
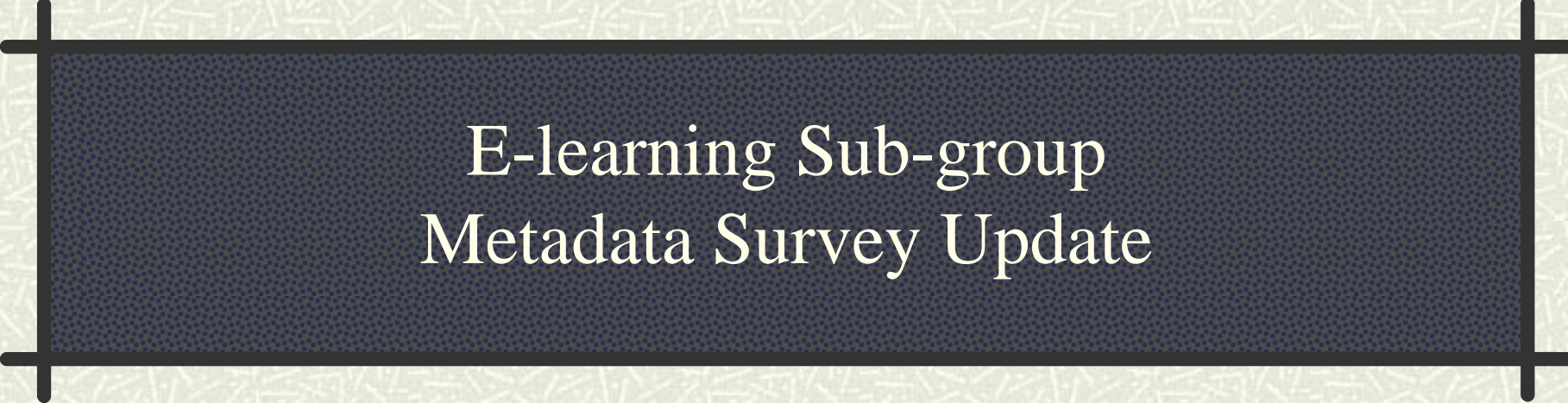




Metadata Survey Update and IEEE LOM Presentation

By members of the
E-learning Sub-group
January 15, 2003





E-learning Sub-group
Metadata Survey Update

Lenorah Johnson
Suzanne Skublics



MD Standards Survey

- Introduction
 - Dublin Core -- overview, strengths, issues, usage, comments,
 - references,
 - contact info.
 - DC application profile (GEM) -- overview, strengths, issues, comments,
 - references, contact info
 - DC case example (Learning Federation)
-

MD Standards Survey (Cont'd)

- IEEE LOM -- overview, strengths, issues, usage, comments, references,
 - contact info.
- LOM application profile -- overview, strengths, issues, comments,
 - references, contact info
- LOM case example
- Short Summaries of Selected Implementations and Organizations
 - (everything else we find). Short summaries would basically be a description of important points and contact info.

MD Standards Survey (Cont'd)

