Open Standards-Based Development for Discovery & Interoperability

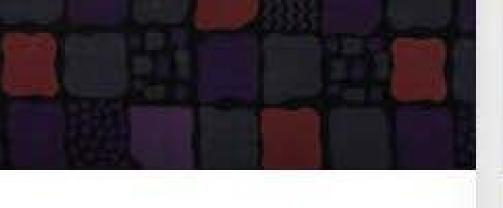
Tiffany Chan (7) 1 tjychan@uvic.ca

Senior Developer | University of Victoria Libraries
15 June 2023 | Open Repositories 2023

Link to slides: uviclibrary.github.io/OR2023Pres



- We are a mid-size university by Canadian standards
- We use several platforms to deposit and disseminate our stuff, including DSpace, Internet Archive, Dataverse and others
- One of those platforms, which I'm going to describe in detail is called Vault



se Lübcke Seel igital Collection



Ezra Pound Collection

F.T. Prince Collection

manifest and the Manager Southern

Frank Templeton Prince (1912-2003) was an English poet and academic. The collection consists...



FTM

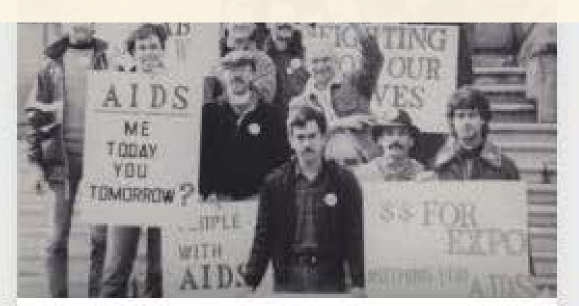
Vault

Holds digitized materials from Special Collections & Archives, faculty/community partnerships



90+ collections, 12000+ works, 98000+ files

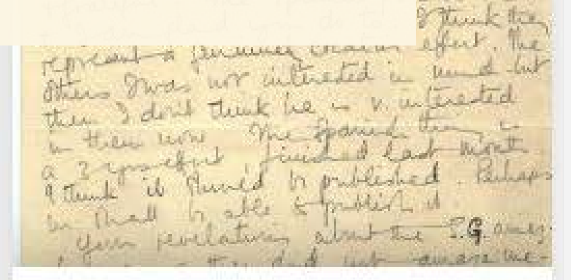
2 developers, 2-3 metadata staff working directly in/with Vault (among other projects)



HIV In My Day



Herbert Geddes



Iris

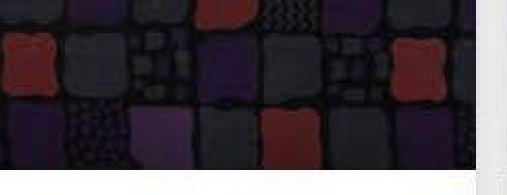
Herbert Read Collection

- We call it Vault because it mostly holds digitized objects from our Special Collections and Archives (typically our most unique and rare materials)
- Also houses materials from faculty and community partnerships, such as audio recordings or oral histories
- Vault is built on an open-source software called Hyku, which is maintained by the Samvera community
- At present, we have 94 collections with over 12000 works in them. Those works are comprised of over 98000 files; about 70% of works were previously in ContentDM
- To give you an idea of staffing levels, we have 2 developers who spend ~80% of their time on Vault and 2-3 metadata staff who spend 5-30% of their time creating or editing metadata



ood No ollectic

reater Victoria ublic Library Local istory Collection



se Lübcke Seel igital Collection



Ezra Pound Collection



finds by wide to be suggest by the

Frank Templeton Prince (1912-2003) was an English poet and academic. The collection consists...

