
Bring out yer SIPs: An Introduction to Digital Preservation with Archivematica

iSkills Workshop
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Agenda

- Unpacking Archivematica
 - Preparing transfers
 - Processing transfers
 - Looking at the outputs
 - Activity time!
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Where it came from

- Standards for digital preservation developed in late 1990s and early 2000s, but no easy way of applying them
 - UNESCO released a [2007 report](#) advocating for open source digital preservation system
 - Artefactual Systems started up by creating Access to Memory (AtoM) platform for archival descriptions
 - Various small open source tools were also being developed by others for particular tasks
 - Artefactual developed Archivematica beginning in 2008
 - Beta release in 2012; current release is 1.10 (2019)
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What it does

- **The goal:** create well-formed data packages of digital objects, including metadata about those objects, suitable for long-term preservation and access
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Who uses it

Largely, memory institutions (libraries, archives, galleries, museums) with digital collections that need preserving

- Libraries:
 - Digitized/born-digital content in institutional repositories
 - Research data
 - Digital collections (books, journals, maps, etc.)
 - Archives
 - Digitized collections (photographs, audio-visual materials, etc.)
 - Born digital donations (all sorts of stuff)
 - Private papers/collections
 - Records from corporate bodies, institutions, etc.
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Unpacking Archivematica

“Archivematica is a **web- and standards-based, open-source** application which allows your institution to preserve long-term access to **trustworthy, authentic and reliable** digital content.” - [Archivematica website](#)

“Web- and Standards-based”

Web-based part:

- Accessed through a web-based dashboard
 - This does not mean it is publicly accessible
 - Typically installed as a virtual machine on a server and deployed to a local network
 - This VM needs adequate resources: [CPUs, RAM and disk space](#)
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“Web- and Standards-based”

Standards-based part:

- Explicitly modeled on OAIS
 - Uses concepts of SIPs, AIPs, and DIPs directly in workflow
 - Other OAIS terms (e.g. “Preservation planning”) visible in interface
 - Metadata standards:
 - Simple [Dublin Core](#) (for descriptive metadata)
 - [METS](#) (XML wrapper for information about digital objects)
 - [PREMIS](#) (preservation metadata standard)
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Standards: OAIS

Conceptual - and actual - data packages managed by an OAIS archive

Include both digital objects and metadata

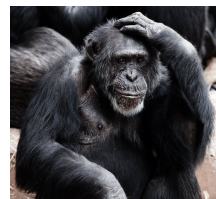
SIP = Submission information package

- The version of the information package when it is ready to be ingested in the archive.



AIP = Archival information package

- The version of the information package when it is stored and maintained by the archive.



DIP = Dissemination information package

- The version of the information package made available to consumers.



Metadata standards: METS

Metadata Encoding and Transmission Standard

- XML-based metadata standard
- A container for metadata about digital objects
- Intended for transferring data about digital objects between systems
- Used to contain PREMIS metadata
- Main sections:
 - **Descriptive metadata** (identifies objects; DublinCore often used)
 - This gets ingested into Archivematica via CSV or information entered via the interface
 - **Administrative metadata** (records of events, agents and outcomes e.g. fixity check, file identification - PREMIS used here)
 - The bulk of the METS file created by Archivematica is here
 - **File section** (files in AIP and relationships between them)
 - **Structural map** (links all elements together)

Metadata standards: PREMIS

- Came from the **P**reservation **M**etadata: **I**mplementation **S**trategies working group
- Initially released in 2005
- Sets out core terms for preservation metadata organized around:

Intellectual entities - objects that can be described

Objects - the digital objects themselves

Events - actions that involve an object

Agents - people, organizations or software that perform events (and otherwise)

