Digital Curation Planning at Michigan State University

Lisa Schmidt, Electronic Records Archivist
Michigan State University
Archives & Historical Collections
January 17, 2010



Overview

- Michigan State University and the MSU Archives & Historical Collections
- Archives 2.0: Policymakers vs. Custodians
- MSU Archives Electronic Records Initiatives
- Digital Curation Planning (DCP) Project



Michigan State University

- Established in 1855 by act of the Michigan Legislature to create an agricultural college
- Nation's pioneer land grant college
- Tier one research university with significant national and global impact
- Leader in innovation and technology
- 46,648 students: 36,337 undergrad, 10,311 graduate/professional



Michigan State University





MSU Archives & Historical Collections

- Official repository for the historical archives of Michigan State University
- Established by Board of Trustees mandate in 1969
 - Collect and preserve historical records of MSU
 - Provide university community, scholars, and general public with access to records
 - Approve final disposition and destruction
- 33,000 cubic feet of university records

MSU Archives & Historical Collections

- Subjects:
 - Administration
 - Athletics
 - Campus buildings and grounds
 - Student groups and activities
 - Faculty papers and research
- 700+ historical collections related to Michigan and the Great Lakes region



MSU Archives & Historical Collections

- Actively assists MSU units in efficient administration and management of official university records
- Includes management, collection, and preservation of electronic records



Archives 2.0

"The institutional archive needs to assume more of a policy role, identifying records throughout the campus and working to ensure that digital records are both maintained by their creators and kept ready for research use."

Richard Cox, "The Academic Archives of the Future," *EDUCAUSE Review Magazine*, Volume 43



Electronic Records Initiatives

- Document management system
 - Exploring both enterprise DMS and guidelines for local level DMSs
- Spartan Archive
 - NHPRC-funded project to develop a governance structure and technical infrastructure to accession, provide access to, and preserve electronic records

Electronic Records Initiatives

- Enterprise Business Systems Project (EBSP)
 - Multi-year initiative to create streamlined business processes and interconnected administrative systems for MSU's finance, human resources, and research administration
- Digital Curation Planning Project



Digital Curation Planning Project

- The Problem
- Digital Curation Internship
- Original Digital Preservation Plan Proposal
- New, Current Digital Curation Plan



The Problem

- Michigan State's growing body of digital assets and information
 - Institutional records
 - Faculty and student research
 - Theses and dissertations
 - University publications
 - Multimedia collections
 - Digital surrogates of cultural material
 - Learning objects and course materials



The Problem

- Valuable digital resources created through much time, effort, grant funding, human capital, and research
- Changing technology likely to render digital assets inaccessible absent a long-term management and preservation plan
- Storage limitations



The Problem

- Some campus units have created their own digital repositories
- But—no comprehensive, campus-wide digital preservation strategy or guidelines
- No institutional repository



Digital Curation Internship

- Winter 2009
- Intern from University of Michigan School of Information
- Assessed problem space in relation to digital multimedia collections
- Interviewed 7 units



Digital Curation Internship

- Recommendations
 - More comprehensive survey needed
 - Guidance on best practices in selection, formats, naming conventions, metadata
 - Better long-term storage options
 - Institutional repository



The Solution: Original DP Proposal

- Digital preservation plan rooted in best practices to provide trustworthy stewardship of digital assets and intellectual property
- Collaboration of MSU Libraries, University Archives, and MATRIX
- Top level buy-in: VP of Libraries,
 Computing and Technology funding digital preservation analyst position



The Solution: Original DP Proposal

- Engaging digital preservation analyst for one year
- Planning team
 - Representatives from other units
 - Monthly meetings
 - Buy-in and reality check beyond Archives,
 Libraries, and MATRIX

Original Digital Preservation Plan

- Conduct an environmental scan of the university's digital assets
- Survey of MSU's existing digital repositories and technical infrastructure
- Identify best preservation, management, and access practices already on campus



Original Digital Preservation Plan

- Develop policies, procedures, and work flow to standardize MSU's approach to digital asset management and preservation
- Explore potential collaborations with other institutions and consortia—such as HathiTrust, LOCKSS, CIC



Overly Ambitious!

- Would eventually reach saturation point with broad, all-encompassing inventory
- Impossible to complete in one-year timeframe
- Concern over perception of creation of one-size-fits all data repository, loss of control of digital assets at unit level

New Digital Curation Plan

- Campus-wide, self-selecting survey using web-based questionnaire
- In-depth interviews with select units
- Inventory and appraise digital assets of select units
- Evaluate technical infrastructures, storage needs, metadata schemes, and naming conventions

New Digital Curation Plan

"Stop disciplining data and start herding it."

Steve Bailey, Managing the Crowd



Anticipated Outcomes

- Guidelines for electronic records appraisal, preferred file formats, metadata, and file naming conventions
- Layered storage solution and file transfer methodologies
- Foundation for the establishment of an institutional repository or institutionwide federation of digital repositories

Storage

- Central IT supports administrative business systems, e-mail, academic support functions
 - Pro: More efficient management of electronic records and digital assets
- Tradition of local IT staff managing unit systems
- Poor economy merits closer look at central vs. local IT

Storage

- Central IT developing virtual server environments to local units
- Layered storage, a variety of storage types or levels to meet diverse needs
 - Local storage for files of temporary, short-term use
 - Permanent long-term storage environment,
 possibly under the custodianship of the
 Archives

What is Digital Curation?

"Digital curation is maintaining and adding value to a trusted body of digital information for current and future use... the active management and appraisal of data over the life-cycle of scholarly and scientific materials."

