignments, Creating new values... now available in SPARQL1.1

```
PREFIX : <http://www.example.org/>
```

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
```

```
SELECT ?firstname ?lastname  
WHERE { ?X foaf:name ?Name .  
        BIND (strbefore(?Name, " ")) AS ?firstname  
        BIND (strafter(?Name, " ")) AS ?lastname }
```

Data:

```
:klaus foaf:knows :karl ;  
       foaf:nickname "Niki".  
:alice foaf:knows :bob , :karl ;  
       foaf:name "Alice Wonderland" .  
:karl foaf:name "Karl Mustermann" ;  
       foaf:knows :joan.  
:bob foaf:name "Robert Mustermann" ;  
44 foaf:nickname "Bobby" .
```

Results:

?firstname	?lastname
Alice	Wonderland
Karl	Mustermann
Bob	Mustermann

3. Aggregates

- *“How many different names exist?”*

PREFIX ex: <http://example.org/>

```
SELECT (Count(DISTINCT ?Name) as ?NamesCnt)  
WHERE { ?P foaf:name ?Name }
```

Data:

```
:klaus foaf:knows :karl ;  
       foaf:nickname "Niki".  
:alice foaf:knows :bob , :karl ;  
       foaf:name "Alice Wonderland" .  
:karl foaf:name "Karl Mustermann" ;  
       foaf:knows :joan.  
:bob foaf:name "Robert Mustermann" ;  
       foaf:nickname "Bobby" .
```

Result:

? NamesCnt
3

3. Aggregates

- “How many people share the same lastname?”

```
SELECT ?lastname (count(?lastname) AS ?count)
WHERE {
    ?X foaf:name ?Name .
    BIND (strbefore(?Name, " ")) AS ?firstname
    BIND (strafter(?Name, " ")) AS ?lastname
}
GROUP BY ?lastname
```

Data:

```
:klaus foaf:knows :karl ;
      foaf:nickname "Niki".
:alice foaf:knows :bob , :karl ;
      foaf:name "Alice Wonderland" .
:karl foaf:name "Karl Mustermann" ;
      foaf:knows :joan.
:bob foaf:name "Robert Mustermann" ;
      foaf:nickname "Bobby" .
```

Result:

?lastname	?count
"Mustermann"	2
"Wonderland"	1

3. Aggregates

- “How many people share the same lastname?”

```
SELECT ?lastname (count(?lastname) AS ?count)
WHERE {
    ?X foaf:name ?Name .
    BIND (strbefore(?Name, " ")) AS ?firstname
    BIND (strafter(?Name, " ")) AS ?lastname
}
GROUP BY ?lastname
HAVING (?count > 1 )
```

Data:

```
:klaus foaf:knows :karl ;
      foaf:nickname "Niki".
:alice foaf:knows :bob , :karl ;
      foaf:name "Alice Wonderland".
:karl foaf:name "Karl Mustermann" ;
      foaf:knows :joan.
:bob foaf:name "Robert Mustermann" ;
      foaf:nickname "Bobby" .
```

Result:

?lastname	?count
"Mustermann"	2

4. Subqueries

- *How to create new triples that concatenate first name and last name?*

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
```

```
PREFIX fn: <http://www.w3.org/2005/xpath-functions#>
```

```
CONSTRUCT{ ?P foaf:name ?FullName }
```

```
WHERE {
```

```
SELECT ?P ( fn:concat(?F, " ", ?L) AS ?FullName )
```

```
WHERE { ?P foaf:firstName ?F ; foaf:lastName ?L. }
```

```
}
```

4. Subqueries

- How to create new triples that concatenate first name and last name?

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
```

```
PREFIX fn: <http://www.w3.org/2005/xpath-functions#>
```

```
CONSTRUCT{ ?P foaf:name ?FullName }
```

```
WHERE {
```

```
    ?P foaf:firstName ?F ; foaf:lastName ?L.
```

```
    BIND ( fn:concat(?F, " ", ?L) AS ?FullName )
```

```
}
```

5. Property Path expressions

- Arbitrary Length paths, Concatenate property paths, etc.
- E.g. *transitive closure of foaf:knows:*

```
SELECT *
WHERE {
  ?X foaf:knows* ?Y .  
}
```

- if 0-length paths should not be considered, use '+':

```
SELECT *
WHERE {
  ?X foaf:knows+ ?Y .  
}
```

5. Property Path expressions

- Arbitrary Length paths, Concatenate property paths, etc.
- E.g. *Implement RDFS reasoning: All employees (using rdfs:subClassOf reasoning) that alice knows (using rdfs:subPropertyOf reasoning)?*

```
PREFIX : <http://www.example.org/>
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
```

```
SELECT *
WHERE {
  :alice ?P ?X .
  ?P rdfs:subPropertyOf* foaf:knows .
  ?X rdf:type/rdfs:subClassOf* :Employee .
}
```

- For details on the limits of this approach, cf.

S. Bischof, M. Krötzsch, A. Polleres, S. Rudolph. Schema-agnostic query rewriting in SPARQL 1.1. ISWC2014

Small detail: We found out that the DBpedia "ontology" is inconsistent: every library is inferred to belong to the mutually disjoint classes "Place" and "Agent".... Cf. <http://stefanbischof.at/publications/iswc14/>

5. Property Path expressions

- Arbitrary Length paths, Concatenate property paths, etc.
- E.g.

Names of people Tim Berners-Lee transitively co-authored papers with...

