

Matsu: An Elastic Cloud Connected to a SensorWeb for Disaster Response

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SensorWeb High Level Architecture



Cloud Integration for EO-1 - Overview



OCC = Open Cloud Consortium

Phase 3 Add Elastic Cloud Ongoing April 2011

Transformation to On-Demand Product Cloud Part 1 EO-1 Data Product Pipeline



Phase 3 Add Elastic Cloud Ongoing April 2011



Detail of Processing Image Data in OCC Open Science Data Cloud



Phase 3 Add Elastic Cloud Ongoing April 2011

Top Level Flood SensorWeb Concept



Manual or automated triggered requests for satellite imagery in area of interest

> GeoBPMS – Web based satellite tasking tool

Flood alerts to users



Ground flood measurements to validate model



conditions

Customized

plan of needed

satellite images

A LODGE LEVEL

Improved flood prediction model



SPS

SPS

SPS



Planning Service



Portion of 2011 Namibian Flood SensorWeb Early Warning Pilot Angola



Shanalumono River Gauge Station

0

Namibia





Water flow from North through basin





Portion of 2011 Namibia Flood SensorWeb Early Warning Pilot:

Experimental Namibian Flood SensorWeb



upper, middle and lower catchments

Shanalumono River Gauge Station and Community Prone to Flooding



Experimental Namibian Flood SensorWeb Test View of Envisat & EO-1 Overlay Images



Status as of 3-24-11

Item	Status
Port Flood Dashboard to Single Virtual Machine in Full Environment Upgrade	Complete
Integrate MODIS Daily Flood Extent Overlay	April 2011
Display Joint Research Center River Watch AMSR-E based 2 sigma River Flood Trigger (triggers will be used later to auto-trigger EO-1)	April 2011 (display portion
Integrate Radarsat Flood Extent Overlay	May 2011
Integrate TRMM based Rainfall Estimate Overlay	June 2011
Rework River Gauge Plot Widget	Sometimes between April-June 2011
Multi-Virtual Machine Load Balancing	Summer/Fall 2011
EO-1 Flood Extent Overlays	TBS

Estimated Rainfall Webpage Based on TRMM Data

- Experimented with various hydrometeorolgical information for flood forecasting models
 - ➤ remote sensing
 - rainfall estimates
 - 24 February 2010
 - NASA Servir Africa
 - ➤ red is > 35 mm



Experimental Global TRMM Based Flood Forecast



Experimental Flood Extent Data Product Derived from MODIS



First product out of automated MODIS flood extent map pipeline prototype. Used data from March 2009 when large floods occurred to test.

Recent MODIS Daily Flood Extent



http://oas.gsfc.nasa.gov/SERVIR_Africa/calendar.html?latlong=010E010S

Sample of Planned Addition of Higher Resolution Flood Product Overlay Using EO-1

EO-1 Land Cover Land Use Change



March 12, 2009 True-Color Image EO-1 ALI Image

In this true-color image, note how the water color is so muddy that it makes discerning the extent of the flooding difficult March 12, 2009 False-Color Image EO-1 ALI Flood Product

This faise-color image combines infrared and visible light, which makes the extent of the flooding far more obvious. Water is dark blue, while plant-covered land is green, and bare earth is rosy tan.

ALI Imagery of Australian Flood (Mar. 2009)



March 25, 2009 False-Color Image EO-1 ALI Flood Product

Two weeks later, the flood waters have receded even more, which the EO-1 Flood Product makes evident.

Images are from NASA's Earth Observatory web site (http://earthobservatory.ness.gov/)

Mock up of Revised River Gauge Plot Page



Sample Display of Multi-year Satellite Measurements (in month of March) of Katima Mulilo Linked to JRC Via Namibia Flood Mashup Based on Terra AMSR-E Microwave Instrument

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Sample Alert During Pilot

Namibia daily flood bulletin 03 March 2010: There have again been heavy rains in parts of the Zambezi catchment. See attached NASA map. The waterlevels at Chavuma started rising again. See attached graph. Our forecast remains that the Katima Mulilo waterlevels are heading for 7 m by mid-March 2010. For perspective, the flood would be:

- similar to 2007
- higher than 2008
- lower than 2009

But much will depend on the rains and the catchment response in the coming weeks.

Sample Time Sequence Flood Map Generated by Unosat, Derived from Multiple Satellite Data Sets

RISING FLOOD WATERS ALONG CHOBE RIVER, CAPRIVI REGION, NAMIBIA Flood Analysis with Redersate? Data Recorded 25 March 2009

This map butters which execute areas on 17 March 2006 New seeks borness in Store between the other (17 per expension periodical setter for untiple charac risks between the other 17 20 and other. Final annual west made any 5 March 2006 in the Captor Applic, Reducated 7 & ENTSS/ArXAR date. Names Radio and annu anyter (20 4 Reduce of the difference in another based by differ free rates represent the length of the difference in another appress free the street of the 3 Reduce of the difference in another appress free the street of the 30 difference in a street of base appress mass the street of the 30 difference on the star freed of base anyte areas the street of the 30 difference on the star freed of base





Vision is to generate similar product automatically when floods predicted and pair them with river gauge measurements

Conclusion

- Combining SensorWebs with an elastic computation cloud enables surge capacity for disasters by enabling parallel processing of various algorithms and other processes within the cloud
- Elastic cloud provides work space for user to customize their experience instead of preset outputs
- Elastic cloud allows capacity to expand and contract server capacity to fit current user load