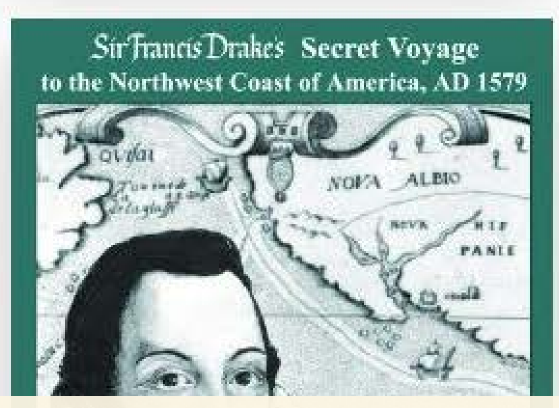


Speaker notes

FTM









ood No ollection

Example Collections

Dyivester Collection

COLLECTION

Cisèle Freund Photographs of James Joyce in Paris



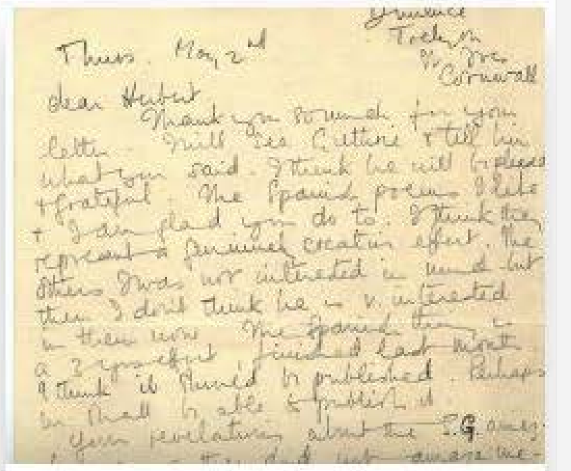
reater Victoria ublic Library Local istory Collection



HIV In My Day



Herbert Geddes



Herbert Read Collection

from Sir William Orpen to Lady Beatrice yy (Or-21)

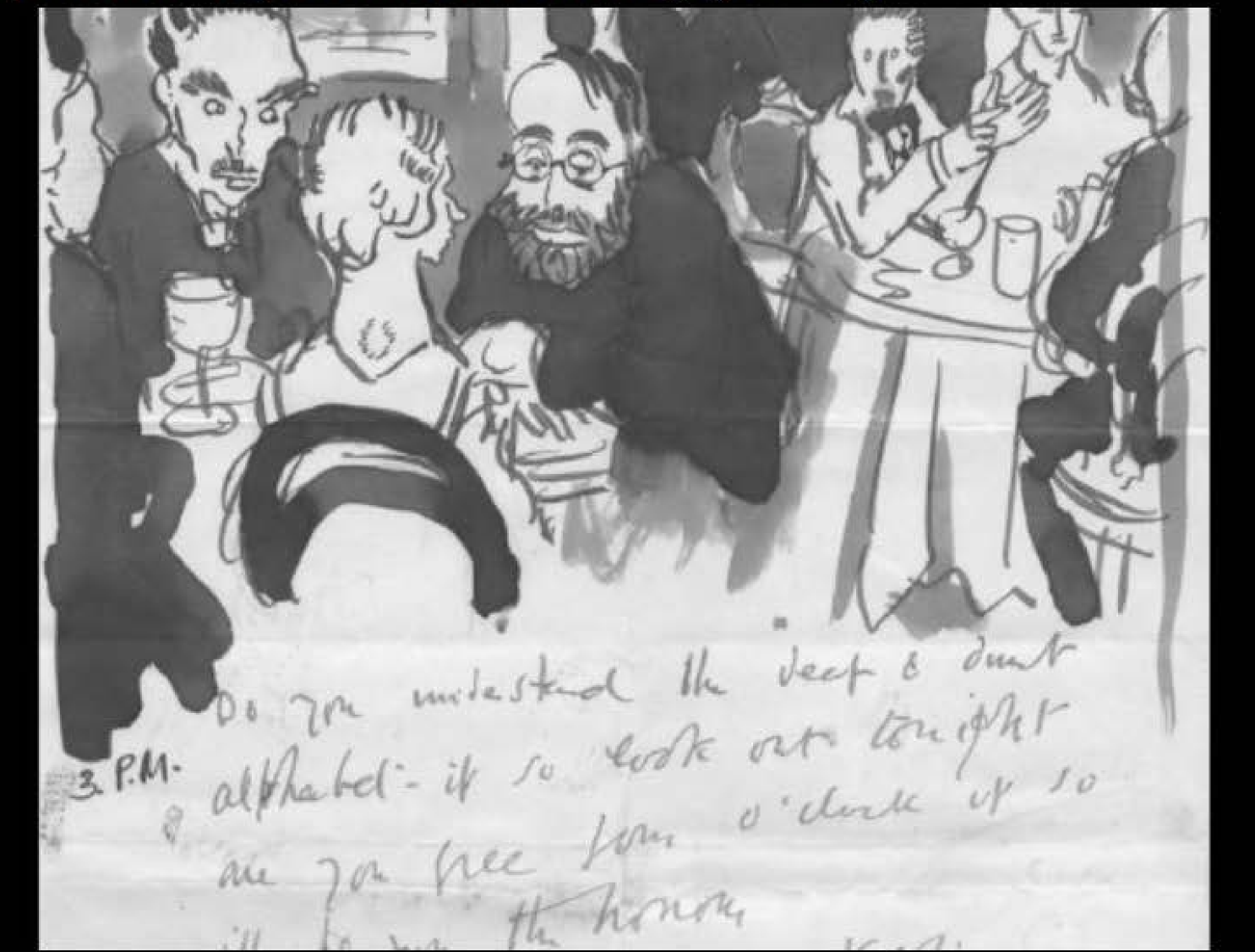
eatured works.

