AGGREGATION TOOL TO CREATE CURATED DATA ALBUMS TO SUPPORT DISASTER RECOVERY AND RESPONSE

Rahul Ramachandran*, *GHRC NASA/MSFC* rahul.ramachandran@nasa.gov

Ajinkya Kulkarni, Manil Maskey, Rohan Bakare, Sabin Basyal, Xiang Li, Shannon Flynn University of Alabama in Huntsville

AGU Fall Meeting 2014 Session ID#: 2452

Helping Disasters Management through the Use of Remote Sensing Observational Data and their underlying Cyberinfrastructures







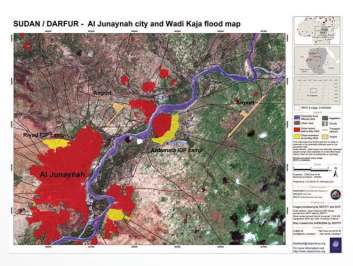
Outline

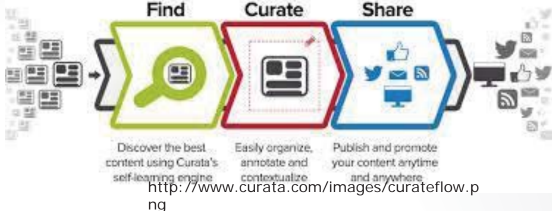
- Disaster Recovery and Response
 - Need for curated data and information
 - Emergency Management Process
- Data Albums
 - Information Seeking Models and Sensemaking
 - Architecture and technology overview
 - Data Album Instances Example
 - Severe Storms
 - Hurricane Case Studies
- Future work
 - Adapting Data Albums technology for Disaster Support

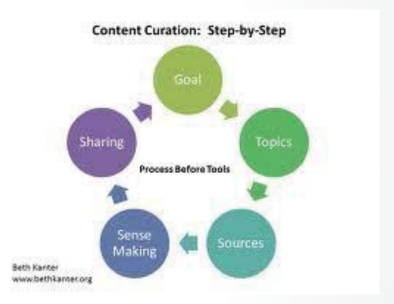


Curation

 The act of gathering, organizing and maintaining a collection of "resources" around a theme or a topic







http://farm7.static.flickr.com/6159/6212420 184_b2bae4f5cb.jpg

Resources: information + data



http://www.eohandbook.com/eohb05/images/fig_05_(disaster).jpg

Role of Curated data: Situational Awareness Perspective

Situational Awareness or Common Operating
 Picture – "describe getting real-time tactical
 information into the hands of the warfighter [or
 first responder] .. This information has to be part
 of a seamless pipeline of data which spans the
 breadth of permission planning, mission
 rehearsal, and mission execution."

Dusseau, D, J A Negro, and B Clinton. 2001. "Designing User Friendly Situational Awareness Products." Digital Avionics Systems, 2001. DASC. 20th Conference. doi:10.1109/DASC.2001.963367.



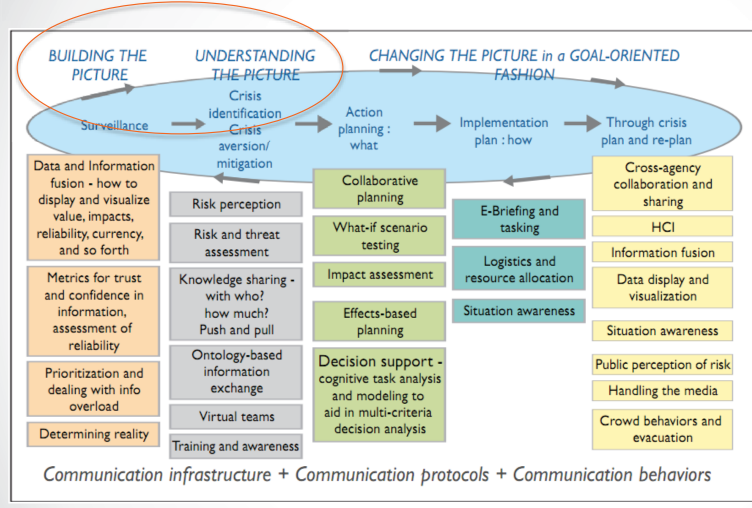
Role of Curated data: Emergency Management Perspective

Leppaniemi, J, P Linna, J Soini, and H Jaakkola. 2009. "Toward a Flexible Service-Oriented Reference Architecture for Situational Awareness Systems in Distributed Disaster Knowledge Management." Management of Engineering & Technology, 2009. PICMET 2009. Portland International Conference on. doi: 10.1109/PICMET.2009.5262023.

