A National Agenda for Digital Stewardship

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This Talk

Who are the NDSA?

Why develop an agenda for digital stewardship?

What should national priorities be?
  ... digital content
  ... technical infrastructure
  ... organizational roles
  ... research areas

What’s next?
Collaborators & Co-Conspirators

• The 150+ institutional members of NDSA, and the 10000+ hours contributed by their representatives to NDSA working groups, meetings and reports

• National Agenda Authors:

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Who are the NDSA?
About the NDSA

• **Founded** in 2010, the National Digital Stewardship Alliance (NDSA) is a consortium of institutions that are committed to the long-term preservation of digital information.

• **Our mission** is to establish, maintain, and advance the capacity to preserve our nation's digital resources for the benefit of present and future generations.

• **NDSA member institutions** represent all sectors, and include universities, consortia, professional associations, commercial enterprises, and government agencies at the federal, state, and local levels. The Library of Congress provides organizational support and substantive collaboration as **Secretariat**.

• **Based on collaborative community effort** -- there are no fees for NDSA membership. Each member institution commits to NDSA principles, and contributes efforts to working groups, reports, surveys, meetings and other NDSA initiatives.
NDSA Initiatives

Working Groups

- Content: selection and acquisition of digital collections
- Standards: digital formats and best practices
- Infrastructure: development and maintenance of tools
- Innovation: cutting edge research and development
- Outreach: relationships and messaging

Extending Knowledge
- Preservation Storage Survey
- Web Harvesting Survey
- Preservation Staffing Survey
- Geospatial Selection & Appraisal report
- Content case studies
- NDSA Interview Series

Tools for Practice
- Levels of Preservation
- Digital Preservation in a Box
- Digital Preservation on Wikipedia

Dissemination
- National agenda for digital stewardship
- NDSA Innovation Awards
- NDSA Social Media
Why develop an agenda for digital stewardship?
Why a national agenda for digital stewardship?

• Effective digital stewardship is vital for:
  – maintaining authentic public records
  – growing a reliable scientific evidence base
  – providing durable access to our cultural heritage

• Knowledge of ongoing research, practice, and organizational collaborations is distributed widely across disciplines, sectors, and communities of practice
Why now?

Climate
Strong trends towards:
• More production of digital content
• More publishing, filtering and access
• More learners and collaborators
• More attention to public information

Weather
The New York Times
The Year of the MOOC

The Washington Post
White House moves to make federally funded research open to the public
THE CHRONICLE
of Higher Education
Long-Awaited Ruling in Copyright Case Mostly Favors Georgia State U.
Isn’t digital preservation a solved problem?

• Why not put everything in Amazon?
• Amazon claims reliability of 99.999999999% (Longer odds than winning powerball, being struck by lightning, and finding alien life, combined)
What Was Accomplished?

The National Agenda for Digital Stewardship identifies high-impact opportunities to advance:

- the state of the art
- the state of practice
- the state of collaboration
How was this accomplished it?

• Contributed community effort

  - Development: contributions from the (now 150+) institutional members through working group participation, workshop discussion, commentary
  - Writing: LC Staff, chairs of NDSA working groups, coordination committee
  - Reviewing: expert reviewers in the preservation community

• Integrating diverse perspectives from multiple disciplines & sectors

• The persistence, organization, and commitment of the Library of Congress in its role as Secretariat
National priorities for...

Digital Content
Digital Content Areas

- Web and Social Media
- Electronic Records
- Moving Image and Recorded Sound
- Research Data
Digital Content Areas

• Across all areas, content size, value and selection represent a core challenge

• Important to develop theoretically grounded and empirically tested models of information valuation.
Raising Awareness and Articulating Value

• Content area webinars
• Follow up blog posts, interviews
• *Content Case Studies*
• *Content Matters* blog posts
National priorities for...

Technical Infrastructure
2014 Technical Infrastructure Priorities

• File Format Action Plan Development
• Interoperability and Portability in Storage Architectures
• Integration of Digital Forensics Tools
• Ensuring Content Integrity
Technical Infrastructure

File Format Action Plan Development

—Stewardship organizations are amassing large collections of digital materials suggests a need to monitor the heterogeneous digital files the organizations are managing.

—Need for tools and services for creating file-format action plans is needed to make timely execution of file format plans a reality for data stewards.

—The digital preservation community would further benefit from organizations sharing their assessments of institutional risk and their plans for mitigating that risk and addressing file format problems with specific plans.
Interoperability and Portability in Storage Architectures

• As stewardship organizations manage increasingly large and complex data sets, the need for interoperability at various levels within the technical hardware and software stacks that make digital preservation becomes increasingly important.

• Interoperability of storage devices, hardware, data tape, and file systems software and would help alleviate bottlenecks in the interrelationship between distinct functions in workflows.

• Need for establishing and promoting technical means by which lower levels of the technology stack can directly integrate without requiring extensive computation and processing at higher levels.
Integration of Digital Forensics Tools

- Digital Forensics tools are essential for working across the range of heterogeneous kinds of digital materials coming under stewardship.

- Projects like BitCurator are pulling together the suite of tools to do this work and developing processes and workflows.

- We are now at the point of implementation, it’s time for organizations to start implementing and sharing information about their work.

- The result of this work, will be large sets of heterogeneous digital files which will then push for the development of tools to work with these kinds of data at scale.
Ensuring Content Integrity

- Digital preservation is possible through a chain of migration of current hardware and software systems to yet-to-be-established future infrastructures. Essential to develop guidance on how to plan for and manage these changes.

- Abstract requirements for fixity are useful as principals, but when applied universally can actually be detrimental in some digital preservation system architectures. Need for best practices for fixity in particular system designs and configurations.

