FOAF & SKOS for ExpertFinding

Dan Brickley <danbri@danbri.org>

- Started FOAF with Libby Miller
- & SWAD-Europe (SKOS, t-shirts, ...)
- Edited RDFS, co-chaired RDFCore
- 6 years at W3C SemWeb
- chair W3C SW Interest Group
- Asemantics S.R.L., SpyPixel, ...







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

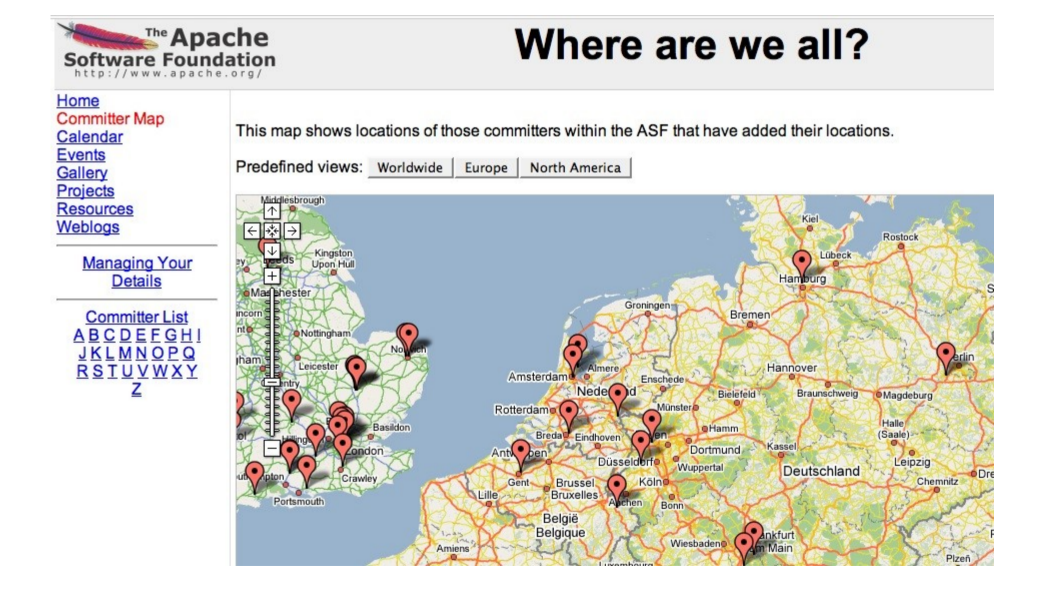
Overview

- A few words on FOAF and SKOS
- Problems, goals, challenges etc.
- Sneaking up on the mainstream...
- Thoughts for the future

Axel: "Vocabulary Framework"

- devise a "Vocabulary Framework"
- ...rather than a new ontology
- Specify useful combinations of vocabularies
- Dublin Core community "application profiles"
- Hypothesis: use SPARQL queries
- Link use cases to producer/consumer apps
- A directory (wiki?) of well known queries?

Software Experts via FOAF + Geo



Weblog finding: my.opera.com



Opera SPARQL Query Engine

This experimental server supports the <u>SPARQL Query language for RDF</u>. It has a partial <u>SPARQL Protocol</u> implementation, i.e. it supports the HTTP access method. On the backend, it uses the latest release of <u>Redland/Rasqal</u> and so, inherits the <u>capabilities and limitations</u> of that library.

The model is built from the <u>Opera Community</u> public data and consists of 15368882 triples.

SPARQL Query

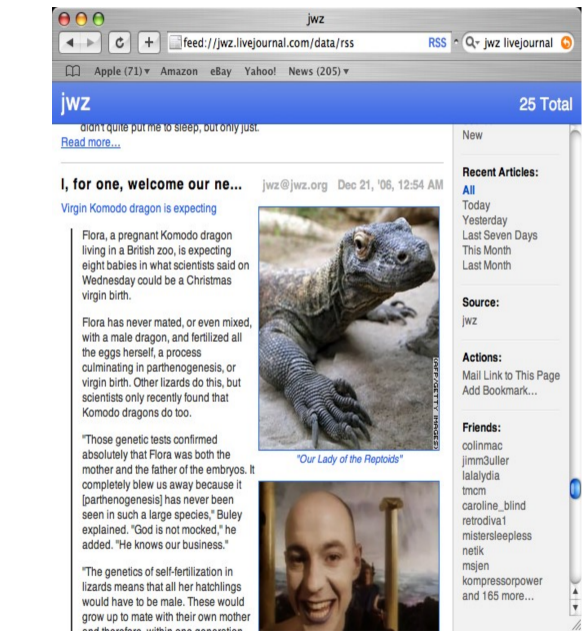
Enter your query:

```
PREFIX foaf: <http://xmlns.com/foaf/0.1/>
SELECT ?blog WHERE
{ ?user foaf:nick "chaals" .
    ?user foaf:weblog ?blog . }
```

