

# 2015-02-16 Stand up Meeting notes

## Date

16 Feb 2015

## Action items

Who	Monday - Planned	Friday - Accomplished
Ashwini	<ul style="list-style-type: none"><li>SEAD sprint 2 - Edit Spaces</li></ul>	
Marcus	<ul style="list-style-type: none"><li>Speech to text extractor</li><li>Green Index extractor</li></ul>	
Jason	<ul style="list-style-type: none"><li>Focusing on Alpha tasks, 7 weeks remain</li><li>Following up with possible fellowship opportunity</li></ul>	<ul style="list-style-type: none"><li>Combined known Alpha tasks</li><li>Met with fellowship partner, moving forward</li><li>Reviewed research programmer candidates</li></ul>
Eugene	<ul style="list-style-type: none"><li>Task list for testing for Alpha</li><li>Add videos for data sets</li></ul>	
Brock	<ul style="list-style-type: none"><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 style="list-style-type: none"><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 style="list-style-type: none"><li>Metadata presentation details</li><li>Further Chrome extension improvements for UI</li><li>Approving Inna's pull request</li></ul>	
Michal	<ul style="list-style-type: none"><li>Investigating possibility of differentiating snow from rain data</li><li>Dashboard changes</li><li>Memory bug fixing</li></ul>	
Chris	<ul style="list-style-type: none"><li>Ergo - model updating</li><li>GLTG - Chart aggregation updates</li><li>MSC - Need to ask Jong</li></ul>	
Dave	<ul style="list-style-type: none"><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 style="list-style-type: none"><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 - Geospatial 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 style="list-style-type: none"> <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 style="list-style-type: none"> <li>• BD/Polyglot integration testing</li> <li>• Geospatial work</li> <li>• Wed/Thurs - Vacation</li> </ul>	
Luigi	<ul style="list-style-type: none"> <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 style="list-style-type: none"> <li>• Presentation for FASTER</li> <li>• Prepare for 18 month review</li> </ul>	
Liana	<ul style="list-style-type: none"> <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 style="list-style-type: none"> <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	<p>Continue to review and discuss the requirements for Spaces that I have been assigned to.</p> <p>Start tasking out the elements that are solid enough to get specified.</p> <p>Discuss with Luigi which tasks should get what priority.</p> <p>Begin work on those tasks.</p>	
Sandeep	<ul style="list-style-type: none"> <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 style="list-style-type: none"> <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>

