

2015-09-28 Stand Up Meeting notes

Who	Monday - Planned	Friday - Accomplished
Brock Angelo		
Edgar F. Black		<ul style="list-style-type: none"> • MSC <ul style="list-style-type: none"> ◦ MSC web application is back on line. Thanks to Luigi and Rob for finding the problem ◦ MSC web application features are complete. It was missing the feature of allow analysis with a limited number of data points. Thanks to Yan for the modification. ◦ AJT first draft paper is still undergoing changes. Questions were sent to researchers. Waiting for feedback.
Rob Kooper	<ul style="list-style-type: none"> • PEcAn <ul style="list-style-type: none"> ◦ qsub ◦ misc bug fixes towards release • SEAD <ul style="list-style-type: none"> ◦ speed of clowder • BD <ul style="list-style-type: none"> ◦ more docker stuff 	<ul style="list-style-type: none"> • PEcAn <ul style="list-style-type: none"> ◦ misc bug fixes • SEAD <ul style="list-style-type: none"> ◦ found missing index • BD <ul style="list-style-type: none"> ◦ helped Luigi with download files
Jong Lee	<ul style="list-style-type: none"> • CyberSEES report • Riverside Research meeting 	
Rui Liu	<ul style="list-style-type: none"> • BD: Continue implementing docker elasticity integration. • Earthcube: work on Semantic Annotation Service. 	<ul style="list-style-type: none"> • BD: BD-703: finished start and remove docker containers, partly finished resuming suspended docker machines. • Earthcube: SAS variable name annotation. 2 tasks: <ul style="list-style-type: none"> ◦ Endpoint implementation (ECGS-26): done. ◦ GUI (ECGS-54): started working on it.
Kenton McHenry	<ul style="list-style-type: none"> • Brown Dog landing pages • BD web page updates • Refresh BD slides for upcoming presentations 	<ul style="list-style-type: none"> • BD web page updates • Re-org stuff
Luigi Marini	<ul style="list-style-type: none"> • BD: <ul style="list-style-type: none"> ◦ sign up form using brown dog ◦ openid example using crowd id ◦ oauth2 testing using existing providers • SEAD <ul style="list-style-type: none"> ◦ staging area pull requests ◦ GUI clean up ◦ user tests feedback • Clowder documentation • XSEDE VAT multimedia search bug and speed ups • Earthcube JSON-LD finishing touches - remove old metadata endpoints 	<ul style="list-style-type: none"> • GLTG: Zip download of large files in Clowder • BD: Setup opensource browndog directory and got php script to work, need to finish form • SEAD: Staging area 3 finish • IMLCZO: Meetings and slides in preparation of NSF Review Oct. 14 • Earthcube planning meetings

Christopher Navarro	<ul style="list-style-type: none"> NIST - final preparations for Ergo training (slides, topics, etc) BrownDog - technical meeting, continue working on creating datawolf workflow from polyglot log file 	<ul style="list-style-type: none"> NIST - prepared user tutorial slides and ergo build, tested ergo build, developer notes for developer sessions, meeting to discuss utility network data for NIST-Core
Michal Ondrejcek	<ol style="list-style-type: none"> Finish the Station merge with CSS, JavaScript MWRD-158 Finish data ingestion design for Stations, MWRD-114 Finish documentation for Stations, MWRD-114 Continue with general Documentation 	<ol style="list-style-type: none"> DONE the POST does not work properly. http works, AJAX doesn't, GET works, need help DONE Almost done, send next week
Smruti Padhy	<ul style="list-style-type: none"> BD- finish landsat extractor SDN - Add weights to the network graph and test the implementation Tuesday - Friday Vacation 	<ul style="list-style-type: none"> BD <ul style="list-style-type: none"> zip/unzip of input files for landsat extractor done. Hotel Reservation for IEEE Big Data 2015 SDN - Added weights to the network graph and tested the implementation. Still need to fix some issue on path lengths Tuesday- Friday Vacation
Sandeep Puthanveetil Sathesan	<ul style="list-style-type: none"> BD <ul style="list-style-type: none"> Complete and send the write-up about HPC support for extractors to the team VAT <ul style="list-style-type: none"> Complete fixing the issue with multimedia search DEBOD <ul style="list-style-type: none"> Set up some of the extractors available (census and handwritten digits) Decide upon the data organization and add files to Clowder accordingly 	<ul style="list-style-type: none"> BD <ul style="list-style-type: none"> Completed the write-up. VAT <ul style="list-style-type: none"> Completed fixing the issue with multimedia search with the help of Luigi Marini DEBOD <ul style="list-style-type: none"> Started testing existing handwritten digit extractors using DEBOD data Completed testing KNN-Digit extractor
Inna Zharnitsky	Brown Dog tool catalog - continue working on assigned tasks.	BD Tools Catalog - change level of tool when interface level is changed. Interface can be edited, file added /removed, admin can approve/revoke the interface - all these operations change the status of the interface. Since the level of the tool is the highest level of its <i>published</i> interface, every time interface status changed, need to update level of corresponding tool.

