Preservation and Curation of ETD Research Data and Complex Digital Objects

Sam Meister
Educopia Institute
USETDA Conference
September 26, 2016
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00-09:15 am</td>
<td>Welcome</td>
</tr>
<tr>
<td>09:15-09:45 am</td>
<td>Interactive Overview</td>
</tr>
<tr>
<td>09:45-10:30 am</td>
<td>Guidance Briefs</td>
</tr>
<tr>
<td>10:30-10:45 am</td>
<td>Break</td>
</tr>
<tr>
<td>10:45-11:20 am</td>
<td>Storage Guidance Brief</td>
</tr>
<tr>
<td>11:20-11:45 am</td>
<td>Curation Tools Demo</td>
</tr>
<tr>
<td>11:45-12:00 pm</td>
<td>Wrap up</td>
</tr>
</tbody>
</table>
Welcome and Workshop Background

- Instructors
  - Sam Meister - Educopia Institute

- Curriculum
  - ETDplus project (IMLS, 2014-17)
Learning Objectives

Learn about emerging methods to support students’ digital object management
Learning Objectives

Practice using an prototype tool designed to support student ETD supplementary materials submission
Learning Objectives

Understand how to begin working to improve their current ETD programs based on expanding lifecycle management practices for ETDs
Interactive Overview

On the stickies provided, please answer the following question:

What content types does your institution’s ETD program currently accept? (one type per YELLOW sticky note)
Interactive Overview

On the stickies provided, please answer the following question:

What content types does your institution’s digital preservation program currently support? (one type per BLUE sticky note)
Guidance Briefs
ETDplus Team:

- Educopia Institute
- MetaArchive Cooperative
- NDLTD
- ProQuest
- Carnegie Mellon University
- Colorado State University
- HBCU Library Alliance
- Indiana State University
- Oregon State University
- Penn State University
- Purdue University

- University of Louisville
- UNC School of Library and Information Science
- University of North Texas
- University of Tennessee Knoxville
- Virginia Tech University
Guidance Briefs - Foundation

What do students need to know about *digital content management* in relation to their research outputs?
Guidance Briefs - Foundation

How might the ETD—as a common rite of passage in research careers—be used to help students learn how to *structure, share, and manage* their digital content appropriately?
Understanding Digital Loss (DataONE)

- Natural disaster
- Facilities infrastructure failure
- Storage failure
- Server hardware/software failure
- Application software failure
- External dependencies (e.g. PKI failure)
- Format obsolescence
- Legal encumbrance
- Human error
- Malicious attack by human or automated agents
- Loss of staffing competencies
- Loss of institutional commitment
- Loss of financial stability
- Changes in user expectations and requirements

https://educopia.org/deliverables/etdplus-guidance-briefs
Data Structures

While conducting your research, you begin to amass a significant amount of information - responses from surveys, image files, and geospatial data - that you plan to use in your thesis or dissertation, and that you may also want to reuse later in your career. What can you do to give yourself the best chance that your data will be findable and usable by both you and other researchers in the future? Considering the way you structure your data is a good place to start.

Rationale and Motivations (Why)

As you develop your research, you will have to consider how to structure and store any data you gather. Your choices will be based on the type of research you are doing, how you intend to analyze the data you collect, and the standards of your field. When you prepare and submit your work, either as a thesis or dissertation or as a publication, earlier decisions about how the data is structured may have implications for just how easy it will be for others to access and make use (or reuse) of the data you have worked so hard to generate.

Each field has specific methods of analysis, and potentially a range of software tools that have been developed to help researchers accomplish that analysis. As you begin to gather your data, and as you clean and organize it, consider not just how you will need to use the data today, but how to make sure it will be findable and understandable in the future.

Each discipline or study will have data needs that are specific to the questions being asked. Whether your data is organized in lists, arrays, hash sets, dictionaries, queues, trees, heaps, or relational databases, it is important to be aware of discipline norms, as well as institutional and funder requirements, that will make its deposit, storage, and long-term support more likely. Increasingly, the path for long-term support involves taking steps to make sure your data is deposited alongside data collected by others in your field or discipline.

The Basics (How to do it)

Researchers’ particular data structures vary depending on disciplines and research questions. Still, there are general guidelines for structuring data that make it more likely to be usable in the future.

The following questions should be considered for any data project, first at the planning stage, again as data is being gathered and stored, and once more prior to final deposit into a digital archive or repository.