- Emergency functions are three types:
 - Strategic that focus on high level coordination of emergency management
 - Tactical immediate activities in response
 - Operational management and decision support functions and activities for coordination, prioritization and supporting tactical level functions.
- Good quality and a sufficient amount of timely, accurate and reliable information is necessary for successful operations at this level
- Challenges:
 - Comprehensive approach that takes into account Technological, Sociological and Organizational aspects
 - Types and nature of the information needed
 - Integration of public and international ad-hoc participants to the knowledge management system



Disaster Response Process



Carver, Liz, and Murray Turoff. 2007. "Human-Computer Interaction: The Human and Computer As a Team in Emergency Management Information Systems." Commun. ACM 50 (3) (March): 33–38. doi:10.1145/1226736.1226761.

http://doi.acm.org/10.1145/1226736.1226761.

Key needs of those responding to emergencies:

- Absorb information quickly
- Make sense of its meaning, relevance and reliability
- Decide options, actions



Challenges to: "Building and Understanding the Picture"

- Providing ways to gather accurate and timely information
- Information prioritization- what is useful? what is not?
- Can data and information curation help?
- Can it be automated to filter noise?
- How to best present data/information?

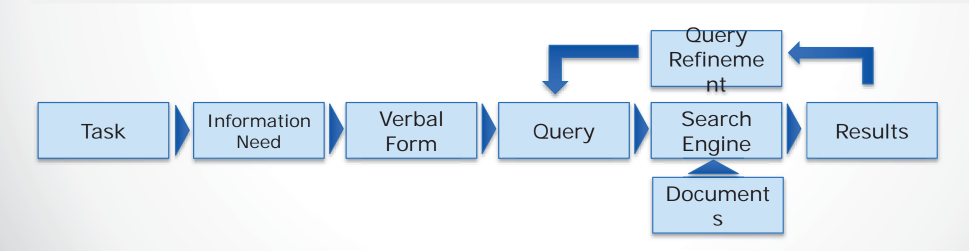
Becomes a specialized search and information display problem



Information Seeking Models

Standard Model

- Identifying the problem (task)
- Articulating the information need
- Formulating the result
- Evaluating the result

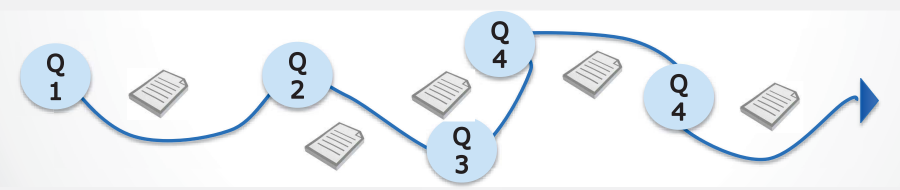


Drawback – assumption that the *task* remains the *same*

Information Seeking Models

Dynamic Model (Bates, 1989)

- User's needs evolve during the process as they interact with the information.
- Analogous to animal foraging for food learning as they move from one food resource to another
 - Information foraging



Interaction with information leads to new unanticipated goals - "discovery of latent needs"

Sensemaking

Behavior generally applied to intelligence analyst and other knowledge workers related to information seeking and use (Bates, 1983)

Framework for sense-making for intelligence analyst (Pirolli and Card, 2005)

- Shoebox gathering relevant documents into a single collection
- Evidence file shoebox is curated to be filtered further
- Schema building a model on how all the information fits
 - Scientific data search how all the retrieved data fits into the experiment