Marcus Slavenas	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ tool-catalog - interface for upload multiple files • IARP <ul style="list-style-type: none"> ◦ determine which classifier to work on next and proceed • GLTG <ul style="list-style-type: none"> ◦ Test/run on dev ◦ USGS addition of new measurements ◦ Check/fix noaa data not working on production site 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ tools-catalog <ul style="list-style-type: none"> ▪ added uploading multiple files to interface <ul style="list-style-type: none"> • added metadata field for file type (source, docker, input, output), but still needs to be assigned correct value • views still need a lot clean up ◦ handwriting extractor - edited for pull request, removed medici-key and added inputting uname /pword for basic authentication • IARP <ul style="list-style-type: none"> ◦ improve kill punch/border extractor - add derived images to dataset ◦ get mean grey and kill punch border extractors running on iarp server
Indira Gutierrez Polo	<ul style="list-style-type: none"> • CyberSEES: Continue working of refactoring on the page. • SEAD <ul style="list-style-type: none"> ◦ Finish Matchmaker ◦ Add retract submission functionality for curation objects. 	<ul style="list-style-type: none"> • CyberSEES: Continue working of refactoring on the page. • SEAD <ul style="list-style-type: none"> ◦ Finish Matchmaker ◦ Add retract submission functionality for curation objects. ◦ List curation objects associated with a dataset in the dataset page ◦ Fix color tags in the file page. ◦ Updated post to the repository for latest shim requirements.
Jason Votava	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Sprint task updates • NIST <ul style="list-style-type: none"> ◦ Set next development goal (Private auth spec? Something flashy?) • GLTG <ul style="list-style-type: none"> ◦ Coordinate discussion with CS team ◦ Get next usability feature planned • MWRD <ul style="list-style-type: none"> ◦ Review final draft of written materials /deliver them • NCSA <ul style="list-style-type: none"> ◦ Submit final draft of trip report ◦ Hotel plans for NDS 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Agile board updated • NIST <ul style="list-style-type: none"> ◦ Greece prep complete ◦ Budget adjustment justification submitted • GLTG <ul style="list-style-type: none"> ◦ Contacting students in CS department for additional info ◦ Prep for demo on Oct 14 • MWRD <ul style="list-style-type: none"> ◦ Waiting on materials. Due Monday ◦ Coordinate parking pass for Chicago onsite training session • NCSA <ul style="list-style-type: none"> ◦ Trip report submitted ◦ NDS hotel confirmed
Yong Wook Kim	<ul style="list-style-type: none"> • Create network discretization unit selector • Create JMap mouse action (zoom in, out, selection, pan) • Modify Scenario Earthquake map picker as JMap • Fix scenario Earthquake map picker • Create Tornado start and end point map picker 	<ul style="list-style-type: none"> • Created network discretization unit selector • Created JMap mouse actions • Modified Scenario Earthquake map picker as JMap • Fixed scenario Earthquake map picker • Working on Tornado start and end point map picker
Omar Elabd	<ul style="list-style-type: none"> • RDF • Tweaks to Roadways 	<ul style="list-style-type: none"> • Merged roadways branch with develop, Submitted pull request. • RDF reading

Yan Zhao	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ CATS-205-removing-user-from-space-should ◦ CATS-186 look up invitations to space by ◦ save published object • MSC <ul style="list-style-type: none"> ◦ use PCA & SVM to train and get the core of TLS 	<ul style="list-style-type: none"> • half day vacation • SEAD <ul style="list-style-type: none"> ◦ CATS-205-removing-user-from-space-should ◦ CATS-186 look up invitations to space by ◦ save published object • MSC <ul style="list-style-type: none"> ◦ use PCA & SVM to train and get the core of TLS