```
SELECT DISTINCT ?N  
WHERE { <http://dblp.../Tim_Berners-Lee>  
        (^foaf:maker/foaf:maker)+/foaf:name ?N  
 }
```

Path expressions full list of operators

■ elt ... Path Element

Syntax Form	Matches
<i>uri</i>	A URI or a prefixed name. A path of length one.
$^{\text{elt}}$	Inverse path (object to subject).
$!uri \text{ OR } !(uri_1 / \dots / uri_n)$	Negated property set. A URI which is not one of uri_i
$!^uri \text{ and } !(uri_1 / \dots / uri_j / ^uri_{j+1} / \dots / ^uri_n)$	Negated property set. A URI which is not one of uri_i , nor $uri_{j+1} \dots ^uri_n$ as reverse paths
(elt)	A group path elt , brackets control precedence.
$\text{elt}_1 / \text{elt}_2$	A sequence path of elt_1 , followed by elt_2
$\text{elt}_1 / \text{elt}_2$	A alternative path of elt_1 , or elt_2 (all possibilities are tried).
elt^*	A path of zero or more occurrences of elt .
elt^+	A path of one or more occurrences of elt .
$\text{elt}?$	A path of zero or one elt .

- Details: <http://www.w3.org/TR/sparql11-query/#propertypaths>

Hands-on time! Let's come up with some queries ourselves!

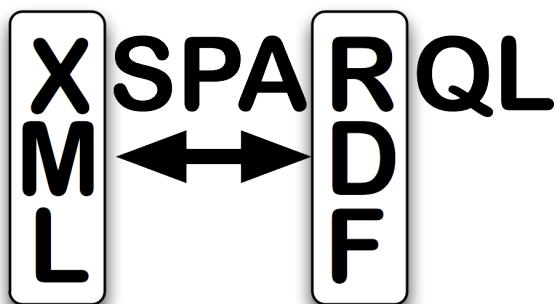
- Let's first quickly run through some very simple example queries to recap the concepts...
- DBpedia SPARQL endpoint ...
- <http://live.dbpedia.org/sparql>
- Bands that origin in St.Etienne and their members?
 - How do we proceed building such a query?
 - What can we observe on the result?

Hands-on time! Let's come up with some queries ourselves!

- http://www.polleres.net/20140826xsparql_st.etienne/sparql/
- Let's first quickly run through some very simple example queries to recap the concepts... [SPARQL_simple_step-by-step/](#)
- Sample queries to a remote SPARQL endpoint ...
<http://live.dbpedia.org/sparql>
 - Sample Queries: [SPARQL_dbpedia_various_examples/](#)
- Think about how to solve e.g. the following example: Bands that origin in St.Etienne and their members?
- Population-density of all EU member countries?
 - How do we proceed building such a query?
 - What are the challenges?

XSPARQL

Idea: One approach to conveniently query XML, JSON and RDF side-by-side:
XSPARQL



- Transformation language
- Consume and generate XML and RDF
- Syntactic extension of XQuery, ie.
$$\text{XSPARQL} = \text{XQuery} + \text{SPARQL}$$

Recall: XQuery 2/2

Prolog:	P	declare namespace <i>prefix</i> =" <i>namespace-URI</i> "
Body:	F L W O	for <i>var</i> in <i>XPath-expression</i> let <i>var</i> := <i>XPath-expression</i> where <i>XPath-expression</i> order by <i>XPath-expression</i>
Head:	R	return <i>XML</i> + nested XQuery

Example Query:

Retrieve information regarding a users' 2nd top artist from the

Last.fm API

```
let $doc := "http://ws.audioscrobbler.com/2.0/user.gettopartist"
for $artist in doc($doc)//artist
where $artist[@rank = 2]
return <artistData>{$artist}</artistData>
```

XSPARQL: Syntax overview (I)

Prefix declarations

P	declare namespace <i>prefix</i> =" <i>namespace-URI</i> " or prefix <i>prefix</i> : < <i>namespace-URI</i> >
---	---

Body:

F	for <i>var</i> [at <i>posVar</i>] in <i>FLWR' expression</i>
L	let <i>var</i> := <i>FLWOR' expression</i>
W	where <i>FLWOR' expression</i>
O	order by <i>FLWOR' expression</i>

or

F'	for <i>varlist</i> [at <i>posVar</i>]
D	from / from named (< <i>dataset-URI</i> > or <i>FLWOR' expr.</i>)
W	where { <i>pattern</i> }
M	order by <i>expression</i>
	limit <i>integer</i> > 0
	offset <i>integer</i> > 0

Data Input
(XML or RDF)

Data Output
(XML or RDF)

C	construct { <i>template</i> (with nested <i>FLWOR' expressions</i>) }
R	return XML+ nested <i>FLWOR' expressions</i>

or

XSPARQL Syntax overview (II)

XQuery or
SPARQL
prefix
declarations
Any XQuery
query

SPARQLFOR
Clause
represents a
SPARQL
query

construct
allows to
create RDF

P	declare namespace <i>prefix</i> = <i>"namespace-URI"</i> or prefix <i>prefix</i> : < <i>namespace-URI</i> >
----------	--

F	for <i>var</i> [at <i>posVar</i>] in <i>FLWR' expression</i>
L	let <i>var</i> := <i>FLWOR' expression</i>
W	where <i>FLWOR' expression</i>
O	order by <i>FLWOR' expression</i>

or

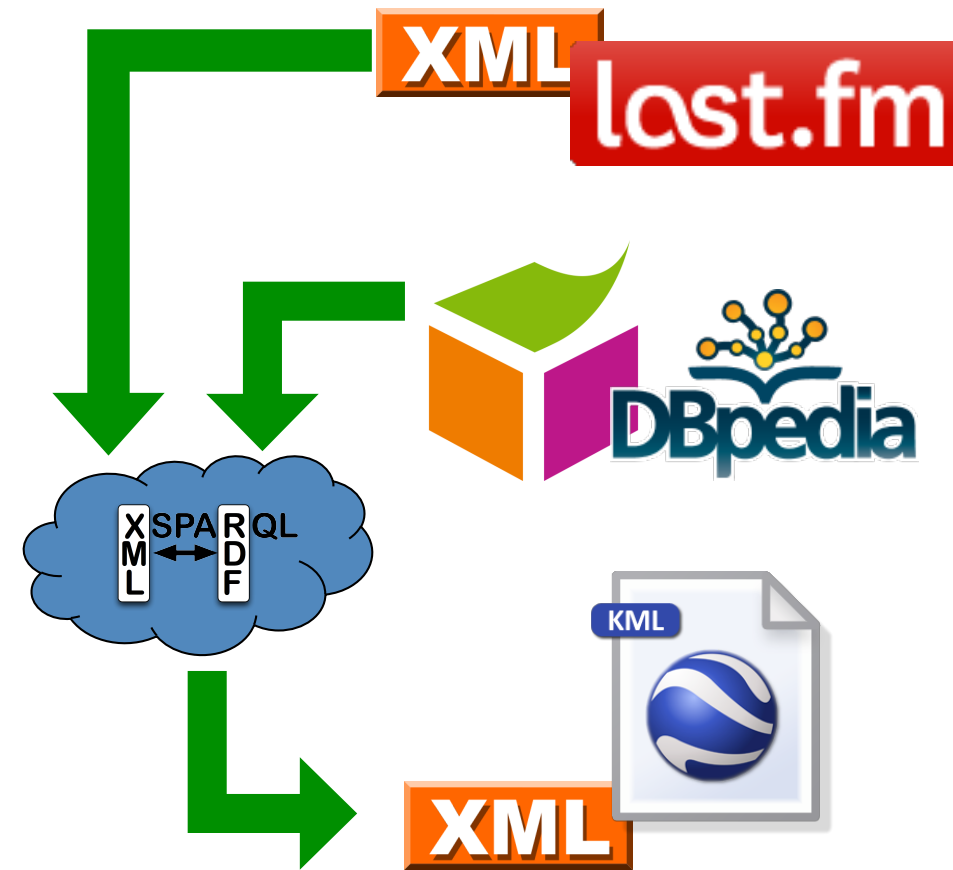
F'	for <i>varlist</i> [at <i>posVar</i>]
D	from / from named (< <i>dataset-URI</i> > or <i>FLWOR' expr.</i>)
W	where { <i>pattern</i> }
M	order by <i>expression</i> limit <i>integer</i> > 0 offset <i>integer</i> > 0

C	construct { <i>template (with nested FLWOR' expressions)</i> }
----------	---

or

R	return <i>XML+ nested FLWOR' expressions</i>
----------	--

Back to our original use case



XSPARQL: Convert XML to RDF

Query:

Convert Last.fm top artists of a user into RDF

