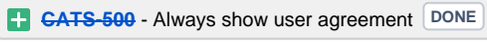


2016-06-06 Stand Up Meeting notes

Who	Planned - Monday	Accomplished - Friday
Brock Angelo	<ul style="list-style-type: none"> • Setup the Decagon and Campbell Scientific parsers to ingest datapoints on IMLCZO dev • Register for CUASHI conference • Add to Geodashboard the check for metadata definitions • Out of Office Wednesday • Begin looking at React + Backbone 	
Rob Kooper	<ul style="list-style-type: none"> • LSST <ul style="list-style-type: none"> ◦ Distribute workflows • PECAn <ul style="list-style-type: none"> ◦ Shiny example in PECAn ◦ Fluxcamp issues • SEAD <ul style="list-style-type: none"> ◦  • TERRA <ul style="list-style-type: none"> ◦ Increase disk space BETY-7 • ISDA/NCSA <ul style="list-style-type: none"> ◦ Software Meeting 	<ul style="list-style-type: none"> • NCSA/ISDA <ul style="list-style-type: none"> ◦ Software Meeting • SEAD <ul style="list-style-type: none"> ◦ Finished code for ToS • TERRA <ul style="list-style-type: none"> ◦ Increased disk storage to 500GB • LSST <ul style="list-style-type: none"> ◦ Assigned initial workflow systems ◦ Added some criteria to review workflow systems
Jong Lee	<ul style="list-style-type: none"> • NIST-CORE • HR 	<ul style="list-style-type: none"> • NIST-CORE • HR
Rui Liu	<ul style="list-style-type: none"> • BD: update extractors (4 opencv ones and more steps for OCR when Luigi finishes the dbpedia example); tutorial tasks. • Earthcube: <ul style="list-style-type: none"> ◦ search clowder data for model: work with Peishi, Yao, Luigi re integration with CSV annotation, RAS. ◦ Finish arranging travel for Earthcube All-Hands meeting. ◦ Documentation on sw/module installation on the VMs. 	<ul style="list-style-type: none"> • BD: updated opencv faces extractor. Reviewed Inna's simple language dockerization PR, Luigi's pycowder PR. • Earthcube: <ul style="list-style-type: none"> ◦ search clowder data for model: proj meeting; added model name and var units in output; added test scripts to automate adding dataset, files and metadata. ◦ Finished arranging travel for Earthcube All-Hands meeting. ◦ Documented one more sw installation: Emeli-web at here. ◦ PR for searching clowder data with temporal and spatial constr merged, and deployed to ecgs-dev.
Kenton McHenry	<ul style="list-style-type: none"> • BrownDog code reviews • BrownDog end to end testing • NDS Interfaces • HR 	<ul style="list-style-type: none"> • BD Tutorial prep • Reviewed BD pull requests • Updates to BD web page • Workshop proposal • MBDH Data, Tools, and Services Working Group • NDS Interfaces • HR
Christopher Navarro	<ul style="list-style-type: none"> • Vacation through June 8th, half day June 9th • General - catch up on email • NIST - review pull requests 	<ul style="list-style-type: none"> • NIST <ul style="list-style-type: none"> ◦ Reviewed pull requests, merged finished ones • General <ul style="list-style-type: none"> ◦ Caught up on email, sent follow ups for some ERGO questions

<p>Luigi Marini</p>	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Extractors refactoring <ul style="list-style-type: none"> ▪ dbpedia jsonld cleanup ▪ logging cleanup ◦ Fix bd-api chunked file upload • SEAD <ul style="list-style-type: none"> ◦ Develop tree selection widget ◦ Update beta • GLM <ul style="list-style-type: none"> ◦ update instances ◦ Develop search page • ECGS <ul style="list-style-type: none"> ◦ Develop annotate-csv • Clowder 1.0 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Added registration function to pycrowder and example extractors ◦ Resolved the issue with chunked file upload to fence • SEAD <ul style="list-style-type: none"> ◦ Merges and pull requests • GLM <ul style="list-style-type: none"> ◦ Calling geostreaming apis from redux flow • ECGS <ul style="list-style-type: none"> ◦ Added ability to post mapping to geointegration service
<p>Michal Ondrejcek</p>	<ul style="list-style-type: none"> • SEAD - work on Beta 2 Sprint 6; <ul style="list-style-type: none">  CATS-559 - Move file between datasets DONE ,  CATS-560 - Move file between folders in a dataset DONE ,  CATS-548 - Edit Name Bug DONE • MDF - 2016-06-06+Kickoff, meeting with Dr. Kathy Welsh, Andre's endpoint • MWRD - finish graphs 	<ul style="list-style-type: none"> • SEAD - work on Beta 2 Sprint 6, some done • MDF - 2016-06-06+Kickoff, DIBBs meeting Friday
<p>Smruti Padhy</p>	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Submit Copyright form for XSEDE paper ◦ XSEDE Camera Ready paper preparation ◦ Create a VM with everything installed ◦ XSEDE Tutorial tasks ◦ Follow up with Richard on NAGARA presentation preparation • SDN <ul style="list-style-type: none"> ◦ Final Poster submission ◦ Provide set-up instructions for timing exp to the new Intern ◦ Demo of HTB experiments 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Submitted the copyrightform for XSEDE paper ◦ Revised the XSEDE paper for camera ready submission ◦ Continued installing software to the Tutorial VM ◦ Added json-ld support to the word count extractor ◦ Updated the BD-CLI keys/tokens branch and the branch was merged ◦ Ordered and recieved the flash drives for the tutorial • SDN <ul style="list-style-type: none"> ◦ Prepared and submitted the final poster for the SoSSDN workshop ◦ Provided set-up inst. to Lavanya ◦ Demoed HTB exp • HR
<p>Sandeep Puthanveetil Satheesan</p>	<ul style="list-style-type: none"> • VAT <ul style="list-style-type: none"> ◦ Spaces integration in VAT instances • DEBOD <ul style="list-style-type: none"> ◦ Extractor for Digital Media Project • IARP <ul style="list-style-type: none"> ◦ Next tasks • BD <ul style="list-style-type: none"> ◦ XSEDE tutorial extractor 	<ul style="list-style-type: none"> • VAT <ul style="list-style-type: none"> ◦ Fixed a minor bug ◦ Started work on <ul style="list-style-type: none">  CATS-512 - Inconsistent feature distances when multiple instances of VAT extractors are running TO DO • DEBOD <ul style="list-style-type: none"> ◦ Implemented basic functionalities of the Digital Media Project Extractor • IARP <ul style="list-style-type: none"> ◦ Identified next tasks for IARP • BD <ul style="list-style-type: none"> ◦ Worked on the CSV extractor for the XSEDE tutorial
<p>Inna Zharnitsky</p>	<ul style="list-style-type: none"> • Add JsonLD and other necessary code to finish updating the SimpleLanguage extractor • Make a pull req • for the XSEDE tutorial - wordcount extractor with grep • for the XSEDE tutorial - tool catalog 	<ul style="list-style-type: none"> • Pull request - had to make some changes, was approved, for dockerizing the SimpleLanguage extractor • XSEDE tutorial - Tool Catalog - tutorial created and uploaded to box • wordcount extractor with grep - done

