Lower the Barrier & Be Empowered: Creating and Including Linked Data Vocabularies for Digital Collections

Sai Deng
*University of Central Florida, sai.deng@ucf.edu*

---

**Original Citation**

Lower the Barrier & Be Empowered: Creating and Including Linked Data Vocabularies for Digital Collections

Sai Deng, University of Central Florida Libraries
Digital Repositories and Linked Data

• STARS (https://stars.library.ucf.edu)
  • UCF’s IR; Based on Digital Commons;
  • Allow to add extra fields for LOD links

• Preparing for Linked Data
  • Include links (e.g., viaf.org, id.loc.gov, Wikidata) in added additional fields for authors, advisors, college names, subjects etc.;

  • Data cleanup and reconciliation using OpenRefine
Digital Repositories and Linked Data

• Islandora
  • Effort in mapping MODS to RDF;
  • Fedora 4, LDP implementation; Islandora CLAW

• Samvera (previously “Hydra”)
  • LDP platform, publication of RDF data;
  • Case: Oregon Digital
    • Migrated from CONTENTdm to Hydra;
    • Created opaquenamespace

• CONTENTdm
  • Not inside the system, but work on exported data;
  • Challenges of Mapping Digital Collections Metadata to Schema. org: Working with CONTENTdm (Lampron et. al., 2016)
  • OCLC& CONTENTdm Metadata Refinery, transforms CONTENTdm metadata to Linked Data, 2016. Not yet scalable. (Washburn et al., 2016)
  • Linked Data Research - OCLC
Digital Repositories and Linked Data

• Omeka
  • Open source web publishing platform;
  • Supports DC, can export METS, dc-rdf, JSON etc.
  • Ozmeka (plug-ins)/ Omeka linked data

• DSpace
  • **DSpace Linked Data support** spans all three Layers: “the storage layer with a triple store, the business logic with classes to convert stored contents into RDF, and the application layer with a module to publish RDF serializations.” - Donohue. Linked (Open) Data. ([https://wiki.duraspace.org/display/DSDOC6x/Linked+%28Open%29+Data](https://wiki.duraspace.org/display/DSDOC6x/Linked+%28Open%29+Data))
  • **Illuminating DSpace's Linked Data Support** (Becker, 2016)
Adding Linked Data Vocabularies to UCF Digital Repositories

- Adding LOD Links to Fields in Digital Repositories
  - Authors/Creators
  - Contributors, e.g., thesis advisors
  - Corporate names, e.g., university, college and departmental names
  - Subjects
  - Person identifiers

- OpenRefine
  - Download and installation
    [http://openrefine.org/download.html](http://openrefine.org/download.html)
  - Documentation
  - Features
    - Import
    - Facet
    - Edit cells: Clustering...
    - Edit columns: Add Column based on this column; Fetching URLs from Web Services (*Enrich existing data columns)...
Adding Linked Data Vocabularies to UCF Digital Repositories: Cases

• Cases
  • Adding LC and VIAF Links to Advisor Names
    • Faceting, clustering, LoC reconciliation, review; add column based on this column, VIAF reconciliation, review

• Combining Multiple Links for Author Names
  • Expression: General Refine Expression Language (GREL)

• Adding LC Subject Links to IR Records
  • Splitting, add column based on this column, expression

• Adding FAST Headings by Fetching URLs
  • Add column by fetching URLs, expression, text transformation

• For step by step instructions, please refer to
  A Step Forward: Adding Linked Data Vocabularies to Digital Repositories
Adding LC and VIAF Links to Advisor Names

Open OpenRefine — Choose Files — Select rtd.xls — Click “Next”
Adding LC and VIAF Links to Advisor Names

Click “Create Project”
Adding LC and VIAF Links to Advisor Names

First click “Facet – Text facet” (under advisor1)
Adding LC and VIAF Links to Advisor Names

Click “Cluster” on the left, or click “Edit Cells – Cluster and edit” (under “advisor1” column)
Adding LC and VIAF Links to Advisor Names

Cluster & Edit column “advisor1”
(Method: key collision, Keying Function: fingerprint)

e.g.,
Hynes, Michael C. (45 rows)
Hynes, Michael C.
Hynes, michael C. (3 rows)
→ Hynes, Michael C.

