2019-08-21 Brown Dog Meeting notes

Date

21 Aug 2019

Attendees

- Sandeep Puthanveetil Satheesan
- Luigi Marini -Shannon Bradley -
- Mark Fredricksen -
- Rob Kooper -
- Kenton McHenry absent
- Gregory Jansen absent
 Dukyun Nam absent
 Deren Kudeki absent

Discussion items

Time	Item	Who	Notes
		Shannon	Are we ready? may not have latest fixes live - icons are still too large, login doesn't work
			https://browndog.ncsa.illinois.edu/transformations-dev/
			I will come up with a testing matrix and the follow up mechanism to gather input on bugs and improvement suggestions
		Luigi	Demo CZO instance of Clowder
			Patching Clowder
		Sandeep	Have the code for csv extractor - still needs aggregator
			EScience - poster extended
		Mark	absent
			Mark Fredricksen - Have you deployed the latest transformations catalog?
			Mark Fredricksen - work with Luigi to deploy Deren's extractors to dev
		Deren	please put readme in to each one?
			has multiple extractors
			user submits pdf each page of book - extractor takes each page and counts each word - breaks it down by language
			 two others are paired down - getting additional results from that file find title and authors extractor
			We will need examples
			Will double check code can go public now
			Check and see if they can take .pdfs and output the zip file
			Will update collection every month with Hathi Trust - is up to date with local collection
		Boris	absent
		Greg	finished the image processing improvements for the punchcard reader. It works much better now. Now I need to add the aggregate to the dataset level and contribute the code to your bitbucket. Update: I've added the extractor code to the NCSA repository and it's working well for individual images. It reports "None" for the punchcardspec, when no punchcard is found. Also updated the underlying punchcard Python module (on PyPi) so that it comes with two useful console scripts for processing images locally on the command-line.