Opera Browser and SemWeb

- my.opera.com blog profiles in FOAF
- Software widgets in DOAP
- Browser addons (eg. RDF navigator) in .js
- Queryable SPARQL web service to their RDF
- Aim bring users to the service, build community around the browser
- No topic descriptions yet but will review ExpertFinder recommendations

MacOS X / Safari RSS



LiveJournal FOAF

```
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
   xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
   xmlns:foaf="http://xmlns.com/foaf/0.1/"
   xmlns:ya="http://blogs.yandex.ru/schema/foaf/"
   xmlns:geo="http://www.w3.org/2003/01/geo/wgs84_pos#"
   xmlns:dc="http://purl.org/dc/elements/1.1/">
  <foof:Person>
    <foaf:nick>jwz</foaf:nick>
    <foaf:name>jwz</foaf:name>
    <ya:country dc:title="US" rdf:resource="http://www.livejournal.com/directc</pre>
opt_sort=ut&s_loc=1&loc_cn=US"/>
    <ya:city dc:title="San+Francisco" rdf:resource="http://www.livejournal.com"</pre>
directory.bml?opt_sort=ut&s_loc=1&loc_cn=US&loc_st=&loc_ci=San
+Francisco"/>
    <forf:mbox_sha1sum>4c0750476fcc79ca7d6a4df4a0db7e7a26feaf17</forf:mbox_sha
    <foaf:img rdf:resource="http://www.livejournal.com/userpic/5887295/515656"</pre>
    <foaf:page>
      <foaf:Document rdf:about="http://jwz.livejournal.com/profile">
        <dc:title>LiveJournal.com Profile</dc:title>
        <dc:description>Full LiveJournal.com profile, including information su
interests and bio.</dc:description>
      </foaf:Document>
    </foaf:page>
    <foaf:aimChatID>yes that jwz</foaf:aimChatID>
    <foaf:jabberID>jwz@livejournal.com</foaf:jabberID>
    <ya:blogActivity>
      <ya:Posts>
       <ya:feed rdf:resource="http://jwz.livejournal.com/data/foaf"</pre>
```

Lessons here

- Mainstream? Kinda...
- MacOS X Safari mainly LiveJournal FOAF
- Uses an XML not RDF parser fragile
- ...its information expectations are not clear
- RDFS/OWL don't help make them clear
- Implementors work from example instances
- RDF parsing still an issue (RDFa? GRDDL?)
- Blog readers could get a lot smarter
- Exposing full SPARQL expensive, profiles help

Aside: "Information Expections"?

- What is the difference between XML and RDF?
- XML schemas talk about types of XML document, and their substructure
- RDFS/OWL talks about the things those documents talk about – people, places, ideas, organisations, ie. open world data
- RDF doesn't restrict what you say with it
- This is a blessing and a curse
- Flexible, extensible, decentralised, chaotic...

Wikipedia & BBC Catalogue

<foaf:Person>

<foaf:name>John Peel</foaf:name>

<foaf:homepage rdf:resource="http://open.bbc.co.uk/catalogue/infax/contributor/1724"/>

<foaf:isPrimaryTopicOf rdf:resource="http://en.wikipedia.org/wiki/John_Peel"/>

<foaf:made>

<dc:title>LOOK NORTH - 26 April 2006</dc:title>

<rdfs:seeAlso rdf:resource="http://open.bbc.co.uk/catalogue/xml/programme/BHUN717T_E"/> </bbc:Programme>

</foaf:made>

</foaf:Person>

- · How do we identify specific people?
- How do we bind together datasets? eg. WikiPedia, BBC Programme Catalogue?
- What did these experts do?
- What RDF vocabulary patterns can we ever expect across diverse datasources?

FOAF Project Status

- After RDF/RDFS and Dublin Core in top 10
- Lots of data out there too much to harvest
- Fewer consumer apps
- SPARQL is helping simplify consumer apps
- FOAF is only fun when mixed with other vocabs: eg. Geo, DC, Creative Commons, SIOC, vCard, SKOS...
- We haven't documented those combinations

Current FOAF terms

Classes

Agent |Document | Group | Image | OnlineAccount | OnlineChatAccount | OnlineEcommerceAccount | OnlineGamingAccount | Organization | Person | PersonalProfileDocument | Project

Properties

accountName | accountServiceHomepage | aimChatID | based_near | birthday | currentProject | depiction | depicts | dnaChecksum | family_name | firstName | fundedBy | geekcode | gender | givenname | holdsAccount | homepage | icqChatID | img | interest | isPrimaryTopicOf | jabberID | knows | logo | made | maker | mbox | mbox_sha1sum | member | membershipClass | msnChatID | myersBriggs | name | nick | page | pastProject | phone | plan | primaryTopic | publications | schoolHomepage | sha1 | surname | theme | thumbnail | tipjar | title | topic | topic_interest | weblog | workInfoHomepage | workplaceHomepage | yahooChatID

FOAF priorities

- Various open issues with the vocabulary
- Scoping vs. vCard-in-RDF and I18N names
- 2006 infrastructure issues (dns, hosting, lists)
- Edd Dumbill hosts new lists.foaf-project.org
- Subversion repository for translations
- Longevity arrangements for xmlns.com docs
- 2007 should be busy. W3C Incubator Group?