1. What are the data structure standards for your field? For example, there may be standard ways to label fields that will make your data machine-readable. There may also be specific variables and coding guidelines that you can use that will make your work interoperable with other datasets in or beyond your field. There also may be accepted hierarchies and directory structures in your discipline that you can build upon.

2. What are the data export options in the software you are using? If using proprietary and/or highly specialized software to analyze large data sets, export the data in a format that is likely to be supported in the future, and that will be accessible from other software platforms. Remember that you may not have access to the same software platforms in the future that you do today.

There are also a range of general principles that apply across many data types and forms that you can use to guide your work. These include the following:

- **Structure**:
  - Use one variable per column.
  - Make one observation per row.
  - Use human-readable column names.
  - Include one table per tab.
  - If you are using multiple related tables, use an ID or key to indicate how the tables are related.

<table>
<thead>
<tr>
<th>Movie Title</th>
<th>Director</th>
<th>Distributor</th>
<th>Running Time</th>
<th>Budget</th>
<th>Released</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peter Pan</td>
<td>Herbert Read</td>
<td>Paramount Pictures</td>
<td>100 minutes</td>
<td>$90,000</td>
<td>Dec 29 1934</td>
</tr>
<tr>
<td>Elf Shy</td>
<td>Fred Gwynne and Tom Sawyer</td>
<td>Warner Bros</td>
<td>82 minutes</td>
<td>$40,000</td>
<td>Apr 20 1934</td>
</tr>
<tr>
<td>Sesame</td>
<td>Jim Henson</td>
<td>Sesame Street</td>
<td>96 minutes</td>
<td>$300,000</td>
<td>Dec 4 1934</td>
</tr>
</tbody>
</table>

**Example**: Include a readme text file detailing the following information:

- A. Abstract – describe why the data has been collected and for what purpose
- B. Content – include a list of the files in your data package and a brief description of what each file is
- C. Basic Data Dictionary – for each table (file) in the data package, provide a list of the variables included in the file and a description of what each variable is.

**Other spreadsheet best practices for data sharing:**

- Consider what your NULL values are and how they are represented
- Consider whether a more robust data dictionary is required (e.g. with more in-depth description of methods, instruments, models, etc. used to generate data)

**Tools (What to use)**

The “Basics” guidance above holds a tangle of disciplinary-specific guidelines for data curation, including structuring. Consult with your advisors, peers, and campus data specialists at the library to make sure you know the current state of guidance for your field. Some organizations
Copyright

**US Copyright:** “that body of exclusive rights granted by law to copyright owners for protection of their work.”
http://www.copyright.gov/help/faq/definitions.html

**Copyright vs. Patents:** “Copyright protects original works of authorship, while a patent protects inventions or discoveries.
http://www.copyright.gov/help/faq/faq-general.html

If you are using a work that is within copyright, but meets certain “fair use” criteria, courts have found that no formal permission is needed. The criteria that are taken into account include the purpose (e.g., educational and research uses favor fair use while commercial uses do not); the type (e.g., factual or nonfiction-based information may favor fair use; highly creative work likely will not); the amount (e.g., small quantities vs. a significant portion of the original work); and the effect (e.g., not having a negative impact on the copyright holder).

Giving credit is no substitute for asking permission!

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**Creative Commons (recommended)**
- CC0: a waiver (no license)
- CC-BY: attribution
- CC-BY-ND: attribution, no derivatives
- CC-BY-NC: attribution, non-commercial
- CC-BY-SA: attribution, share alike

More: https://creativecommons.org/

**Fair Use and Public Domain Resources**
- Cornell University, Copyright Term/Public Domain in the United States
- CMSI Code of Best Practices in Fair Use for Scholarly Research in Communication
- CAA Code of Best Practices in Fair Use for the Visual Arts
- Columbia University Fair Use Checklist

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**What can copyright protect?**
1. literary works
2. musical works, including any accompanying words
3. dramatic works, including any accompanying music
4. pantomimes and choreographic works
5. pictorial, graphic, and sculptural works
6. motion pictures and other audiovisual works
7. sound recordings
8. architectural works

**Do I need a patent?**
Universities often have designated offices to deal with questions arising about new inventions or innovations. These questions involve the policies of the university around ownership and IP, and understanding your own institutions’ policies is a must. Examples include
- Stanford University’s Office of Technology Licensing
- Columbia University Tech Ventures

Source - Guidance Briefs: Managing Your ETD Research Files
Data Structures

Structuring your data well enables you to:
- Reproduce results
- Reuse it in the future
- Share it with others
- Gain and retain credibility
- Comply with IRB/funder requirements

The decisions you make about how you organize and structure your data today will have implications for how you and others can access and make use (or sense!) of that data in the future.