Feature

Analytics

Sir William Orpen Illustrated Letters

m Sir William Orpen to Lady Beatrice Glenavy (Or-21)



- We have several collections of correspondence (letters) in Vault, many from the early 1900s that have been scanned and uploaded as high-resolution images
- IIIF viewer pictured here



- Mathew Ko Colour Films collection is a collection of home movies from the
- Many of our collections, like this one, depict local places or events
- Examples of things we do NOT put in Vault: theses & dissertations (they go in DSpace), datasets (Dataverse)

Why Migrate? Support for Open Standards

IIIF: automatic manifest generation, image server (Riiif), and viewer (Universal Viewer)

Linked Data Platform with Fedora

- Why did we choose Samvera for these types of collections? We wanted a platform that supported openness and interoperability
- For example, Hyku uses IIIF, which is a set of web standards and APIs for disseminating & accessing images
- Hyku creates IIIF manifests automatically when ingesting images and provides a IIIF server as well as image viewer
- Hyku also uses Fedora as its underlying repository system, which has built-in support for Linked Data, an important factor for our institution

Metadata: Linked Data and URI Fields

Field Name(s)	Authority or URI
Provider, Creator, Contributor, Subject, Geographic Coverage, Physical Repository	(OCLC) FAST
Genre	Getty Art and Architecture Thesaurus
Rights Statement	rightsstatements.org, Creative Commons

^{*} See Figure 3 in our recent article for a more detailed table and discussion of metadata

- Hyku also lets us use different controlled vocabularies to make our data more interoperable (i.e. able to be understood by other systems that use or are aware of those vocabularies)
- This is a table showing all our metadata fields that use controlled vocabularies, along wih the specific vocabulary that we use
- As you can see, most of our fields use OCLC FAST, except for our rights and genre fields
- One of our biggest, most resource-intensive challenges during migration was not just dumping data out of ContentDM, but also reconciling that data with a new Vault data model
- This often meant converting textual values into unique identifiers (URIs)
- * Advance slide *
- For more details on how we implemented and migrated to FAST, you can read an article that my colleagues, Dean Seeman, Karen Dykes, and I wrote on our implementation of FAST. I've linked to it on this slide.

- This is just an example of what the metadata looks like as indexed in Vault
- For every controlled vocabulary field, we have both the URI and the human-readable label saved in a corresponding "label field"

URIs and Labels on the Backend

```
"creator":["http://id.worldcat.org/fast/78887"]
"creator_label":["Orpen, William, Sir, 1878-19]
"contributor":["http://id.worldcat.org/fast/20]
"contributor_label":["Glenavy, Beatrice Moss Care Baroness, 1883-1970"],
"subject":["http://id.worldcat.org/fast/78887",
    "http://id.worldcat.org/fast/78887",
    "http://id.worldcat.org/fast/2012667",
    "http://id.worldcat.org/fast/1050534"],
"subject_label":["Painters--Correspondence",
    "Orpen, William, Sir, 1878-1931",
    "Glenavy, Beatrice Moss Campbell, Baroness, 1
    "Painters--Biography"
```

Labels in the Interface

Creator

Orpen, William, Sir, 1878-1931

Contributor

Glenavy, Beatrice Moss Campbell, Baroness, 1883-1970

Subject

Painters--Correspondence
Orpen, William, Sir, 1878-1931
Glenavy, Beatrice Moss Campbell, Baroness, 1883-1970
Painters--Biography

Speaker notes

On the actual website (web interface), we only display the human-readable

Accessing Linked Data via the IIIF Manifest or RDF/TTL

Go the page for any work and add/manifest.json or .ttl to the end of the URL

Example:

vault.library.uvic.ca/concern/generic_works/1a597e67-17a8 -4c97-9c63-c835a41f5474.ttl

Speaker notes

How can people or machines access our linked data?

