## 2015-05-11 Stand Up Meeting notes

Who	Monday - Planned	Friday - Accomplished
Brock Angelo	Continue work on an extractor concept for Geodashboard-based instances of Clowder. Hope to have made progress on a proof of concept for an extractor that keeps in mind the following components: Rui's scalability design The possibility that "spaces" might control which extractors run for a space or user Web socket support - looking at Sandeep's implementation in Play and comparing to what I've done with Node.js	Setup an extractor manager that connects to RabbitMQ and monitors all uploads.
Dave Mattson	Cleanup, handoff	
Edgar F. Black		
Mario Felarca		
Rob Kooper	<ul> <li>SEAD         <ul> <li>All hands meeting Mon, Tue</li> </ul> </li> <li>PEcAn         <ul> <li>Release 1.4.2 VM</li> </ul> </li> <li>Vacation         <ul> <li>Thursday, maybe Wednesday</li> </ul> </li> </ul>	<ul> <li>SEAD <ul> <li>All hand meeting</li> </ul> </li> <li>PEcAn <ul> <li>Released 1.4.2 VM</li> </ul> </li> <li>ISDA <ul> <li>Party</li> </ul> </li> <li>Clowder <ul> <li>Create JIRA, Confluence and Stash (key == CATS)</li> <li>Cleanup cs492 branch</li> </ul> </li> </ul>
Jong Lee		
Rui Liu	<ul> <li>BD: AWS grant application usage estimate, elasticity SC15 poster draft before Memorial day and the following Earthcube All-Hands meeting trip;</li> <li>Earthcube: continue working on semantic annotation and prep work for the demo.</li> </ul>	<ul> <li>BD: done AWS grant appl usage estimate (twice); about 1/4 - 1/3 of the SC15 poster (did layout, some content, read a paper Smruti suggested). Found and filed a bug MMDB-1861 (JavaScript generated URLs missed the URL prefix), later found to be a duplicate of MMDB-1772.</li> <li>Earthcube:         <ul> <li>Added the feature to integrate jQuery UI autocomplete for CSDMS standard names from a remote data source on a remote machine (worked on localhost before, but not on remote). Checked in the needed code into both GSIS and Clowder.</li> <li>Luigi, Mostafa and I solved a Media Wiki deletion bug on Postgres DB.</li> <li>Solved an issue where removing fields from a template did not work.</li> </ul> </li> </ul>
Kenton McHenry	<ul> <li>BigData proposal</li> <li>Website updates</li> <li>AWS proposal</li> <li>Work on adding more detail to Polyglot logs</li> <li>Papers/posters</li> </ul>	Big Data proposal     Website updates     BD planning     Papers/posters
Luigi Marini	<ul> <li>SEAD all hands meeting Mon, Tues</li> <li>Earthcube: improvements to metadata widgets and testing of geosemantics service</li> <li>Clowder documentation</li> <li>SEAD: roles feature</li> <li>Medici merges</li> </ul>	<ul> <li>★ SEAD all hands meeting Mon, Tues</li> <li>★ Earthcube: improvements to metadata widgets and testing of geosemantics service</li> <li>★ Clowder documentation</li> <li>★ SEAD: roles feature</li> <li>★ Medici merges</li> </ul>