Data Organization Principles:
1. Use one variable per column
2. Make one observation per row
3. Include one kind of data per column
4. Use human-readable column name
5. Use an ID or key to indicate the relationship between multiple tables (If you apply this principle, you should be using a Relational Database)
6. Include a readme text file detailing why the data has been collected, and what files comprise your data package.

Whether your data is organized in lists, arrays, hash sets, dictionaries, queues, trees, heaps, or relational databases, it is important to be aware of disciplinary norms, as well as both institutional and funder requirements, that will make its deposit, storage, and long-term support more likely. Increasingly, the path for long-term support involves taking steps to make sure your data is deposited alongside data collected by others in your field or discipline.

Questions to consider for any data project:
1. What are your field’s (or funding agency’s) data structure standards and requirements?
2. What are your university’s policies relating to your data?
3. What are your data export options?
4. What forms of the data will be needed for future access?

As a first step in your research, create a “Data Management Plan” that documents your practices for collecting, organizing, backing up, and storing any data you generate. This will help you think through ways of structuring your data that increase its long-term accessibility and use.

Do:
- Consider what your NULL values are and how they are represented
- Use standard data representation (e.g., YYYYMMDD for dates)
- Use consistent capitalization

Do Not:
- Use formatting to convey information
- Include units in cells along with the data value
- Place comments in cells
- Use special characters in field names
- Use blank spaces or symbols in column names

Discipline-based data repository examples:
- Social Sciences: ICPSR
- Genomics: GenBank
- Earth Sciences: NASA’s Earthdata
- Archaeology: tDAR
- Oceanography: NODC
- BioSciences: Dryad

Source - Guidance Briefs: Managing Your ETD Research Files
There is no perfect file format. Each will have advantages and disadvantages depending on your research uses. Select a file format, or set of file formats, that helps you complete your research now, and that you can access again in the future. This is true both for your research outputs (what you create) and your research inputs (materials you use in the research process).

Common file types include:
- Images: jpg, gif, tiff, png, ai, svg, ...
- Video: mpeg, m2tvs, flv, dv, ...
- GIS: kml, dxf, shp, tiff, ...
- CAD: dxf, dwg, pdf, ...
- Data: csv, mdf, fp, spv, xlx, tsv, ...
- Text: txt, rtf, tvi, doc, pdf...

How to select file formats:
- Use software that imports and exports data in common and non-proprietary formats
- Consult with advisors and colleagues
- Convert files from proprietary to non-proprietary formats (e.g., .doc to .txt and/or .pdf)
- Choose a format with functions that support your research needs
- Save final versions of your content in multiple formats in order to spread your risk across multiple software platforms (e.g., docx, pdf, and txt; or mp4, avi, and mpg)

Many ETD programs favor pdf files. If you export your research outputs to pdf, make sure that you:
1. Embed your fonts
2. Embed (and test!) hyperlinks
3. Archive web-based resources and citations (using a tool like Robust Links, Archive-It, or PermaCC)
4. Store supplementary materials as separate files

Before you undertake any conversion, you need to identify what characteristics of your data are important to maintain during the conversion. For example, are the colors in a document or image important? Is the pagination essential? What about references? You will want to test these after your conversion is complete to ensure that you have a conversion that will meet your needs.

Additional Resources:
- List of File Formats (Wikipedia)
- Sustainability of Digital Formats (Library of Congress)
- Evaluating Your File Formats (UK National Archives)
- Reformatting Guides (US National Archives)
Metadata

Metadata describes and documents research, data, and publications. More simply, it is information that is created and stored alongside content (such as a thesis or dissertation) in order to help users find and understand that content. It can be especially useful in providing descriptive context for the research files that may accompany your dissertation.