- 1. Go to the page for any work
- 2. If there is a question mark in the URL, delete that and everything after it
- 3. Add slash manifest to the end to see the manifest, or add .ttl to the ned to see turtle (RDF)

Why Migrate to Open-Source Software

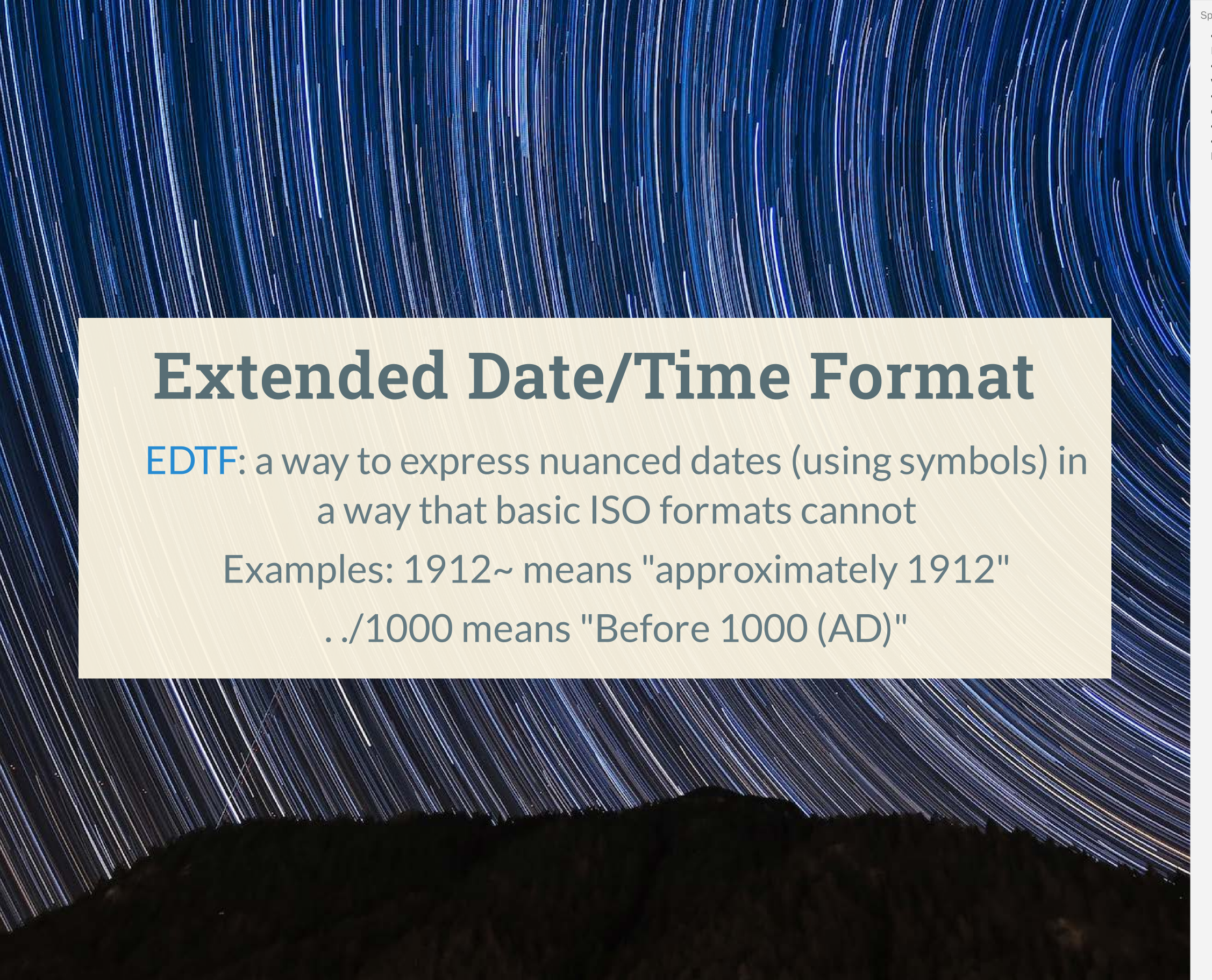
More flexibility and control over how we describe, organize, and present our objects and collections

