Day 05: questions from the course on Vocabularies.

Q6.1 What do you think of the annotation?

Answer

2 prefer label in English (can only have one) so one of them should be alteLabel.

Q6.2 practice:

- 1. Using the site prefix.cc find back the namespace usually associated to the SKOS prefix
- 2. Access the URL of the namespace and find the RDF source file defining the SKOS vocabulary
- 3. Find the definition of the property narrowMatch and give all the relations it has with other properties

Answer

narrowMatch is inverse of broadMatch.

It has super-properties of "mappingRelation" and "narrower"

Q6.3 practice:

1. Open the source file of Dublin Core Terms:

http://dublincore.org/2012/06/14/dcterms.rdf

Look at the definition of the class FileFormat and find the class it inherits from.

- 2. Choose your preferred book on Amazon, Fnac, etc. and describe it in an RDF annotation using as many DC primitives as necessary .
- 3. Add the most restrictive CC license to your preferred book; is this license appropriate?

Answer

Examples include the formats defined by the list of Internet Media Types. It's a subclass of Media Type

```
@prefix rdf:<http://www.w3.org/1999/02/22-rdf-syntax-ns#>.
@prefix dc:<http://purl.org/dc/elements/1.1/>.
@prefix dcterms:<http://purl.org/dc/terms/>.
@prefix cc:<http://creativecommons.org/ns#>.
<https://www.allenandunwin.com/browse/books/general-books/self-help-</pre>
practical/The-Courage-to-be-Disliked-Ichiro-Kishimi-and-Fumitake-Koga-
9781760630492>
    dc:creator <http://ns.inria.fr/fumitake.koga#me>,
    <http://ns.inria.fr/ichiro.kishimi#me>;
    dc:title "The Courage to be Disliked" ;
    cc:license [a cc:License;
        cc:permits cc:DerivativeWorks, cc:Distribution;
        cc:requires cc:Attribution, cc:Notice, cc:ShareAlike];
    dc:language "en";
    dc:subject "RDF, RDFS, SPARQL, OWL, SKOS";
    dc:date "2017 05 01";
    dc:publisher <https://www.allenandunwin.com/>;
    dc:format "text /html";
    dc:type dcterms:Text.
```

Q6.4 practice:

- 1. Get the source of the FoaF schema: http://xmlns.com/foaf/spec/index.rdf
- 2. Find the property weblog
- 3. What are the types of this property?
- 4. Does it inherit from other properties?

5. What is its signature?

Answer

- 3: it's a ObjectProperty, inverseFunctionalProperty
- 4: (subPropertyOf) Inherit from home page
- 5: Domain: Agent, Range: Document

Q6.5 practice:

- 1. Find the FOAF-a-Matic web page
- 2. Use this tool to generate your FOAF profile in RDF/XML
- 3. Translate it into Turtle, save and give the result in your answers.
- 4. Add five specific relationships to your FOAF file using RELATIONSHIPS:

http://purl.org/vocab/relationship/

```
Answer
```

```
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xml: <http://www.w3.org/XML/1998/namespace> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@prefix rel: <http://vocab.org/relationship/>.
<http://ns.inria.fr/yuhsuan.ting> a foaf:PersonalProfileDocument ;
    foaf:maker <http://ns.inria.fr/yuhsuan.ting#me> ;
    foaf:primaryTopic <http://ns.inria.fr/yuhsuan.ting#me> .
<http://ns.inria.fr/yuhsuan.ting#me> a foaf:Person ;
    foaf:depiction <http://www-</pre>
sop.inria.fr/members/yuhsuan.ting/common/FabienGandonBackground.jpg> ;
    foaf:family name "TING" ;
    foaf:givenname "Yu-Hsuan" ;
    foaf:homepage <http://yuhsuan.info>;
    foaf:knows [ a foaf:Person ;
            rdfs:seeAlso <http://ns.inria.fr/romain.poupon#me> ;
            foaf:mbox <romain.poupon@polytech.unice.fr> ;
            foaf:name "Romain Poupon" ],
        [ a foaf:Person;
            rdfs:seeAlso <http://ns.inria.fr/alix#me> ;
            foaf:mbox <alix@inria.fr> ;
            foaf:name "Alix" ] ;
    foaf:mbox <mailto:yuhsuan.ting@inria.fr> ;
    foaf:name "Yu-Hsuan TING" ;
    foaf:nick "Sandy" ;
    foaf:phone <http://ns.inria.fr/tel:0640305607>;
    foaf:schoolHomepage <http://www.insa-rouen.fr> ;
    foaf:title "Student" ;
    foaf:workInfoHomepage <http://yuhsuan.info> ;
    foaf:workplaceHomepage <http://www.inria.fr/> ;
    rel:closeFriendOf <http://ns.inria.fr/romain.poupon#me>;
    rel:childOf <http://ns.inria.fr/angela#me>;
    rel:colleagueOf <http://ns.inria.fr/alix#me>;
    rel:siblingOf <http://ns.inria.fr/kai#me>;
    rel:siblingOf <http://ns.inria.fr/kerri#me>.
```

Q6.6 What does this mean?

```
void:linkPredicate skos:exactMatch;
void:triples 8936 .
```

Answer

: BioRDF2DBLP is a link between dataset (BioRDF, DBLP). The predicate for the link is skos:exactMatch. It contains 8936 triples.

Q6.7 practice:

- 1. Connect to the Void Store SPARQL endpoint: http://void.rkbexplorer.com/sparql/
- 2. What is the meaning of the default SPARQL query in the interface, run it and look at the results.
- 3. Write a SPARQL query to find the dataset that has for label "DBpedia-fr" and all its properties.

Answer

Answer

Plot is using data stats1994. Bar-chart is generated by plot. Stats1998 is a distribution in format csv

```
Q6.9 What does this mean?
```

```
@prefix dcat: <http://www.w3.org/ns/dcat#> .
@prefix void: <http://rdfs.org/ns/void#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix prov: <http://www.w3.org/ns/prov#> .
@prefix dct: <http://purl.org/dc/terms/> .
@prefix foaf: <http://xmlns.com/foaf/0.1/> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
@ prefix : <http://inria.fr/data> .
:db-employ
 a dcat:Distribution;
 dcat:downloadURL <http://wimmics.inria.fr/docs/employ-2014.sql> ;
 dct:title "SQL Dump of the employees" ;
 dct:spatial <http://www.geonames.org/6640252> ;
 dct:issued "2015-01-12"^^xsd:date ;
 dct:temporal <http://reference.data.gov.uk/id/year/2014> ;
 dct:publisher <http://inria.fr> ;
 dcat:mediaType "application/sql" ;
 dcat:format [ rdfs:label "SQL" ] ;
 dct:language <http://id.loc.gov/vocabulary/iso639-1/fr>;
 dcat:byteSize "38729"^^xsd:decimal .
:R2RTransform12 prov:used :db-employ;
                prov:used :R2R-employ-mapping ;
                prov:used <http://xmlns.com/foaf/0.1/> .
:FoaFDump a void:Dataset;
```

```
void:feature <a href="http://www.w3.org/ns/formats/RDF_XML">
void:dataDump <a href="http://wimmics.inria.fr/docs/employ-2014.rdf">http://wimmics.inria.fr/docs/employ-2014.rdf</a>;
void:exampleResource <a href="http://ns.inria.fr/fabien.gandon#me">http://ns.inria.fr/fabien.gandon#me</a>;
void:vocabulary <a href="http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/</a>;
void:triples 12875;
dct:title "RDF Dump of the employees";
prov:wasGeneratedBy :R2RTransform12;
prov:generatedAtTime "2015-01-14T11:38:27"^^xsd:dateTime;
prov:wasDerivedFrom :db-employ
```

Answer

:db-employ is a a dcat:distribution can be found http://wimmics.inria.fr/docs/employ-2014.sql. It has title. Spatial location, issue date, temporal, publisher, SQL format, language is in fr, and the byteSize of it. FoafDump is a XML dataset, it can be found http://ns.inria.fr/fabien.gandon#me use the vocabulary foaf, number of triples, the title. It was generated by R2RTransform12 at 2015-01-14T11:38:27 Which we know that :R2RTransform12 is using db:employ, R2R-employee-mapping and http://xmlns.com/foaf/0.1/ as input.

