

**Minutes of November 11, 2010 Meeting**

**Agenda**

1. Updates and Announcements
  - R5.1.3 Status
  - Encapsulating pdfs
2. Portal specification - continuing
3. NIH Specification
4. R5.1.4 Update

**Updates and Announcements**

- Note, since the next standing meeting date is on Thanksgiving day, our next meeting will be on Dec.2 at 9:30 am in the SCC Heyer room.
- R5.1.3 is now on mss2 and ready for testing. Kalaivani will initiate testing with sw\_arch and report when we are ready to move to mss3.
- The Google ad hoc work group has been launched. Jeffery will chair the group. In the first meeting, several items were indentified that appear to have potential for improving search results in both Google and Google Scholar. We decided to run the cron to update the site map once a week and Dave will move the robot.txt file to the top directory (this was completed in the meeting). The group has also proposed the addition of more metatags (specifically those that deal with page numbers in articles).
- Jie reviewed the draft for the faculty survey modifications. There are some updates regarding the example and where the citation data will be located. Jie will make the updates, review with Rhonda and Chad. We will then need to schedule a meeting with Rich Tedesco to determine how he will handle the portal interface/display.
- Encapsulating PDFs. This issue was raised in conjunction with VMC videos that have a PDF transcript, specifically how, or if, the pdf should be archived. The stop-gap measure is to archive the PDF as an ARCH1 datastream in the video object (note that there is an rarch directory that contains the archival master for the video). However, there is a question regarding signature checking, specifically do we have two techMD segments for the ARCH1 and RARCH1? Kalaivani will verify. Going forward, Ron indicated that some of the preliminary work for data and compound objects can be generalized to accommodate the transcript issue. Basically, the proposal is to allow support the compound model for data, ETDs with supplemental files, videos with transcripts, and other similar scenarios that we have not yet encountered. There seemed to be general agreement to this approach. As a result, Ron will update the R5.2.1 release summary and generalize the item regarding support for ETDs to one that involves support for compound objects in general.
- Ron indicated that he proposed to Tibor that a draft storage architecture be produced to facilitate the update of the RFP process and to estimate a timeframe for when we might run out of storage. We may want to consider augmenting the existing system to buy time.

- Kalaivani reported on her analysis of broken handles (3 different conditions).
- From the SPARC conference, Rhonda indicated that she will share a model for open access economics.

#### **Portal specification – continuing**

The remaining issue with the portal specification was how to handle the user interface for assigning an object to another portal. We decided to use the simple interface as represented in the draft specification. This will take some hand holding with users who are not familiar with our portal concept, however this should give us experience to design an improved user interface in a later release. Ron will forward his copy of the spec to make sure it is the latest and then we will baseline it for R5.2.

#### **NIH Specification update**

Rhonda indicated that she will be able to discuss the NIH specification update at the next meeting.

#### **R5.1.4 Release Update**

This release has only the annotation capability for NJVid. After discussions with Chad, it appeared that there was no reason to make this a formal RUcore release. Chad will deliver the code directly to Sujay for lefty64 and we will ask NJVid to do the testing of the annotation capability. There may be one bugfix has to be delivered regarding indexing objects and annotations that have the “has Analytic” relationship. Jeffery will discuss this with Chad. It should be noted that all of the annotation capability will be delivered as part of our R5.2 release, what we are calling Analytic V1.0.

#### **Agenda Items for the Next Meeting**

- Updates (meeting with R. Tedesco, OAI harvesting, data meeting with Pazzani)
- NIH specification update
- Google update
- Pending items
  - Djvu java applet
  - Movement of JPE videos to mss3
  - Performance of handle server