Chow, Lee (7 rows)
Chow, Lee
Lee, Chow (1 rows)
→ Chow, Lee
Adding LC and VIAF Links to Advisor Names

Clustering

Cluster & Edit column "advisor1"

Try other algorithms;
Merge Selected & Close

Might be hard to determine at early stage:
Butler, Jeff (8 rows)
Butler, Jeff F. (3 rows)

Gay, David A. (3 rows)
Gay, David (1 rows)

(*Appearance time? Middle name? What’s established?)
Adding LC and VIAF Links to Advisor Names

Sort by advisor;
Click “Reconcile—Start reconciliation”
Adding LC and VIAF Links to Advisor Names

Reconciliation

How to set up LoC Reconciliation Service

Click “Add Standard Service”;

Enter the service’s URL:

https://lc-reconcile.herokuapp.com/

Add Service

Choose Reconciliation Service:
Need to set up the service first
Adding LC and VIAF Links to Advisor Names

Reconciliation

Leave “Names” as default;
Click “Start Reconciling”

Matched 1549 (about 42.44%).
Adding LC and VIAF Links to Advisor Names

- **For names linked**, click the name to check;
- **If it’s not the right person**, click “Choose new match” for other options.

**Adams, Sean P.**

URI(s) [http://id.loc.gov/authorities/names/n92070159](http://id.loc.gov/authorities/names/n92070159)

**Sources**

- found: Letters from the front, 1898-1945, 1992:CIP t.p. (Sean P. Adams)
- found: Old Dominion, industrial commonwealth coal, politics, and economy in antebellum America, 2004:ECIP t.p. (Sean Patrick Adams) dataview (b. 1969; Department of History, Univ. of Central Fla.)
Adding LC and VIAF Links to Advisor Names

Click the link under “Chase, Diane Z.”, it opens:
http://id.loc.gov/authorities/names/n89612783

Sources
found: nuc89-21890: Her Offerings to the gods, 1986(hdg. on DDO rept.: Chase, Diane Z.; usage: Diane Z. Chase)
found: Her A postclassic perspective, 1988:t.p. (Diane Zaino Chase) p. 1 (Univ. of Central Florida)
Adding LC and VIAF Links to Advisor Names

Review

• Can be time-consuming;
• Determining factors: name form, institution, field, book/work info, birth place, year...
• When LCNAF doesn’t provide enough information, further check the web;
• When confirmed that it’s the right person, click ✓ or ✓✓ to apply.

Hubbard, Susan
URI(s) http://id.loc.gov/authorities/names/n88050761
Sources
found: Her Is repeating a grade a sign of failure? 1988:p. 6...
found: Phone call to S. Hubbard 5-14-90(Susan Hubbard, author of Is repeating a grade ... is the same person; b. 9-6-51)

Hubbard, Susan 1951- (Susan Mary Hubbard) (Encyclopedia)
Born September 6, 1951, in Syracuse, NY... Home—Winter Park, FL. Office—Department of English, University of Central Florida
Adding LC and VIAF Links to Advisor Names

Lillios, Anna, 1948-
URI(s) http://id.loc.gov/authorities/names/n2003044537

Sources
found: Lawrence Durrell and the Greek world, c2004:EDCIP t.p. (Anna Lillios) data view (b. 3/13/48)

Google books: Lawrence Durrell and the Greek World
About the author (2004)
Anna Lillios, associate professor of English at the University of Central Florida, is the editor of the "Marjorie Kinnan Rawlings Journal of Florida Literature“...

