Call information:

Date: June 25, 2019 Time: 2pm (EST)

Web Link: https://yalelibrary.zoom.us/j/700164148

Or iPhone one-tap:

US: +16465588656,,700164148# or +16699006833,,700164148#

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 646 558 8656 or +1 669 900 6833

Meeting ID: 700 164 148

International numbers available:

https://yalelibrary.zoom.us/zoomconference?m=2Fn5dKwzgk2HYKd55XhQVabAbCNCA qB

Attendees: Elizabeth, Bruce, Seth, Christy, Ruth, Sami, Gloria, Dave

Regrets:

Agenda

Updates

- o ARM ontology task force
- o RiC-O?
- O What other projects are happening?
 - Islandora8: has more lod built into it
 - How do we model it?: ordered sequences (github issue thread; email list conversation)
 - LinkedArt (linked.art): led by Getty; ~20 art institutions on editorial board, using CIDOC-CRM; archives possibly part of this project next year; event-based modeling
 - NISO LD https://docs.google.com/document/d/1HdlutKKatcDxo5KR3aWnyIQfDm2 WPuWBeQe20TdOYCM/edit#
- Group scope check-in
 - Where are we now?
 - Schema.org release (restrictions on access not part of release)
 - Integration into ArchLight?
 - ExLibris?
 - Wikidata
 - Ruth -- big pic, I would really like to work on releasing the wikidata recommendations. So I could lead a separate effort to write it up as documentation. Once my Tuesday lunch meetings are over and/or once we release our new catalog.
 - Gloria is available to support Ruth in September
 - Check-in with NARA?

- Zepheria machine learning to match to wikidata
- processes/procedures for adding local data into wikidata (mix and match): https://tools.wmflabs.org/mix-n-match/
 - Make sure you are logged in when you match or else your IP will be published publicly
- Where do we want to go?
 - Brainstorming from <u>first meeting</u>:
 - Application profile for archives linked data
 - Common, early reading for the group.
 - Interest in aligning whatever we do with AS.
 - Looking at schema.org work and think about mapping data from the data source we have (front end applications)
 - How do we undertake alignment with PCDM/Hydra? Technical concerns with interoperability.

Ideas:

- -probably not time for lots of reading
- -desire to get back to the AA article
- -resource set? (github repo, tools, tips, etc.)

Next meeting: August 20

To dos:

- Update our github page (Ruth, Dave, and Seth): https://archival.github.io/
- Elizabeth to send out calendar invites