

2015-10-19 Stand Up Meeting notes

Who	Monday - Planned	Friday - Accomplished
Brock Angelo		
Edgar F. Black		
Rob Kooper	<ul style="list-style-type: none"> • PEcAn <ul style="list-style-type: none"> ◦ qsub ◦ create next VM RC • SEAD <ul style="list-style-type: none"> ◦ collections/datasets ajax • TERRA <ul style="list-style-type: none"> ◦ VM with clowder ◦ Get Max up and running • MWRD <ul style="list-style-type: none"> ◦ deploy VM at mwrld ◦ presentation 	<ul style="list-style-type: none"> • PEcAn <ul style="list-style-type: none"> ◦ qsub • SEAD <ul style="list-style-type: none"> ◦ collections/datasets ajax partially • TERRA <ul style="list-style-type: none"> ◦ Get Max up and running • MWRD <ul style="list-style-type: none"> ◦ deploy VM at mwrld ◦ presentation
Jong Lee		
Rui Liu	<ul style="list-style-type: none"> • Earthcube: SAS vars GUI, other tasks. • BD: Docker integration testing (VM images + docker). • BW: internal review meeting. 	<ul style="list-style-type: none"> • Earthcube: finished most of SAS vars GUI. • BW: internal review meeting. • BD: Improve Docker feature and other elasticity features. <ul style="list-style-type: none"> ◦ BD-703 <ul style="list-style-type: none"> ▪ When resuming, don't wait infinitely, set a max # of retries; ▪ If the VM state becomes "ERROR", delete it; ▪ make the resuming wait interval configurable. ◦ BD-831. Reload the configuration without restarting the elasticity module. ◦ BD-623 <ul style="list-style-type: none"> ▪ Almost completed: stop extractor services before suspending VM and restart them after resuming VM to make the info in RabbitMQ server the latest.
Kenton McHenry	<ul style="list-style-type: none"> • 4th NDS Workshop 	<ul style="list-style-type: none"> • 4th NDS Workshop • Lots of managerial stuff for everything!!!!
Christopher Navarro	<ul style="list-style-type: none"> • BD - convert polyglot logs to datawolf tools/workflows • NIST - pull request review, bug fixing, update developer tutorials • Ethics training 	<ul style="list-style-type: none"> • Finished ethics training • BD - continued working on generating workflows from polyglot logs • NIST - reviewed pull requests, fixed bamboo not recording success/fail in Bitbucket with help from Rob, updated developer tutorial, reviewed Task 2.1 - 2.3 for NIST report • CyberSEES - bi-weekly meeting
Luigi Marini	<ul style="list-style-type: none"> • XSEDE: precompute distances between feature vectors for CBIR • Clowder documentation • Clowder 1.0 • SEAD <ul style="list-style-type: none"> ◦ GUI designs ◦ Review user feedback • BD API keys design • Great Lakes Monitoring workplan • Ethics training 	<ul style="list-style-type: none"> • XSEDE: Precomputing distances for CBIR in clowder done • SEAD: Further GUI designs and user feedback. Setup new sprint. Preparing for trip next week. • BD: learning about oauth2, installing oauth2 providers, trying latest google auth stuff, considering simple server api service • Earthcube design meetings
Michal Ondrejcek	<ol style="list-style-type: none"> 1. prepare VM for MWRD meeting, database, software plus help Rob clone it to 5 laptops 2. presentation slides 3. MWRD meeting Chicago 4. SEAD intro 	<ol style="list-style-type: none"> 1. DONE 2. DONE 3. DONE 4. installed IntelliJ, old notes