```
prefix lastfm: <http://xsparql.derि.օrg/lastfm#>

let $doc := "http://ws.audioscrobbler.com/2.0/?method=user.gettopartists"
for $artist in doc($doc)//artist
where $artist[@rank < 6]
construct { [] lastfm:topArtist {$artist//name};
            lastfm:artistRank {$artist//@rank} . }
```

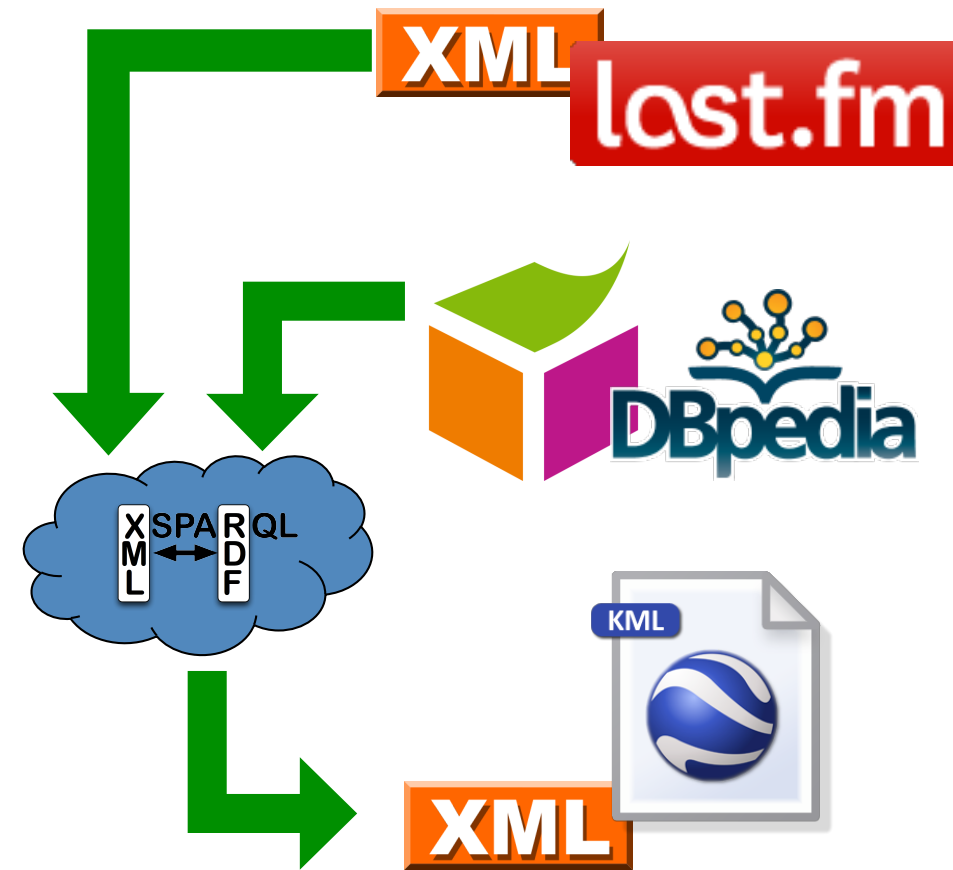
Result:

```
@prefix lastfm: <http://xsparql.derি.օrg/lastfm#> .