- Summary and Recommendations
- Appendices:
 - Tools
 - Contacts
 - References



IEEE LOM

Peter Hope
Norm Friesen

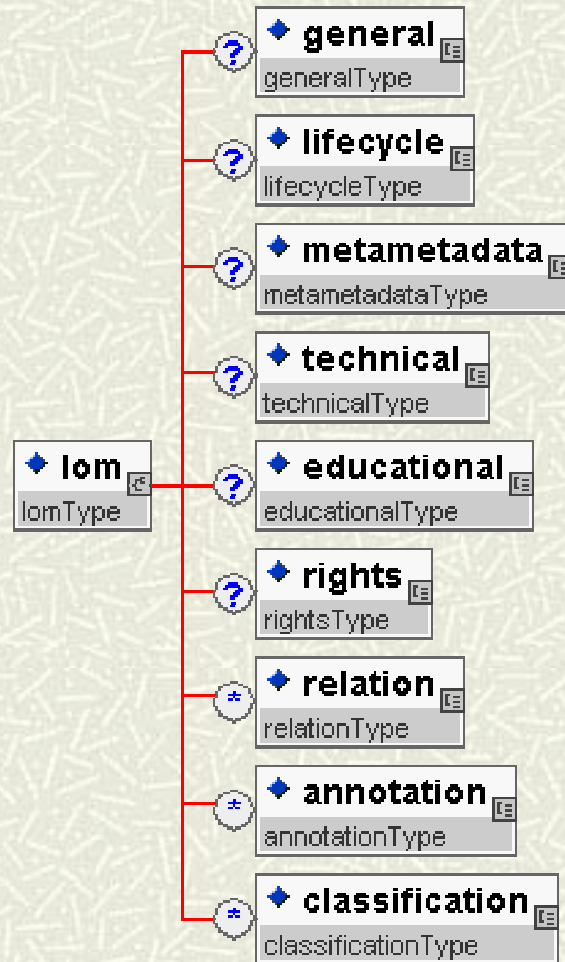




