University of Maryland Libraries: Digital Preservation Policy

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Digital Preservation Policy Task Force:

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Resources/Acknowledgments:

- Bishoff, Liz. "Digital Preservation Plan." Information Standards Quarterly 22, no. 2 (2010): 20-25.
- British Library *Digital Preservation Strategy* (http://www.bl.uk/aboutus/stratpolprog/collectioncare/discovermore/digitalpreservation/strategy/BL_DigitalPreservationStrategy_2013-16-external.pdf)
- Center for Research Libraries, Metrics for Repository Assessment
 (http://www.crl.edu/archiving-preservation/digital-archives/metrics-assessing-and-certifying/trac)
- Consultative Committee for Space Data Systems. (2012). <u>Reference Model for an Open Archival Information System (OAIS</u>). Washington, DC: CCSDS Secretariat (http://public.ccsds.org/publications/archive/650x0m2.pdf)
- Hathi Trust Digital Preservation Policy (http://www.hathitrust.org/preservation)
- McGovern, Nancy Y. Version 2.0 Digital Preservation Policy Framework: Outline, ICPSR, January 2007 (last revised October 2007) (http://www.icpsr.umich.edu/files/ICPSR/curation/preservation/policies/dp-policy-outline.pdf)
- National Archives of Australia, *Digital Preservation Policy*, 4th Edition, 2013 (http://www.nla.gov.au/policy-and-planning/digital-preservation-policy)
- Owens, Trevor. *NDSA Levels of Digitization, Release Candidate One*, November 20, 2012 (http://blogs.loc.gov/digitalpreservation/2012/11/ndsa-levels-of-digital-preservation-release-candidate-one/)
- University of Utah, *Digital Preservation Policy* (http://www.lib.utah.edu/collections/digital/digital-preservation.php)

Mission

The University of Maryland (UMD) Libraries, in keeping with its mission "To enable the intellectual inquiry and learning required to meet the education, research and community outreach mission of the university," serves as a trusted caretaker of the UMD Libraries' collections, including those in digital format. The Digital Preservation Policy supports this mission and is the highest-level digital preservation policy document in the UMD Libraries. The Policy makes explicit the UMD Libraries' commitment to preserving content selected for retention by collection managers. It defines a comprehensive digital preservation program for both born-analog and born-digital collections. The audience for this policy includes UMD Libraries employees, digital content contributors, donors, and users.

Mandate

The American Library Association (ALA) defines Digital Preservation as the "policies, strategies, and actions to ensure access to reformatted and born-digital content regardless of the challenges of media failure and technological change. The goal of digital preservation is the accurate rendering of authenticated content over time."

The mandate for digital preservation at the UMD Libraries is linked to institutional responsibility, legal obligations, scholarly commitment, contractual obligations and grants, and membership services (...). The UMD Libraries' Strategic Plan (rev. 2013) contains a number of goals and objectives that imply the importance of digital preservation, including Goal I.4: "Exercise the Libraries' stewardship responsibilities, especially as they relate to developing and managing specialized collections," and Objective I.9.iv: Develop preservation plans for collections, including bit-preservation, digital object preservation, and metadata management pertaining to preservation of digital objects and their aggregation.

Digital Preservation at the UMD Libraries

The UMD Libraries will provide authenticity, discovery, and access to digital assets for current and future generations. This encompasses the following activities:

- Regular checks on the integrity of stored content.
- Enabling uninterrupted (not necessarily instant) access to digital content over time as technology for digital content evolves.
- Collaborating with campus, regional and national partners to make the best use of resources and avoid duplication of effort.
- Complying with standards and best practices of the digital preservation community.
- Periodic review of preferred digital formats and digital metadata standards.

- Periodic cost, risk, and value assessment of content selected by collection managers for digital preservation. This includes:
 - Appraisal of digital assets to determine duration of digital preservation and access
 - Supporting digital preservation by committing adequate financial and organizational resources
 - Providing a range of digital preservation services from bit-level preservation to full preservation, based on priorities, content, format, and other factors

Scope of Digital Preservation at the UMD Libraries

The <u>UMD Libraries' Collection Development Policy</u> states that "The University of Maryland Libraries is committed to ensuring the preservation and long-lasting availability of its research collections and resources in all formats." Preservation decisions are always made within the context of the Library's collection development policies, balancing costs and the limitations of resources, historical and scholarly value of the materials, and the needs of users.

The UMD Libraries' shall preserve digital assets:

- created using any type of application or on any computing platform
- delivered on any digital media;
- unique to the University of Maryland Libraries' collections;
- in danger of obsolescence or loss.

