# 2019-05-08 Brown Dog Meeting notes

#### Date

08 May 2019

### Attendees

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

### Discussion items

Focus between now and September

- Transformation Catalog Yan big priority
  - o will need feedback on implementation will deploy a version
- Galaxy Skill Sandeep
- working it on getting it to run as regular extractor on Nebula
   Green Index Sandeep
- - o removing it from Google Map
  - made simple extractor showed them how to use clients
     implement one with ML
- Deep Learning Dr. Nam
- o Data from SMU • Hathi Trust - Derek/Boris

- Punch Card Greg
   Semantic Annotation v2 team biggest priority
   Hydroshare to Clowder

  - Semantic
  - Unit Conversions
- Hardening of Clowder
  - o update old libraries
  - o clean up

Time	Item	Who	Notes
		Yan	Transformation Catalog
			search, detail page, post form, graphQL
			Yan demo
			Issue - Card tile display
			Need to know which fields are required for enter new transformations
			Please deploy
		Sandeep	<ul> <li>Met with Matt Browning and Daniel Fleischer and demoed BD CLI - made note to follow up July 1</li> <li>Getting images in batches of 60,000 for a few years</li> <li>Set up folder for student who had interest in BD Galaxy - sent email</li> <li>To spend 4 more hours on the Galaxy skills extractor refactoring and call it done.</li> </ul>
		Mark	<ul> <li>Checking into the timeouts. dbpedia cleared itself finally, nlp extractors run without errors and quickly when run on a new file in a personal dataset, not sure why timeouts are being reported here</li> <li>Uploaded a Dockerfile for bdfiddle as a WIP</li> </ul>
		Deren	

It is going well, but not ready as yet I also just got a separate item off my plate for the week. So I hope to report more progress on Monday. It is not the kind of extractor we'd want to run on every image. So I wonder how we make an extractor that only runs on demand.  I thought I remember that it has been done with others and I can ask in #browndog or #clowder
1.6.1 release for clowder went out
Showed Running Tensor Flow wiki page - I don't have access in NCSA wiki Showed model for utility poles Luigi suggested looking at sidewalks - but manual data has utility pole noted in comments to compare - OK Luigi and Rob will work with Dr. Nam to set up a VM on BD for processing
Back after vacation and conference - geotiff needs a lot of work - there are 4 or 5 different geotiff  there is no extractor associated with NCSA Geotiff queue (should be NCSA Geotiff Metadata in the test)  Luigi - there is only preview for tiff, and preview for shape, and a preview that gives metadata for bounding box  Can Yan Zhao - change bdtest to use ncsa.geotiff.metadata for geotiff extractor instead of ncsa.geotiff (lets do this on the dev server)  NLPLanguage - needs a queue created - update tests on production - names are different

## To Dos - Tasks