[ lastfm:topArtist "Therion" ; lastfm:artistRank "1" ] .
[ lastfm:topArtist "Nightwish" ; lastfm:artistRank "2" ] .
[ lastfm:topArtist "Blind Guardian" ; lastfm:artistRank "3" ] .
[ lastfm:topArtist "Rhapsody of Fire" ; lastfm:artistRank "4" ] .
[ lastfm:topArtist "Iced Earth" ; lastfm:artistRank "5" ] .
```

XSPARQL construct
generates valid Turtle RDF

Back to our original use case



XSPARQL: Integrate RDF sources

Query:

Retrieve the origin of an artist from DBPedia: Same as the SPARQL query

```
prefix dbprop: <http://dbpedia.org/property/>
prefix foaf:   <http://xmlns.com/foaf/0.1/>

construct { $artist foaf:based_near $origin }
from <http://dbpedia.org/resource/Nightwish>
where { $artist dbprop:origin $origin }
```

Issue:
determining the
artist identifiers

DBPedia does not
have the map
coordinates



GeoNames



XML

XSPARQL: Integrate RDF sources

Query:

Retrieve the origin of an artist from DBpedia *including map coordinates*

```
prefix wgs84_pos: <http://www.w3.org/2003/01/geo/wgs84_pos#>
prefix dbprop: <http://dbpedia.org/property/>

for * from <http://dbpedia.org/resource/Nightwish>
where { $artist dbprop:origin $origin }
return
let $hometown :=
  fn:concat("http://api.geonames.org/search?type=rdf&q=",fn:encode-for-uri($origin))
for * from $hometown
where { [] wgs84_pos:lat $lat; wgs84_pos:long $long }
limit 1
construct { $artist wgs84_pos:lat $lat; wgs84_pos:long $long }
```

DBpedia does not
have the map
coordinates

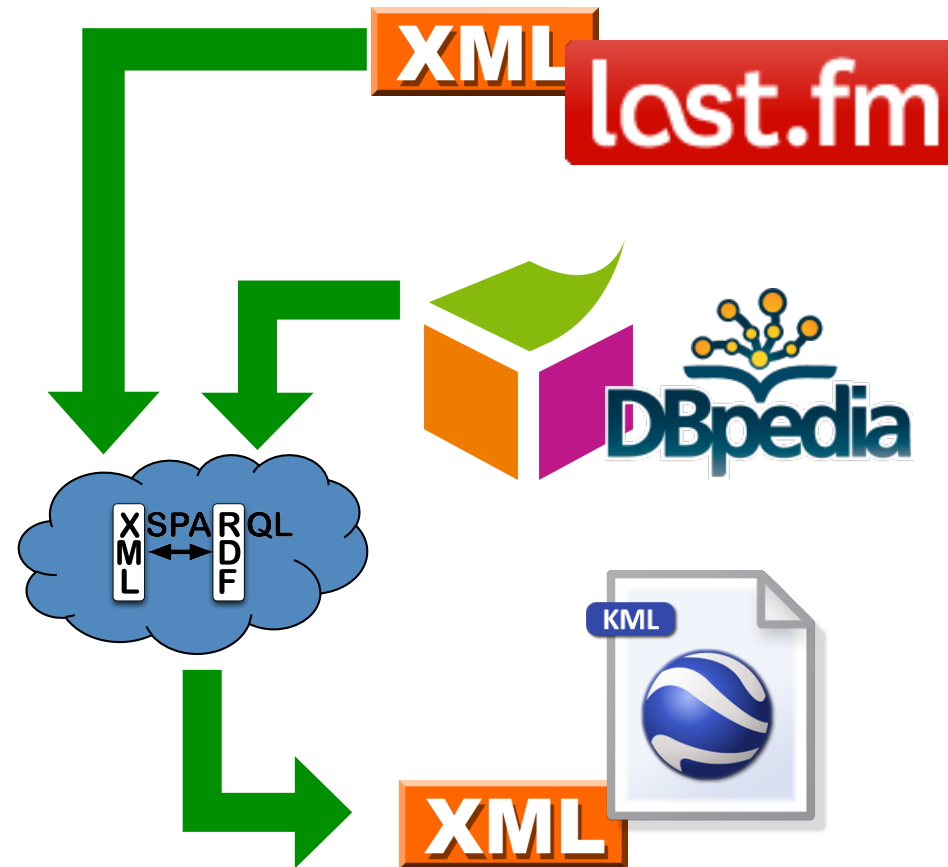


GeoNames



XML

Use case



Output: KML XML format

```
<kml xmlns="http://www.opengis.net/kml/2.2">
  <Document>
    <Placemark>
      <name>Hometown of Nightwish</name>
      <Point>
        <coordinates>
          30.15,62.1,0
        </coordinates>
      </Point>
    </Placemark>
  </Document>
</kml>
```

KML format:

- root element: “kml”, then “Document”
- sequence of “Placemark”
- Each “Placemark” contains:
 - “Name” element
 - “Point” element with the “coordinates”

XSPARQL: Putting it all together

Query: Display top artists origin in a map

```
prefix dbprop: <http://dbpedia.org/property/>

<kml><Document>{
let $doc := "http://ws.audioscrobbler.com/2.0/?method=user.gettopartists"
for $artist in doc($doc)//artist
return let $artistName := fn:data($artist//name)
      let $uri := fn:concat("http://dbpedia.org/resource/", $artistName)
      for $origin from $uri
      where { [] dbprop:origin $origin }
      return
      let $hometown := fn:concat("http://api.geonames.org/search?type=rdf&q=",
                                   fn:encode-for-uri($origin))
      for * from $hometown
      where { [] wgs84_pos:lat $lat; wgs84_pos:long $long }
      limit 1
      return <Placemark>
              <name>{fn:concat("Hometown of ", $artistName)}</name>
              <Point><coordinates>{fn:concat($long, ",", $lat, ",0")}</coordinates></Point>
            </Placemark>
}</Document></kml>
```



Last, but not least: Consuming JSON with XSPARQL:

- XSPARQL can handle JSON by transforming it to a canonical XML format using the custom XSPARQL function:

```
xsparql:json-doc( URI-to-json-file )
```

- Example: return names of bands user jacktrades likes fromlastfm (json):

```
declare namespace rdfs="http://www.w3.org/2000/01/rdf-schema#";

for $m in xsparql:json-doc("http://polleres.net/20140826xsparql_st.etienne/
xsparql/lastfm_user_sample.json")//artist

return $m//name
```

Producing Json with XSPARQL

- No syntactic sugar specifically for that, but can be done with "onboard" means of Xquery and some special functions of XSPARQL

```
xsparql:isBlank()  
xsparql:isIRI()  
xsparql:isLiteral()
```

- Example: convert RDF to JSON-LD:
- [http://www.polleres.net/
20140826xsparql_st.etienne/xsparql/
query1.json-ld.xsparql](http://www.polleres.net/20140826xsparql_st.etienne/xsparql/query1.json-ld.xsparql)

XSPARQL: Demo

<http://xsparql.derি.org/lastfm>

last.fm to Google Maps

xsparql.derি.org/lastfm/

Last.fm Top Artists hometown

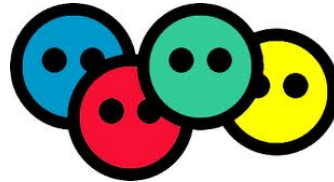
This demo creates a map showing the hometown of the top artists for a given [last.fm](#) user.

Last.fm username: [Show map](#)

A Google Map centered on Northern Europe and Greenland. A speech bubble points to a location in Sweden labeled "Hometown of Nightwish". The map also shows labels for Canada, United States, Mexico, Greenland, Iceland, Norway, United Kingdom, France, Spain, Italy, Poland, Russia, and Mongolia. A copyright notice at the bottom reads "Imagery ©2011 TerraMetrics, NASA, Map data ©2011 Geocentric Consulting, Tele Atlas - Terms of Use".

XSPARQL: more examples

XSPARQL: Convert FOAF to KML



RDF (FOAF) data representing your location ... *in different ways*



Show this information in a Google Map embedded in your webpage



XSPARQL: Convert FOAF to KML

```
<foaf:based_near> http://nunolopes.org/foaf.rdf
  <geo:Point>
    <geo:lat>53.289881</geo:lat><geo:long>-9.073849</geo:long>
  </geo:Point>
</foaf:based_near>
```

Display location in Google Maps based on your FOAF file

```
prefix foaf: <http://xmlns.com/foaf/0.1/>
prefix geo: <http://www.w3.org/2003/01/geo/wgs84_pos#>

<kml xmlns="http://www.opengis.net/kml/2.2">{
  for $name $long $lat
  from <http://nunolopes.org/foaf.rdf>
  where { $person a foaf:Person; foaf:name $name;
           foaf:based_near [ a geo:Point; geo:long $long;
                             geo:lat $lat ] }
  return <Placemark>
    <name>{fn:concat("Location of ", $name)}</name>
    <Point>
      <coordinates>{fn:concat($long, ", ", $lat, ", 0")}</coordinates>
    </Point>
  </Placemark>
}</kml>
```

XSPARQL: Convert FOAF to KML

Different location representation in different foaf files...

<http://polleres.net/foaf.rdf>

```
<foaf:based_near rdf:resource="http://dbpedia.org/resource/Galway"/>
```

```
prefix foaf: <http://xmlns.com/foaf/0.1/>
prefix georss: <http://www.georss.org/georss/>
```

```
<kml><Document>{
  for * from <http://polleres.net/foaf.rdf>
  where { $person a foaf:Person; foaf:name $name;
          foaf:based_near $point. }
  return for * from $point
         where { $c georss:point $latLong }
         return let $coordinates := fn:tokenize($latLong, " ")
                let $lat1 := $coordinates[1]
                let $long1 := $coordinates[2]
                return <Placemark>
                      <name>{fn:concat("Location of ", $name)}</name>
                      <Point><coordinates>{fn:concat($long1, ",", $lat1, ",0")}</coordinates></Point>
                  </Placemark>
}</Document></kml>
```

We can handle
different
representations
of locations in
the FOAF files

XSPARQL: Convert FOAF to KML

you can cater for different representations in one query...

<http://polleres.net/foaf.rdf>

```
<foaf:based_near rdf:resource="http://dbpedia.org/resource/Galway"/>
```

```
<foaf:based_near>
  <geo:Point>
    <geo:lat>53.289881</geo:lat><geo:long>-9.073849</geo:long>
  </geo:Point>
</foaf:based_near>
```

<http://nunolopes.org/foaf.rdf>

- Previous 2 queries can be easily combined into one... see:

<http://xsparql.deri.org/foaf2kml/foaf2kml.xsparql>

Obtaining locations in RDF

- Update or enhance your FOAF file with your current location based on a Google Maps search:

```
prefix foaf: <http://xmlns.com/foaf/0.1/>
prefix geo: <http://www.w3.org/2003/01/geo/wgs84_pos#>
prefix kml: <http://earth.google.com/kml/2.0>
```

Find the location in Google Maps and get the result as KML

```
let $loc := "Hilton San Francisco Union Square, San Francisco, CA"
for $place in doc(fn:concat("http://maps.google.com/?q=",
                           fn:encode-for-uri($loc),
                           "&num=1&output=kml"))
let $geo := fn:tokenize($place//kml:coordinates, ", ")
construct { <nunolopes> foaf:based_near [ geo:long {$geo[1]};  

                                             geo:lat {$geo[2]} ] }
```

Result:

```
@prefix geo: <http://www.w3.org/2003/01/geo/wgs84_pos#> .
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@prefix kml: <http://earth.google.com/kml/2.0> .