For every research file you create, you should also produce metadata describing:
- **Who** created the content
- **What** is the content
- **When** was the content created
- **Where** is it geographically
- **How** was it developed
- **Why** was it developed

What is a Metadata Standard?
Metadata standards provide a structure for consistent (predictable) information. They define the structure and categories of information (e.g., “title,” “author,” “date”) and provide controlled vocabulary to enable interpretation across a discipline. Metadata standards foster uniformity, which permits search/retrieval systems to identify and share the content metadata describes.

ETD metadata tips:
1. Your abstract needs to include a clear description and keywords relevant to your work, including any research files that accompany your dissertation.
2. Be careful with over-reliance on spell-check functions. For example, Microsoft Office does not spell-check capital letters, which can impact chart or graph titles.
3. Create keywords that are not in your title. This will increase the discoverability of your work.
4. Define any acronyms you use (repeat them in both letters and in natural language).
5. Proofread all of your metadata, including department name and advisor name, prior to submission.

A file without metadata is like a can with no label - impossible to understand without opening it (and perhaps even then!)

Typical metadata requested about a pdf during the ETD submission process:
- Title
- Author/Creator
- Advisor
- Resource Type
- Date
- Language
- Abstract
- Subject
- Identifier
- Degree Information
- Rights information

Most ETD submission processes **do not** collect metadata about the additional files you may submit (e.g., datasets, audio or video files, image files, GIS files, CAD files, software programs, etc.). To help ensure that you and your readers will be able to understand what these additional files are and how they may be referenced, used, or built upon, you can develop a simple spreadsheet-based inventory of these items. This inventory should clearly identify how many additional files you are including, what they are, who created them, and what rights and licensing information they are governed by. Submit this inventory spreadsheet as part of your ETD package.

**Source**: Guidance Briefs: Managing Your ETD Research Files
Storage

**Back-up:** A copy of your digital content, ideally stored in a different location from the original, usually made to prevent data loss.

**Preservation:** The “series of managed activities necessary to ensure continued access to digital materials for as long as necessary”. –Digital Preservation Coalition

Where and how you choose to store your research materials and writings will determine how long they survive. To mitigate against loss, make your own back-ups on a regular, formalized schedule (e.g. daily or weekly).

**Threats to storage environments:**
- Natural disaster
- Human error
- Human malice
- Drive failure
- Format obsolescence
- Media obsolescence
- Bit rot
- Business failure
- Software or hardware error

**Basic recommendations:**
1. Maintain at least one local (i.e., non-cloud-based) copy of your content
2. Maintain at least three separate complete copies of your research content
3. Maintain at least one copy in a different geographic location
4. Maintain a history of changes in at least one location (e.g., using a “Time Capsule” software package to automatically back up your content without deleting older copies)
5. Document in a text file how, when, and where you store and back up your materials
6. Systematize your folder- and file-name conventions using human-identifiable information
7. Use naming conventions to mark versions of files, e.g., using consecutive numbers to track a file through all edits and revisions that take place to it. (e.g., filename-v12.txt)
8. Make sure your filenames are followed by the correct file extension (e.g., .txt, .csv)
9. Avoid using special characters in all file and folder names (e.g., ?,*?<>[]{}&$;’)
10. Document the formats you are managing and the potential sustainability issues
11. Save a copy of your research files in non proprietary formats, so that you don’t need a software license to render and use them.

**Advanced recommendations:**
1. Produce and maintain an inventory of all of your content, documenting file names, sizes, locations, and types
2. Create and regularly check “checksums” or digital signatures for your most important research files. Checksums can be generated by several open source tools and utilities and they can be stored in your inventory.
3. Monitor your content to ensure missing, moved, and renamed files are automatically brought to your attention. A tool like “Fixity” can scan specified folders or directories on a regular basis and report changes to you via email.

**Resources**
4. For “back-up” advice, see Jesus Vigo, *Best Practices to Back up Your Data*
5. For more on cloud-based backups, please see Charles Beagrie Ltd. *How Cloud Storage can address the need of public archives in the UK*
6. For general information, see also *Personal Digital Archiving*

Source - Guidance Briefs: Managing Your ETD Research Files
Version Control

Version Control: The process of managing changes to your files over time (aka, revision control or source control)

Manual Version Control
A simple method to store the current revision is at the end of the file name. This way, files can be grouped by their names and sorted by version number:
- filename-v01.jpg
- filename-v02.jpg
- ...

You can also use dates to designate version numbers, using year-month-day (20150930) to help your computer sort versions in chronological order:
- filename-20160402.jpg
- filename-20160407.jpg
- ...