Q6.10 practice:

- 1. Connect to the LOV directory: https://lov.linkeddata.es/
- 2. Search for schemas talking about "music artist".
- 3. What is the top ontology you find?
- 4. What is its version number?
- 5. Is it reused by other ontologies?
- 6. How many classes and properties does it have?
- 7. What expressivity does it use? (RDFS, OWL)

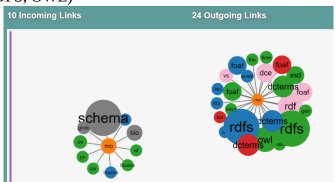
Answer

3: mo (mo:MusicArtist) 4: 2.1.5

5: yes (there are many outgoing link)

6: 13

7: RDF, RDFS, OWL



Day 05: questions from the course on other data formats.

Q7.1 What are the triples produced with this mapping and this table?

```
:My Table rdf:type rr:TriplesMap ;
 rr:subjectMap [ rr:template "https://www.ietf.org/rfc/rfc{NUM}.txt"; ];
 rr:predicateObjectMap [
   rr:predicateMap [ rr:predicate dc:title ];
   ].
```

ID	NUM	ttl
87	2616	Hypertext Transfer Protocol HTTP/1.1
88	2396	Uniform Resource Identifiers (URI): Generic Syntax

Answer

https://www.ietf.org/rfc/rfc{2616} dc:title "Hypertext Transfer Protocol -- HTTP/1.1" https://www.ietf.org/rfc/rfc{2396} dc:title "Uniform Resource Identifiers (URI): Generic Syntax"

```
Q7.2 What are the triples encoded in this HTML?
```

```
<div vocab="http://xmlns.com/foaf/0.1/" resource="#cathy" typeof="Person">
 <span property="name">Catherine Faron</span>
  (mail: <span property="mbox">faron@i3s.unice.fr</span>) is a friend of
 <span property="knows" resource="http://ns.inria.fr/fabien.gandon#me">Fabien
Gandon</span>
</div>
```

Answer

```
@prefix n2: < http://xmlns.com/foaf/0.1/">
<#cathy> a person;
       n2:name "Catherine Faron";
       n2:mbox < faron@i3s.unice.fr >:
       n2:knows http://ns.inria.fr/fabien.gandon#me.
```

Q7.3 practice:

1. Look at the Web Page

https://www.w3.org/TR/xhtml-rdfa-scenarios/scenario-2.html

Call the translator on this Web page to get Turtle:

http://rdf-translator.appspot.com/

- What does the extracted triple say? 3.
- Do the same with:

http://schema.org/docs/schema org rdfa.html

What kind of data is represented in that page?

Again, what are the different subjects described in RDFa in this page: http://iricelino.org/rdfa/sample-annotated-page.html

Answer

- 3: Creator is Paul
- 4: lots of classes, it's a ontology in HTML format
- 5:Creator, titles about this page

A person (Giovanni) information

2 books (Canteen Cuisine and White's autobiography)

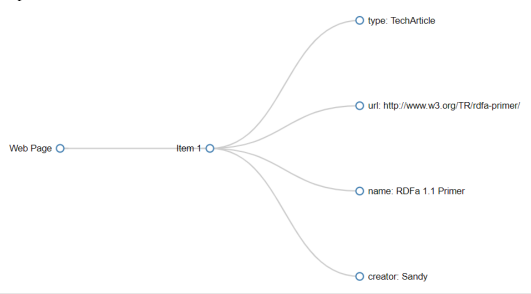
Albert Einstein information

A person Arthur_schopenhauer

blog

Q7.4 Use the online tool to play with RDFa adding for instance a "creator" property https://rdfa.info/play/