Rights - asserts what actions can be taken and by whom

Environments - hardware or software required to process or interpret objects

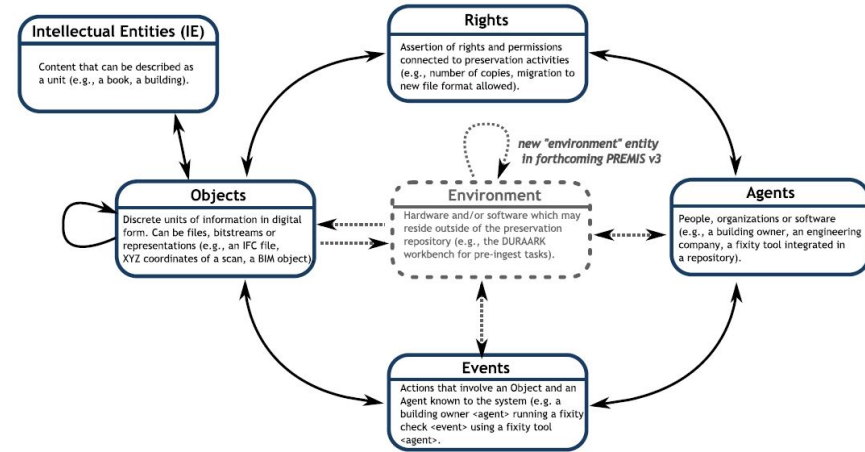


Image source: [DURAARK](https://duraark.org/)



Micro-services chainlinks in
Archivematica from
[@archivalistic](#)

“Open source”

- Free, code open on [GitHub](#)
- Integrates a large number of smaller open-source tools in a microservices architecture
- Developed primarily by Artefactual Systems Inc. via “bounty model” of development

“Trustworthy, Authentic and Reliable”

A definition of digital preservation I like to use:

Digital preservation is a set of theories and practices that work to keep digital objects **authentic**, **available** and **reliable** over time.

Authenticity

Breaks down into:

Identity: what it is; format identification, descriptive information, provenance information, etc.

Integrity: establishing that a file remains complete and unaltered over time

Identity: File formats

- Determine what file format and version a particular file is
- The key is to identify the file's signature rather than its extension
 - A signature is a series of bytes that occur in a predictable manner at the beginning (usually) of a file
 - Many old file types do not have them

- PDF 1.5 file in hex editor

00000	25 50 44 46 2D 31 2E 35 0A 25 BF F7 A2 FE 0A 31	%PDF-1.5 % [~] c 1
00010	36 20 30 20 6F 62 6A 0A 3C 3C 20 2F 4C 69 6E 65	6 0 obj << /Line
00020	61 72 69 7A 65 64 20 31 20 2F 4C 20 31 35 37 35	arized 1 /L 1575
00030	35 39 20 2F 48 20 5B 20 38 31 37 20 31 38 33 20	59 /H [817 183

- File format signature in [PRONOM](#)
- Tools for file format identification:
 - [Siegfried](#) (default in Archivematica)
 - [FIDO](#)

File extension: pdf		
Name	PDF 1.5	
Description	BOF: %PDF-1.5 EOF (offset up to 1024 bytes): %%EOF	
Byte sequences	Position type	Absolute from BOF
	Offset	0
	Byte order	
	Value	255044462D312E35
	Position type	Absolute from EOF
	Offset	0

Integrity: The almighty checksum



md5 checksum =
cf8d829ca657ee3860c3434294
d1bae6



md5 checksum =
cc1fae67e8a61f6fcb4b38cf8f72af
5f

- Archivemata creates and validates checksums throughout its workflow
- It can accept and validate Bags at the front end, and stores AIPs as [Bags](#)
- Bag-making programs create checksums for files in a particular package in a predictable way
- They can be validated over time

Corrupted with [Image Glitch Tool](#)

Identity: Characterization

- The process of extracting metadata related to a file's intrinsic properties
- Useful to get to know the components of an individual file better
- Can provide detailed information on quality characteristics for audiovisual materials, photographs, etc.
- Provides reliable information on created and modified dates
- Common tools used:
 - [ExifTool](#) (images)
 - [MediaInfo](#) (audio and video)
 - [Ffprobe](#) (video)



City of Toronto Archives, Fonds 200, Series 376, File 3, Item 1b

Integrity: Validation

- The process of determining if a file is well-formed and valid according to its specification
- File formats have specifications that dictate how files are structured and interpreted
- Some file formats have these specifications published
- Validating a file means confirming that it is well-formed according to these specifications
- Purpose is to ensure that files being stored have not been corrupted/are of necessary quality for long-term storage



Integrity: Validation

Test: is a file well-formed and valid?