Digital Curation Centre (www.dcc.ac.uk)



What is Digital Curation?

"Implicit ... are the processes of digital archiving and preservation but it also includes all the processes needed for good data creation and management, and the capacity to add value to data to generate new sources of information and knowledge."

Digital Curation Centre (www.dcc.ac.uk)



Baseline Data Questionnaire

- Informal, web-based survey
- Publicized to potential participants through IT Exchange, MSU News, project website/blog
- Encouraged participation of technology staff and content creators
- Available for two weeks in October 2009



Baseline Data Questionnaire

- Types of digital content
- Digital content making up largest percentage
- Approximate volume of digital content in TB
- Storage media
- File formats
- Formats making up largest percentage



Baseline Data Questionnaire

- Online storage capacity and expansion plans
- Content management systems used
- Digital repository software used
- Presence of confidential data
- Additional comments



- 90 responses
 - 23 academic departments
 - 31 administrative services units
 - 9 research centers
 - 27 technology services units



- Types of digital content varied considerably
- File formats varied considerably
- Storage mostly on hard drives, some combination of removable media and networked storage



- 17 units planned increase of storage capacity, most from 1-10 TB
- Several CMS and/or digital repository implementations



- Great interest and enthusiasm in project
- Anecdotal comments
 - "Accumulating more than we can store!"
 - Requests for guidance on identifying and handling archive-worthy files at time of creation
 - How to choose digital asset management system



One-on-One Interviews

- Large problem space—how to break down?
- Decided to start by focusing on units with content management systems and/or digital repositories
- Informal, two-hour conversations rather than formal interviews
- Held at unit office



- Digital content, relation to mission of unit
- Content that must be preserved
 - Of ongoing use
 - Archival, documents activity of unit or university
- File formats
- Storage, including any issues



- Content management system and/or digital repository
 - System used and why it was chosen
 - What it's used for
- Ingest, archival storage/preservation, access processes



- Metadata stored with or related to content
- File naming conventions



- MSU Extension/Agriculture and Natural Resources (ANR) Technology Services
 - DotNetNuke, SharePoint, Intrafinity Portal (written for MSUE)
- Art & Art History Department
 - Master image files stored offline
 - Access files stored in MDID
 - Metadata catologed using IRIS



- Confucius Institute
 - Promotes Chinese Language/Culture Education
 - Version Cue, Subversion (SVN)
- Department of Theatre
 - 75% digital photos, 15% CAD drawings
 - In-house CMS based on LAMP
 - ResourceSpace digital repository



Prototype: University Relations

- Public relations arm of Michigan State
- Hold records of historical value to the university
- Servers bursting at the seams with digital photos and video



University Relations: Digital Photos

- Hundreds of thousands of digital photos
- 4.6 TB on networked servers
- Nikon RAW NEF, TIFF, JPEG formats
- Some embargoes and use restrictions
- 21,000 images indexed in Extensis Portfolio
- 5,100 images publicly available through NetPublish Portfolio

UR Digital Photos: Value?

- Some of historical/archival significance
- Many of temporary use/value
- Many of no current value, should be disposed of



UR Digital Photos: Curation Needs

- Records inventory
- Appraisal of currently held files
 - Identify permanent records of archival value
- Storage
 - Preservation space/environment for archival masters
 - Public access space for database and low resolution files



University Relations: Digital Video

- MSU Today show on Big 10 Network
- Shot in XDCAM HD
- Shows run 30-60 minutes
- Avid, Open Media Framework, QuickTime formats
 - Avid for editing
 - QuickTime for access copies



University Relations: Digital Video

- 2 TB networked storage
- 6 TB non-networked storage
- 4 TB internal storage on editing machines
- 16 TB "scratch" storage on Avid Unit network



University Relations: Digital Video

- Access versions uploaded to YouTube with closed captioning
- Tapes sent to Provost's office
- UR keeps two edited versions
 - Show master, including text overlays
 - Clean master
- Most usage within 6 months of production



UR Digital Video: Curation Needs

- Preservation guidelines, including format recommendations
- Archival storage
- File transfer workflow
- Ability to provide access or reproduce as needed



University Relations: Next Steps

- Records inventory and appraisal/selection guidelines
 - Meet with content creators and users
- Storage options
- Custody and file transfer workflows



Metadata

- Investigate metadata approaches and schemas used by prototype units
- Compare to core metadata elements included in recommendations from MATRIX and the MSU Archives



Metadata

MATRIX

- KORA metadata: Dublin Core, PBCore, PREMIS
- Preservation metadata includes technical metadata, fixity, rights management (future)
- MSU Archives
 - Metadata guidelines for imaging, collection-level
 - Spartan Archive project expected to improve preservation metadata



Metadata

- If key preservation metadata elements missing, recommend adding them
- Note methods of metadata capture



Project Deliverables

- Digital curation recommendations for University Relations' digital photos and digital video collections, including plans for transfers to Archives
- Documentation of current state of digital curation at select units
- Report to University on findings, to include digital curation guidelines and recommendations



Conclusions

- Digital curation plan for University Relations and digital curation practices of other prototype units may be leveraged for use by others as applicable
- Results will feed into other electronic records initiatives, especially Spartan Archive, possibly an institutional repository for Michigan State



References

- Cox, Richard. "The Academic Archives of the Future," EDUCAUSE Review Magazine, Volume 43, http://www.educause.edu/EDUCAUSE+Review/
- Digital Curation Centre (DCC), http://www.dcc.ac.uk
- Michigan State University Archives & Historical Collections, http://www.archives.msu.edu/
- Michigan State University Digital Curation Planning Project, http://msudcp.archives.msu.edu/