- Need for the development of standards, practices and strategies that directly address migration, in particular, around end-to-end fixity checking.
National priorities for...

Organizational Development
Organizational Roles, Policies, and Practices

*Identifies need to increase cross-organizational cooperation to increase the impact and leverage investments made by individual institutions.*
“People who work together will win, whether it be against complex football defenses, or the problems of modern society.”

- NFL coach, Vince Lombardi
2014 Priorities for Cross-organizational Cooperation

1) *Provision networked preservation services*
   – network of preservation service providers with specialized services rather than every organization performing all aspects of digital preservation

2) *Collaborate on shepherding and promotion of standards*
   – digital preservation community representation on the relevant standards bodies rather than each organization needing to participate in every body

3) *Share digital preservation training and staffing resources*
National priorities for...

Research
Research Priorities

• Applied Research for Cost Modeling and Audit Modeling
• Understanding Information Equivalence & Significance
• Policy Research on Trust Frameworks
• Preservation at Scale
• The Evidence Base for Digital Preservation
What does the discipline believe?

• Our digital evidence base erodes
• There are multiple threats to information – diversifying against them is crucial
• Lifecycle analysis is critical for better long-term management of information
• Better practices are needed
How have we learned...

The Limits of Case Studies

*Most current evidence for digital preservation practices and outcomes are based on local case studies and convenience samples*

- Case studies are useful for:
  - existence proofs
  - raising awareness of problems
  - process tracing
  - hypothesis generation,

- Case studies are not enough to
  - advance our scientific knowledge
  - create robust predictive models
  - test causal hypotheses
  - strongly guide decision making.

- Systematic Evidence is needed both to support
  - general selection of digital preservation practices and method
  - applications of selected digital preservation methods in a specific operational context.
Simple question?

• If you have 1000 files (bitstreams), and you’d like to have 99.99% chance of accessing them in 20 years. How do you store them?
What are some threats?

Physical & Hardware

Insider & External Attacks

Software

Organizational Failure

Curatorial Error

A National Agenda for Digital Stewardship
Amazon’s Unrealistic Nine Nines

• What are the units? - Collection? Object? Bit?
• How many of these do you have?
• Seems to be entirely theoretical
  – MBTF + Independence * enough replicas
  – No details for estimate provided
  – No historical reliability statistics provided
  – No service reliability auditing provided

• Reasons to Doubt Theoretical Calculations
  – Storage manufacture hardware MTBF (mean time between failures) is inaccurate...
  – Failures across hardware replicas are not independent
  – Many potential correlated failure modes not addressed:
    • software failure
      (e.g. a bug in the AWS software for its control backplane)
    • legal threats (leading to account lock-out — such as this, deletion, or content removal);
    • institutional threats (such as a change in Amazon’s business model)
    • Process threats (someone hits the delete button by mistake; forgets to pay the bill; or AWS rejects the payment)

• Amazon SLA’s do not incorporate or reflect “design” reliability claims even slightly:
  – No claim to reliability in SLA’s (or uptime, availability, response time...)
  – Sole recovery for breach is limited to refund of fees for periods the service was unavailable
The Problem Restated

Keeping risk of object loss fixed
-- what choices minimize $\$? 

"Dual problem"
Keeping $\$ fixed, what choices minimize risk?

Extension
For specific cost functions for loss of object:
Loss(object_i), of all lost objects
What choices minimize:
Total cost= preservation cost+ sum(E(Loss))
Methods for Mitigating Bit-Level Risk

Physical: Media, Hardware, Environment

Formats

File Transforms: compression, encoding, encryption

File Systems: transforms, deduplication, redundancy

Diversification of copies

Number of copies

Fixity

Audit

Repair

Local Storage

Replication

Verification

NDSA
Modeling

Bit Corruption
- Media characteristics
- Threat characteristics
- Correlations
- Format Characteristics
- File/encoding Characteristics
- Filesystem Characteristics
- Auditing Frequency
- Auditing Algorithm
- Repair Algorithm
- Repair Frequency
- Repair duration

Logical Scope of Corruption

Probability of Successful Repair

Corruption

Detection

Repair
What Else do We Need To Know?

- What is the expected future value of a specified collection of digital content?
- What content is already being effectively stewarded by other organizations?
- How much is the expected future cost of preserving that content?
- How often do different threats to information manifest
  - storage hardware or media failures
  - software errors cause information loss
  - stored information becomes inaccessible because of obsolete formats, or loss of other contextual knowledge
  - that human error or maliciousness causes loss content in an information system
- What is the reliability of current digital preservation networks and services?
- How successful are other proposed strategies for replication, monitoring, certification, and auditing at preventing loss due to these threats?
How do we learn?

• Apply existing research methodologies from other fields -- especially fields involving observation research on humans and human systems

• Some useful methodologies:
  – probability-based surveys (e.g. of information management practice and outcomes)
  – replicable simulation experiments tied to theoretically grounded models of information management and risk;
  – creation of testbeds and test-corpuses which can be used to systematically compare new practices, tools, and methods;
  – field experiments, in which randomized interventions are applied and evaluated in real operational environments.
What’s next?
A National Preservation Agenda for 2015 and Beyond

• Drafts and update process starts this winter
• Community review process late spring
• An update will be presented in July at

Digital Preservation 2014
Moving Digital Preservation Forward

NDSA has a commitment to:

• Facilitating broad collaboration
• Promoting dissemination and engagement
• Regular updates and revisions of the National Agenda and core NDSA surveys
Want more information?

Contact NDSA for...

• Briefings, webinars, and consultations on the Agenda or other NDSA work

• Assistance in gathering comments on National policies and programs

• Assistance in recruiting experts for review and discussion panels; grant review

• Referrals to content stewards in specific areas