## 2015-02-16 Stand up Meeting notes

## Date

16 Feb 2015

## Action items

Who	Monday - Planned	Friday - Accomplished
Ashwi ni	SEAD sprint 2 - Edit Spaces	
Marcus	<ul><li>Speech to text extractor</li><li>Green Index extractor</li></ul>	
Jason	<ul> <li>Focusing on Alpha tasks, 7 weeks remain</li> <li>Following up with possible fellowship opportunity</li> </ul>	<ul> <li>Combined known Alpha tasks</li> <li>Met with fellowship partner, moving forward</li> <li>Reviewed research programmer candidates</li> </ul>
Eugene	<ul><li>Task list for testing for Alpha</li><li>Add videos for data sets</li></ul>	
Brock	<ul> <li>GLTG end of Feb demo</li> <li>Parameter configs for demo</li> <li>Resolved the GEOD merge conflicts, need Luigi &amp; Rob to approve and merge</li> </ul>	
Edgar	<ul> <li>Continue getting familiar with MSC virtual machines through Medici</li> <li>Trying to translate some of prior Polyglot work into DTS/Medici</li> <li>Will collaborate with Spaces sprint tasks</li> <li>Continue studying XML and DFDL schemes if time permits</li> </ul>	
Smruti	<ul> <li>Metadata presentation details</li> <li>Further Chrome extension improvements for UI</li> <li>Approving Inna's pull request</li> </ul>	
Michal	<ul> <li>Investigating possibility of differentiating snow from rain data</li> <li>Dashboard changes</li> <li>Memory bug fixing</li> </ul>	
Chris	<ul> <li>Ergo - model updating</li> <li>GLTG - Chart aggregation updates</li> <li>MSC - Need to ask Jong</li> </ul>	
Dave	<ul> <li>HR/admin stuff</li> <li>Assisting with JIRA tasks for use case extractors</li> <li>Work with Kenton on survey responses</li> </ul>	
Jong	<ul> <li>Work with Chris on Ergo training</li> <li>BD use cases - Need to confirm with Praveen what we'll be presenting</li> <li>GLTG - Geospacial layer converter</li> <li>Adding waste water sources into Polyglot</li> <li>SEAD - Add users to spaces, UI updates</li> <li>Traveling Tues-Fri for workshop</li> </ul>	

Rob	<ul> <li>BD - Lead exploration of Open Stack resource for NCSA software development (Brown Dog, SEAD, everything)</li> <li>SEAD - Two sprints</li> <li>Pecan - server setup</li> <li>Medici - Deploy two extractors for images</li> <li>Interviews for programmers</li> </ul>	
Rui	<ul> <li>BD/Polyglot integration testing</li> <li>Geospacial work</li> <li>Wed/Thurs - Vacation</li> </ul>	
Luigi	<ul> <li>SEAD - Sprint ends next week</li> <li>BD sprint tasks for Spaces and Metadata presentations</li> <li>Earth Cube - writing for book due Friday</li> <li>Tues - Fri workshop</li> </ul>	
Kenton	<ul><li>Presentation for FASTER</li><li>Prepare for 18 month review</li></ul>	
Liana	<ul> <li>Short week</li> <li>Deploying extractors to prod and dev</li> <li>Cleaning up old tasks</li> <li>Will talk with Rob later to see what additional image extractors need to be done</li> </ul>	
Inna	<ul> <li>work with Smruti and/or Luigi on MMDB-1550 pull request</li> <li>go through other tasks I have listed in JIRA</li> <li>time permitting - work on Census Segmentor extractor</li> </ul>	
Mario	Continue to review and discuss the requirements for Spaces that I have been assigned to. Start tasking out the elements that are solid enough to get specified. Discuss with Luigi which tasks should get what priority. Begin work on those tasks.	
Sande ep	<ul> <li>Check issues with Brown Dog person detection extractor and fix</li> <li>Work on integrating person detection and person tracking</li> <li>Medici tasks in Gordon</li> <li>Start with LSVA/VAT ECSS workplan</li> <li>Start with person tracking extractor for GroupScope</li> </ul>	<ul> <li>Fixed current issues with Brown Dog person detection extractor</li> <li>Fixed RabbitMQ-extractor issue in Gordon</li> <li>Identified another issue relating to video not getting displayed and started working on it</li> <li>Worked on LSVA/VAT ECSS workplan</li> <li>Reviewed an XRAC proposal</li> </ul>