If the files you are using are created or edited collaboratively, incorporate names or initials so you know who updated which version:
- filename-20160402-KES.jpg
- filename-20160407-WTC.jpg
- ...

Software-Assisted Version Control
There are also software tools that can help you version your content. These tools store your content in such a way that they can remember its state from revision to revision. Usually, they also allow you to “check in” and “check out” your content, ensuring that revisions never happen simultaneously in two different locations (e.g., if collaborating researchers both attempt to revise the same file at the same time, or a researcher unwittingly tries to revise the same file on two different machines). Key differences between these software-assisted methods and the manual methods include:

1. You can only view and edit the working version of a file
2. When you change a file, you can save a revision and attach a short summary of your changes.

Research is active and iterative. You will edit and re-edit your research materials many times before finishing your thesis or dissertation. How will you know that you are working with the most current revision of your materials?

Resources (For more information)
- The digital humanities center MATRIX (Michigan State University) provides advice on how to structure file names based on oral history projects that is broadly applicable: http://ohda.matrix.msu.edu/2012/08/file-naming-in-the-digital-age
- Udacity offers a free online course on how to use Git and GitHub with interactive exercises to familiarize you with using the tools. https://www.udacity.com/course/how-to-use-git-and-github--ud775
- Another helpful GitHub guide is available from Hello World. https://guides.github.com/activities/hello-world/
- The Subversion community provides free access to the book Version Control with Subversion: http://svnbook.red-bean.com/

Source - Guidance Briefs: Managing Your ETD Research Files
Storage

Rationale and Motivations (Why)
Storage

NOW

Natural disaster
Human error
Human malice
Drive failure
Format obsolescence
Media obsolescence
Bit rot
Business failure
Software or hardware error

LATER
Storage

The Basics (How to do it)
Storage
Storage
Storage
Storage
Storage

Basic Backup
Storage
Recommendations

- Maintain at least one local (i.e., non-cloud-based) copy of your content
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- Maintain at least one copy in a different geographic location
- Maintain a history of changes in at least one location
- Document in a text file how, when, and where you store and back up your materials
Storage

Preservation
Storage

Preservation

“series of managed activities necessary to ensure continued access to digital materials for as long as necessary”

Digital Preservation Coalition
Storage

Recommendations

- Systematize your folder- and file-name conventions
- Use naming conventions to mark versions of files
- Make sure your filenames are followed by the correct file extension (e.g., .txt, .csv)
- Avoid using special characters in all file and folder names (e.g., \?:*<>{"[]}[]{&$,;:.!)
- Document the formats you are managing and the potential sustainability issues
- Save a copy of your research files in non proprietary formats
- Consider creating and regularly checking “checksums” or digital signatures for your most important research files.
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- Document the formats you are managing and the potential sustainability issues
- Save a copy of your research files in non-proprietary formats
- Consider creating and regularly checking “checksums” or digital signatures for your most important research files.
Storage

Tools (What to Use)
Storage

Fixity (AVPreserve)
Storage

Local Practices (What’s happening on campus)
Storage

Activity:

What storage options are available to students at your institution?

Who would you ask to find out?
Storage

Resources (For more information)
ETDplus Curation Workbench

Source: Eric Parks, Unsplash: https://unsplash.com/photos/InbWYO6Bvw4
Create New Collection

Descriptions

Resource type
- Dataset

Title
Jazz charts by year, 1935-1985

Creator
Katherine Skinner
# This is a dictionary with tools as keys, and metadata entries as items in a list. The items
# added will not be displayed in the user interface. An asterisk ('*') means that NO ITEMS from
# that tool will be displayed.

Etdplus::Application.config.x.fits_display_blacklist = {
  'Jhove': ['size', 'well-formed'],
  'Exiftool': ['creatingApplicationName'],
  'NLNZ Metadata Extractor': ['*'],
}

# This is a dictionary with tools as keys, and metadata entries as items in a list. The items
# added will be exported with the METS metadata in any Bagit bag. An asterisk ('*') means that
# ALL ITEMS from that tool will be exported.

Etdplus::Application.config.x.fits_export_whitelist = {
  'Jhove': ['valid', 'version'],
  'OIS File Information': ['md5checksum']
  'Droid': ['*']
}

# If a virus is detected in a file, by default the file will be deleted. If this is false, the
# file will be forced to a private visibility.