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Abstract

Long-term Preservation of Digital Information

- Many organizations now have a requirement to preserve large volumes of digital content indefinitely into the future, and to maintain access for reasons such as medical treatment decisions, retention of intellectual property, and appreciation of cultural and scientific history. Frequent news stories cover organizations' failures to be able to do this, such as the near loss of original video/data of the first Moon landing, eventually recovered from a set of 14-inch tape reels found in a dusty Australian basement.

- This session will focus on the most important questions in long-term digital preservation and will demonstrate why it is still so difficult. We will propose how the storage industry can help its customers preserve and use their digital content over the lifetimes that they expect from past experience with physical and analog assets, lifetimes that can greatly exceed those of any single digital storage device or storage technology.
Outline

- **Introduction**
  - Why we need digital preservation
  - The goals of digital preservation

- **Threats**
  - Threats to long-term digital content
  - How long-term and short-term threats differ
  - Why it is hard to address these threats

- **Current status**
  - Best practices and a bit preservation example
  - A current project in logical preservation
  - Best practices: evolution and choices
  - Open problems and opportunities
  - Please give us feedback
Why we need digital preservation

- Regulatory compliance and legal issues
  - Sarbanes-Oxley, HIPAA, FRCP, intellectual property litigation
- Emerging web services and applications
  - Email, photo sharing, web site archives, social networks, blogs
- Many other fixed-content repositories
  - Scientific data, intelligence, libraries, movies, music

- Responses to 100 Year Archive Requirements Survey
  - 68% of organizations had requirements for over 100 years
  - 83% of organizations had requirements for over 50 years
Goals of digital preservation

- Digital assets stored now should remain accessible, usable, and undamaged for as long as desired – beyond the lifetime of any particular storage system and any particular storage technology – and at an affordable cost.
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  - Best practices: evolution and choices
  - Open problems and opportunities
  - Please give us feedback
Threats to long-term digital assets

- Large-scale disaster
- Human error
- Media faults

- Component faults
- Economic faults
- Attack
- Organizational faults

Long-term content suffers from more threats than short-term content

- Media/hardware obsolescence
- Software/format obsolescence
- Lost context/metadata
Threats to long-term digital assets

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- Software/format obsolescence
- Lost context/metadata
Even preserving just the bits is hard

- Large scale & long time periods are a problem
  - 1 petabyte, 50 years, 50% probability of no damage
    - Sounds reasonable, doesn’t it?
- That’s a bit half-life of $10^{17}$ years
  - A million times the age of the universe
  - Even improbable events will have an effect

- Now try to keep
  - The bits usable
  - The information reusable
  - The applications usable

- Preserve just the bits (physical preservation)?
  - Can’t interpret the content

- Focus only on the logical aspects (logical preservation)?
  - The bits have been trashed
Outline

❖ Introduction
  ❦ Why we need digital preservation
  ❦ The goals of digital preservation

❖ Threats
  ❦ Threats to long-term digital content
  ❦ How long-term and short-term threats differ
  ❦ Why it is hard to address these threats

❖ Current status
  ❦ Best practices and a bit preservation example
  ❦ A current project in logical preservation
  ❦ Best practices: evolution and choices
  ❦ Open problems and opportunities
  ❦ Please give us feedback
Key ideas behind best practices

- **Replicate content**
  - If one copy is damaged, can repair from another
  - It’s not enough to make a single “super reliable” copy

- **Avoid correlated failures**
  - Not just geographic, but administrative, platform, etc…
  - Heterogeneity helps avoid correlations
  - Must balance this with cost and administrative hassle

- **Find & fix (if possible) latent faults before damage grows**
  - Some faults don’t announce themselves
  - Latent faults can occur at all layers, physical and logical
  - Must look for silent damage/problems proactively: “audit”
  - This means the content must be accessible!