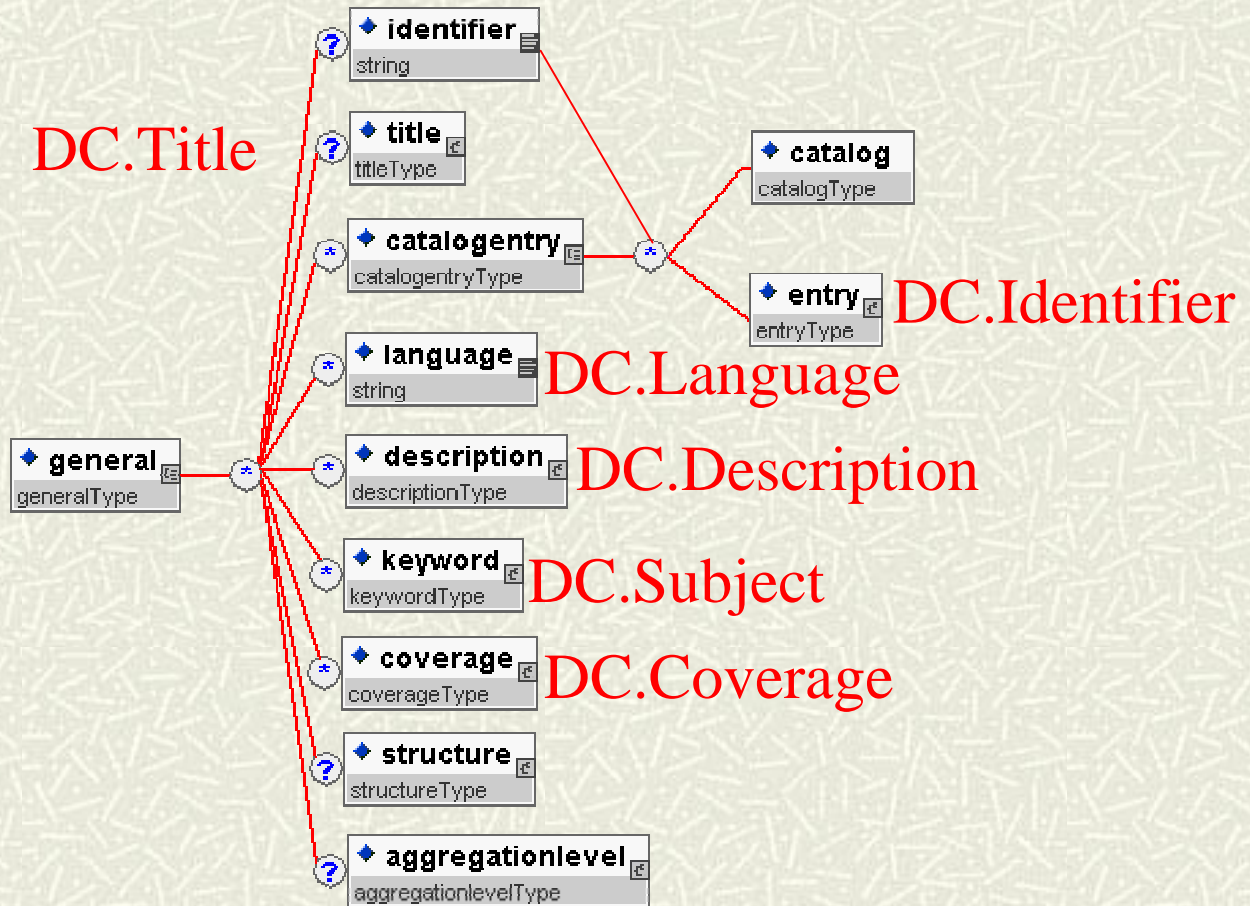
Outline

- LOM
 - Implementation
- 

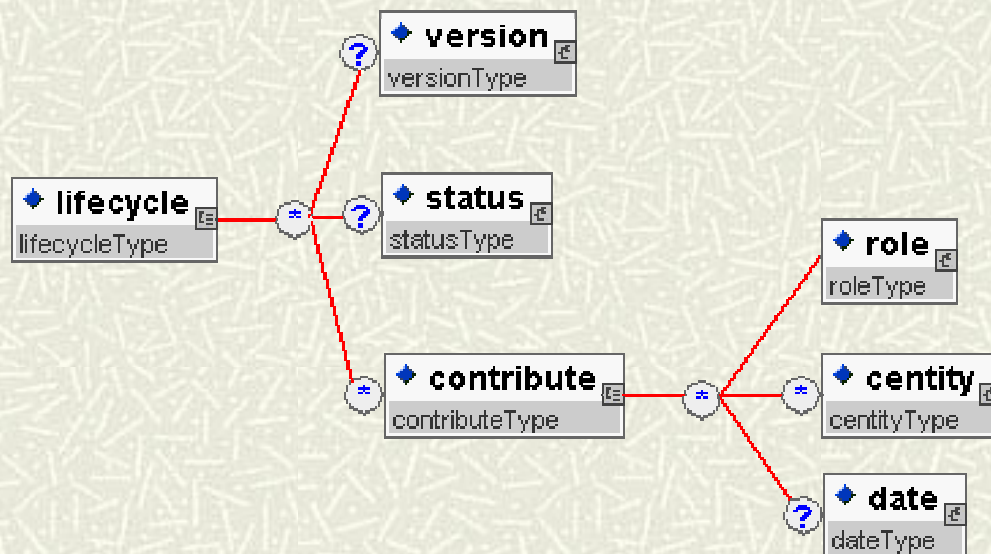
LOM



General

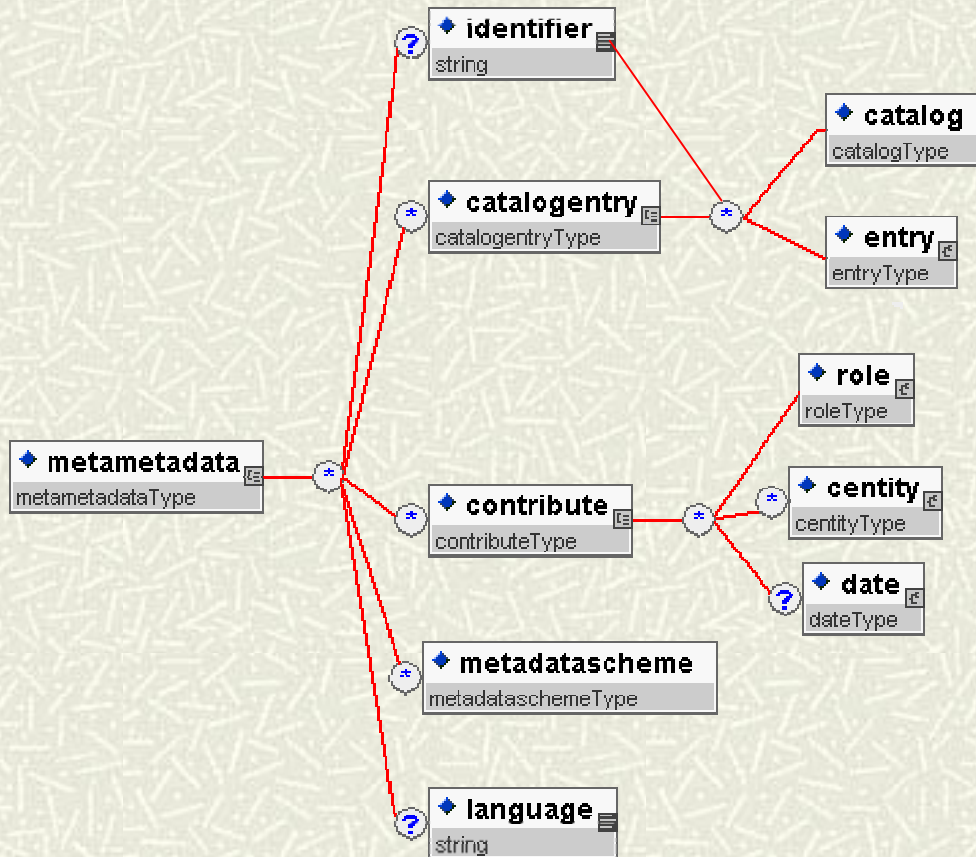


