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#### Introducing Undergraduates to Research Datasets

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# Introducing Undergraduates to Research Datasets

Bill Kelm & John Repplinger

Willamette University

# What We're Covering...

#### Bill Kelm (Behind Scenes)

- Initial Concept and Discussions
- Metadata Elements
- The Experts
- Students Documenting Data
- Delivery Options
- Sample File
- Customize DSpace

#### John Repplinger (Educating)

- Coordinate with Instructor
- Meet the Students
- End-Semester Scramble
- Specific Issues
- Success and Failure
- The Aftermath
- Let's Improve...

### **Initial Dataset Discussions**

- NW5C Summer Workshop
  - June 2015 at Lewis & Clark: faculty / librarians / students
- Return with a plan for Spring 2016



(Image source: reed.edu)

### Metadata Elements in README

 DMPTool <a href="https://dmptool.org/dm\_guidance#metadata">https://dmptool.org/dm\_guidance#metadata</a>



(Image source: www.flickr.com/photos/comedynose)

- Best Practices Cornell
   http://data.research.cornell.edu/content/readme#bestpractices
- Discussions
  - Do we need elements already captured by DSpace?
  - Are there some elements we will not have?
  - o Do we then even need a readme file if we keep data with theses?

# Local / National Experts

- Steve Tuyl (Oregon State)
  - "the metadata associated with the DSpace repository item record is there for discovery purposes and administrative purposes, while the metadata that might "ride alongside" the dataset itself is there for usability purposes."



(Image source: www.flickr.com/photos/ian\_munroe)

- Research Data Management and Sharing (COURSEA)
  - https://www.coursera.org/learn/data-management

# Students Documenting Data

Some elements would apply and others would not.

General Overview		
Title	Name of the dataset or research project that produced it	
Creator	Names and addresses of the organizations or people who created the data; preferred format for personal names is surname first (e.g., Smith, Jane).	

Technical Descr	iption
File inventory	All files associated with the project, including extensions (e.g. 'NWPalaceTR.WRL', 'stone.mov')
File Formats	Formats of the data, e.g., FITS, SPSS, HTML, JPEG, etc.
File structure	Organization of the data file(s) and layout of the variables, where applicable
Version	Unique date/time stamp and identifier for each version
Checksum	A digest value computed for each file that can be used to detect changes; if a recomputed digest differs from the stored digest the file must have changed



(Image source: www.flickr.com/photos/47893483@N06)

# **Delivery Options**

- Needed the best way to present a template
- Found Georgia Tech
  - http://d7.library.gatech.edu/research-data/readme

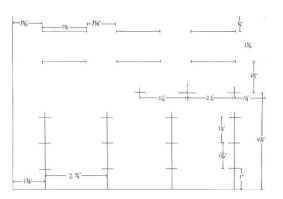


(Image source: www.flickr.com/photos/vagabondblogger)

- Editable Word Template vs. Google Doc
- Guide on a Side
  - http://library.willamette.edu/guide\_on\_the\_side/tutorial/academic-commons-data-submission

# Sample readme.txt File

- Blank Template Issues
- Cornell Sample File

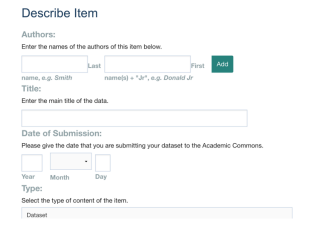


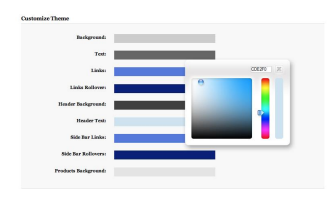
(Image source: https://www.flickr.com/photos/systemf/2919321523)

- http://data.research.cornell.edu/sites/default/files/SciMD\_ReadMe\_Guidelines\_v4\_1\_0.pdf
- Edited and Brought to Undergrad Level

# **DSpace Customizations**

- Workflow
  - Streamlined questions for just datasets using XMLUI





(Image source: www.flickr.com/photos/factoryjoe/370483340)