- **Use widely understood standards**
  - Help customers avoid metadata and format traps
  - Help customers migrate content to (your!) new technologies
Example: audited replicated archive


Reliability vs. Auditing

Mean time to data loss (years)

Auditing interval (years)

- No auditing
- No latent errors
- With auditing
- With disk exercise penalty
Logical preservation efforts

- Long-term Retention Technical Working Group
  - Both physical and logical preservation efforts
  - Migration is a potentially affordable approach for both

- Logical migration
  - A means to interpret content into the future
  - We need tested, affordable, scalable solutions

- Self-contained Information Retention Format (SIRF)
  - A CASPAR collaboration (EU co-funded program)
  - CASPAR = Cultural, Artistic & Scientific knowledge for Preservation, Access & Retrieval
Preservation storage format

- **Key properties**
  - **Self-contained** – to ensure objects are complete
  - **Self-describing** – so software can interpret it
  - **Extensible** – so it can meet future needs

- **Emulates organizational practices for physical objects**

- **SIRF is the digital equivalent to the physical container**
  - Logical container for a set of (digital) preservation objects
  - Can contain catalogs & metadata related to
    - Entire contents of the container
    - Individual objects
  - Makes it easier to provide processes to address threats
## Problems SIRF addresses

**Without SIRF** | **With SIRF**
--- | ---
Sets of linked objects move individually; referential integrity and context may be lost | Sets of linked objects move between systems maintaining referential integrity and full context
Only original application that created the objects might be able to read/interpret them | Any SIRF compliant application can read and interpret the objects
Export and import needed to migrate objects | Objects migrated without export and import
Preservation Objects cannot be sustained long-term | Preservation Objects can survive longer
SIRF containers

- **A magic object**: identifies SIRF container and its version

- Numerous **preservation objects** that are immutable

- **A catalog** that is
  - Updatable
  - Contains metadata to make container and preservation objects portable into the future without external functions
Best practices will vary over time

- We can’t predict what will change – we only know it will
  - Ability to evolve is most important aspect of digital preservation

- This means processes are key
  - Must ensure our preservation processes are evolvable
  - Current processes are the first step in an iterative solution
    - They get us to the next step
    - At that point we will likely need new processes to take over
  - Widely understood standards make process evolution easier

- A good archive is almost always in motion
  - Migrating, auditing, re-keying, etc.
  - Digital preservation is not a static activity!
  - You can’t just “do it and be done with it”
Best practices will vary by context

❖ What do we preserve?

❖ Preserve what the customer in that domain wants
  ❖ Different domains/industries/organizations need different things
    ▶ Static versus dynamic content
    ▶ Self-contained content versus many external dependencies
    ▶ Different levels of fidelity and context
  ❖ Example: digital copy of old book
    ▶ Just copy the words?
    ▶ Reproduce wear and tear on the paper?
    ▶ What about the political context in which it was read?

❖ Can’t predict the eventual use of the material

❖ Affordability may force some decisions
Which methods are best?

Do we use

- Virtual machines?
- Emulation?
- Canonical formats?
- Self-describing formats?
- Standardized data models?
- Loss-tolerant formats?
- Format migration?
- Preservation of ancient equipment?

Yes: all could play a role for different domains

- Some can be very expensive
- Workable processes vary across organizations/domains
- Logical / physical migration always needed at some point
Related tutorials to check out

SNIA Tutorial: Trends in Data Protection and Restoration Technologies

SNIA Tutorial: Green Storage – The Big Picture

SNIA Tutorial: The File Systems Evolution

SNIA Tutorial: Introduction to Data Protection: Backup to Tape, Disk and Beyond
For more information

Survey of data retention problems and requirements

Measurements, modeling of storage failure
- B. Schroeder et al., "Disk failures in the real world: What does an MTTF of 1,000,000 hours mean too you?“ Usenix FAST’07.

SNIA LTR TWG compiling a knowledge base (KB) for many topics
- Standards such as OAIS
- Pointers to work on related problems (authentication, power management, etc.)
- Project and deployment descriptions (British Library, CASPAR, LOCKSS)
- Intent is to publish KB as a "white paper"
Some open problems & opportunities

- Logical and physical migration
  - Contribute to the activity in this area!
- Failure data
  - What are all the ways we really lose content?
- Reliability modeling
  - Holistic models to reason about probabilities of content loss
- Accelerated aging
  - How do we know if we’ve been successful?
- Dealing with secrets for long periods of time
  - Secrets can be the hardest things to preserve
- Long-term cost modeling
  - What is the cost to preserve this document for 100 years?
- 3rd-party validation of storage SLAs
  - Ways to tell that a preservation service is meeting its promises
- Choosing what to preserve
  - Can/should we save everything? If not, how do we choose?
Summary

