# IN3060/4060 – Semantic Technologies – Spring 2021 Lecture 15: Publishing RDF Data on the Web

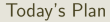
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#### 2 Linked (Open) Data







2 Linked (Open) Data



#### RDF

- Why URIs?
  - URIs naturally have a "global" scope, unique throughout the web.
  - URLs are also addresses.
  - "A web of data."
- Why triples?
  - Any information format can be transformed to triples.
  - Relationships are made explicit and are elements in their own right
  - Again, "A web of data".

# RDF on the web: Where is it?

#### • In files:

- In some serialisation format: XML/RDF, Turtle, ....
- Typically small RDF graphs, i.e., max. a few 100 triples, e.g.,
  - Vocabularies: http://xmlns.com/foaf/spec/index.rdf.
  - Tiny datasets: http://folk.uio.no/martingi/foaf.rdf.
- "Behind" SPARQL endpoints:
  - Data kept in a *triple store*, i.e., a database.
  - RDF is served from endpoint as results of SPARQL queries.
  - Exposes data (in different formats)
    - with endpoint frontends, e.g., http://dbpedia.org/resource/Norway, or
    - by direct SPARQL query: http://dbpedia.org/sparql.

# Publishing RDF on the web

- If URIs of resources are dereferencable...
- ... clients can use URIs to request a description of the resource.
- Make data available in different formats. Typically:
  - HTML for humans,
  - RDF for computers.
- This is called *content negotiation*.
- Endpoint frontends will do all of this for you.
- In this lecture, we look at some of the technicalities.



#### Relevant highlights from RDF lecture

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### URIs

- URIs in RDF can have many different forms:
  - http://www.google.com/ a web page
  - mailto:jsmith@example.com a mailbox
  - http://dbpedia.org/resource/Oslo a town
  - http://folk.uio.no/martingi/foaf#me a person
  - tel:+47-22855050 a telephone line
  - urn:isbn:0-395-36341-1 a book
- Two basic types
  - "information resources": downloadable documents.
  - "non-information resources": other entities.

# The Problem and Two Solutions

- The problem:
  - Need to locate information *about* a resource.
  - The same URI cannot denote a *downloadable* resource.
- Example: Need to differentiate between:
  - A web page or RDF file about Berlin.
  - The city of Berlin.





- Two W3C-recommended solutions:
  - The hash-namespace solution.
  - The slash-namespace solution (aka HTTP 303 redirects).
- To fully understand them, we need to have a look at HTTP.

# HTTP

- HTTP Server listens to "requests" (usually on TCP/IP port 80).
- An HTTP client sends requests to the server and obtains responses.
- A typical request: http://folk.uio.no/martingi/.
  - Connect to port 80 on folk.uio.no.
  - Send:

```
GET /martingi/ HTTP/1.1
User-Agent: Mozilla/5.0 (X11; U; Linux i686; ...
Accept: text/html,application/xhtml+xml,...
Accept-Language: no, en
Host: folk.uio.no
...
```

followed by a blank line.

• Other "methods": HEAD, POST, PUT,...

# HTTP (cont.)

• A typical response to the GET request:

```
HTTP/1.1 200 OK
Date: Wed, 05 May 2010 14:15:24 GMT
Server: Apache/2.2.14 (Unix) ...
Content-Length: 14348
Content-Type: text/html
```

