April 5, 2011 - EAD in Hydra call

Attendees

- Rajesh Balekai (Notre Dame)
- Dan Brubaker Horst (Notre Dame)
- Bradley Daigle (UVA)
- Rick Johnson (Notre Dame)
- Tom Laudeman (UVA)
- Mark Matienzo (Yale)
- Lynn Mcrae (Stanford)
- Julie Meloni (UVA)
- Michael Olson (Stanford)
- Adam Soroka (UVA)

Notre Dame

- https://github.com/ndliblis/hydra_exhibit
- https://jira.duraspace.org/browse/HYGALL
- Done some work on creating exhibit framework for EAD-described collections using Hydra
- Created OM terminology
- Drill-down to item view
- Exhibit browse framework - view separate from basic search for "boutique"-style exhibits - browse by facets, etc., e.g. filter by PID namespace
- Informal roadmap: preview state,
- Easy to chop up EAD into fragments - retained within each child; expressed as Fedora relationships
- Some work to extract work on EAD processing into separate plugin; see the project's models for current status of EAD processing stuff
- Status: 75~80% complete; definitely interested in working this into the larger Hydra codebase
- Nothing holding ND to use EAD as such long term

Hypatia needs

- We need to get an understanding of data modeling, and if and how current work will work to us.
- EAD isn't necessity in terms of how data is stored (UVA thinking MODS for desc MD and RDF for structure)
- Remember that archival description is describes aggregations - lowest levels of aggregations don't necessarily reflect traditional "items"
- Mark M. wrote some notes last October about metadata model: https://gist.github.com/670061

Action Items

- Notre Dame expose instance of Fedora and Hydra Head with content loaded in
- Hypatia folks review current object model structure by next call
- Meet April 14, 3 PM Eastern to continue discussion