# **DSpace Customizations**

- Need to provide link between theses and dataset
  - dc.relation.haspart for a link from thesis to the dataset
  - dc.relation.ispartof for a link from dataset to the thesis



(Image source: www.flickr.com/photos/volvob12b/9519733893)

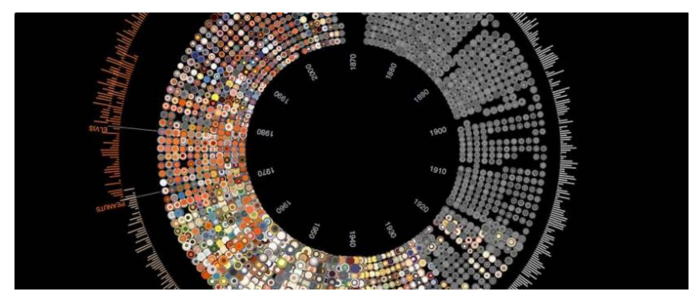
### Employing BAC-reporter constructs in the sea anemone Nematostella vectensis





(Image source: http://darchive.mblwhoilibrary.org/handle/1912/6199)

# Educating... (John)



(Image source: libmedia.willamette.edu)

### Coordinate with Instructor

- Librarians met with EES instructor (Jan.)
- All seniors required a dataset w/ thesis



(Image source: libmedia.willamette.edu)

- Instructor provided 1-2 student datasets to play with
- Instructor used different "data management plan" standards
   Only 4 criteria (review in class mid-semester):
  - Collection / acquisition of data
  - Data type description
  - Instrument / collection approach
  - Processing & analysis data

#### Meet the Students

- I met twice with 19 EES seniors (Sep. & Apr. 26)
  - Importance of data management
  - Walk through Readme & file uploads
  - Handout and Guide on the Side
- Library-supplied criteria (Apr.)
  - 13 fields captured
  - Simplified Data Management Plan for faculty
- Student interest in process
  - Confusion with CSV files
  - Not put into practice what they learned



(Image source: sunjournal.com)

### **End-Semester Scrabble**

- Typical procrastination
- First few submissions okay...
- Claimed to understand, but really didn't
   (½ submissions needed major correction. ½ were great!)
- Some followup appointments & emails (~ 6-7 related questions)
- Not lack of help, but lack of effort ("not graded, so...")



(Image source: www.theodyessyonline.com)

#### "Bad" README File Example

# Specific Issues

- \*Multiple submissions for multiple files
- Lack of metadata
- Subject terms were too few/broad
- Incorrect source info / file structure
- External formatting (copy & paste)
- No info about processing
- No variable list or codes (or worse... partial!!!)



### Success!

#### "Good" README File Example



### The Aftermath

- Overall process went as expected
- Weeks to makes corrections (~ two weeks)
- Link theses and datasets (~ two day)
   Thesis used: dc.relation.haspart + URL to link to the dataset
   Datasets used: dc.relation.ispartof + URL to link to the thesis



(Image source: https://i.ytimg.com/vi/dH5zkYjgnKA/maxresdefault.jpg)

# Let's Improve...

- Instructors & Library <u>must</u> use same data standards
- Introduce students to standards BEFORE collecting data
- Instructors work with students to fill out metadata throughout research
- Library to provide good/bad README file metadata examples (separate DSpace collection & for all disciplines)
- Library to provide tool for CSV files
   (separate tabs within Excel and zip files together again)
- Decide core competencies for data management (Suggestions welcome)

## **Questions & Comments?**

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### **README File Criteria**

http://libmedia.willamette.edu/info/data/student.html (Google Doc)

General Overview Technical Description

Dataset Title: File structure:

Creator: Necessary software:

Date:

Method:

Processing:

Source:

Funder: Thesis Title: **Access Rights** 

Rights:

**Content Description** 

Subject:

Place:

**Variable List and Codes:** 

Other Notes

Notes:

Thesis Advisor:

Note: Enter "N/A" for fields that do not apply to your project.