<p>Marcus Slavenas</p>	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ continue work on parsing tennessee data • GLM <ul style="list-style-type: none"> ◦ look at config name issue • IARP <ul style="list-style-type: none"> ◦ provide system architecture image for paper ◦ reread and edit as needed • BD <ul style="list-style-type: none"> ◦ Finish speech2text - start sentiment ◦ start on vm development ◦ start tutorial outline portion 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ work on parsing datapoints - battle with openpyxl • IARP <ul style="list-style-type: none"> ◦ create system architechure diagram for paper ◦ rewrite technical sections for paper • BD <ul style="list-style-type: none"> ◦ test/fix speech2text on extractor-0017/dts-dev ◦ started trying to add jsonld to speech2text - not much success yet ◦ meet with Michael Miller about spin student who will use speech2text
<p>Indira Gutierrez Polo</p>	<p>Vacation Monday And Tuesday.</p> <p>GLM</p> <ul style="list-style-type: none"> • Work on new Search Page <p>SEAD</p> <ul style="list-style-type: none"> • Update in License on POST request. • Some updates to the metadata pull request 	<p>Vacation Monday And Tuesday.</p> <p>GLM</p> <ul style="list-style-type: none"> • Work on new Search Page <p>SEAD</p> <ul style="list-style-type: none"> • Update in License on POST request. • Some updates to the metadata pull request
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> • Finish raster unique, interval, and ramp data style UI 	<ul style="list-style-type: none"> • Worked on aster style set dialog
<p>Omar Elabd</p>	<ul style="list-style-type: none"> • Meet with John and Vipin <ul style="list-style-type: none"> ◦ Modify Tornado Scenarios According to their feedback • Implement Standard Deviation in Tornadoes • Thrust 2 	<ul style="list-style-type: none"> • Met with John and Vipin <ul style="list-style-type: none"> ◦ Modified RandomAngle according to their feedback ◦ Modified Random angle function to use the historical mean and standard deviation. • Thrust 2 <ul style="list-style-type: none"> ◦ Architecture Changes ◦ Visualization for similar datasets ◦ Visualization of analysis-dataset workflow • Directional Statistics Review (will send dataset analysis to CSU)
<p>Maxwell Burnette</p>	<ul style="list-style-type: none"> ▪ finish pull request for PyClowder dataset extractor ▪ Add LogStash stream to Globus monitors for TERRA pipeline ▪ Adjust Clowder submission process to submit files across multiple threads ▪ Move SHA512 calculation on files to extractor ▪ Indexing metadata in elastic search 	<p>TERRA</p> <ul style="list-style-type: none"> ▪ LogStash config for python monitors ▪ Fix to FTP Globus file queuing ▪ planning extractor webinar <p>PyClowder</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> ↑ GATS-566 - Filter API metadata calls by extractor ID DONE <ul style="list-style-type: none"> ↑ GATS-554 - Add PyClowder support for dataset extractors DONE ▪ Added sample dataset extractor ▪ Continue to improve capabilities <p>Clowder</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> ↑ GATS-565 - Move SHA-512 calculation to extractor DONE ↑ GATS-564 - Add RabbitMQ message when metadata added DONE ▪ approve 2 other pull requests
<p>Eugene Roeder</p>		

Yan Zhao

- SEAD
 - SEAD-1004
 - SEAD-1035
- MSC
 - analysis on new image
 - check in code

- SEAD
 - SEAD-1004
 - SEAD-1035
- MSC
 - just get one new image