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for more information see: http://open.umich.edu/wiki/CitationPolicy

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SI 640 DIGITAL LIBRARIES
AND ARCHIVES
2010 Week 9: Metadata – OAIS and PREMIS
THEMES FOR THIS WEEK

- Administrative metadata
- Open Archival Information System
- PREMIS
- Integration of PREMIS and METS
From 1998 on, metadata as the solution to nearly all digital preservation issues

Administrative metadata supports content management from a variety of perspectives

- Receiving content
- Technical description
- Quality assurance
- Accountability
- Changes made to content

Models and standards preceded system development (just now catching up)
OAIS REFERENCE MODEL

1. Administrative
2. OAIS
3. PREMIS
4. Integration

• Origins in space science community
  • Why would space scientists need an archival standard?
• Very significant input from archivists
  • Bruce Ambacher of NARA
• Now an international standard
  • ISO 14721:2003
  • Revisions being balloted (Sept. 2010)

OPEN ARCHIVAL INFORMATION SYSTEM

- **Open**
  - Reference Model standard(s) are developed using a public process and are freely available

- **Information**
  - Any type of knowledge that can be exchanged
  - Independent of the forms (i.e., physical or digital) used to represent the information
  - Data are the representation forms of information

- **Archival Information System**
  - Hardware, software, and people who are responsible for the acquisition, preservation and dissemination of the information
  - Additional OAIS responsibilities are identified later and are more fully defined in the Reference Model document

OAIS INFORMATION DEFINITION = METADATA

Information is defined as any type of knowledge that can be exchanged, and this information is always expressed (i.e., represented) by some type of data.

In general, it can be said that “Data interpreted using its Representation Information yields Information”

In order for this Information Object to be successfully preserved, it is critical for an archive to clearly identify and understand the Data Object and its associated Representation Information.


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OAIS: External Data Flow Diagram

1. Administrative
2. OAIS
3. PREMIS
4. Integration

• OAIS Reference Model (2002).

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1. Administrative
2. OAIS
3. PREMIS
4. Integration

OAIS REFERENCE MODEL (SEC. 4-34)

1. Administrative
2. OAIS
3. PREMIS
4. Integration

<table>
<thead>
<tr>
<th>Package Description</th>
<th>Archival Information Package</th>
<th>Packaging Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>described by</td>
<td>delimited by</td>
<td>identifies</td>
</tr>
<tr>
<td>derived from</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Content Information

Preservation Description Information

further described by

Figure 4-15: Archival Information Package (AIP)

• OAIS Reference Model (2002).
PRESERVATION DESCRIPTION INFORMATION

- Provenance Information
  - Describes the source of Content Information, who has had custody of it, what is its history

- Context Information
  - Describes how the Content Information relates to other information outside the Information Package

- Reference Information
  - Provides one or more identifiers, or systems of identifiers, by which the Content Information may be uniquely identified

- Fixity Information
  - Protects the Content Information from undocumented alteration
**PRESERVATION METADATA**

- Garrett & Waters (1996)
  - Components of information integrity
    - **Content**, fixity, reference, provenance, context

  - P. 138: abandoned “content” and added “packaging” concept

- Multiple irreconcilable efforts to implement OAIS preservation metadata model, for example:
  - KB (Netherlands) model (2003)

*Caplan & Guenther, “Practical Preservation,” 2005.*
June 2003: OCLC, RLG sponsored new international working group:

- **PREMIS: Preservation Metadata: Implementation Strategies**

Membership:

- > 30 experts from 5 countries, representing libraries, museums, archives, government agencies, and the private sector
  
  - Co-Chairs: Priscilla Caplan (FCLA), Rebecca Guenther (LC)

Objective 1: Identify and evaluate alternative strategies for encoding, storing, managing, and exchanging preservation metadata

- PREMIS Survey Report (September 2004)
- Snapshot of current practices/emerging trends related to managing and using preservation metadata in digital archiving systems
  

Objective 2: Define implementable, core preservation metadata, with guidelines/recommendations for management and use

- 237-page report includes:
  - PREMIS Data Dictionary 1.0
  - Context/assumptions, data model, usage examples
- Set of XML schema to support implementation