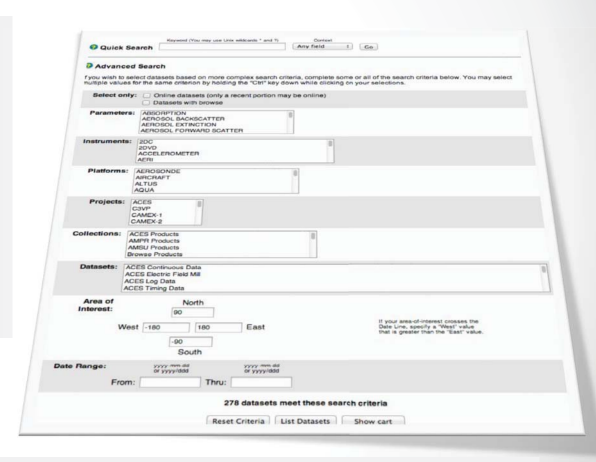
B. Dervin, "An overview of sense-making research: Concepts, methods and results," in Annual Meeting of the International Communication Association, Dallas, TX, 1983

P. Pirolli and S. Card, "The Sensemaking Process and Leverage Points for Analyst Technology as Identified Through Cognitive Task Analysis 3333 Coyote Hill Road 2. A Notional Model of Analyst Sense- making," in Proceedings of the 2005 International Conference on Intelligence Analysis, Mclean, VA, 2005.

Data Search Problems: Information Seeking Perspective

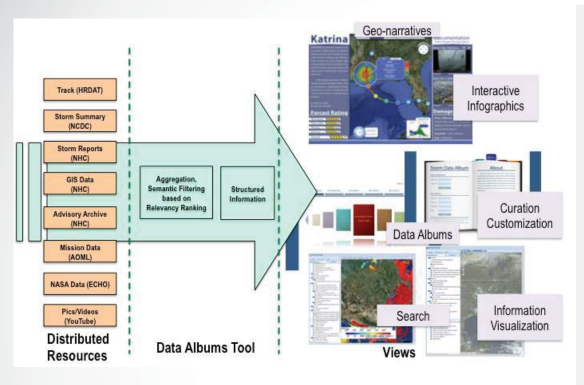
Most data search interfaces are built based on the *standard model*

No notion of "discovery of latent needs"



Can we apply the dynamic model and Sense-making framework for data search in Earth Science?

Data Albums Concept



Aggregated results are presented with visual interactive interfaces to support:

- "discovery of latent needs"
- Dual coding theory information is best grasped when presented in two modalities

Integrates the "Shoebox" and the "Evidence File" sensemaking concepts
Discovery and aggregation tool that autogenerates
"Data Albums"

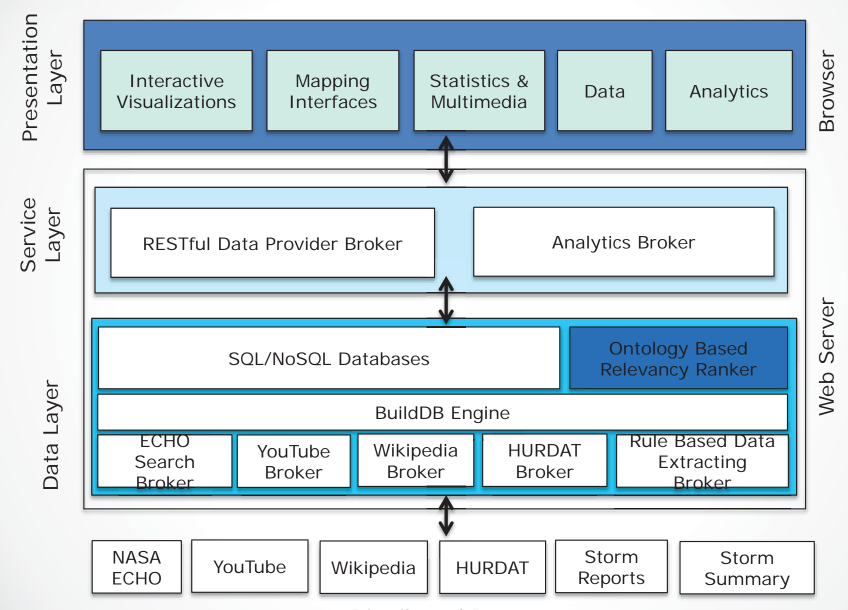
 .. is a compiled collection of data, information, and tools around an event or a theme to support scientific research.

