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

iSkills Workshop January 21, 2020

# Agenda

- Unpacking Archivematica
- Preparing transfers
- Processing transfers
- Looking at the outputs
- Activity time!

## 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 <u>2007 report</u> 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)

## 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

## 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.

# **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: <u>CPUs, RAM and disk</u> <u>space</u>

#### "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 <u>Dublin Core</u> (for descriptive metadata)
  - METS (XML wrapper for information about digital objects)
  - <u>PREMIS</u> (preservation metadata standard)

## **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:
  - o **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 **Pre**servation **M**etadata: Implementation **S**trategies working group
- Initially released in 2005
- Sets out core terms for preservation metadata organized around:

Objects - the digital 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)

Pights - asserts what actions can be taken and by whom

**Rights** - asserts what actions can be taken and by whom **Environments** - hardware or software required to process or interpret objects

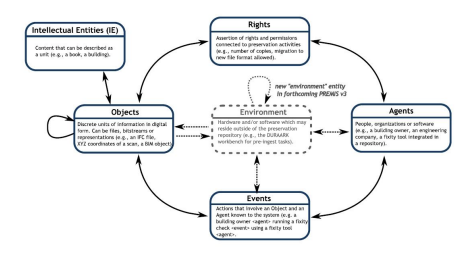


Image source: **DURAARK** 



Micro-services chainlinks in Archivematica from @archivalistic

## "Open source"

- Free, code open on <u>GitHub</u>
- 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 %0~¢ 1 00010 36 20 30 20 6F 62 6A 0A 3C 3C 20 2F 4C 69 6E 65 6 0 obj << /li>
    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 <u>PRONOM</u>
- Tools for file format identification:
  - <u>Siegfried</u> (default in Archivematica)
  - o <u>FIDO</u>

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

- Archivematica creates and validates checksums throughout its workflow
- It can accept and validate Bags at the front end, and stores AIPs as <u>Bags</u>
- Bag-making programs create checksums for files in a particular package in a predictable way
- They can be validated over time

# **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:
  - <u>ExifTool</u> (images)
  - MediaInfo (audio and video)
  - <u>Ffprobe</u> (video)



City of Toronto Archives, Fonds 200, Series 376, File 3, Item 15

# **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



City of Toronto Archives, Fonds 16, Series 71, Item 991

# **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 11

# 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
- Archivematica 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

### 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 <u>Handling Digital</u>
   <u>Archives Before Ingest</u> guide

## The Workflow

ransfer	Backlog	Appraisal	Ingest	Storage &
Generates METS le to be written	You can send something here	File format view/analysis	Normalize files	Access* Store in
o	if you don't want to	Selection for	Create & store AIP/DIP	location
irus scan ile ID,	continue processing it	retention		Send access copies to other
haracterization, alidation				systems
i i h	enerates METS e to be written rus scan le ID, naracterization,	enerates METS e to be written for the solution of the solution	enerates METS e to be written if you don't want to continue processing it  File format view/analysis Selection for retention retention	enerates METS e to be written something here if you don't want to continue processing it  File format view/analysis Create & store AIP/DIP AIPAGE AIP/DIP

\*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

### 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

#### Demo

- Photos, PDF, WordPerfect files + metadata csv file
- Bagging using library of Congress <u>Python tool</u>

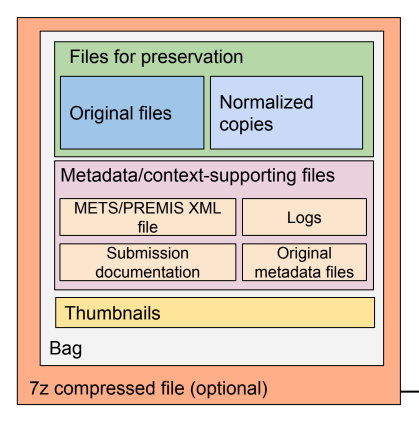
# **Processing transfers**

#### Demo

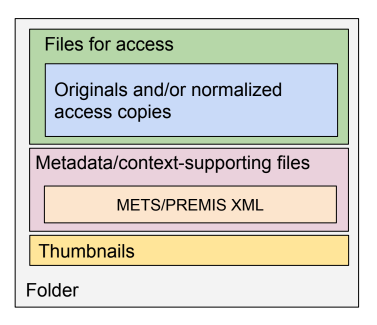
- Same materials as before
- Uploaded to transfer source on Ontario Library Research Cloud
- Process using standard workflow and settings
- Briefly demo backlog/appraisal tabs
- Store AIP and DIP on OLRC

## **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
- o 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

## **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

## **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

# **Activity Time!**

## That's all for now!

Questions now or to <a href="mailto:grant@scholarsportal.info">grant@scholarsportal.info</a>!