

A wiki syntax for DC Description Set Profiles

Fredrik Enoksson <fen@csc.kth.se>
Knowledge Management Research group
University of Uppsala &
Royal Institute of Technology, Sweden

http://kmr.nada.kth.se

DC 2007, Singapore Aug 28, 2007



DSP wiki syntax, why?

- Most Annotation Profile are basically webpages
- Combines the formal expression of a DSP together with Annotation Profile documentation.
- From the wiki-syntax create:
 - An HTML page can be created for human consumption
 - An XML-serialization for the DSP
- Easy to use(learn) and maintain



Design goals and syntax

- As easy to express as possible
- Mix normal and specific DSP wiki-syntax
- 4 basic structures
 - DT, for the Description Template
 - ST, for the Statement Template
 - NLC, for the Non-literal value constraint
 - LC, for the Literal value constraint
- Reuse of Hierarchical structure of DSP
 - An ST belongs to the DT it is declared under
 - An LC or NLC belongs to the ST it is declared under



Description Template

- Declaration of a Description Template:
 - identifier
 - minimum and maximum occurrence
 - standalone
 - Resource Class Membership Constraint

```
DT=(min="1" max="1" standalone="yes" identifier="book")
```



Statement Template

- •Declaration:
- Minimum and maximum occurrence
- Type (Literal or Non-literal)
- Property list constraints or sub-property

```
ST=(max="1" type="literal"
PC={http://purl.org/dc/terms/title})
```



Literal Constraint

- Syntax Encoding Scheme
 - occurrence
 - list of possible schemas

SESConstraint=(occurrence="disallowed")

- Language Constraint
 - occurrence
 - list of languages

LangC=(occurrence="disallowed")

Literal list (with SES or language)

{[value="example" lang="en"], [value="exempel" lang="sv"]}



Non-literal value constraint

- Vocabulary Encoding Scheme
 - Occurrence
 - List of possible values

```
VESConstraint=( occurrence="optional" {
  http://www.example.com/uri3})
```

- Value URI constraint
 - occurrence
 - List of possible URIs

```
VURIConstraint=( occurrence="optional"
{http://www.example.com/uri1})
```



Non-literal value constraint, continued

Description

```
description="agent"
```

Class membership

{}

- Value String
 - maximum and minimum occurrence
 - rest is declared the same way as Literal Value Constraint
- •VStringConstraint=(max="1" LangC=(occurrence="disallowed")



Example

```
{{{#!DSP
        == Description template: Book ==
        DT=(min="1" max="1" standalone="yes" identifier="book")
DT 1
        === Title ===
        ST=(max="1" type="literal" PC={http://purl.org/dc/terms/title})
        || Definition || A name given to the resource. ||
ST 1.1
        LC=(LangC=(occurrence="optional") SESConstraint=(occurrence="disallowed") )
        === Creator ===
        ST=(max="1" type="nonliteral" PC={http://purl.org/dc/terms/creator})
        || Definition || An entity primarily responsible for making the resource. ||
ST 1.2
        NLC=(VURIConstraint=(occurrence="disallowed") VESConstraint=(occurrence="disallowed")
              VStringConstraint=(max="1" LangC=(occurrence="disallowed")
              SESConstraint=(occurrence="disallowed")) description="creator")
        == Description template: Creator ==
        DT=(min="1" max="1" standalone="no" identifier="creator")
DT 2
        === Name ===
        ST=(max="1" type="literal" PC={http://xmlns.com/foaf/0.1/name})
ST 2.1
        || Definition || A name for some thing. ||
        LC=(LangC=(occurrence="disallowed") SESConstraint=(occurrence="disallowed") )
        }} //closing brackets
```