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"
    "http://www.w3.org/TR/html4/strict.dtd">
    <html> ... </html>
```

- Result may vary depending on the Accept: choices in request.
- 200 OK is not the only possible response ("status code"):
  - 404 Not Found
  - 401 Unauthorized
  - 303 See Other

### Fragment identifiers

• A *fragment identifier* is the part after **#** in a URI:

http://en.wikipedia.org/wiki/Fragment\_identifier#Examples
http://www.w3.org/1999/02/22-rdf-syntax-ns#type

- HTTP specifies that fragment identifiers are processed client-side:
  - GET request is sent without the fragment identifiers:

GET /wiki/Fragment\_identifier HTTP/1.1

- fragment identifier is processed by client.
- For HTML or XHTML:
  - Elements (sections titles, paragraphs, etc.) can have *id* attributes:

<h2 id="Examples">Examples</h2>

• Browser will jump to element identified by fragment identifier.

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#### Hash namespaces

- For RDF served over HTTP: fragment identifiers identify resources:
  - http://bla.bla/bla#resource is a resource
  - http://bla.bla/bla is a document describing the resource
- e.g., FOAF files:
  - http://folk.uio.no/martingi/foaf.rdf#me a person
  - http://folk.uio.no/martingi/foaf.rdf an RDF/XML file
- *By convention* the RDF file contains some triples involving resources identified by its fragments.
- Can use the part of the URI until # as namespace

@prefix myfoaf: <http://.../martingi/foaf.rdf#>
myfoaf:martin foaf:givenname "Martin" .

• This is known as a "hash namespace".

#### Hash namespaces - pros and cons

- Hash namespaces solve our problem:
  - Resources are separate from documents about them.
  - It is possible to find a document given a resource URI.
- Moreover:
  - Fetching the right document is done automatically by HTTP.
  - It is enough to publish the RDF file on an HTTP server.
  - Very low tech and fool proof, in other words.
- However:
  - All data published this way about all entities in a hash namespace needs to be stored in the same RDF file

http://brreg.no/bedrifter.rdf#974760673

• Too tight coupling of URI schema (name design) and physical storage (file name).

## **HTTP** Redirection

- Reminder: HTTP responses start with a "status code":
  - Usually "200 OK", if the document was found and can be served.
  - "404 Not Found", if the document does not exist.
- One of the possible status codes is "303 See Other".
- Always comes with a Location: field in the response.
- Tells the client to submit a "GET" request to that location.
- Also known as "303 redirection".
- Followed by all modern HTTP clients.
- Often used when URIs have changed.

# Example of 303 Redirection

- User requests http://www.dnvgl.com/.
- Client sends request to www.dnvgl.com: GET / HTTP/1.1 Host: www.dnvgl.com
- DNV GL changed name to DNV ... Server responds: HTTP/1.1 303 See Other Location: http://www.dnv.com/
- Client sends new request to www.dnv.com:
   GET / HTTP/1.1
   Host: www.dnv.com
- Server at www.dnv.com responds: HTTP/1.1 200 OK Content-Type: text/html

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# 303 Redirection for RDF

- Find information about http://dbpedia.org/resource/Oslo.
- Send "GET" request to server dbpedia.org: GET /resource/Oslo HTTP/1.1 Accept: application/rdf+xml
- Server dbpedia.org recognizes this as a non-information resource.
- Redirects to a file with data about the city of Oslo: HTTP/1.1 303 See Other Location: http://dbpedia.org/data/Oslo.xml
- Browser can now send a new request for that location: GET /data/Oslo.xml HTTP/1.1 Accept: application/rdf+xml
- This time the server responds with the requested document: HTTP/1.1 200 OK Content-Type: application/rdf+xml

. . .

### Slash Namespaces

- Common to use URIs with a slash (/) as last non-identifier character: http://dbpedia.org/resource/Oslo
- Can use URI up to last slash as namespace:

@prefix dbpedia: <http://dbpedia.org/resource/>
dbpedia:Oslo dbprop:maySnowCm "0" .

- Known as a "slash namespace".
- Advantages over hash namespaces:
  - Whole URI is sent to server, so...
  - Possible to redirect different resources to different documents.
  - Possible to change redirection without changing URIs.
- Requires some more server configuration.
- See recipes at http://www.w3.org/TR/swbp-vocab-pub/.
- See also http://linkeddatabook.com/.

# Serving Vocabularies

- What about classes and properties?
- Identified by URIs:

http://xmlns.com/foaf/0.1/Person
http://xmlns.com/foaf/0.1/knows
http://www.w3.org/1999/02/22-rdf-syntax-ns#Statement
http://www.w3.org/1999/02/22-rdf-syntax-ns#type

- What should be served in response to these?
  - A description of the "vocabulary" defining the term.
  - $\bullet\,$  Often an RDF file with RDFS or OWL/RDF content.
  - Sometimes (FOAF) just an HTML page with documentation.
- Mechanisms are the same as for "ordinary" RDF data.
- A single RDF file (hash namespace) is usually OK.
- Should also serve the vocabulary description for the "vocabulary URI":

http://xmlns.com/foaf/0.1/

http://www.w3.org/1999/02/22-rdf-syntax-ns#

# HTTP Content Type Negotiation

- In HTTP, data formats are identified by "internet media types".
  - Previously known as MIME types.
  - text/html, image/jpeg, application/pdf,...
- RDF media types:
  - RDF/XML: application/rdf+xml.
  - Turtle: text/turtle.
  - N3: text/n3.
- Client sends accepted media types in Accept: header:
  - Accept: text/html, text/plain
- Server chooses sent media type:
  - Picks the preferred one among available types.
  - Sends the media type of the response in the header.
  - Content-Type: text/html

# Content Type Negotiation for RDF

- Given the URI of a non-information resource...
  - A semantic web applications wants RDF data, as discussed.
  - A regular WWW browser wants HTML, human readable.
- This can be achieved using HTTP content type negotiation.
- Semantic web client:
  - Requests RDF, e.g., Accept: application/rdf+xml, text/turtle.
  - Server uses e.g., 303 redirection to an RDF file.
- HTML web client:
  - Requests text, e.g., Accept: text/html, text/plain.
  - Server uses e.g., 303 redirection to an HTML file.
- Also possible with hash namespaces, see http://www.w3.org/TR/swbp-vocab-pub/.

## Example: dbpedia.org

- Requesting the URI http://dbpedia.org/resource/Oslo
- From an HTML web browser:
  - Sends Accept: text/html in request
  - Server returns:

HTTP/1.1 303 See Other Location: http://dbpedia.org/page/Oslo

- Client requests http://dbpedia.org/page/Oslo
- Server sends HTML document:

```
HTTP/1.1 200 OK
Content-Type: text/html
```

# Example: dbpedia.org (cont.)

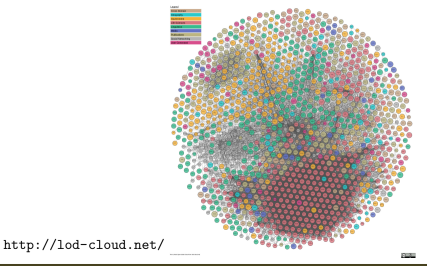
- Requesting the URI http://dbpedia.org/resource/Oslo
- From a semantic web browser:
  - Sends Accept: application/rdf+xml in request
  - Server returns:

HTTP/1.1 303 See Other Location: http://dbpedia.org/data/Oslo.xml

- Client requests http://dbpedia.org/data/Oslo.xml
- Server sends RDF/XML document:

```
HTTP/1.1 200 OK
Content-Type: application/rdf+xml
```

### The Linked Open Data Cloud



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#### Outline

Relevant highlights from RDF lecture

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### **Topics** Covered

- RDF, principles, Turtle syntax
- The Jena API for RDF
- The SPARQL Query Language
- Basics of the RDFS and OWL ontology languages
- Basics of model semantics and reasoning
- Linked Open Data
- Constraints, SHACL
- OTTR Templates

#### Conclusion

#### Topics Not Covered

- Rule Languages (SWRL, RIF, Jena rules, etc.)
- SW application structures
- Semantic Web Services
- Details of RDF/RDFS model semantics
- Some details of OWL
- Details of OWL 2 profiles
- Logical theory: Soundness, Completeness,...
  - (You ain't seen nothing yet :-)
- And many more!

# Help! I Can't Get Enough!

- For more information on theory:
  - Book on Foundations of SW Technologies
  - Take a course in logic or automated reasoning
- For more information on practical questions:
  - Book on Semantic Web Programming
  - Standards texts on W3C Web pages
  - Google
- Still not enough?
  - Contact us for possible MSc topics!