Lifecycle

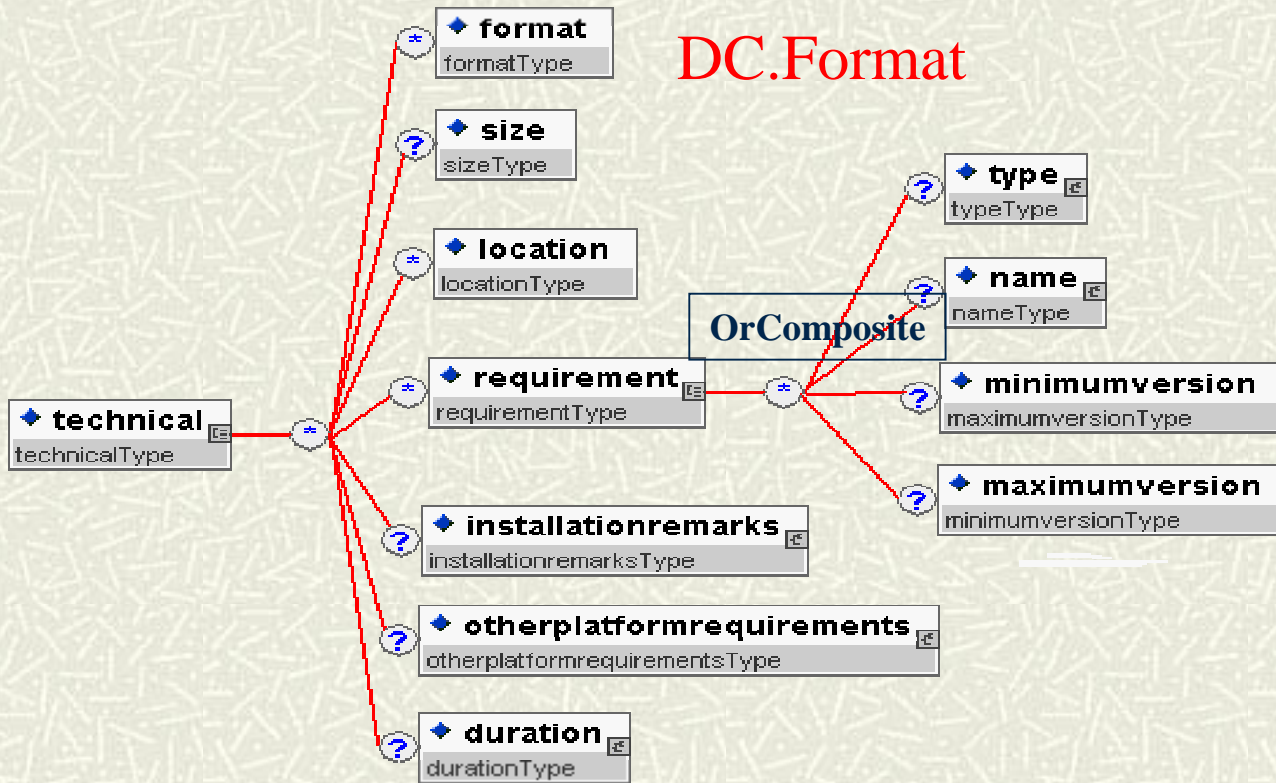


DC.Creator
DC.OtherContributor
DC.Publisher
DC.Date

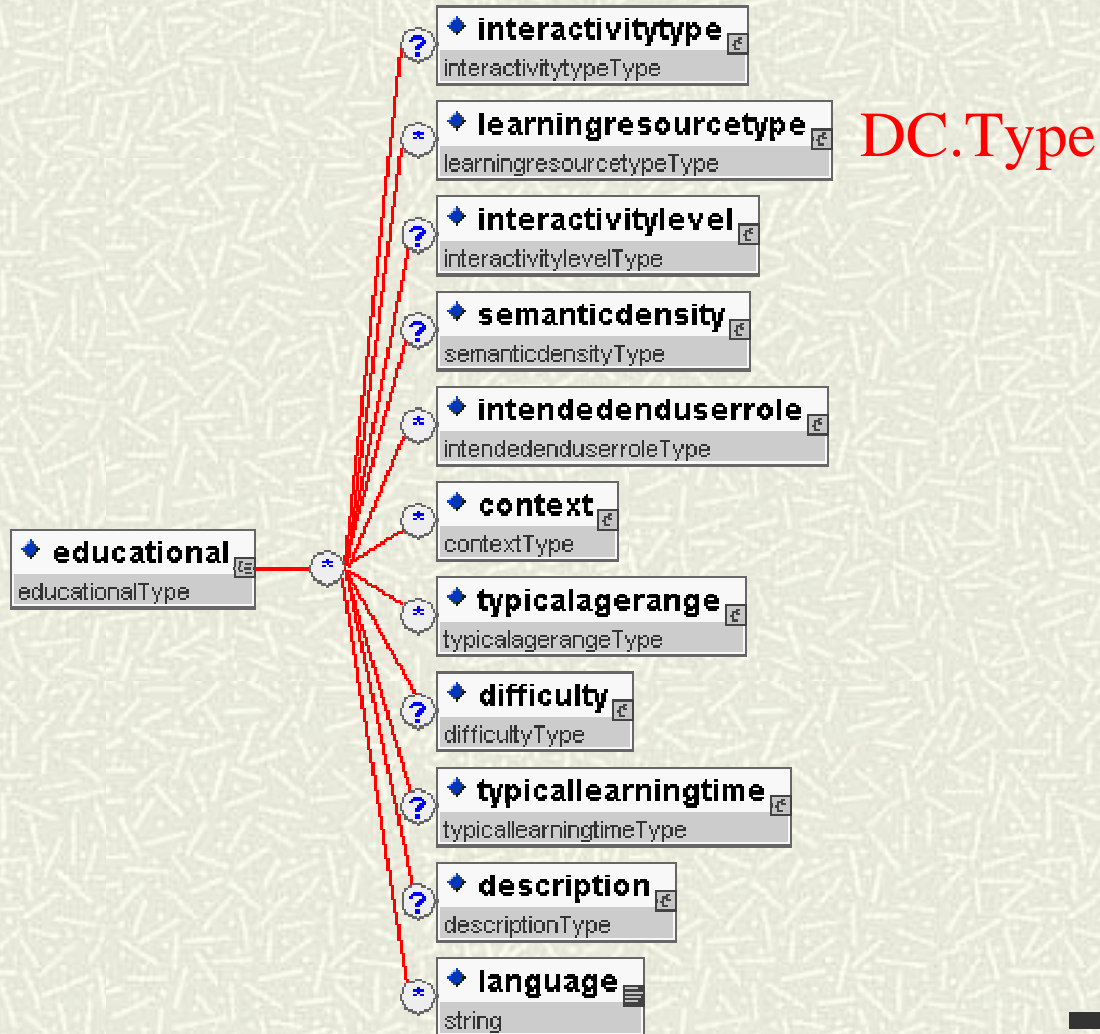
