#### Semantic Web Technologies SKOS

#### Jos de Bruijn debruijn@inf.unibz.it

KRDB Research Group Free University of Bolzano, Italy

Based on slides by Mark van Assem, Antoine Isaac, Alistair Miles

### Intro

#### • SKOS

- "Simple Knowledge Organisation System(s)"
- Simple, extensible, machine-understandable representation for "concept schemes"
  - Thesauri
  - Classification Schemes
  - Taxonomies
  - Subject Headings
  - Other types of 'controlled vocabulary'...



# **SKOS Development**

- Developed by W3C's Semantic Web Best Practices-WG
- Draft for Working Group Note
- Design: public, consensus-driven, open community, email
- Input from actual vocabulary maintainers



# **Motivation**

Semantic Web technology can help improve search facilities and reuse:

- 1. Concept-based search instead of textbased search
- 2. Reuse each other's concept definitions
- 3. Search across (institution) boundaries
- 4. Standard software



# **1. Concept Search**

- Painter Domenikos Theotocopoulos = "El Greco" (nickname)
- Some indexers use "El Greco", others "D. Theotocopoulos"
- Searching for "El Greco" does not give all results
- Solution: one *concept* with different *lexical labels*.



# Example



• N.B.: vocabulary with *identifiers* for preferred terms and indexing with *identifiers* accomplishes this



#### 2. Reuse

Reuse existing concept "El Greco"
Req. 1: one "exchange syntax"
Req. 2: "point" at other concepts



## **3. Search Across Boundaries**

- Search for *concept* "El Greco" returns paintings from both institutions
- ✓ Same requirements



# 4. Standard Software

- If all concept schemes use same "exchange syntax" and "structure", standardized software can be built to:
  - Display/browse concept scheme
  - Annotate with concept scheme
  - Integrate data from 2 institutions using standard concept schemes ("search across boundaries")
- Req. 3: Similar structures (graphs) in exchange syntax



# Why SKOS helps

SKOS uses RDF

- sharing "graphs" in distributed environment (intranet/internet)
- Uses URIs for "pointing" (identifying)
- Easy to extend by anyone for specific purposes
- ∉ "exchange syntax"
- ∠ "Point at concept"
- SKOS: set of *classes* and *properties* to describe concept schemes
- Produce "similar graphs"
- ✓ "Same structures"/ clear what graph means

Disadvantage: unusual concept schemes don't fit into SKOS (original structure too complex)



#### **Quick RDF: a 'Statement'**



### Quick RDF: a 'Graph'



# **Quick RDF: exchange syntax**

- RDF Graphs can be exchanged in XML (and other formats)
- Alternative ways to represent & exchange the *same* graph
- Here we only discuss RDF graphs, exchange syntax is "lower-level" technical issue



# **Controlled Vocabulary**

#### Love

Strong feelings of attraction towards, and affection for, another adult, or great affection for a friend or family member.

Awe

A feeling of great respect sometimes mixed with fear or surprise.

Joy

A feeling of bliss and great happiness.



# **Converting into SKOS graph**

- 1. Identify
- 2. Describe
- 3. Publish





• Step 1: Identify concepts...

http://www.example.com/concepts#love http://www.example.com/concepts#awe http://www.example.com/concepts#joy



## Describe

• Step 2: Describe...



# Publish

- Step 3: Publish...
  - Put the file on a web server for programs to download & process
  - Put the file on special RDF server on which you can query with SQL-like language:
    - Select \* from ... Where ...



## **Thesaurus (USE/UF)**

Love UF Affection (preferred term)

Affection (non-preferred term)
USE Love

("USE" directs user from non-pref term to pref-term that should be used in indexing and search)

# **Lexical Labels**





# **Thesaurus (BT/NT)**



(BT/NT only between preferred terms)



#### **Broader/Narrower**



## **Thesaurus (RT)**

Love RT Beauty

("RT" = Related Term)

Beauty RT Love

(RT only between preferred terms)



# Related





## **Story So Far...**

• <u>Basic Structure</u>

– skos:Concept

- Lexical Labelling
  - skos:prefLabel, skos:altLabel
- <u>Documentation</u>

skos:definition

• Semantic Relations

skos:broader, skos:narrower, skos:related



#### **More Documentation Properties**

#### • skos:note

e.g. 'I'm going bananas'

# skos:definition

e.g. 'A long curved fruit with a yellow skin and soft, sweet white flesh inside.'

# • skos:example

e.g. 'A bunch of bananas.'

# skos:scopeNote

e.g. 'Only use for the western family of bananas'

# skos:historyNote

e.g. 'Introduced 1986.'

# **Concept Schemes**

- Organise a set of concepts into a concept scheme
- Add metadata about the scheme
  - Title
  - Rights
  - creator



### **Concept Scheme**



## **Top Concepts**



# **Subject Indexing**

- One of the main uses of concept scheme is to index documents, pictures, ...
- skos:subject



# **Spotted Bowerbird**



# Subject



# **Node Labels in Hierarchy**

milk <milk by source animal> buffalo milk cow milk goat milk sheep milk

(node label)

(Organize terms into "subcategories" to help users find relevant term; "guide terms"; node label itself not meant for indexing)



# **Representation in SKOS**



# **Story So Far...**

- Documentation Properties
  - skos:note, skos:definition, skos:example, skos:scopeNote, skos:historyNote
- Concept Schemes
  - skos:ConceptScheme, skos:hasTopConcept,
- Subject Indexing
  - skos:subject
- <u>Node Labels</u>
  - skos:Collection, skos:member
- More properties not shown here



### **Extensions**

- SKOS Core can be **extended** by refining the classes and properties of the SKOS RDF Schema
- E.g. North-Holland BT Netherlands is a part-of relationship







## Links

SKOS Core Homepage http://www.w3.org/2004/02/skos/core

SKOS Core Guide http://www.w3.org/TR/swbp-skos-core-guide

SKOS Core Vocabulary Specification http://www.w3.org/TR/swbp-skos-core-spec

Mailing list <u>mailto:public-esw-thes@w3.org</u> <u>http://lists.w3.org/Archives/Public/public-esw-thes/</u>