<p>Smruti Padhy</p>	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ IEEE Big Data presentation slides and practice presentation ◦ Landsat extractor • SDN <ul style="list-style-type: none"> ◦ Implement queues installation in the admission control module ◦ Update the SDN Flow update algorithm draft – Start writing the journal version of the paper • Ethics training • Meeting with Bassem 	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ IEEE Big Data Presentation preparation – Modified slides and gave practice presentation to marcus,Rui,Brock, Micahal, Edgar, to the whole group on ISDA Friday meeting ◦ Small progress on landsat extractor • SDN <ul style="list-style-type: none"> ◦ Updated the SDN Flow update algorithm draft • Had meeting with Baseem on NHERI proposal • Ethics Training
<p>Sandeep Puthanveetil Satheesan</p>	<ul style="list-style-type: none"> • BD <ul style="list-style-type: none"> ◦ Test Greenfield qsub script with an extractor using pyClowder • DEBOD <ul style="list-style-type: none"> ◦ Fix issue with image-preview extractors in converting raw files • VAT <ul style="list-style-type: none"> ◦ Make multimedia search an AJAX Call and add spinner wheel 	<ul style="list-style-type: none"> • DEBOD <ul style="list-style-type: none"> ◦ Worked on fixing issue with image-preview extractors in converting raw files • VAT <ul style="list-style-type: none"> ◦ Completed making multimedia search an AJAX Call and added spinner wheel ◦ Fixed a bug related to sections of multimedia search not pointing to its parent file
<p>Inna Zharnitsky</p>	<ul style="list-style-type: none"> • Tool Catalog - work on outstanding tasks • Work on other tasks assigned to me • Ethics training • Friday off 	<ul style="list-style-type: none"> • Tool catalog - created pull request. • Discussed with Kenton improvements to the GUI - displaying file url string and file upload button in the same form. • Ethics training - finished
<p>Marcus Slavenas</p>	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ finish/test usgs parser on dev ◦ get all UI pull requests through ◦ release to prod • BD <ul style="list-style-type: none"> ◦ Green index route extractor <ul style="list-style-type: none"> ▪ finish converting to use pycowder ▪ add process csv • IARP <ul style="list-style-type: none"> ◦ look into OpenCV SVM for classifiers 	<ul style="list-style-type: none"> • GLTG <ul style="list-style-type: none"> ◦ ran all parsers successfully on gltg-dev for new sites and measurements <ul style="list-style-type: none"> ▪ changed data field verification ▪ usgs: refactor logic of cumulative load calculation for parsing by year ▪ skipped parsing by year and ran since 2010 due to not yet handling gap filling for yearly parsing ◦ create help page • BD <ul style="list-style-type: none"> ◦ finish green route extractor using pycowder ◦ green route extractor runs on csv or xml upload <ul style="list-style-type: none"> ▪ still needs work to handle long list of coordinates and count availability of streetview images
<p>Indira Gutierrez Polo</p>	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ Remove Files From Datasets ◦ Update ORE Maps if required after getting feedback from larger group. • CyberSEES <ul style="list-style-type: none"> ◦ Work on integrating Datawolf with gidesigner. Create form for input. 	<p>SEAD</p> <ul style="list-style-type: none"> ◦ Remove Files From Datasets <ul style="list-style-type: none"> • CyberSEES <ul style="list-style-type: none"> ◦ Work on integrating Datawolf with gidesigner. Create form for input.
<p>Jason Votava</p>	<ul style="list-style-type: none"> • NDS <ul style="list-style-type: none"> ◦ Attend NDS conference ◦ Out of office until Friday 	<ul style="list-style-type: none"> • Returned from conference • NIST reporting • Set up Max for meeting invites
<p>Yong Wook Kim</p>	<ul style="list-style-type: none"> • Fix water network bug • Make earthquake location map picker not to reset the default parameters 	<ul style="list-style-type: none"> • Database type analysis for briefing booklet • Fix ERGO-307 for multiple dataset load in data selection widget • Clean up tornado path map picker to completely separate out from other plugins • Fix ERGO-303 that makes an error if the file name ends with _node • Modified ERGO-302 for switching scenario map picker from swt to swing

Omar Elabd	<ul style="list-style-type: none"> • Documents for Briefing Book • Update Roadway Analysis with StdDev • RDF 	<ul style="list-style-type: none"> • Survey and 2.3 of Briefing Booklet • RDF: Learned SKOS • RDF: Setup TemaTres and SkosMos servers (added data to SkosMos) • In process of Moving Roadways Pull Request to different Repo
Yan Zhao	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ CATS-192 ◦ UI • MSC <ul style="list-style-type: none"> ◦ remove false positives and keep true ones. ◦ use svm result on different image 	<ul style="list-style-type: none"> • SEAD <ul style="list-style-type: none"> ◦ CATS-192, 241 242 243 • MSC <ul style="list-style-type: none"> ◦ select the features for 2nd-svm on interstitial inflammation. ◦ svm for hemorrhage
Maxwell Burnette	<ul style="list-style-type: none"> • Various training videos & materials • Get Clowder dependencies installed and get it up and running • Admin stuff (i-card, parking, Lync phone, etc.) 	