Customized features and interface tools

This repository provides you development

<div class="height-30p"</p>
<div class="d-flex"</p>
<a href="/" class="b-flex slight-30p"
<a href="/" class="b-flex slight-30p"
<a href="/" class="b-flex slight-30ps/

- The other important consideration is that Vault/Hyku is open-source software, meaning anyone can use, examine, alter and redistribute its source code (definition from ibm.com)
- This lets us build custom features that we use in production



- One of these custom features is support for EDTF, or Extended Date/Time Format, which was a request from our metadata department
- This Hyku implementation was developed by Braydon Justice and myself with the help of a couple ruby gems
- EDTF uses special symbols to express complexity in dates that you couldn't get with basic ISO formats
- * Advance slides *
- The goal was to save and index EDTF date strings and then display humanized versions on the front end

EDTF Date Indexing

Dates are entered using EDTF notation...
And indexed in multiple formats

```
"date_created":["1476/1500~"],
"year_sort":"1476-01-01T00:00:00Z",
"year_range":[1476, 1477, 1478, 1479 ... 1500]
```

- To give an example, here is what the data looks like when our metadata staff enters it into Vault...
- * Advance slide *
- ...and here is what the date looks like in our indexing software. We use the edtf-ruby gem, developed by Sylvester Keil and others, to parse the EDTF date string
- Once parsed, the date is saved in 2 additional formats: 2) the earliest possible date is saved for sorting items; 3) a list of numbers/integers that correspond to each possible year.

Vault UVIC Libraries Q → About Contact Help English → Login

EDTF in the

Dates are humanized for display. The links in

searches for items in the same date range.

the Date Created field link to faceted

Interface

Home

Leaf from a Medieval Book of Hours, Fragment Public

Analytics

Download PDF transcription

Description and transcription completed by Guifen Jiang, as part of work for a manuscript studies class

Audiuit dominus et misertus... Holocaustum et pro peccato non.

Book of Hours: Use of Paris, Matins of the Office of the Dead, Third Nocturn.

Codicology

Single sheet of very thin parchment, creamy and well-preserved. Text is written in one column of 18 li splashing of capital letters. Dimensions are 160x110mm, with text block measuring 105x90mm, includ ruling visible.

Paleography and Decoration

One scribe for main text throughout, writing Latin in a Gothic Northern texualis, c. 1475–1500. A secon coloured initials (red, blue,

and gold). Floral border in the right margin on the recto is decorated with strawberry and green leave upper and lower part of the pattern. Two types of line fillers are used: a blue and red bar, and a flower

extual Remark

Leaf contains part of Matins of the Office of the Dead, Third Nocturn, according to the Use of Paris. Co Book of the Hours

housed at Tufts University (Medford, Tisch Library, Tufts University, MS 2, available online at: 🖸 https://dl.tufts.edu/concern/pdfs/r781wt689).

In Collection:

Medieval and Early Modern Manuscripts Collection

Subject

Prayers and devotions Manuscripts, Medieval

Manuscripts, Latin (Medieval and modern)

Language

Jago tel

Identifier

Shelf Mark: Fragm.Brown.Lat.8

Date created

1476 to approximately 1500

Resource type

Text

Rights statement

No Copyright - Non-Commercial Use Only

Extent

1 leaf ; 160 x 110 mm

Geographic coverage

France--Paris

Coordinates

48.85341, 2.3488

Additional physical characteristics

Vellum, 8 four-lined noted staves. Mounted.

vendin, 8 four-lined noted

- * Scroll to Date Created field and highlight text *
- Here's what EDTF looks like in the interface, where we use the humanreadable date, which are generated by the edtf-humanize gem by Duke Libraries.
- The date created links to a search for all items created in the same year or year range using the Blacklight Range Limit gem.
- * Click link *
- This draws from the list of years generated from the EDTF date.