Different curated distributed resources are semantically filtered using an application ontology.

 used both for query expansion and for relevancy ranking text mining algorithm



Architecture







Ontology-based Relevancy Ranking Service

Designed as a general service that can be customized for specific applications.

Utilizes an algorithm that combines ontology based and traditional statistical score to estimate relevancy of a resource (Bouramoul and Kholladi, 2012; Shamsfard et al., 2006)

Relevance Score: Sum of the score of each matched concept obtained by multiplying ontology-based score and the statistical score

$$S_d = \sum_{i=1}^{m} I(c_i) \times tf.idf(c_i, d, D)$$

A. Bouramoul and M. Kholladi, "An ontology-based approach for semantic ranking of the web search engines results," in 2012 International Conference on Multimedia Computing and Systems (ICMCS), 2012.

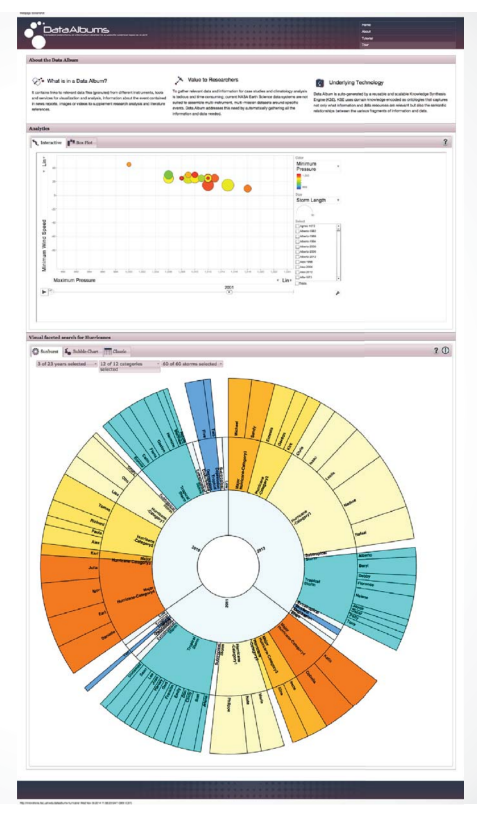
M. Shamsfard, A. Nematzadeh, and S. Motiee, "ORank: An Ontology Based System for Ranking Computer Science, vol. 1, no. 3, pp. 225–231, 2006.

Data Albums Applications: Retrospective Analysis

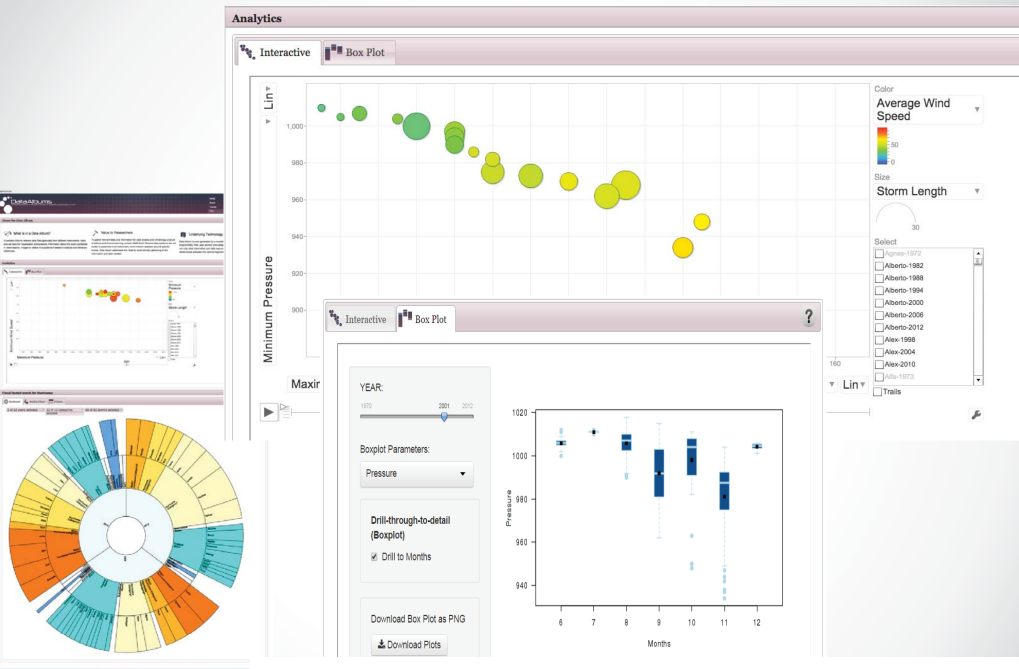
- Catalog of Hurricane Case Studies at NASA GHRC
- Severe Weather Case study generator at NASA's SPoRT Center

