Towards A Preservation Content Model for Numeric Data Collections: PREMIS and FEDORA

David Gewirtz
Yale Library & AM&T
Gretchen Gano
New York University

IPRES Cornell University October 2006



Overview

- Framing the context of the Research
 - Yale's Social Science Data Archive (SSDA)
- Content Models for Preservation and Access
 - Original preservation content model
 - PREMIS Implementation
- Evolution of the Preservation Content Model
 - Drivers, Standards, Models
 - Evolution of the content model
 - Atomic vs compound model
 - SIP to AIP Transformation and Prototype Models
- Benefits and Consideration of the new content model
 - Access View
 - Preservation View



SSDA at Yale

The Social Science Data Archive (SSDA) is the repository and reference center at Yale for machine-readable data sources in the social sciences.

The SSDA owns and maintains a major collection of data from academic surveys, public opinion surveys, government agencies, international organizations, and related groups.



Context: SSDA at Yale

- Statcat catalog is postgreSQL database with a PHP front end, Lucene search engine
- Records are a <u>subset of DDI 2.1</u>
- Includes four types of records
 - SSDA collections
 - ICPSR harvested records, which link directly to ICPSR catalog
 - Internet data sites
 - CD-ROM holdings/database links (Source OECD)



Components of Data Study

MOODAMERICA_Data_File (ascii)
MOODAMERICA_Code_Scheme (ascii)
MOODAMERICA_Questionaire (pdf)
MOODAMERICA_Setup_File
MOODAMERICA_DDI file (xml)



SSDA Development

- Enhance and deepen functionality to support resource discovery
- Support emerging standards in digital preservation
- Reconceptualize collection development for university archive
 - Unique data collections
 - Faculty research data
 - Provide avenue for contribution to national and international data archives/services
- Build capacity to support new kinds of collection development



Fedora Digital Object Model

Persistent ID (PID)

FOXML Metadata

Object Properties

Relationship Metadata

Datastream (item)

Datastream (item)

Datastream (item)

Default Disseminator

Custom Disseminator

Custom Disseminator

Digital object identifier

Internal Metadata: key metadata necessary to manage the object

Item Perspective: Set of content or metadata items

Service Perspective: methods for disseminating "views" of content

Kevin Glick Yale Universit



SSDA Submission Information Package

- DDI
- Dublin Core
- PREMIS representation
- PREMIS file info
- Data files
- Codebook(s) and other materials



PREMIS mark-up for the SSDA collection

- Link to <u>XML for the PREMIS</u> representation file
 - Key decision:
 - Study as intellectual entity
 - Codebooks, set-up files and DDI metadata described as dependencies



PREMIS mark-up for the SSDA collection

- File level information
 - Key points:
 - Format, autogenerated from PRONOM Format Registry
 - File Fixity information
 - Event tracking

FEDORA object model for SSDA

PID	FEDORA persistent ID
FoxML metadata	
Object Properties	
Relationship metadata	
Datastream 1	Dublin Core metadata
DS2	DDI metadata
DS3	.dat file (numeric data file)
DS4	Spss set-up script
DS5	.pdf codebook
DS6	PREMIS Representation
DS7	PREMIS file information for DS2
DS8	PREMIS file info for DS3
DS9	PREMIS file info for DS4
DS10	PREMIS file info for DS5

IPRES Cornell University October 2006

Prototype Design Considerations



- Fedora Object Types
- Fedora Content Model for Preservation
- Inclusion of Packaging Information in Fedora Objects
- OAI Integration Action Assets as used in the DLF Aquifer Project



Evolution of the Preservation SSDA Content Model

- Drivers: Transformation of SIP to AIP
 - The SIP represented a compound Fedora Object that was not optimized for access, storage management and preservation.
 - AIP requirements suggested that the compound model be abandoned for an Atomistic model where the design:
 - Accounts for packaging information
 - CI and RI are contained in a single Fedora Resource Object
 - PDI is contained in a separate Fedora mdPDI Object



Evolution of the Preservation SSDA Fedora Content Model

- Drivers: Preservation
 - Incorporation packaging information into the Fedora Object
 - Preservation requirements dictate that within the AIP content information should include representation information



Evolution of the Preservation SSDA Content Model

- Drivers: Repository Management
 - Constrain size of Fedora Objects
 - Simplification of preservation treatments through the separation of content information from PDI or PREMIS metadata.
 - Simplification of the Archival Storage Mapping Infrastructure through the assignment of handles to Fedora Objects.



Evolution of the Preservation SSDA Content Model

- Drivers: Access to end users
 - Atomistic model increases the discovery of objects to end users with the use of handles.
 - Atomistic model may prove to facilitate the repurposing and re-use of Fedora Objects.
 - Handles assigned to Fedora Objects usefully limits the size of the handle database.

A Preservation Model for Numeric **Data Collections** Information Object MOODAMERIC A_Data_File interpreted using Representation Data interpreted using Information Object MOODAMERICA_Code_Scheme Digital Physical Object Object MOODAMERICA_Questionaire MOODAMERICA_Record_Layout Bit

Figure 4-10: Information Object



Archival Information Package (AIP)

Packaging Information

Content Information

Information Object and Representation Information

Preservation Description Information

PREMIS

IPRES Cornell University October 2006



- THE N(sdl)DR Fedora Object Types or Nodes
 - Resource
 - Metadata
 - Agent
 - Aggregation
- Extend model
 - Add mdPDI Node
 - Add mdPDI relationship type to the Fedora REL-EXT schema



- For each study there are three Fedora content models:
 - Representation content model
 - Data content model
 - Preservation content model

Content Model for PREMIS Representation Object

Persistent ID (Handle)
RELS-EXT
DC Metadata
Disseminators
Datastreams
Package Information
PREMIS Representation XML File
PREMIS Action Asset XML File

Content Model for SSDA Resource Object

Persistent ID (Handle)	
RELS-EXT	
DC Metadata	
Disseminators	
Datastreams	
Packaging Information	
DDI metadata	
MOODAMERICA_Data_File	
MOODAMERICA_Code_Scheme	
MOODAMERICA_Questionaire	
MOODAMERICA_Record_Layout	

Content Model for mdPDI Object

Persistent ID (Handle)
RELS-EXT
DC Metadata
Disseminators
Datastreams
Package Information
mdPDI MOODAMERICA_Data_File
mdPDI MOODAMERICA_Code_Scheme
mdPDI MOODAMERICA_Questionaire
mdPDI MOODAMERICA_Record_Layout



- Benefits and Consideration of Prototype Designs
 - Access View
 - OAI-PMH interface asset actions
 - Preservation View
 - Facilitation AIP Recovery
 - Management of AIP editions and version
 - Preservation treatments on AIP components
 - Diversity and number of formats in a collection
 - Scale