## 2019-03-13 Brown Dog Meeting notes

## Date

13 Mar 2019

## Attendees

- Yan Zhao (absent)
- Bing Zhang (absent)Sandeep Puthanveetil Satheesan
- Luigi Marini -
- Shannon Bradley (absent)
- Rob Kooper -
- Kenton McHenry (absent)
- Gregory Jansen (absent)
- Deren Kudeki
- Running scala/java code as part of pyclowder using the simple extractor approach
  Rob Kooper to look into it

  - Deren to try out the simple extractor
- (Deren) Hathi Trust Extracted features
  - 4 TB (15M files) (each file is the extracted features from a book)
  - Currently in Hathi Trust users pick volumes and algorithms to run on those feature vectors
  - This dataset is the input to those algorithms
  - This dataset would be for users who want to run their own analytics on their own resources
  - To check with Downey if creating accounts
  - Download a subset or the whole things?
- Sandeep working on galaxy extractor on nebula. UiUC box skill deployed using version running at SDSC
- We will continue to work on new Tool Catalog
- Still todo: CZO Extractor to watch new metadata fields containing mappings and add them to the mapping service

## Discussion items

Time	Item	Who	Notes
		Yan	
		Sandeep	
		Bing	
		Greg	
		All	