Metametadata



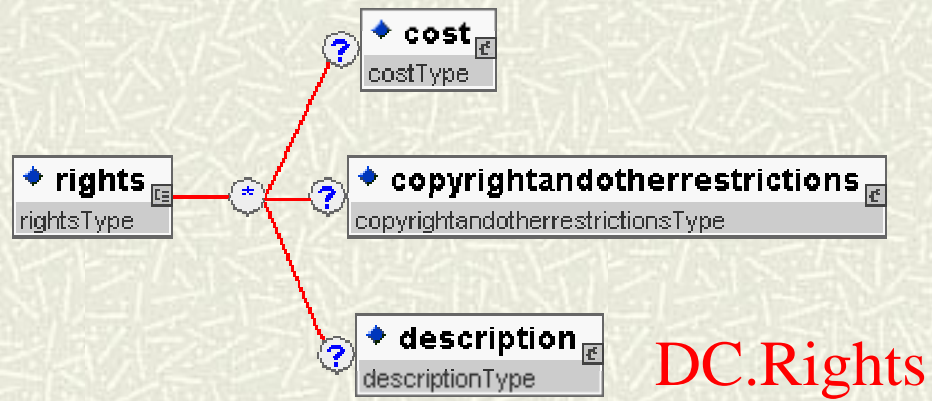
Technical



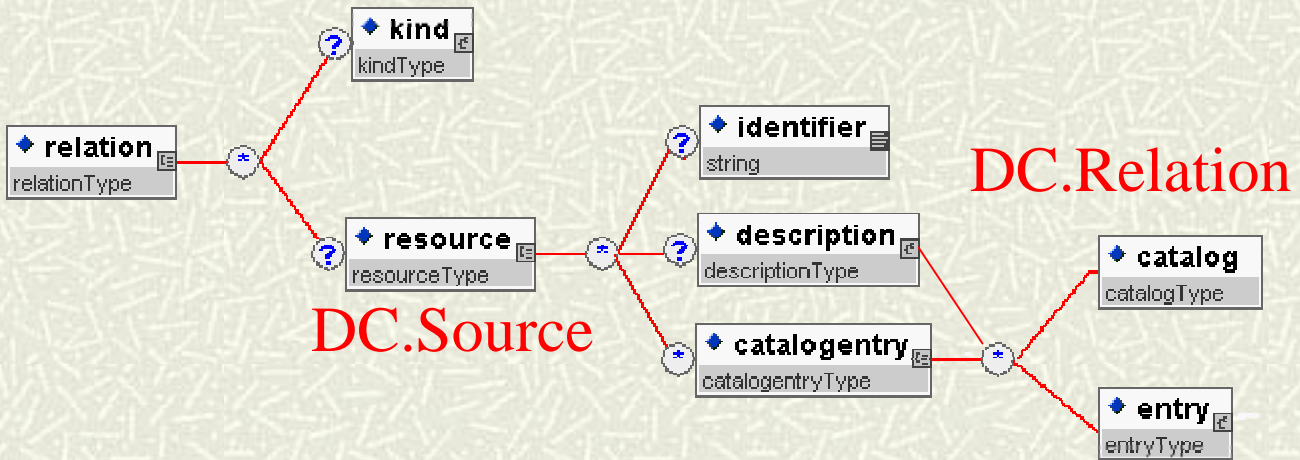
Educational



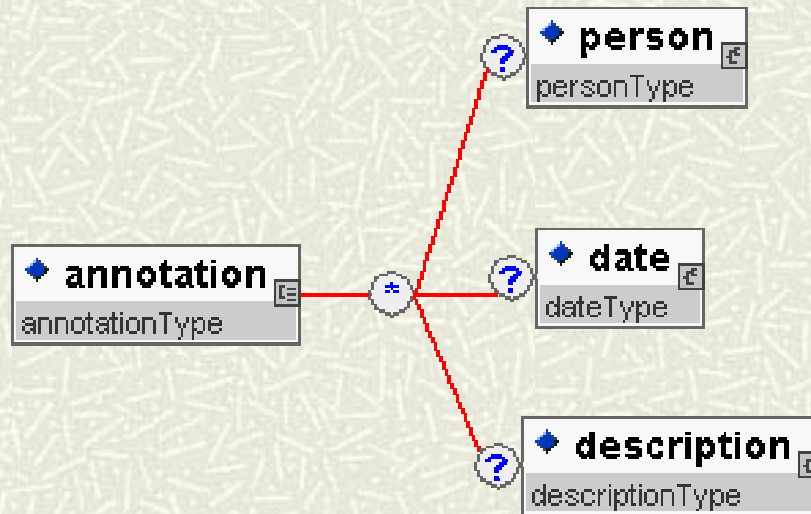
Rights



