## 2015-08-17 Standup Meeting notes

Who	Monday - Planned	Friday - Accomplished
Brock Angelo	Meet with GLTG to discuss parameter consolidations     Update IMLCZO sprints and continue progress     Wednesday meeting with SeaGrant on-site	
Edgar F. Black	MSC     Drafting of AJT Paper is underway.     Create repository with AJT Paper to share with other members of the ISDA Team	MSC (Miami)     Drafting of AJT Paper is still underway.     Received new PO1 -monitor. HMM analyses were requested by the researchers.     HMM analyses were sent to the researchers.     A new modification of the "hidden_markov_model_for_msc.py" script was push to the repository.  MSC (Chicago)     Wrote a small section for a short paper they are preparing to send to the AJT. The section written was about some data mining techniques we try in their data.
Rob Kooper	Open Source	Open Source
Jong Lee		Ergo Tutorial at NIST     DO Report     CS492 project involving Ergo
Rui Liu	BW: finish installing TAU 2.24.1.  ECGS: finish bmi service installation, and start working on one of the 2:  set up ecgs, or  merging external metadata def feature into JSONLD branch.  BD: elasticity:  Deployment: Debug intermittent failures at dts-dev and dap-dev. Update the Jira issues Smruti created on elasticity. Look at how easy/difficult to support multiple clouds in one elasticity instance.  Start working on Docker.	BW: finished installing TAU 2.24.1.  ECGS: finished bmi service installation. Started setting up ecgs (ECGS-12), as part of it, installed gsis service.  BD: elasticity:  Deployment: Debugged intermittent failures at dts-dev and dap-dev, made progress and informed Kenton and Rob. Updated the 2 Jira issues Smruti created on elasticity.  Docker: Created pyclowder-base and OCR docker container, Docker Hub account, pushed pyclowder-base to Docker Hub.
Kenton McHenry	<ul> <li>A couple Polyglot log tweaks</li> <li>Tools Catalog Sprint</li> <li>Parallel longer running Deployment Sprint</li> <li>BD Flyer</li> <li>BD Video</li> </ul>	<ul> <li>Finished POL-142</li> <li>Created BD Tools Catalog Sprint</li> <li>Created BD Deployment Sprint</li> <li>Finished BD Flyer</li> <li>DO Report</li> <li>Nearly completed BD-678</li> <li>Organizing CS492 involvment</li> </ul>