Challenges of Digital Preservation at the UMD Libraries

The preservation of digital assets represents a significant challenge. The inherent instability and vulnerability of digital assets affects the ways in which the UMD Libraries secures, manages, and preserves digital assets. In many cases, the UMD Libraries acquires digital content months, years, or even decades after the point of creation, which leads to scenarios affecting the level of risk, including:

- The carriers used to store digital assets are usually unstable and deteriorate within a few years or decades at most.
- The use of digital assets requires specific combinations of hardware and software that typically become obsolete after a few years, rendering the digital assets inaccessible.
- File formats change over time, which can mean that the digital assets are inaccessible using current software.
- File formats are sometimes unable to be determined, especially for older software.
- Digital assets may be lost in the event of disasters such as fire, flood, equipment failure, or virus or direct attack that disables stored data and operating systems.
- Access barriers such as password protection, encryption, and security devices may prevent ongoing access beyond the circumstances for which they were designed.

- The digital assets may be well protected, but so poorly identified and described that potential users cannot find them.
- So much contextual information may be lost that the assets themselves are unintelligible or not trusted.

The UMD Libraries will continually work to mitigate these risks through policy and technological development.

Roles and Responsibilities

The action and tasks of preserving digital content requires collaboration between staff throughout the UMD Libraries and with external organizations. Four high-level roles exist within our digital preservation ecosystem:

- *producers* are content owners or creators who submit content directly to the repository, for example, to the institutional repository (DRUM);
- *collection managers* are librarians who are responsible for appraising, selecting, and curating content;
- administrative managers are preservation, technical services, and information technology staff who design, enable, and carry out the workflows to ensure that preservation occurs;
- and *consumers* are the people who ultimately will use the content.

These four relationships are governed by policies approved and supported by the Library Managers Group (LMG). Specific responsibilities will be detailed in job descriptions, collection policies and through other official planning documents.

Training and Education

The UMD Libraries aims to support educational opportunities related to digital preservation that focus on five areas: general awareness; information lifecycle management; information storage management and systems; maintenance, best practices and standards; and legal issues and university policies.

Review and Evaluation

A group consisting of representatives from the primary stakeholder groups listed under "Roles and Responsibilities" will review policies and metrics annually.

Implementation Strategy

The UMD Libraries Digital Preservation Policy is the highest-level document defining the UMD Libraries' overarching philosophy regarding digital preservation. When we think about our "repository," we are referring to all of the different systems, both local and remote, used to manage our digital assets. Implementation of this policy will require a detailed digital preservation plan that incorporates a number of supplemental policy and

procedure documents. It is recommended that the UMD Libraries follow the Trustworthy Repositories Audit and Certification (TRAC): Criteria and Checklist as a framework for outlining the types of policies and procedures that will together comprise a comprehensive digital preservation program at the UMD Libraries. A draft outline is located in Appendix A.

Appendix A. Recommended Implementation Policies and Procedures

This appendix outlines the policies and procedures that are necessary to ensure that a digital preservation program runs successfully. See: Center for Research Libraries, *Metrics for Repository Assessment* (http://www.crl.edu/archiving-preservation/digital-archives/metrics-assessing-and-certifying/trac) for background information.

A. Organizational Infrastructure

"Regardless of the size, scope, or nature of the digital preservation program, a trusted repository must demonstrate an explicit, tangible, and long-term commitment to compliance with prevailing standards, policies, and practices."

A1. Governance and Organizational Viability

Policy/Procedure	Responsibility	Notes
<u>UMD Libraries Mission Statement</u>	Dean's Office	
Explicit and specific statement	Digital Systems and	
documenting the intent to ensure	Stewardship	
continuity of the repository, and the		
steps taken and to be taken to ensure		
continuity		
Formal documents describing exit	Digital Systems and	
strategies, contingency plans, and	Stewardship	
succession plans		
Depositor agreements	Producers, Collection	
	Managers	

A2. Organizational structure & staffing

Policy/Procedure	Responsibility	Notes
Roles and Responsibilities for Digital	Collection Managers,	Outlined generally
Preservation	Administrative Managers	Digital
		Preservation
		Policy. A separate
		document should
		be more specific
		about who
		conducts which
		duties according to
		the UMD Libraries'
		organizational
		structure
Work plans, Planning Documents	All	
(Divisional, Departmental, Unit, and		
Individual)		
Job Descriptions (individual)	All	

Training resources	All	Professional
		Development
UMD Libraries' Organizational Charts	Dean's Office	
Digital Preservation Networks Policy	Administrative	Policy indicating
	Managers/Digital	where and how to
	Programs and Initiatives	account for digital
		assets (DPN, APT,
		HathiTrust, etc.)