Answer



Q7.5 IMDB uses RDFa – OGP for the I like button

- 1. Choose a movie on IMDB http://www.imdb.com
- 2. Copy the URL of the page of the movie
- 3. Go to the RDFa 1.0 RDFa Distiller and Parser:

https://www.w3.org/2007/08/pyRdfa/

- 4. Open the URI option, past the URL of the movie page and configure and perform the extraction to get Turtle
- 5. Try also the transformation on the translator: http://rdf-translator.appspot.com/

Answer

```
@prefix fb: <http://www.facebook.com/2008/fbml> .
@prefix ns1: <http://www.facebook.com/2008/> .
@prefix og: <http://ogp.me/ns#> .
@prefix rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#> .
@prefix rdfs: <http://www.w3.org/2000/01/rdf-schema#> .
@prefix xlink: <http://www.w3.org/1999/xlink> .
@prefix xml: <http://www.w3.org/XML/1998/namespace> .
@prefix xsd: <http://www.w3.org/2001/XMLSchema#> .
<https://www.imdb.com/showtimes/title/tt9811374?ref =sh ov tt> og:description
"Find Inséparables showtimes for local movie theaters.";
   og:image "https://m.media-
amazon.com/images/M/MV5BNmY3MGZkNTktOWI2Ni00ZmIxLWFjM2YtZmU5Yzg2YTE1Y2M0XkEyXk
FqcGdeQXVyODIyOTEyMzY@. V1 UY1200 CR127,0,630,1200 AL .jpg";
   og:site name "IMDb" ;
   og:title "Inséparables Showtimes - IMDb";
   og:url "http://www.imdb.com/showtimes/title/tt9811374";
   ns1:fbmlapp id "115109575169727" .
```

Q7.6 Test JSON-LD online

- 1. Transform your FOAF profile in JSON-LD with the translator:
- http://rdf-translator.appspot.com/
- 2. Use the following online tool to generate different variations of JSON-LD of your profile (expanded, collapsed, flattened, etc.)

