2015-10-26 Stand Up Meeting notes

Who	Monday - Planned	Friday - Accomplished
Brock Angelo	 Work on removing alternates from Geodashboard databases GEOD-684 and adding any updates to the geodashboard software necessary when this changes. Monitor the GLTG site since they are doing several demos this week. Begin work on Earthcube tasks. Finish remaining SeaGrant tasks. 	 Completed most tasks for SeaGrant release and created pull requests. Waiting on feedback from Kristin and Paris to continue, and will need to upgrade production clowder instance next week. Discussed how to proceed with task GEOD-684, the renaming of all parameters so that there are no alternates. It sounds like things are moving to using a controlled vocabulary, so this task will probably stay on hold until that gets further traction. Met with Rui to discuss Earthcube and started getting oriented to the relevant parts of Clowder.
Edgar F. Black	 MSC Write about including sparse params in HMM model in the AJT paper. Still waiting for feed back form researchers to continue AJT paper. 	 MSC Miami researchers provides feed back on question sent few weeks ago. Previously researchers suggested to include up to 180 data points on the HMM analyses. Now they know that there is a point beyond which no more points should be included. This new limit is set as a function of "Islet allograft survival", and varies from subject to subject. The researchers sent a new table defining, for each subject, the last day to be used in the HMM analyses. Based on few new HMM analyses already done, the HMM prediction for "rejection of free survival" has not change significantly.
Rob Kooper	 PEcAn VM TERRA Clowder install SEAD 3 day meeting 	
Jong Lee	• NIST	• NIST
Rui Liu	 BD: Integration testing/fixes (VM_images + Docker). Start designing to integrate elasticity with Tool Catalog. Earthcube: SAS variable GUI improvements, SAS geo-location. 	 BD: did integration testing and fixes. Sent write-up of design of elasticity-TC integration to Kenton. Debugged a DAP-DEV test failures on Wed, filed POL-172, made some fixes in Polyglot, created a PR. Earthcube: did SAS variable GUI improvements, started on SAS geo-location.
Kenton McHenry	 NDS Architecture thoughts HR SSA All staff meeting Erik visit 	 NDS Architecture thoughts/organization NDS HR SSA All staff meeting Erik visit
Christoph er Navarro	 In town October 26th for BrownDog/NIST/SSA meetings BD - continue work in generating DataWolf workflows from Polyglot log files NIST - look into NIST-Core branch build issue, review pull requests, move tornado plugins to private repository (NIST-Core), update attribution for Tornado plugin 	 Monday - SSA meeting, NIST meeting BD - continued working on parsing polyglot log files, can build DW workflow and manually run it. Next step is to update DW to provide direct link to execution page with workflow open. NIST - fixed branch build issue, reviewed pull requests, moved tornado plugins to NIST-Core repository and updated attribution, started work on tornado scenario where with is a random variable
Luigi Marini	 SEAD hall hands in Ann Arbor (Wed-Fri) Brown Dog keys and authentication Clowder 1.0 	 SEAD all hands meeting Testing keycloak for keys and authentication

Michal Ondrejcek	MWRD documentation, merge Barbara's changes SEAD - meeting We, Thu, Fri SEAD - set Clowder, IntelliJ and other components	1. DONE 2. DONE, Lovely Ann Arbor 3. DONE
Smruti Padhy	 NHERI Proposal Thursday (IEEE Big Data Conference) Journal Paper for SDN QoS Update Queue installation for Realtime QoS SDN 	 NHERI Proposal writing (Monday - Wednesday) Practice presentation to Kenton Thursday - Sunday (IEEE Big Data Presentation) Started with SDN QoS Update Journal Paper
Sandeep Puthanve etil Satheesan	BD Install needed packages for person-tracking in Greenfield Find and upload videos for testing on Greenfield Start with implementation of PyClowder HPC DEBOD Fix issues with image preview extractor Write a program that detects the boundary of the scanned document VAT Follow up tasks after meeting with Marlon	BD Started installing packages for running person-tracking extractor on Greenfield Ran into licensing issues with MATLAB - working on it Found a video data set and downloaded it into Greenfield Started developing PyClowder HPC DEBOD Completed fixing issue with image-preview extractor Started with boundary detection. Rough program ready. VAT
Inna Zharnitsky	 tool catalog - write a script to update existing production db before adding code with Levels functionality before updating the db, test to make sure updating won't mess up the db work on combining two forms in tool version editing page, should be one form with all options if user selects both url and uploads a file - just store the url (to save space) 	 script - done, tested on my local machine using a copy of the production db o add level field to tools collection o add interfaceLevel field to tool_versions collection o add type filed to tool_versions.file collection, file -> type = "source" o for each interface, assign level according to uploaded files o for each tool. assign level based on the highest level of its interfaces cleaned up pull request for tool's levels.
Marcus Slavenas	 IARP Start building C++ extractor (will be used for smile and gender classifiers) BD change tool catalog create/edit interface to 2 step process continue improvement of csv extraction for green index route UIUC Ethics training 	 UIUC Ethics training IARP install boost, rabbitmq-c, amqp-cpp rabbitmq-c passes tests, but compiling c++ file using amqp-cpp fails do amqp-cpp errors within boost BD green index route Finish csv file extraction for add create multiple maps for large routes tool-catalog make creation of interface into 2 views - one for text, one for files works for creation, but not yet for editing interface
Indira Gutierrez Polo	 SEAD hall hands in Ann Arbor (Wed-Fri) CyberSEES: Work on integrating Datawolf with gidesigner. Create form for input. Monday Off 	 SEAD hall hands in Ann Arbor (Wed-Fri) Refactor collections inside datasets from String to UUID CyberSEES: Work on integrating Datawolf with gidesigner. Create form for input. Monday Off
Jason Votava	 MWRD Collect feedback from MWRD from site demo NCSA Evaluation/Onboarding discussion SSA meeting Out of office Oct 28 - Nov 2 	 MWRD It's alive! (and installed and functioning on the client side) NCSA SC15 odds and ends sorted out Investigating stickers and other swag for future promotions

Yong Wook Kim	Move roadway dicretization from Ergo to NIST-core Move tornado plugin related code to NIST from Ergo Fix raster dataset transparent issue for no data value	 Moved roadway discretization from Ergo to NIST-Core Moved tornado plugin related code to NIST-Core Worked on Raster Style issue to make the nodata value transparent.
Omar Elabd	Split pull requestRDF	 Split Pull Request for Roadway Restoration and Damage Analysis Open Stack Server RDF: More reading looked into iqvoc server Data into Skosmos
Yan Zhao	SEAD 3 days meeting MSC collect result	SEAD 3 days meeting MSC collect result convert new image (.svs) into .tiff and choose the one for testing svm
Maxwell Burnette		