- Digital preservation is important now
  - And is becoming more so

- Best practices center around
  - Replicating content
  - Avoiding correlated failures
  - Auditing for latent damage
  - Choosing formats/processes that are easy to evolve

- Preservation requires the ability to evolve
  - Current choices make future evolution harder or easier

- Both logical and bit preservation are important
  - And remain hard in terms of scalability and affordability
  - Several interesting projects are underway

- There are many open, critical problems to work on
  - Please join us!
About the SNIA LTR TWG

This tutorial has been developed, reviewed and approved by members of the SNIA Long Term Retention Technical Working Group (LTR TWG)

- **Mission**
  - The TWG will lead storage industry collaboration with groups concerned with, and develop technologies, models, educational materials and practices related to, data & information retention & preservation.

- **Charter**
  - The TWG will ensure that SNIA plays a full part in addressing the "grand technical challenges" of long term digital information retention & preservation, namely both physical ("bit") and logical preservation.
  - The TWG will generate reference architectures, create new technical definitions for formats, interfaces and services, and author educational materials. The group will work to ensure that digital information can be efficiently and effectively preserved for many decades, even when devices are constantly replaced, new technologies, applications and formats are introduced, consumers (designated communities) often change, and so on.

- [http://www.snia.org/tech_activities/workgroups](http://www.snia.org/tech_activities/workgroups)

- Please join us!
Q&A / Feedback

Please send any questions or comments on this presentation to SNIA: trackdatamgmt@snia.org

Many thanks to the following individuals for their contributions to this tutorial.
- SNIA Education Committee

Mary Baker
Wendy Betts
Simona Cohen
Roger Cummings
Sam Fineberg
Michael Fishman
Annie Foong
Sami Iren
Petros Maniatis

Rob Peglar
Michael Peterson
Jeff Porter
Bob Rogers
David Rosenthal
Ramin Samadani
Mehul Shah
Irwin Sobel
Gary Zasman
Additional material
Can we model long-term reliability?

- Abstract reliability model for replicated data
  - Applies to all units of replication
  - Applies to many types of faults

- Extend RAID model
  - Account for latent as well as visible faults
  - Account for correlated faults: temporal and spatial

- Simple, coarse model
  - Suggest and compare strategies (choose trade-offs)
  - Point out areas where we need to gather data

- Not for exact reliability numbers
A current approach

- Start with two replicas, then add more
- Derive MTTDL of mirrored data in the face of
  - Both immediately visible and latent faults
- Mirrored data is unrecoverable
  - If copy fails before initial fault can be repaired
- Time between fault and its repair is
  - Window of Vulnerability (WOV)
Window of vulnerability

Temporal overlap of faults

Time

Visible

"WOV" -- Visible fault

Fault

Recovery

Repaired

Latent

"WOV" -- Latent fault

Hidden Fault

Detection

Detected

Recovery

Repaired

Want detection time to be small

See Baker et al., EuroSys’06 for more information
Data loss cases with 2 replicas

Visible

First fault

Visible

Second fault

Latent

Latent

"WOV"

Time

"WOV"

"WOV"

"WOV"

Overall probability = sum of each case

See Baker et al., EuroSys’06 for more information
Spatial overlap of faults

- Temporal overlap alone overstates likelihood of data loss

- Faults may be bits, sectors, files, disks, arrays, etc.
- If any two faults overlap, data is lost
- The smaller the faults, the less likelihood of overlap

See Baker et al., EuroSys’06 for more information
Completing the model

- Multiply temporal and spatial probabilities
  - For each of the four loss cases
- Correlation: use multiplicative scaling factors for
  - Temporal correlation of faults
  - Spatial correlation of faults
- We also extend the model for further replication
Example using the model

- Shorter detection time helps how much?
- Portion of real archive (www.archive.org)
  - Monthly snapshots of web pages
  - 1.5 million immutable files
  - 1795 200GB ATA drives, “JBOD”
  - Mean time to visible (disk) failure: 20 hours
  - Almost 3 years of monthly file checksums
  - Mean time to latent fault 1531 hours

- See slide #15 for the results