Vault UVIC Libraries Q About Contact Help English - Login

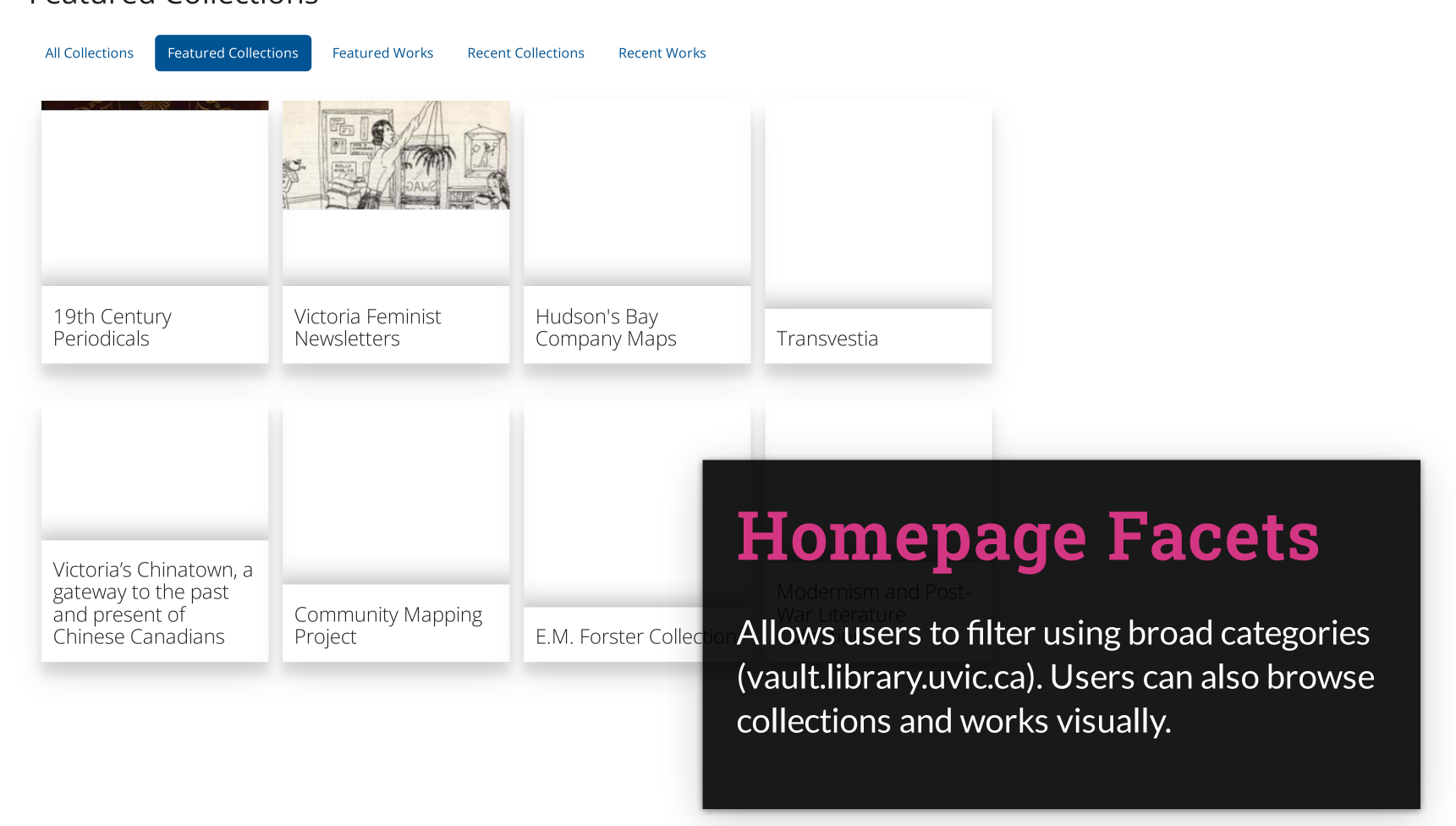
Welcome to Vault, the digital asset management system used by UVic Libraries to store and provide access to digitized materials both from the rare and unique holdings in Special Collections and University Archives and from UVic Libraries' project partners.

Click on a collection below to get started or use the search bar to search across collections. For additional guidelines on searching Vault, see the Help section.

Browse by Genre



Featured Collections





Quicklinks

Hours and Locations
Main Library Site
Digital Exhibits
Terms of Use / Withdrawal Policy
© 2022 University of Victoria