Lue, Martha Scott
URI(s) http://id.loc.gov/authorities/names/n00091486
Sources
found: Lue, Martha Scott. A survey of communication disorders for the classroom teacher, 2000:CIP t.p. (Martha Scott Lue)
CV in UCF Website: Martha S. Lue Stewart

Review

• What can be checked:
  • Google
  • Wikipedia
  • Amazon books
  • Publisher site
  • Obituaries
  • University website
  • Publications
  • CVs
  • Encyclopedia
  • Newsletter
  • Archives
  • ...
Adding LC and VIAF Links to Advisor Names

Add Column for URLs

- Edit column—Add column based on this column (under advisor1)
- In the opened new window, fill in:
  
  **New column name**: advisor1_lc
  
  **Expression**: cell.recon.match.id

LC links added to the data sheet
Adding LC and VIAF Links to Advisor Names

Add VIAF Links

Add a duplicate column for advisor1: advisor1_c.

Add a column based on advisor1_c:
**New column name** advisor1_viaf

**Expression**

```
"https://viaf.org/viaf/" + cell.recon.match.id
```

[advisor1_viaf] Reconciliation

Select **VIAF-LC Reconciliation Service** (Check LC names only)

(*or Virtual International Authority File service)

**How to set up VIAF-LC Reconciliation Service**

Click “Add Standard Service”;

Enter the service’s URL: http://refine.codefork.com/reconcile/viaf/LC

**How to set up Virtual International Authority File service**

Enter the service’s URL: http://iphylo.org/~rpage/phyloinformatics/services/reconciliation_viaf.php
Adding LC and VIAF Links to Advisor Names

Combine Values

Using Expression to Format Multiple Links

- Add column based on this column
- New column name `advisor1_viaf_lc`
- Expression

If there are no blank cells:

```excel
if(isBlank(cells["advisor1_viaf"].value), " ",
cells["author1_viaf"].value + " " +
cells["author1"].value + "[VIAF] " +
cells["author1_lc"].value + " " +
cells["author1_c"].value + "[LC]"
```

If there are blank cells:

```excel
if(isBlank(cells["advisor1_viaf"].value), " ",
cells["advisor1_viaf"].value) + " " +
if(isBlank(cells["advisor1_c"].value), " ",
cells["advisor1_c"].value) + " " +
"[VIAF] " +
if(isBlank(cells["advisor1_lc"].value), " ",
cells["advisor1_lc"].value) + " " +
if(isBlank(cells["advisor1"].value), " ",
cells["advisor1"].value) + " " +
"[LC]"
```
An Example in the IR (with VIAF/LC links)

**STARS Citation**
https://stars.library.ucf.edu/rtd/266

**Contributor (Linked data)**
McLellon, Waldron M. [VIAF]

McLellon, Waldron M. [LC]

University of Central Florida. College of Engineering [VIAF]

University of Central Florida. College of Engineering [LC]

**Collection (Linked data)**
Retrospective Theses and Dissertations

https://stars.library.ucf.edu/rtd/266/
Adding Locally Created Wikidata for RTDs

• Wikidata is created for local terms.

STARS Citation
Howerton, Peggie A., "Path to chaos : excess, absence and anarchy in Tennyson's Idylls of the King" (1993). Retrospective Theses and Dissertations. 3669.
https://stars.library.ucf.edu/rtd/3669

Contributor (Linked data)
Richard R. Adicks (Q57704630)

STARS Citation
https://stars.library.ucf.edu/rtd/251

Contributor (Linked data)
Christian S. Bauer, Jr. (Q57708477)

University of Central Florida College of Engineering [VIAF]
University of Central Florida College of Engineering [LC]

Collection (Linked data)
Retrospective Theses and Dissertations

LOD links added for Advisor name, e.g., Richard R. Adicks (Q57704630)
https://www.wikidata.org/wiki/Q57704630
https://stars.library.ucf.edu/rtd/3669/
https://stars.library.ucf.edu/rtd/251/
Adding Locally Created Wikidata for RTDs