A3. Procedural accountability & policy framework

Policy/Procedure	Responsibility	Notes
Designated Community, definitions	Collection	
(producer and user communities)	Managers/Administrative	
	Managers	
Digital Repository Policies	Administrative Managers	Includes:
	(Digital Programs and	Documentation
	Initiatives, Software	detailing review,
	Systems Development and Research	update, and development
	and Research	mechanisms.
		Documentation in
		the form of policies,
		procedures,
		protocols, rules,
		manuals,
		handbooks and
		workflows. Change
		Management.
Deposit Agreements	Producers, Collection	
	Managers	
Records Retention Schedules	Collection Managers	
Procedures for Integrity Measurements	Administrative Managers	
Service Level Policy	Administrative Managers	Tiers of service for
		digital
		preservation,
		format registry,
Intellectual Draw outer	Collection Manageme	migration policies
Intellectual Property	Collection Managers,	A definition of
	Administrative Managers	rights; citations for relevant laws and
		requirements;
		policy on
		responding to
		challenges;
		chancinges,

do	cumented track
rec	cord for
res	ponding to
cha	allenges in ways
tha	it do not inhibit
pre	eservation;
exa	amples of legal
ad	vice sought and
rec	eived

A4. Financial Sustainability

Policy/Procedure	Responsibility	Notes
Evidence of Commitment of Operations	Library Resources Group	Financial reports,
Budget for Digital Preservation		budgets, etc.
Risk Assessment Decision Matrix	Administrative Managers	
Risk Management Documents	Administrative Managers	Identify perceived and potential threats and planned or implemented responses
Technology infrastructure investment planning documents	Library Resources Group	
Cost/Benefit Analysis	Administrative Managers	
Requirements for and examples of	Collection Managers,	
Licenses, Contracts, and Asset	Administrative Managers	
Management		
Commitment to membership in Digital	Dean's Office	DPN, APTrust,
Preservation Networks		HathiTrust, etc.

A5. Contracts, licenses, & liabilities

Policy/Procedure	Responsibility	Notes
Deposit Agreements	Producers, Collection	Examples Include:
	Managers	• DRUM
		Web Archiving
		 Born-Digital
		• Deed-of-Gift
		Agreements/Me
		moranda of
		Understandin
		Research Data
Service Level Policy	Administrative Managers	Tiers of service for
		digital

		preservation,
		•
		format registry,
Y . 11 12		migration policies
Intellectual Property	Collection Managers,	A definition of
	Administrative Managers	rights; citations for
		relevant laws and
		requirements;
		policy on
		responding to
		challenges;
		documented track
		record for
		responding to
		challenges in ways
		that do not inhibit
		preservation;
		examples of legal
		advice sought and
		received. Includes
		policies and
		procedures for
		dealing with
		challenges to rights
Policy on Exclusions from Digital	Collection	Partially covered
Preservation Responsibility	Managers/Administrative	by Digital
Trees and the policies	Managers	Preservation
	Transport of the state of the s	Policy, for example,
		commercially-
		licensed content
		ncenseu content

B. Digital Object Management

"The digital object management responsibilities of a repository include both some 'organizational' and technical aspects related to these responsibilities, such as repository functions, processes, and procedures needed to ingest, manage, and provide access to digital objects for the long term."

• Documentation of standard operating procedures

B.1 Ingest: Acquisition of Content

Policy/Procedure	Responsibility	Notes
Ingest policies and procedures	Administrative Managers	Automated or
		manual workflow
		to ingest
		appropriate digital
		objects
Collection Policies/Retention Policies	Collection Managers	
Best Practices for Digital Collections at	Administrative Managers	
the University of Maryland Libraries	(Digital Conversion and	
	Media Reformatting)	

B.2 Ingest: Creation of the Archivable Package

Policy/Procedure	Responsibility	Notes
Digital Format Registry	Administrative Managers	
Documentation for identifying and	Administrative Managers	
preserving each class of archival		
information package (AIP)		

B.3 Preservation Planning

Policy/Procedure	Responsibility	Notes
Digital Preservation Policy/Plan		

B.4 Archival Storage and Preservation/Maintenance of AIPs

Policy/Procedure	Responsibility	Notes
Documentation for identifying and	Administrative Managers	
preserving each class of archival		
information package (AIP)		
Storage and Migration Strategies	Administrative Managers	Ensure effective
		capture, ongoing
		and reliable
		archival storage,
		and responsiveness
		to technological
		change