Luigi Marini	<ul> <li>BD         <ul> <li>JSONLD agent modifications</li> <li>JSONLD search by metadata</li> </ul> </li> <li>GreatLakesMonitoring meeting at NCSA</li> <li>Earthcube external metadata definitions</li> <li>SEAD         <ul> <li>Setup staging area sprint 1</li> <li>Staging Area selection of datasets</li> <li>More meetings to design staging area</li> </ul> </li> <li>Clowder documentation</li> </ul>	BD JSONLD agent modifications and search by metadata     GreatLakesMonitoring meeting at NCSA     SEAD staging area designs
Christoph er Navarro	<ul> <li>NIST - preparation for NIST-CORE tutorial, travel to NIST Tuesday/Wednesday, move build to Mars after tutorial</li> <li>CyberSEES - continue working on September demo</li> <li>BD - technical meeting</li> </ul>	<ul> <li>NIST - prepared for tutorial, traveled Tues/Wed for the tutorial, added JIRA issues based on feedback, created pull request to fix reading .asc files in the develop branch to replace the temp fix for the tutorial</li> <li>BD - tech meeting</li> <li>Gave some thought to POL-142 &amp; POL-29, need to look further to see what changes would be required to DataWolf to support this.</li> <li>Helping to prepare plan for CS492 project involving Ergo</li> <li>CyberSEES - looked at code from Bardia for the GI performance report that will be generated from a DataWolf workflow. Provided feedback for turning the python script into a DW tool.</li> </ul>
Michal Ondrejcek	<ol> <li>Finish NEXRAD tool DataWolf on MWRD VM, part of MWRD-102, MWRD-103, permission problems and delete sub-process</li> <li>Continue in merging all portals with CSS, JavaScript needs refactoring to make ids and classes unique, task MWRD-158</li> <li>Continue on data ingestion design for Stations, MWRD-114</li> <li>prepare presentation for August 25 meeting. MWRD-159</li> </ol>	1. DONE all but permissions 2. Dash plus Ingest on MWRD VM 3. No, I haven't touched it this week 4. DONE
Smruti Padhy	BD Finish bd.R library BD use case Science practice presentation  SDN MIS algorithms for different graphs RYU QoS and Admission control for class 1 traffic	<ul> <li>Implemented download, Index, Find, Set Distance, compute distance for R Library</li> <li>Pushed the library to repository along with examples</li> <li>Surveyed MIS algorithms for different graphs</li> <li>Started looking into different switch models</li> </ul>
Sandeep Puthanve etil Satheesan	Continue with:     feature for adding new person tracking IDs through UI     finding the accuracy of person-tracking algorithm (by comparing with ground truth data)	Completed feature for adding new tracking IDs through UI     Tested the current changes     Other minor additions to person-tracking previewer
Eugene Roeder		
Inna Zharnitsky		
Marcus Slavenas	BD continue work on matlab requests library  IARP start extractor for removing black circle from images  GLTG discuss nutrient crosswalk with michael, begin updating parsers	BD  bd-cli-matlab  getting and posting metadata working  posting image started but not done  meet bill sullivan and dongying  help yicheng (barbara minsker's spin student) using dts-dev  IARP  improvements to image fetcher (LOC -> clowder)  built extractor that gets circle and border artifacts from image (more todo until useful)  GTLG  fixed/pushed to new branch edits to sources and parameters in accordion on search page  more fixes to greon parser: pass by reference of parameters caused faulty removing of parameter keys  isda meeting about gltg issues

Indira	SEAD	SEAD
Gutierrez Polo	Create Staging area per space  CyberSEES  UI Updates Avoid Overlapping polygons  MSR  Familiarize with previous code and start making UI modifications.	Create Staging area per space Fix bug with 'See other user with access to dataset/collection' when the dataset/collection is not in any space.  CyberSEES UI Updates  MSR Familiarize with previous code and start making UI modifications.
Jason Votava	Catch up email Brown Dog tools sprint lay out Brown Dog Flyer printing NIST all day meeting 19th	Gave presentation to Software Dev group Print job submitted, to be received today GLTG usability discussion moving forward Reviewed Brown Dog materials in prep for IEEE NIST all day meeting was fruitful - lots of work from other groups demoed Caught up on many one on ones. Reviewed MWRD tech transfer documentation Describing timeboxing strategies with other PMs this afternoon DO Report
Winston Jansz	<ul> <li>Finish working on CATS-103 (Update/refactor create datasets page); continuing where Indira Gutierrez Polo left off.</li> <li>Others in list of (Clowder) Other Bugs.</li> </ul>	Change of plans, per Luigi Marini; working on CATS-151 (handle timeouts gracefully in spaces, collections, etc).
Yong Wook Kim	• Vacation	<ul> <li>Vacation</li> <li>Bug fix for ERGO geotools-upgrade         <ul> <li>ERGO-257, ERGO-258</li> </ul> </li> <li>Check pull request         <ul> <li>ERGO-204, ERGO-249, ERGO-254</li> </ul> </li> </ul>
Omar Elabd	<ul> <li>Presentation Review/Preparation</li> <li>Travelling to NIST (Tuesday and Wednesday)</li> <li>Geotools Testing</li> <li>Update JIRA Tickets/Pull Requests</li> </ul>	<ul> <li>Presentation Review/Preparation</li> <li>NIST Training in D.C.</li> <li>Updated ERGO-60 Pull Request</li> <li>ERGO-261 (in progress)</li> <li>Out Friday Morning</li> </ul>
Yan Zhao	<ul> <li>SEAD <ul> <li>create CO</li> </ul> </li> <li>MSC <ul> <li>CRI-86, 89, 82 compete</li> <li>CRI-94</li> </ul> </li> </ul>	SEAD