<nunolopes> foaf:based_near [ geo:long "-122.411116" ;
                               geo:lat "37.786000" ] .
```

XSPARQL vs. SPARQL for “pure RDF” queries

Extending SPARQL1.0: Computing values

Computing values is not possible in SPARQL 1.0:

```
prefix foaf: <http://xmlns.com/foaf/0.1/>
prefix geo: <http://www.w3.org/2003/01/geo/wgs84_pos#>
prefix : <http://xsparql.derivit.org/geo#>

construct { $person :latlong $lat; :latlong $long }
from <http://nunolopes.org/foaf.rdf>
where { $person a foaf:Person; foaf:name $name;
         foaf:based_near [ geo:long $long;
                           geo:lat $lat ] }
```

While XSPARQL allows to use all the XPath functions:

```
prefix foaf: <http://xmlns.com/foaf/0.1/>
prefix geo: <http://www.w3.org/2003/01/geo/wgs84_pos#>
prefix : <http://xsparql.derivit.org/geo#>

construct { $person :latlong {fn:concat($lat, " ", $long)}}
from <http://nunolopes.org/foaf.rdf>
where { $person a foaf:Person; foaf:name $name;
         foaf:based_near [ geo:long $long;
                           geo:lat $lat ] }
```

Note: SPARQL1.1 allow that (BIND)

Federated Queries in SPARQL1.1

Find which persons in DBpedia have the same birthday as Axel (foaf-file):

SPARQL 1.1 has new feature SERVICE to query remote endpoints

```
PREFIX dbpedia2: <http://dbpedia.org/property/>
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
```

```
SELECT ?N ?MyB
FROM <http://polleres.net/foaf.rdf>
{ [ foaf:birthday ?MyB ].
```

```
  SERVICE <http://dbpedia.org/sparql> { SELECT ?N WHERE {
    [ dbpedia2:born ?B; foaf:name ?N ]. FILTER ( Regex(str(?B),str(?MyB)) ) } }
```

Doesn't work!!! ?MyB unbound in SERVICE query

Federated Queries in SPARQL1.1

Find which persons in DBpedia have the same birthday as Axel (foaf-file):

SPARQL 1.1 has new feature SERVICE to query remote endpoints

```
PREFIX dbpedia2: <http://dbpedia.org/property/>
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
```

```
SELECT ?N ?MyB
FROM <http://polleres.net/foaf.rdf>
{ [ foaf:birthday ?MyB ].
```

```
    SERVICE <http://dbpedia.org/sparql> { SELECT ?N ?B WHERE {
        [ dbpedia2:born ?B; foaf:name ?N ]. } }
```

```
    FILTER ( Regex(Str(?B),str(?MyB)) )
}
```

Doesn't work either in practice ☹ as SERVICE endpoints often only returns limited results...

Federated Queries

Find which persons in DBpedia have the same birthday as Axel (foaf-file):

In XSPARQL:

```
prefix dbprop: <http://dbpedia.org/property/>
prefix foaf: <http://xmlns.com/foaf/0.1/>
prefix : <http://xsparql.derivit.org/bday#>

let $MyB := for * from <http://polleres.net/foaf.rdf>
  where { [ foaf:birthday $B ]. }
  return $B