Richard R. Adicks (Q57704630)
https://www.wikidata.org/wiki/Q57704630

Statements
Properties
instance of
sex or gender
given name
...
Adding Locally Created Wikidata for RTDs

Richard R. Adicks (Q57704630)

Statements

family name
place of birth
date of death
place of death
occupation
field of work

Property Reference

family name
place of birth
date of death
place of death
occupation
field of work

Property Reference
Adding Locally Created Wikidata for RTDs

Richard R. Adicks (Q57704630)

Statements

Properties

employer

award received

educated at

academic degree

notable work

Book Name

instance of written work

written work (Q47461344)

subclass of work
Linked to External Wikidata

STARS Citation

Contributor (Linked data)
Hosni, Djejane A. [VIAF]
Hosni, Djejane A. [LC]

University of Central Florida. College of Business Administration (Q7895232)

Collection (Linked data)
Retrospective Theses and Dissertations

University of Central Florida. College of Business Administration (Q7895232)
https://www.wikidata.org/wiki/Q7895232

https://stars.library.ucf.edu/rtd/499/
Wikidata/VIAF/LC Links in the Record

• A Special Example with Multiple LOD Links: Wikidata, VIAF, LC

STARS Citation
https://stars.library.ucf.edu/rtd/4818

Contributor (Linked data)
Faissal A. Moslehy (Q59495035)
Moslehy, Faissal Abdel Haleem [VIAF]
Moslehy, Faissal Abdel Haleem [LC]
University of Central Florida. College of Engineering [VIAF]
University of Central Florida. College of Engineering [LC]

LOD links added for:
Advisor name
College name

https://stars.library.ucf.edu/rtd/4818/
*Normally we only create Wikidata entries for names that are not in the VIAF or LC database.
Local Wikidata Record Linked to VIAF/LC

Faissal A. Moslehy (Q59495035)

Statements

- instance of
- sex or gender
- given name
- family name
- occupation
- field of work
- employer
- member of
- award received
- educated at
- academic degree
- official website
Local Wikidata Record Linked to VIAF/LC

Identifiers

VIAF ID
56900524

Library of Congress authority ID
n82027354

ISNI
0000 0000 6895 0732

Reference

stated in
VIAF ID
96900524

reference URL
http://viaf.org/viaf/96900524

Virtual International Authority File
Querying Wikidata

Wikidata Query Service

<table>
<thead>
<tr>
<th>University_of_Central_Florida</th>
<th>University_of_Central_FloridaLabel</th>
<th>field_of_work</th>
<th>field_of_workLabel</th>
<th>sex_or_gender</th>
<th>sex_or_genderLabel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q57978539</td>
<td>Larry K. Cottrell</td>
<td>computer science</td>
<td>computer scienceLabel</td>
<td>Q5581097</td>
<td>male</td>
</tr>
<tr>
<td>Q57978729</td>
<td>Glenn N. Cunningham</td>
<td>chemistry</td>
<td>chemistryLabel</td>
<td>Q5581097</td>
<td>male</td>
</tr>
<tr>
<td>Q57978898</td>
<td>Jean M. David</td>
<td>economics</td>
<td>economicsLabel</td>
<td>Q5581097</td>
<td>male</td>
</tr>
<tr>
<td>Q57978987</td>
<td>Ronald F. DeMara</td>
<td>engineering</td>
<td>engineeringLabel</td>
<td>Q5581097</td>
<td>male</td>
</tr>
<tr>
<td>Q57982750</td>
<td>John D. Dennis</td>
<td>computer science</td>
<td>computer scienceLabel</td>
<td>Q5581097</td>
<td>male</td>
</tr>
<tr>
<td>Q57982759</td>
<td>Donald D. Dutton</td>
<td>biology</td>
<td>biologyLabel</td>
<td>Q5581097</td>
<td>male</td>
</tr>
<tr>
<td>Q57982886</td>
<td>Llewellyn M. Ehrhart</td>
<td>engineering</td>
<td>engineeringLabel</td>
<td>Q5581097</td>
<td>male</td>
</tr>
<tr>
<td>Q57983075</td>
<td>Ahmad K. Elshennawy</td>
<td>computer science</td>
<td>computer scienceLabel</td>
<td>Q5581097</td>
<td>male</td>
</tr>
</tbody>
</table>
Querying Wikidata: Graphical Presentations