B.5 Information Management

Policy/Procedure	Responsibility	Notes
Metadata Policies, procedures and	Collection Managers,	Includes
workflows	Administrative Managers	preservation,
		technical,
		administrative, and
		descriptive
		metadata
Processing procedures	Collection	
	Managers/Administrative	
	Managers	

B.6 Access Management

Policy/Procedure	Responsibility	Notes
Access and Use Policies	Collection Managers	
Policy on Recording Access Actions	Administrative	Workflow and tools
	Managers/Collection	for recording
	Managers	access actions

C. Technologies, Technical Infrastructure, & Security

"These requirements do not prescribe specific hardware and software to ensure AIPs can be preserved for the long term, but describe best practices for data management and security."

C1. System Infrastructures

C1.1 Repository functions on well-supported operating systems and other core infrastructural software.

Policy/Procedure	Responsibility	Notes
Software Inventory	Administrative Managers	
Support Contracts	Administrative Managers	
System Documentation	Administrative Managers	
Use of Strongly Community-Supported	Administrative Managers	
Software		

C1.2 Repository ensures that it has adequate hardware and software support for backup functionality sufficient for the repository's services and for the data held, e.g., metadata associated with access controls, repository main content.

Policy/Procedure	Responsibility	Notes
Documentation of what is being backed	Administrative Managers	Includes audit
up and how often		log/inventory of
		backups, validation,
		and testing
Disaster Recovery Plan	Administrative Managers	

C1.3 Repository manages the number and location of copies of all digital objects.

Policy/Procedure	Responsibility	Notes
Location register/log of digital objects compared to the expected number and location of copies of particular objects	Administrative Managers	
Random Retrieval Tests	Administrative Managers	

C1.4 Repository has mechanisms in place to ensure any/multiple copies of digital objects are synchronized.

Policy/Procedure	Responsibility	Notes
System analysis of how long it takes for copies to synchronize	Administrative Managers	
Procedures/documentation related to whether changes lead to the creation of new copies and how those copies are propagated and/or linked to previous versions	Administrative Managers	

C1.5 Repository has effective mechanisms to detect bit corruption or loss.

Policy/Procedure	Responsibility	Notes
Documents that specify bit error	Administrative Managers	
detection and correction mechanisms		
used		

C1.6 Repository reports to its administration all incidents of data corruption or loss, and steps taken to repair/replace corrupt or lost data.

Policy/Procedure	Responsibility	Notes
Preservation Metadata Records	Administrative Managers	

C1.7 Repository has defined processes for storage media and/or hardware change (e.g., refreshing, migration).

Policy/Procedure	Responsibility	Notes
Documentation of processes; policies	Administrative Managers	
related to hardware support,		
maintenance, and replacement		

C1.8 Repository has a documented change management process that identifies changes to critical processes that potentially affect the repository's ability to comply with its mandatory responsibilities.

Policy/Procedure	Responsibility	Notes
Change Management Process	Administrative Managers	Handled in JIRA via
Documentation		LCAB (Libraries
		Change Advisory
		Board)

C1.9 Repository has a process for testing the effect of critical changes to the system.

Policy/Procedure	Responsibility	Notes
Documented Testing Procedures	Administrative Managers	Handled in JIRA via
		LCAB (Libraries
		Change Advisory
		Board)

C1.10 Repository has a process to react to the availability of new software security updates based on a risk-benefit assessment.

Policy/Procedure	Responsibility	Notes
Risk Register	Administrative Managers	List of all patches
		available and risk
		documentation
		analysis
Evidence of Update Processes	Administrative Managers	For example:
		server update
		manager daemon
Documentation related to the Update	Administrative Managers	
Installations		

C2. Appropriate Technologies

Policy/Procedure	Responsibility	Notes
Technology watch	Administrative Managers	
Documentation of procedures	Administrative Managers	
Designated community profiles	Collection Managers,	
	Administrative Managers	
User needs evaluation	Collection Managers,	
	Administrative Managers	
Hardware inventory	Administrative Managers	
Process to monitor required hardware	Administrative Managers	
and software changes		

C3. Security

Policy/Procedure	Responsibility	Notes
Disaster and Recovery Planning	Administrative Managers	
Service Continuity Plan	Administrative Managers	
Documentation Linking Roles with	Administrative Managers	
Activities		
Local geological, geographical, or	Administrative Managers	
meteorological data or threat		
assessments		
Proof of at least one off-site copy of	Administrative Managers	If level of
preserved information		preservation calls
		for this