SKOS

- Simple Knowledge Organization Systems
- Roughly: thesaurus-like hierarchies in RDF
- Many domains (currently or historically) are modelled this way, rather than ontologically
- Simple hierarchy used in many apps
- SKOS bridges these to RDF world

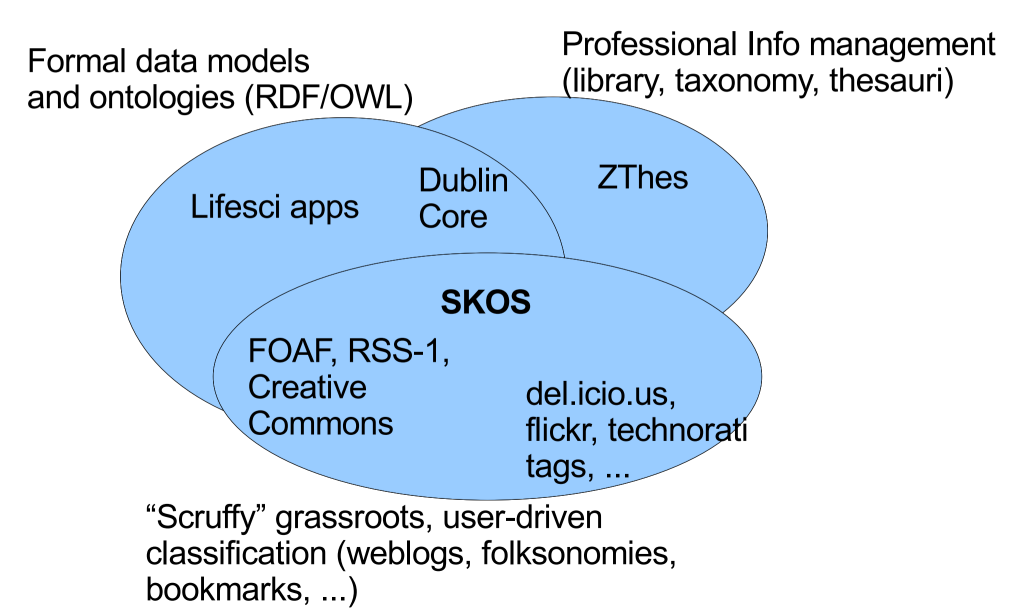
What is it?

- Main Purpose: Subject Metadata & IR
 - E.g. 'this document is about romantic love'.
 - E.g. 'this document is about the cure of tuberculosis by xray in India in the 1950s'.
- Based on 'traditional' wisdom ...
 - … thesauri, classification schemes, subject heading systems, taxonomies …
- ... applied to distributed information ...
 - ... SKOS Core is built on RDF.

What's it good for?

- Bring the power of a thesaurus, classification scheme, or taxonomy, as an information retrieval tool to your distributed metadata.
- Low-cost migration of existing thesauri/classification schemes/taxonomies/... to RDF.

SKOS - formal, professional and scruffy?



SKOS Status

- New W3C Semantic Web Deployment Working Group
- Chartered to create a W3C Recommendation
- Beginning with work of SWBPD WG
- Collecting use cases and practical experience
- The WG is publically visible, friendly and needs your help!
- SKOS is well suited for describing topics, in varying levels of formality... get involved!

On "Expertise"...

- Credibility on long-term topic (eg. Thesaurus category in SKOS) or entity or place
- Eyewitness accounts, citizen journalists, primary sources...
- Special abilities and powers (speaks Spanish? Reads COBOL? Knows ISO process?)
- Close ties to Educational metadata standards (Dublin Core is a good community crossroads)
- Not all experts want to be found by everyone
- Data provenance is key (eg. work history, medics...) explore PGP? XMLSig?

Practical focus?

- Academic, journalistic and technology expertise (Open Archives, blogs, software ...)
- Each has active publishers, and forms of peer review
- Expert-finding needs more than person, topic and "level" metadata
- Start with blogs? Make a better aggregator...

Conclusions

- See public-esw-thes@w3.org list for SKOS
- New foaf-dev@lists.foaf-project.org for FOAF
- Focus on multi-vocabulary (query?) patterns that bind data sources to practical applications
- Help! Use cases for SKOS spec. Incubator W3C group for FOAF. Common query list?
- Links will be in ExpertFinder wiki