THINKING OUTSIDE THE BOX: USING DIGITAL COMMONS STRUCTURES IN CREATIVE WAYS

Presented by
Elizabeth Richardson
at the
Digital Commons+
Northern Ohio User Group
Meeting
Bowling Green State University
April 21, 2017

Image description:
Tyson, one of the Astrophysikitties, demonstrates how to think inside the bag.
Review of Digital Commons Structures

Here you see the **structures** that have been created for our Digital Commons:

```bash
http://digitalcommons.kent.edu

Jump to publication: [Search...]

CONTENTS OF THIS SITE

**ir_gallery**
agawc_slideshow allon_carousel allon_event allon_gallery borowitz brucorologs constitution2016 debonne_images dei_bio_gallery dei_gallery grimshaws&l homecarousel marlko_images museumvideo slidshow theatregallery ugresearch_gallery vineyard wine_carousel winecellar winefestival winehallofame wineryc wineryneinland wineryw winerywse winerywsw womensleadership_2017_bio_gallery womensleadership_2017_gallery womensleadership_bio_gallery womensleadership_gallery

**ir_series**
anthpubs articles2014 artpubs behepubs bsci pubs caespubs chempubs commpubs ccppubs cspubs dc_formsandinfo debonne_documents eceptpubs engpubs fdpubs finpubs flapubs geogpubs geodpubs harvest histpubs hspubs jmcpubs ksu_bibliography lcipubs ldsipubs lppubs markko_documents mathpubs mlcpubs mispubs mrktentrpubs musicpubs nurspubs paspubs philpubs phypubs polpubs pspubc psipubs slisipubs socipubs techknow ticspubs trumbullpubs vcdpubs wine-glossary

**ir_community**
alien anh art arts ashtabula badm behe bsci caed caest cas cci chem comm cpipe cmip cs cssir debonne diversity econ ehs eng exhibits fdm fin fla geog geol hist hs jmc ksu_press licu les libraries markko math mcls mis mrktentr museum music nurs pas ph phil phyl pol psyc raps rsl social specoll stark studentmedia tlcs trumbull vcd wine_makervine

**ir_book**
abolitionism arang books brainchild conferences facultybooks fusion hemingway image_galleries journals ksu_researchdirectories new_foreign_relations theburr translation voices_of_diversity

**ir_journal**
asir epar ijiae kaleidoscope platypus researchfortlife sport td wcr

**ir_event_community**
aic afg agawc aging dei kickstart mcnair neuroscience starkstudentsconference trumbull_showcase ugresearch utcc water womensleadership
```
Digital Commons has several types of structures.

**Community** – a container structure that holds other structures

**Series** – often used for reposts of previously published works

**Journal** – usually used for original serial publications or first electronic version of serial publications

**Event community** – usually used for conferences, symposia, and other events

**Book gallery** – usually used to post books

**Image gallery** – contains images and their metadata
Digital Commons has several types of **structures**.

**Community** – a container structure that holds other structures

**Series** – often used for reposts of previously published works

**Journal** – usually used for original serial publications or first electronic version of serial publications

**Event community** – usually used for conferences, symposia, and other events

**Book gallery** – usually used to post books

**Image gallery** – contains images and their metadata

While these are the suggested and main uses, these structures can be used in other ways. You may enjoy sitting in that box, but you are **free** to step outside of it!

---

**Image description:**

*El Gato demonstrates how sometimes cats like to think inside the box.*
Indentation indicates that a **structure** type can be contained within the **structure** type above it.

**Community**
- Community
- Series
  - Articles
- Image Gallery
  - Images
- Book Gallery
  - Book

**Journal**
- Volume
- Issue
  - Article

**Event Community**
- Theme
- Track
  - Event

*Image description:* Sagan, one of the Astrophysikitties, is thinking as long as the door is open he can walk in and out of this structure that contains him.
KSU Examples

Series used to archive a newsletter:
http://digitalcommons.kent.edu/techknow/

Book gallery used for a serial publication:
http://digitalcommons.kent.edu/theburr/

Image description:
Tyson, one of the Astrophysikitties, demonstrates his preferred way to use a structure designed to hold books.
Image gallery used to display a collection of videos: http://digitalcommons.kent.edu/museumvideo/

Image gallery contains presenter images/bios - also used on event page:
As used: http://digitalcommons.kent.edu/dei/2015/presentations/7/
Gallery: http://digitalcommons.kent.edu/dei_bio_gallery/
Individual image/bio: http://digitalcommons.kent.edu/dei_bio_gallery/7/

Image gallery contains “winner” images brought into event page:
As used:
http://digitalcommons.kent.edu/ugresearch/2015/English_Comm/1/
Gallery: http://digitalcommons.kent.edu/ugresearch_gallery/

Image description:
Cicero and Seneca use an image of the Carolinas to plan their next outing—or to take a nap—whichever comes first.
Examples from other institutions

Book gallery used to display letters and newspaper articles:
http://engagedscholarship.csuohio.edu/sheppard_letters_public/
http://engagedscholarship.csuohio.edu/newspaper_coverage/

Book gallery used to hold videos:
http://dc.uwm.edu/zuckerberg_files_videos/
(vids are pw protected)

Image gallery used to create a guide to seals in reading room -- also use of rich text field to display location:
http://repository.law.umich.edu/seals/

Image description:
Sagan, one of the Astrophysikitties, demonstrates how sometimes you have to be willing to view things from a new angle.
Data

Data sets in a series: http://digitalcommons.pepperdine.edu/polscidata/ - contains wav files, PDFs, JPGs, SEG-Y files ...

Data in a book gallery: http://scholarworks.umt.edu/flathead/ - Wav files as book downloads: http://scholarworks.umt.edu/flathead/7/ -

Data sets as additional files with use of series: http://repository.uwyo.edu/wy_wes/

Image description: Tyson and Sagan, the Astrophysikitties, know how important data can be in scientific research.
Collections

Sometimes your collection is best displayed using multiple structure types. Combine different types of structures and group them within a community.

**Oregon Wine History Archive** hosted by Linfield College uses a combination of communities, image galleries, and series: [http://digitalcommons.linfield.edu/owha/](http://digitalcommons.linfield.edu/owha/)

**Image description:** The Astrophysikitties show how two different types can sit together in the same container.

**Sam Sheppard Case** Collection hosted by Cleveland State University’s Cleveland-Marshall College of Law uses various structure types including communities, book galleries (some mentioned earlier in this presentation), image galleries, and series: [http://engagedscholarship.csuohio.edu/sheppard/](http://engagedscholarship.csuohio.edu/sheppard/)
THANK YOU!

QUESTIONS?

Contact me at
earicha1@kent.edu

https://works.bepress.com/elizabeth_a_richardson/