Relation

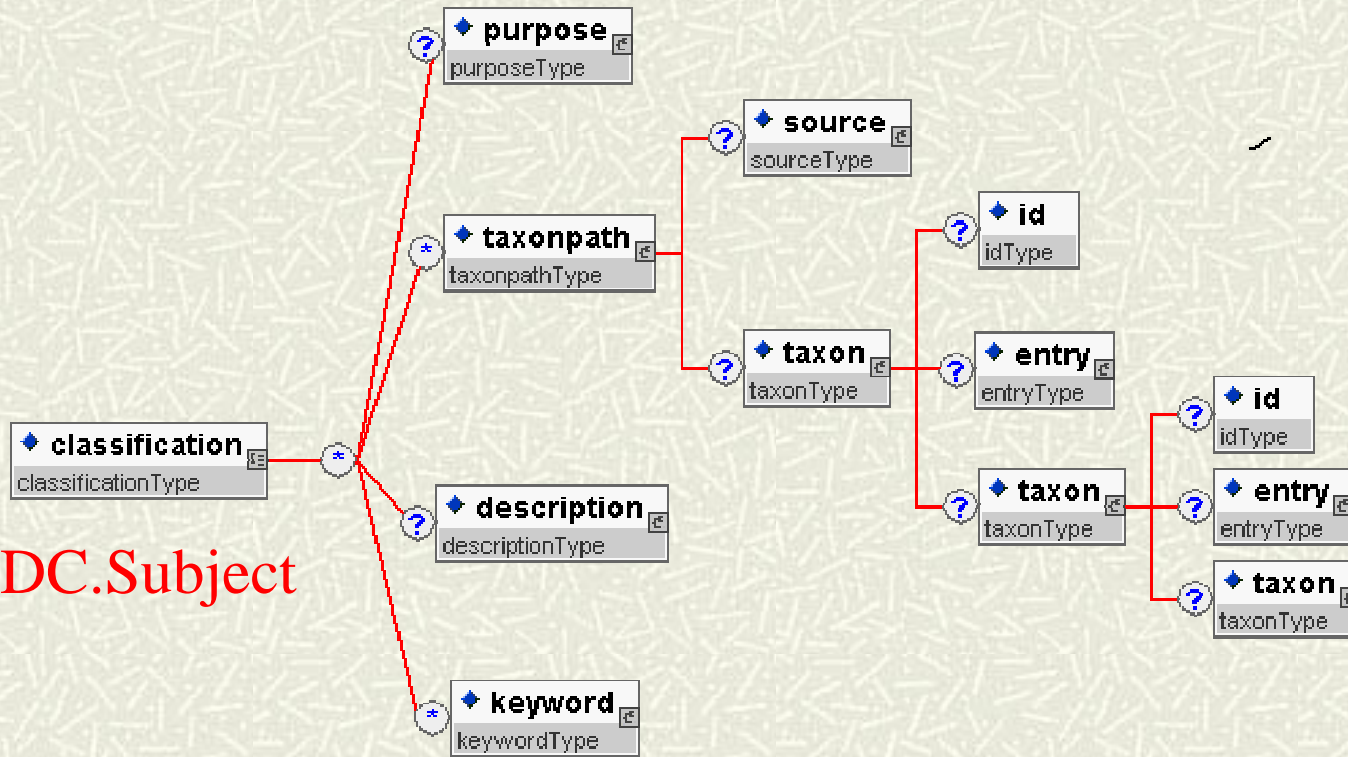


Annotation



Classification

OR DC.Subject



Implementation

- P1484.12.2 ISO/IEC 11404 binding for Learning Object Metadata
- P1484.12.3 XML binding for Learning Object Metadata
- P1484.12.4 Resource Description Framework (RDF) binding for Learning Object Metadata



?