http://json-ld.org/playground/

```
Answer
  "@graph": [
      "@id": " :b0",
      "@type": "http://xmlns.com/foaf/0.1/Person",
      "http://www.w3.org/2000/01/rdf-schema#seeAlso": {
        "@id": "http://ns.inria.fr/alix#me"
      },
      "http://xmlns.com/foaf/0.1/mbox": {
        "@id": "file:///base/data/home/apps/s%7Erdf-
translator/2.408516547054015808/alix@inria.fr"
      "http://xmlns.com/foaf/0.1/name": "Alix"
    },
      "@id": " :b1",
      "@type": "http://xmlns.com/foaf/0.1/Person",
      "http://www.w3.org/2000/01/rdf-schema#seeAlso": {
        "@id": "http://ns.inria.fr/romain.poupon#me"
      "http://xmlns.com/foaf/0.1/mbox": {
        "@id": "file:///base/data/home/apps/s%7Erdf-
translator/2.408516547054015808/romain.poupon@polytech.unice.fr"
      "http://xmlns.com/foaf/0.1/name": "Romain Poupon"
    },
      "@id": "http://ns.inria.fr/yuhsuan.ting",
      "@type": "http://xmlns.com/foaf/0.1/PersonalProfileDocument",
      "http://xmlns.com/foaf/0.1/maker": {
        "@id": "http://ns.inria.fr/yuhsuan.ting#me"
      "http://xmlns.com/foaf/0.1/primaryTopic": {
        "@id": "http://ns.inria.fr/yuhsuan.ting#me"
    },
      "@id": "http://ns.inria.fr/yuhsuan.ting#me",
      "@type": "http://xmlns.com/foaf/0.1/Person",
      "http://vocab.org/relationship/childOf": {
        "@id": "http://ns.inria.fr/angela#me"
      "http://vocab.org/relationship/closeFriendOf": {
        "@id": "http://ns.inria.fr/romain.poupon#me"
      "http://vocab.org/relationship/colleagueOf": {
        "@id": "http://ns.inria.fr/alix#me"
```

```
"http://vocab.org/relationship/siblingOf": [
          "@id": "http://ns.inria.fr/kai#me"
        },
          "@id": "http://ns.inria.fr/kerri#me"
        }
      "http://xmlns.com/foaf/0.1/depiction": {
        "@id": "http://www-
sop.inria.fr/members/yuhsuan.ting/common/FabienGandonBackground.jpg"
      "http://xmlns.com/foaf/0.1/family name": "TING",
      "http://xmlns.com/foaf/0.1/givenname": "Yu-Hsuan",
      "http://xmlns.com/foaf/0.1/homepage": {
        "@id": "http://yuhsuan.info"
      "http://xmlns.com/foaf/0.1/knows": [
          "@id": " :b0"
        },
        {
          "@id": " :b1"
        }
      ],
      "http://xmlns.com/foaf/0.1/mbox": {
        "@id": "mailto:yuhsuan.ting@inria.fr"
      } ,
      "http://xmlns.com/foaf/0.1/name": "Yu-Hsuan TING",
      "http://xmlns.com/foaf/0.1/nick": "Sandy",
      "http://xmlns.com/foaf/0.1/phone": {
        "@id": "http://ns.inria.fr/tel:0640305607"
      "http://xmlns.com/foaf/0.1/schoolHomepage": {
        "@id": "http://www.insa-rouen.fr"
      },
      "http://xmlns.com/foaf/0.1/title": "Student",
      "http://xmlns.com/foaf/0.1/workInfoHomepage": {
        "@id": "http://yuhsuan.info"
      "http://xmlns.com/foaf/0.1/workplaceHomepage": {
        "@id": "http://www.inria.fr/"
    }
  ]
}
```

Q7.7 To provide the metadata of a CSV file I can...

- 1. include them in a special column of the CSV.
- 2. put them in a file with the same name plus "-metadata.json".
- 3. put them in the first line of my CSV file.
- 4. put them in a file called "csv-metadata.json" in the same directory.
- 5. add the URL of the metadata file to the content of my CSV file.

Q7.8 TV Catalog: Imagine we submit the following call to an LDP platform

```
GET /catalog/tv/ HTTP/1.1
Host: example.org
Accept: text/turtle; charset=UTF-8
and we receive the following answer:
HTTP/1.1 200 OK
Content-Type: text/turtle; charset=UTF-8
Link: <http://www.w3.org/ns/ldp#Resource>; rel="type",
<http://www.w3.org/ns/ldp#DirectContainer>; rel="type"
Allow: OPTIONS, HEAD, GET, POST, PUT
Accept-Post: text/turtle, application/ld+json
Content-Length: 232
ETaq: W/"90231678"
@prefix ldp: <http://www.w3.org/ns/ldp#> .
@prefix dcterms: <http://purl.org/dc/terms/> .
@prefix cat: <http://example.org/vocab/catalog#> .
<> a ldp:DirectContainer;
                            ldp:membershipResource <#cat>;
ldp:hasMemberRelation cat:hasProduct;
  dcterms:title "Container of the TV descriptions";
  ldp:contains <tv1>, <tv2> .
<#cat> a cat:Catalog; dcterms:title "Catalog of TVs"; cat:hasProduct
<tv1>, <tv2> .
```

Which ones of the following statements are true?

- 1. the container is just a basic container.
- 2. the container is a direct container.
- 3. the container is an indirect container.
- 4. the platform accepts the GET calls.
- 5. the platform accepts the PATCH calls. (no)
- 6. the platform accepts RDF/XML format. (jsonld, turtle)
- 7. the platform accepts RDF Turtle.
- 8. the platform accepts RDF JSON-LD.
- 9. a link has Product is automatically created between the resource #cat and the resources of this container

Answer

24789