**Data Dictionary:**

- Comprehensive view of information needed to support digital preservation
  - Guidelines/recommendations to support creation, use, management
- Based on deep pool of institutional experiences in setting up and managing operational capacity for digital preservation
- Received the 2005 Digital Preservation Award (UK) and 2006 Society of American Archivists Publication Award

[http://www.loc.gov/standards/premis/]
SCOPE

1. Administrative
2. OAIS
3. PREMIS
4. Integration

What PREMIS DD is:
- Common data model for organizing/thinking about preservation metadata
- Guidance for local implementations
- Standard for exchanging information packages between repositories

What PREMIS DD is not:
- Out-of-the-box solution:
  - need to instantiate as metadata elements in repository system
- All needed metadata:
  - excludes business rules, format-specific technical metadata, descriptive metadata for access, non-core preservation metadata
- Lifecycle management of objects outside repository
- Rights management:
  - limited to permissions regarding actions taken within repository
OAIS REFERENCE MODEL AND PREMIS

- OAIS reference model specifies the Preservation Description Information (PDI)
- PREMIS used the OAIS information model as a starting point
- PREMIS Data Dictionary developed the conceptual types of information objects into more than 100 semantic units.
- PREMIS Data Dictionary provided detailed descriptions and guidelines to implement these semantic units.
- All entities have reference (identification) information.
- PREMIS deals mostly with representation, context, provenance, and fixity information, in keeping with PREMIS definition of preservation metadata.
PREMIS DATA MODEL

1. Administrative
2. OAIS
3. PREMIS
4. Integration

- Intellectual Entities
- Rights
- Objects
- Agents
- Events
PREMIS XML SCHEMAS

- One schema for each PREMIS entity in data model
  - Allows user to choose which parts of PREMIS to use
- PREMIS container schema
  - References schema for each entity type
  - Provides a container if it is desirable to keep some or all PREMIS metadata together
  - If using container requires at least an object which in turn requires objectIdentifier and objectCategory
  - Individual schemas may used alone or with container
- Semantic units in PREMIS schemas
  - XML is faithful to data dictionary
  - Only those units mandatory for all categories of objects are mandatory in object schema
A CONTAINER FOR XML IMPLEMENTATION

- Archival Information Package (AIP) may include much more metadata besides the preservation metadata
- A well defined container is usually necessary to group and appropriately associate these metadata with the data object
- For example: METS or MPEG-21 DID
OAIS and METS

1. Administrative
2. OAIS
3. PREMIS
4. Integration


File formats
premis:object
textMD
MIX

Legend

Black Arial = OAIS
Red Times New Roman = METS Primary Schema
Blue Times New Roman Italics = Extension Schema
ISSUES IN USING PREMIS WITH METS

- Which METS sections to use and how many
- Whether to record elements redundantly in PREMIS that are defined explicitly in the METS schema
- How to record elements that are also part of a format specific technical metadata schema (e.g. MIX)
- Recording structural relationships
- How to deal with locally controlled vocabularies
- Whether to use the PREMIS container

PREMIS AND METS SECTIONS

- Flexibility of METS requires implementation decisions
- You can’t put all PREMIS metadata directly under amdSec
- What sections to use for PREMIS metadata?
  - Alternative 1
    - Object in techMD
    - Event in digiProvMD
    - Rights in rightsMD
    - Agent with event or rights
  - Alternative 2
    - Everything in digiProvMD
  - Alternative 3
    - Everything in techMD
- How many administrative MD sections to use?
- Experimentation will result in best practices
PREMIS IN METS ASSIGNMENT

- See assignment guidelines in Ctools
  - PowerPoint presentation with examples
- Use PREMIS Data Dictionary
  - [http://www.loc.gov/standards/premis/](http://www.loc.gov/standards/premis/)
  - Page 130 ff
- Some information must be invented
  - Absence of local controlled vocabularies
- Consider using the PREMIS tools
- Goal of exercise is reading and interpreting the standards, not creating perfect XML
Thank you!

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Additional Source Information
for more information see: http://open.umich.edu/wiki/CitationPolicy

Slide 6: ISO, http://www.iso.org/iso/home.html; Please see original image of at Bruce Ambacher at

Slide 8: Paul Conway
Slide 9: Paul Conway
Slide 10: Source Undetermined
Slide 11: Paul Conway
Slide 12: Source Undetermined
Slide 19: Paul Conway
Slide 22: Paul Conway