

2016-01-06 Meeting notes

Date

06 Jan 2016

Attendees

- [Alison Langmead](#)
- [Unknown User \(a-craig\)](#)
- [Paul Rodriguez](#)
- [Sandeep Puthanveetil Satheesan](#)

Goals

- Updates
- Previous items

Discussion items

Time	Item	Who	Notes
		Sandeep	<ul style="list-style-type: none">• VM Hard disk crashed over the last weekend<ul style="list-style-type: none">◦ Rob created a new instance from scratch◦ New instance up and running at http://debod.ncsa.illinois.edu/clowder/◦ Users will need to create new accounts• Image preview extractors not processing RAW image data<ul style="list-style-type: none">◦ This issue was solved earlier◦ Looking into what changed and shall be fixed soon• Document dewarping<ul style="list-style-type: none">◦ Initial approach had flaws◦ Trying to use Leptonica (http://leptonica.org/) to do dewarping◦ Some of the parameters will need to be changed to suit our data• XSEDE quarterly report<ul style="list-style-type: none">◦ Forgot to mention during the meeting◦ Submitted by Alan with inputs from the team
		Paul	<ul style="list-style-type: none">• Looking into font based approach to do text recognition
		Alison	<ul style="list-style-type: none">• Remaining data (images and few ground truth XML files) will be uploaded by Feb• March deadline to get results from images
		Alan	<ul style="list-style-type: none">• Brought up requesting for an extension• Current deadline looks like April 15• Will need to show usage if we are requesting for an extension• Will followup with XSEDE about extension (since we had a late start)

Action items

- ☒ Sandeep Puthanveetil Satheesan
 - ☒ To update clowder instance by the end of this week
 - ☒ Fix the image preview extractor with the help of Rob
 - ☒ Add files into Clowder instance after fixing image preview extractor issue
 - ☒ Explore backup options for the VM with the help of Rob - before next meeting
 - ☒ To share results about dewarping in the next meeting
 - ☒ To set up image preview extractor in Greenfield to start using the resources

☐