A **well-formed file** obeys the syntactic rules of its file format. That is, it follows the structural rules as set out by its file format standard.

A **valid file** is first well-formed. Secondly, it meets higher-level semantically defined rules. That is, it meets certain quality standards defined for that file format, such as minimum bit depth, for example.

- Some tools:
 - [JHOVE](#) - images, documents - used in Archivematica
 - [MediaConch](#) - video - Archivematica can be used to validate derivatives

Availability

Ensures that objects are accessible into the future by periodically migrating copies to new formats and concerns other access-related issues in general

The best test of a preservation program is that content is accessible to users

Availability: Normalization

- The process of converting files from source formats to designated preservation or access formats/specifications
- Two uses: preservation and access
 - Preservation copies are normalized to a standard set of files based on institutional policies
 - Access derivatives are usually smaller files in common formats
- Various tools support normalization in Archivematica:
 - [Convert](#) (ImageMagick): images
 - [FFMPEG](#): audio/video
 - [Ghostscript](#): PDF/A
 - [Inkscape](#): other PDF and SVG



City of Toronto Archives, Fonds 200, Series 376, File 5, Item 10

Reliability

Reliability is a combination of authenticity and availability - a reliable digital object can be trusted when proof of authenticity and availability are transparent

- This is part of the “trustworthy” claim an archives can make - but only part
 - Archivemata can help you with establishing authenticity, availability and reliability, but it does not by itself enable trustworthiness
 - Trust is also about your relationship with your user community, your ability to recover from a disaster, and much more
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What it isn't

- **A storage system:** you need to connect it to some storage source: a local network, cloud, etc.
 - **An access system:** your user community will never see Archivematica
 - **Easy to install or maintain in production:** you need computing resources and systems folks to support you
 - **User friendly:** the interface is a little overwhelming at first
 - **A complete digital archives workflow:** see SP's [Handling Digital Archives Before Ingest](#) guide
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The Workflow

Pre-Transfer*

Selection of
objects to
preserve

Metadata
preparation

Packaging for
transfer

Transfer

Generates METS
file to be written
to

Virus scan

File ID,
characterization,
validation

Backlog

You can send
something here
if you don't
want to
continue
processing it

Appraisal

File format
view/analysis

Selection for
retention

Ingest

Normalize files

Create & store
AIP/DIP

Storage & Access*

Store in
location

Send access
copies to other
systems

*Not in
Archivematica

*Linked to by
Archivematica

Preparing transfers

Steps

- Determining content and structure (1 SIP = 1 AIP = fonds, series, item? Or section of one of these?)
 - Gather and structure metadata (next slide)
 - Gather submission documentation (not in demo)
 - Package and structure for ingest
 - All data needs to be in a directory, at minimum
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Metadata

Descriptive metadata

- Uses simple Dublin Core as key standard, other information is recorded as 'Custom'
- Transfer level can be added through interface or imported
- Item level must be imported via CSV file

Rights metadata

- Mapped to PREMIS
 - Same import structure as above
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Demo

