2015-11-21 AMIA '15 face-to-face

Date
21 Nov 2015

Attendees
- Steven Villereal – UVa
- Tre Berney – Cornell
- Michael Angeletti – Stanford
- Dianne Dietrich – Cornell
- Geoff Willard – Stanford
- Karen Canari – WGBH
- Rebecca Fraimow – WGBH

Goals
- Share the recent Hydra-related audiovisual projects at your institution
- Articulate priorities going forward and work you’d like to see coming out of this group

Discussion items

<table>
<thead>
<tr>
<th>Time</th>
<th>Item</th>
<th>Who</th>
<th>Notes</th>
</tr>
</thead>
</table>
| 10 min| AV-related updates at your institution                               | Cornell      | - new UX work on a discovery portal
- linking together their use of Kaltura for streaming and Shared Shelf for metadata in their Blacklight enviro
- lots of staff turnover at the moment, so in transitional moment |
|       |                                                                     | WGBH         | - working with IUB on HydraDAM2
- biggest work there is moving to Fedora 4, what does AV preservation system look like there?
- Indiana is using HSM, WGBH using LTO so probably won't store their masters in Fedora 4. Metadata will be stored in Fedora 4
- currently American Archive site gets metadata served from AMS (AVPS-created tool that has to be maintained by them). Would like to have that served up by a Hydra application in the near future
- continue to do PBCore work
- hoping to form working group specifically related to EBUCore mappings |
|       |                                                                     | Stanford     | - developer hired to work specifically on Avalon, had been waiting on newest version release
- looking at taking pieces of Avalon they want to use, building around Wowza as streaming media server
- loose estimate of 6 months until putting Avalon into production |
|       |                                                                     | UVa          | - been in production with Avalon since last summer
- currently managing AV masters submitted through Avalon with Fedora 4’s federation feature
- want to start considering RDF-based technical metadata for these objects |
|       | Hopes for future technical metadata work relating to PCDM           |              | - Perhaps easier to tackle at the moment that descriptive metadata
- other descriptive metadata work going on in the Hydra community that we could ride on, in particular the MODS-XML to RDF Working Group
- What would be a useful starting point for this group to articulate needs for technical metadata
- What needs to be in RDF from the jump vs. what could stay in an XML document for now
- How do we associate “technical” metadata for digital objects to physical objects?
- There is also object modeling work to be done relating to PCDM, associating intellectual objects with the files/proxies that compromise |

Action items
- Interim follow-ups and scheduling a late-January call
- Review PCDM models and think about how proxies/child objects play out for your AV masters
- Think on MediaInfo reports and articulate use cases for what information you most need represented in RDF