for *
where { service <http://live.dbpedia.org/sparql> { [ dbprop:birthDate $B; foaf:name $N ] .
  filter ( regex(str($B),str($MyB)) ) } }
construct { :me :sameBirthDayAs $N }
```

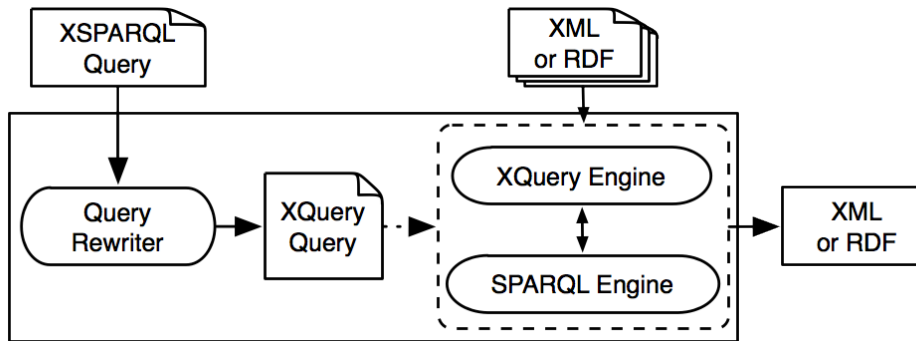
You can use
SERVICE from
SPARQL1.1 in
a for loop!

Works! In XSPARQL bound values (`?MyDB`) are injected into the SPARQL subquery
→ More direct control over “query execution plan”

What's missing?

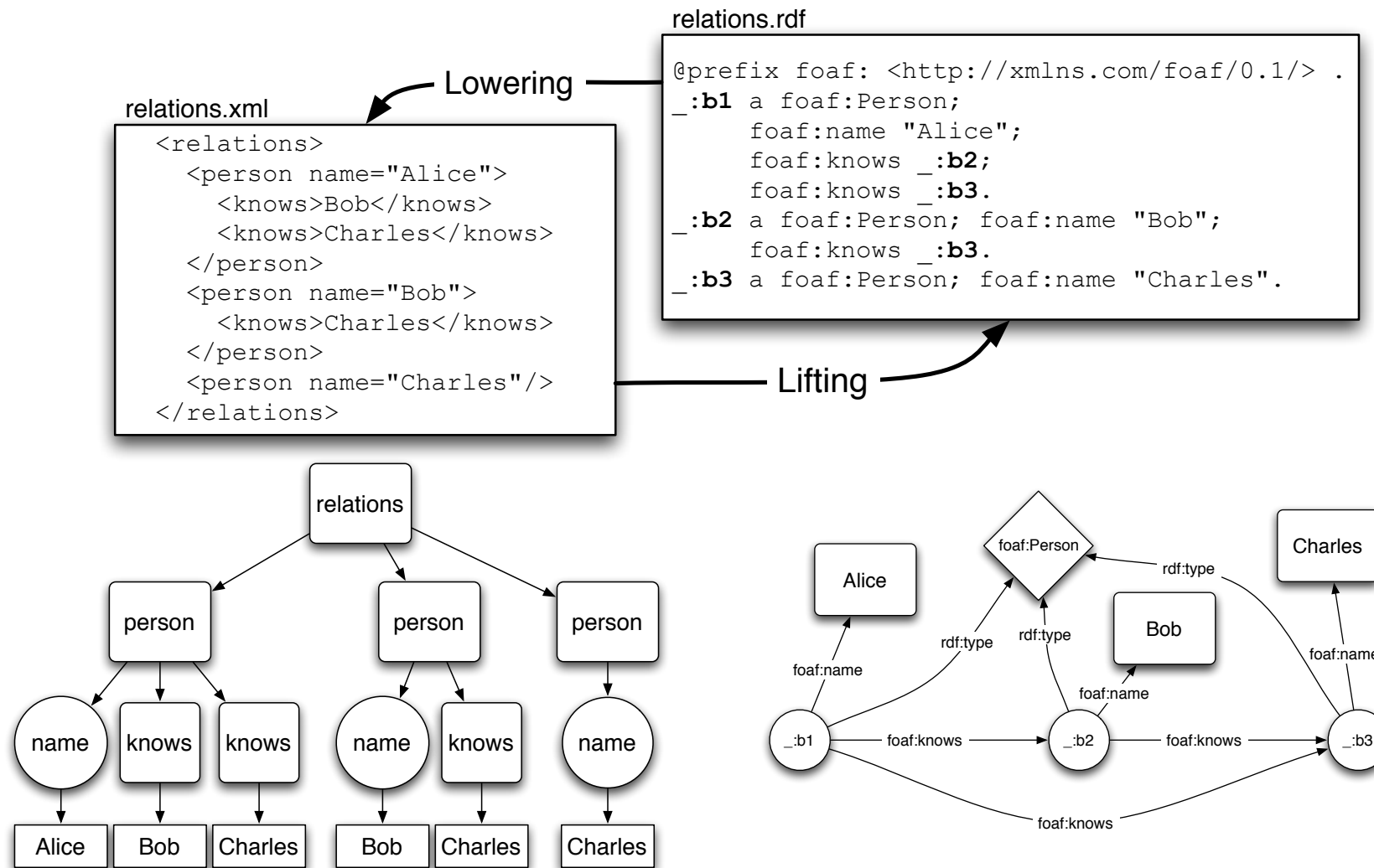
- No full control flow:
 - XQuery/XSPARQL e.g. don't allow you to specify politeness (e.g. crawl delays between doc() calls).
- Only doc() function, but no custom HTTP request
 - Some Xquery implementations have additional built-in functions for that (e.g. MarkLogic)
- Bottomline:
 - For many use cases (e.g. in the Hackathon) you'll still be ending up doing scripting, but declarative Query languages help you to get the necessary data out for these scripts!

XSPARQL Implementation



- Each XSPARQL query is translated into a native XQuery
- SPARQLForClauses are translated into SPARQL SELECT clauses
- Uses *off the shelf* components:
 - XQuery engine: Saxon
 - SPARQL engine: Jena / ARQ

Example:



Example: Mapping from RDF to XML

```
<relations>
{ for $Person $Name
  from <relations.rdf>
  where { $Person foaf:name $Name }
  order by $Name
return
<person name="{ $Name }">
{ for $FName
  from <relations.rdf>
  where {
    $Person foaf:knows $Friend .
    $Person foaf:name $Name .
    $Friend foaf:name $Fname }
  return <knows>{ $FName }</knows>
} </person>
}</relations>
```

```
<relations>
<person name="Alice">
  <knows>Bob</knows>
  <knows>Charles</knows>
</person>
<person name="Bob">
  <knows>Charles</knows>
</person>
<person name="Charles"/>
</relations>
```

Example: Adding value generating functions to SPARQL (using XSPARQL to emulate a SPARQL1.1 feature)

```
construct { :me foaf:knows _:b .
            _:b foaf:name {fn:concat("'''", ?N, " ", ?F, "''') } }
from <MyAddrBookVCard.rdf>
where {
    ?ADDR vc:Given ?N .
    ?ADDR vc:Family ?F .
}
```

```
...
:me foaf:knows _:b1. _:b1 foaf:name "Peter Patel-Schneider" .
:me foaf:knows _:b2. _:b2 foaf:name "Stefan Decker" .
:me foaf:knows _:b3. _:b3 foaf:name "Thomas Eiter" .
...
```

XSPARQL Implementation ... very simplified...

Rewriting XSPARQL to XQuery...

```
construct { _:b foaf:name { fn:concat($N, " ", $F) } } from
<vcard.rdf>
where { $P vc:Given $N . $P vc:Family $F . }
```

```
let $aux_query := fn:concat("http://localhost:2020/sparql?query=",
                            fn:encode-for-uri(
                                "select $P $N $F from <vcard.rdf>
                                 where {$P vc:Given $N. $P vc:Family $F.}"))
for $aux_resu 1. Encode SPARQL in HTTP call SELECT Query
           in aoc($aux_query) // sparql_result:result
let $P_Node := 2. Execute call, via fn:doc function
let $N_Node := 3. Collect results from SPARQL result format (XML)
let $F_Node := $aux_result/sparql_result:binding[@name="F"]
let $N := data($N_Node/*) let $N_NodeType := name($N_Node/*)
let $N_RDFTerm := local:rdf_term($N_NodeType, $N)
...
return ( fn:c 4. construct becomes return that outputs triples (slightly simplified)
        ( fn:concat( , $N, $F, " ") , " ." ) , " " )
```

Test Queries and show rewriting...

<http://xsparql.derri.org/demo>

The screenshot shows a web browser window for the XSPARQL Demo. The title bar reads "XSPARQL Demo | Bridging the RDF and XML worlds". The address bar shows the URL "xsparql.derri.org/demo#XSPARQL". Below the address bar, there are tabs for "XSPARQL Demo | Bridging the R..." and "404 Not Found". The main content area has a header "XSPARQL Demo". On the left, under "XSPARQL query:", there is a code editor containing the following XSPARQL query:

```
declare namespace foaf = "http://xmlns.com/foaf/0.1/";  
<relations>  
{ for $Person $Name from <http://xsparql.derri.org/data/relations.rdf>  
  where { $Person foaf:name $Name }  
  order by $Name  
  return <person name="{$Name}">  
    { for $FName from <http://xsparql.derri.org/data/relations.rdf>  
      where { $Person foaf:knows $Friend.  
              $Person foaf:name $Name.  
              $Friend foaf:name $FName. }  
      return <knows> { $FName }</knows>  
    }  
  </person>  
}</relations>
```

On the right, under "Examples:", there is a list of XSPARQL files:

- XSPARQL
- foaf_lifting_naive.xsparql
- foaf_lifting.xsparql
- vCard2foaf.xsparql
- foaf_lowering.xsparql
- simple.xsparql
- simple-filter.xsparql

Below the query editor, there are "Options:" and a checkbox "Only rewrite query". At the bottom, there are buttons "[Run it!]" and "[clear]". The status bar at the bottom of the browser window shows the URL "http://xsparql.derri.org/demo#".

Details about XSPARQL semantics and implementation (also about some optimizations)

- Check our Journal paper:

Stefan Bischof, Stefan Decker, Thomas Krennwallner, Nuno Lopes, Axel Polleres: Mapping between RDF and XML with XSPARQL. J. Data Semantics 1(3): 147-185 (2012)
<http://link.springer.com/article/10.1007%2Fs13740-012-0008-7>

- Demo/Hand-on: Some more XSPARQL examples
- https://ai.wu.ac.at/~polleres/20140826xsparql_st.etienne/xsparql/
- (release should be made available on sourceforge by end of Sept., hopefully... check: <http://sourceforge.net/projects/xsparql/>)



Additional material and references:

- Excellent SPARQL Tutorial by Lee Feigenbaum & Eric Prud'Hommeaux:
<http://www.cambridge semantics.com/semantic-university/sparql-by-example>
 - Other related tutorials s on my Web page (including many references):
<http://www.polleres.net/presentations/>
 - [SPARQL 1.1 Tutorial](#) (focusing on theoretical aspects, but also corner cases I didn't cover here)
 - Tutorial: "[How \(well\) do Datalog, SPARQL and RIF interplay?](#)" (focusing on foundations and translatability of SPARQL1.1 to deductive databases)
 - Tutorial "[Querying and Exchanging XML and RDF on the Web](#)" (together with Sherif Sakr, from WWW2012)
 - Tutorial "[RDFS & OWL Reasoning for Linked Data](#)" (together with A. Hogan, ReasoningWeb 2013)
 - 5 recent/forthcoming papers on aspects related to SPARQL:
 - A. Ahmeti, D. Calvanese, A. Polleres. Updating RDFS ABoxes and TBoxes in SPARQL. ISWC2014
 - C. Buil-Aranda, A. Polleres, J. Umbrich. Strategies for executing federated queries in SPARQL1.1. ISWC2014
 - S. Bischof, M. Krötzsch, A. Polleres, S. Rudolph. Schema-agnostic query rewriting in SPARQL 1.1. ISWC2014
 - A. Polleres, A. Hogan, R. Delbru, J. Umbrich. RDFS & OWL reasoning for linked data. In ReasoningWeb 2013, Springer.
 - A. Polleres , J. Wallner. On the relation between SPARQL1.1 and answer set programming. *Journal of Applied Non-Classical Logics (JANCL)*, 23(1-2):159-212, 2013.
- all available (and more ;-)) on <http://www.polleres.net/publications.html>

Looking for BSc, MSc, PhD topics? Please check: <http://www.polleres.net/> or talk to me after the lecture!

- We're always looking for interested students for internships or to work on various exciting projects with partners in industry and public administration that involve:
- Solving Data Integration tasks using (X)SPARQL
- Querying Linked Data and Open Data
 - Integrating Open Data and making it available as Linked Data
 - Linked and Open Data Quality
- Foundations and extensions of SPARQL
 - Extending XSPARQL
 - SPARQL and Entailments, etc.

The screenshot shows the homepage of data.gv.at. At the top, there's a search bar with placeholder text "Suchbegriff (z.B. Finanzen, Wahlen)" and a "Suche starten" button. Below the search bar are navigation links for "Datenkatalog", "Anwendungen & News", and "Katalog durchstöbern". The main content area features a large graphic with the text "offene Daten Österreichs – lesbar für Mensch und Maschine". It includes a computer monitor displaying binary code, three stylized human figures, and a logo for "PUBLIC SERVICE". Text on the page discusses the availability of open data sets and services from the Austrian government, based on the Open Data Principles. A sidebar on the right contains a diagram illustrating the relationship between different data formats like CSV, PDF, and GIS.

The screenshot shows the "Daten-Pipeline für Stadtdaten" section of the Siemens website. The header features the Siemens logo and the word "INNOVATION". The main heading is "Nachhaltige Städte durch Offene Daten". Below it, a text block discusses how Siemens is building a data pipeline for city data to address challenges like climate change and urbanization. To the right, there's a sidebar with a diagram of a data pipeline process involving various data sources and formats like PDF, CSV, and GIS, leading to analysis and reporting.