Christop her Navarro	Browndog Finish DataWolf tool editor CyberSEES Architecture discussion, help Indira use rhessys-js to execute workflow  NIST Review USGS hazard curve data (ERGO-74) and tornado hazard Test Ergo and add JIRA tickets with time estimates  MSR NFIE meeting Vacation day Friday afternoon	<ul> <li>Nearly finished with DataWolf tool editor, cleaning up the javascript before creating the pull request.</li> <li>Helped Indira with rhessys-js and executing a datawolf workflow</li> <li>Reviewed USGS hazard curve data and tornado hazard, discussed with John et al. Attended NIST project meeting to discuss task 1.4.</li> </ul>
Michal Ondrejcek	1. Continue with the Management Tool, MW RD-114, MWRD-116 and continue improving css workflow pane, green design 2. Prepare MWRD presentations for Tuesday, slides and use cases (storms) 3. Check and/or refactor Geoserver queries and OpenLayer calls.	The 'Green' design is done, the functionality not     DONE     Optimizing (playing with) the queries and OpenLayers
Smruti Padhy	<ul> <li>eScience Poster</li> <li>IEEE BigData paper</li> <li>Use Case (If we receive the program)</li> <li>bd.R Library</li> </ul>	<ul> <li>eScience Poster</li> <li>Received the program for use case.</li> <li>Discussion with Brock for his extractor manager prototype</li> </ul>
Sandeep Puthanv eetil Sathees an	<ul> <li>Work on displaying person tracking bounding boxes on video</li> <li>Make sure extractors are working properly on VAT gateway machine</li> <li>Start work on updating person tracks using visualization</li> <li>Fix issue of person tracking previewer not getting displayed in Groupscope server machine</li> </ul>	<ul> <li>Worked on fixing the issue of person tracking previewer not getting displayed in Groupscope server - not complete</li> <li>Person bounding boxes have started showing up on the branch         <ul> <li>Need to scale based on preview video size</li> <li>Need to apply unique colors based on graph</li> </ul> </li> </ul>
Eugene Roeder		
Inna Zharnitsky	continue working on dts chrome extension     Census Extractor - commit and create pull request	<ul> <li>Went through several rounds of changes for downloadAs button pull request.</li> <li>Decided to cancel this pull request and re-open after making changes (use existing apache libs instead of kgm/Utilites for making a post request to Polyglot).</li> </ul>
Marcus Slavenas	<ul> <li>GLTG: front-end tasks/learning backbonejs</li> <li>GLTG: Run 2015 GREON data to gltg-dev</li> <li>BrownDog: handwriting extractor</li> </ul>	<ul> <li>GLTG         <ul> <li>Cron job to copy GREON data from gltg to gltg-dev and organize directory structure by site, data type, and date (python)</li> <li>Parse GREON data with cron on gltg-dev (works)</li></ul></li></ul>
Indira Gutierrez Polo	SEAD  All-hands Monday and Tuesday  CyberSees  Keep working on Rhessys workflow.	<ul> <li>SEAD         <ul> <li>All-hands Monday and Tuesday</li> <li>Started working on adding permissions to roles.</li> </ul> </li> <li>CyberSees         <ul> <li>Update rhessys-js, to be able to upload the files and submit the job to Datawolf.</li> </ul> </li> </ul>

Jason Votava	<ul> <li>NIST project plan for task 2.1</li> <li>Brown dog meeting with Leads</li> <li>MWRD demo</li> <li>NIST conference call</li> <li>Pick Dave's brain for any last info</li> </ul>	<ul> <li>Transferred existing task plans for all NIST work into wiki form</li> <li>Additional wiki updates/user support</li> <li>Confirming last tasks for next 8 weeks of Brown Dog</li> <li>NIST conference calls were both successful!</li> <li>Good-bye Dave </li> </ul>
Winston Jansz	<ul> <li>SEAD All-Hands at IU (Mon &amp; Tue).</li> <li>Tasks involving Clowder (Medici 2) for new SEAD Sprint after IU mtg.</li> </ul>	<ul> <li>SEAD All-Hands at IU, earlier this week, was very beneficial for me.</li> <li>Created and started working on MMDB-1852 (to filter Datasets by Space); but I was essentially further familiarizing myself with the code (for the remaining half-day).</li> <li>\[Apologies for the incremental updates \( \sigma \)] At Wednesday's weekly SEAD mtg, MMDB-1852 was transferred to Rob. I was assigned a simpler task: MMDB-1859 (show only 10 Collections/Datasets on Space page) was created.</li> </ul>