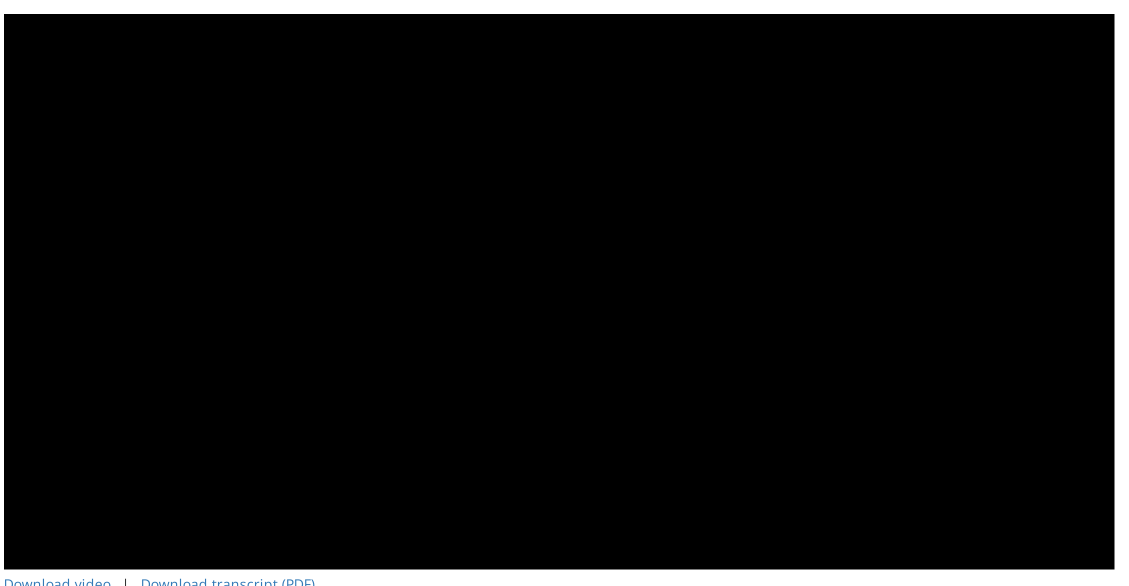
- We've also heavily customized our home page. Here, users can quickly run faceted searches by genre, time period (again, EDTF dates), popular subjects, or (geographic) place.
- We also have the ability to upload collection thumbnails or select them from works in the collection
- Collections are also listed alphabetically under "All Collections"
- We also display recently created works or collections (this is mostly for staff)

Vault **UVIC** Libraries Q → About Contact Help English → Login

Home

Interview with Nicki Ward Public

Analytics



Download video | Download transcript (PDF)

Nicki talks about her work in organizing and implementing the first Toronto Trans March, as well as running for political office.

Narrator Name: Nicki Ward. Interviewer Name: Evan Taylor. Pronouns: She.

In Collection:

Interactive Ni Video Transcripts

Able Player uses .vtt files (Web VTT format) to create interactive transcripts for videos when available.

C-16

Bill C-389

Toronto

Political Activism

January 27, 2020

Resource type

Date created

Moving Image

Rights statement

Text

Creative Commons Attribution-NonCommercial

Geographic coverage Ontario--Toronto

Coordinates

43.70011, -79.4163

Chronological coverage

- Rather than use the default video viewer that comes with Hyrax/Hyku, we use an accessible audio/video player called AblePlayer, created by Terril
- AblePlayer can automatically display subtitles and transcripts from a specific file format called WebVTT or web video text tracks.
- With this player, users can click on specific points in the transcript to skip to a specific timestamp (*demo*).

Running the Code

Code: github.com/UVicLibrary/Vault

Switch to the docker_multitenant branch

Instructions: run Vault locally with Docker

皮直

- Vault's code is open-source and is available on Github
- For local testing and development, we use a software called Docker
 Desktop (we don't run Docker in production, although other institutions do)
- We have step-by-step instructions for how to set up a local instance of Vault with Docker



On locally developed, opensource software

Not free (\$) but freedom: labour vs. product More responsive, shorter development cycles

Hannah Frost: tension between customization/sustainability



- None of the software customizations I've just shown you would be possible with proprietary software like ContentDM.
- However, there are some things to consider when considering switching to open-source software like Hyku
- * Advance slide *
- Although the application itself is free to use, maintaining and customizing
 it is not; it's a question of where you want to spend the money (product vs.
 people/labour)
- The major advantage of open-source is the freedom to modify (creative control)
- * Advance slide *
- Local open-source development also allows developers like me to be more responsive to requests or bugs; priorities are determined locally by people doing the work rather than a vendor
- This encourages more communication between units
- * Advance slide *
- Hannah Frost points out that code customizations inevitably create "complications in the upgrade path." Any major upgrade to the underlying code base requires a lot of work to sort through and resolve conflicts

Thanks!

Tiffany Chan (7) | tjychan@uvic.ca

Vault: vault.library.uvic.ca

Link to slides: uviclibrary.github.io/OR2023Pres

Slides made with reveal.js