*The data pool is very small. Not representative as of now.*
Querying Wikidata: Graphical Presentations

Scatter Chart:
...University Teachers, Gender and Fields

*The data pool is very small. Not representative as of now.
Discussion

• **Possible Ways to Get Involved with Linked Data**
  • Be aware of what’s going on, attend webinars/trainings;
  • Be an advocate of open data;
  • Help researchers to understand linked data, use open data and linked data to support research;
  • Promote linked data and identity management (e.g., ORCID);
  • Collaborate and contribute to linked data projects when possible, e.g., add LOD links to enrich records information...

• **Recommended Wikidata Practices for Libraries to be Determined**
  • Creating local authority records using Wikidata platform is a low barrier linked data practice;
  • For terms already in the national or international authority databases, is it better for local libraries not to add Wikidata entries even they can be linked to VIAF/LC and additional information is available? (What about OCLC’s Wikibase experiment?)
  • If Wikidata entries are added by libraries for terms already in the VIAF/LC authority database, should we wait for the Wikidata’s identifiers/external links (e.g., VIAF/LC/ISNI etc.) to be imported by national efforts?
  • What’s the current status in authority control with various methods by different entities?

• For us, we will continue to explore OpenRefine, Wikidata and related services to enrich metadata and improve workflow for our digital collections.
Resources

- DSpace: Linked (open) data. https://wiki.duraspace.org/display/DSDOC6x/Linked+%28Open%29+Data
- International Standard Name Identifier (ISNI). http://www.isni.org/
- Islandora CLAW. https://islandora.ca/CLAW
- LC Linked Data Service: Authorities and vocabularies. https://id.loc.gov/
- Open Researcher and Contributor ID (ORCID). https://orcid.org/
Resources

- OpenRefine. Reconcilable data sources. [https://github.com/OpenRefine/OpenRefine/wiki/Reconcilable-Data-Sources](https://github.com/OpenRefine/OpenRefine/wiki/Reconcilable-Data-Sources)
- Orbis Cascade Alliance. OpenRefine for metadata cleanup. [https://www.orbiscascade.org/openrefine-for-metadata-cleanup/](https://www.orbiscascade.org/openrefine-for-metadata-cleanup/)
- Oregon Digital. [https://oregondigital.org/catalog/](https://oregondigital.org/catalog/)
- Ozmeka. [https://github.com/ozmeka/ozmeka](https://github.com/ozmeka/ozmeka)
  Reconcile-csv in GitHub: [https://github.com/okfn/reconcile-csv](https://github.com/okfn/reconcile-csv)
- Tay, Aaron. OpenRefine, & reconciliation services - learning the ropes. [http://musingsaboutlibrarianship.blogspot.com/2017/03/openrefine-reconciliation-services.html](http://musingsaboutlibrarianship.blogspot.com/2017/03/openrefine-reconciliation-services.html)
- The Linked Open Data Cloud. [https://lod-cloud.net/](https://lod-cloud.net/)
- Virtual International Authority File (VIAF). [https://viaf.org/](https://viaf.org/)
- Wikidata. [https://www.wikidata.org](https://www.wikidata.org)
- Wikidata Query Service. [https://query.wikidata.org/](https://query.wikidata.org/)
- Worldcat Identities. [www.worldcat.org/identities](www.worldcat.org/identities)
Acknowledgement

Information Technology & Digital Initiatives
University of Central Florida Libraries
Thank you!

Contact
Sai Deng
Metadata Librarian & Associate Librarian
University of Central Florida Libraries
sai.deng@ucf.edu