- Photos, PDF, WordPerfect files + metadata csv file
 - Bagging using library of Congress [Python tool](#)
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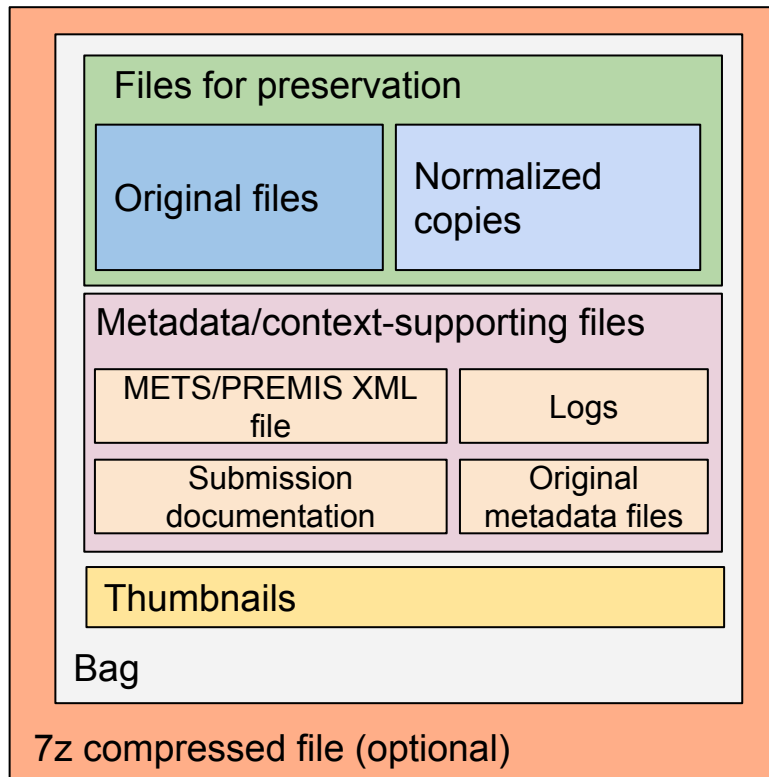
Processing transfers

Demo

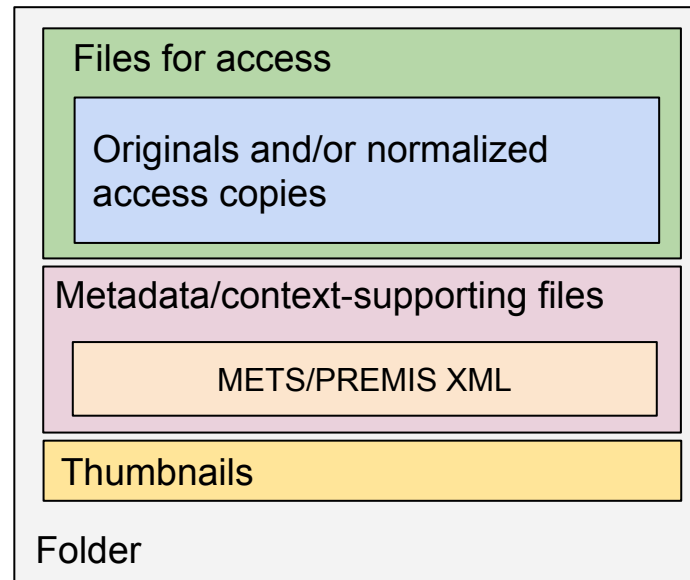
- Same materials as before
 - Uploaded to transfer source on Ontario Library Research Cloud
 - Process using standard workflow and settings
 - Briefly demo backlog/appraisal tabs
 - Store AIP and DIP on OLRC
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Outputs

AIP



DIP



Format Policy Registry (FPR)

- Accessed under “Preservation planning” tab
 - Consists of a **format index** and **tools** paired with **rules** and **commands**
 - If a file format is unidentified or there is no tool/rule/command, an action will fail
- Format index: list of known formats and versions with yes/no if suitable for preservation and/or access
 - Tools: open source tools that perform certain functions
 - e.g. the tool ffmpeg normalizes audio and video
 - Rules: pair a format with a command to perform a policy-based action
 - e.g. for an AVI file, normalize to MKV
 - Commands: pair a tool with an output to fulfill a rule
 - e.g. normalize to MKV with ffmpeg
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Thoughts about Archivematica

Pros:

- Connects functions/tools for preservation processing in a workflow you can start using right away
 - Does not require much setup/development
 - Actually implements METS/PREMIS
 - Reasonably scalable, if you have the computing resources and know your content
 - Free, open source
 - Though not something you can really run on your personal computer
 - Active and supportive user community
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Thoughts about Archivematica

Cons:

- Overly prescriptive/conservative about normalization
 - Preservation normalization not as necessary as initially thought
 - Not granular enough when it comes to file characterization/validation/normalization
 - Not all files need this metadata
 - Fairly steep learning curve
 - Sometimes gives the impression that it will take care of all digital preservation work for you - spoiler alert - it does not
 - Software development model means some features are permanently in beta
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Activity Time!

That's all for now!

Questions now or to grant@scholarsportal.info !