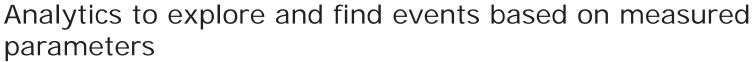


Catalog of Hurricane Case Studies

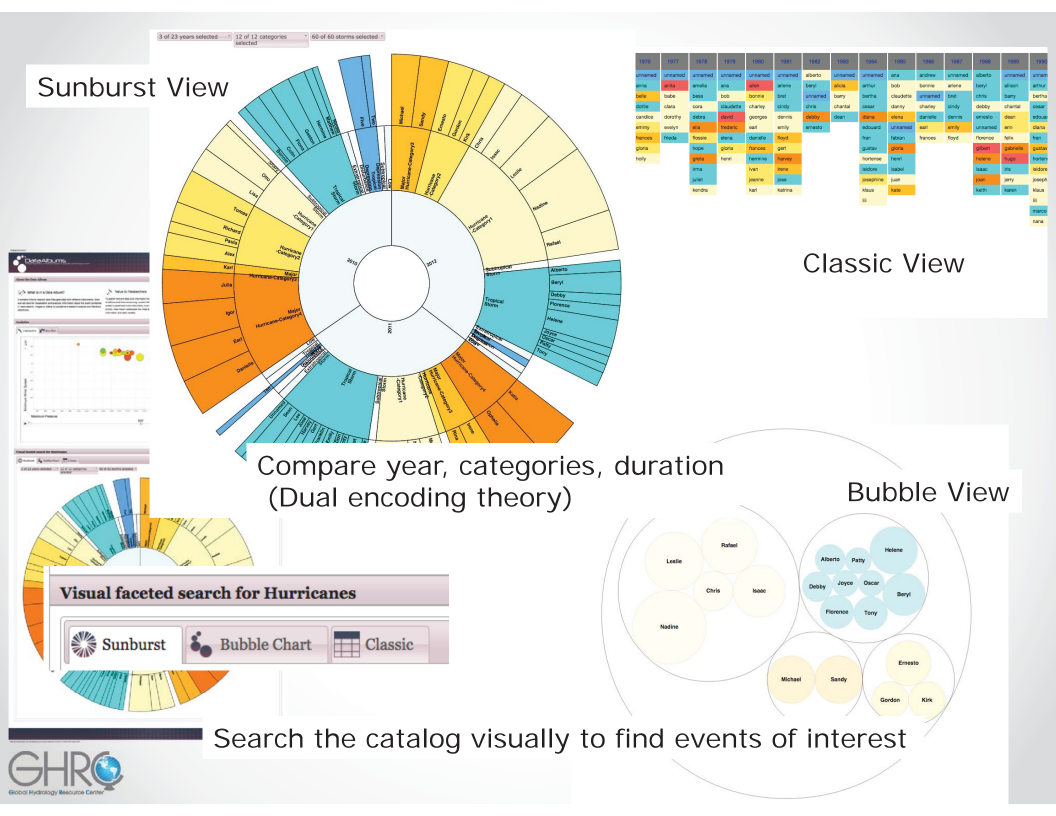






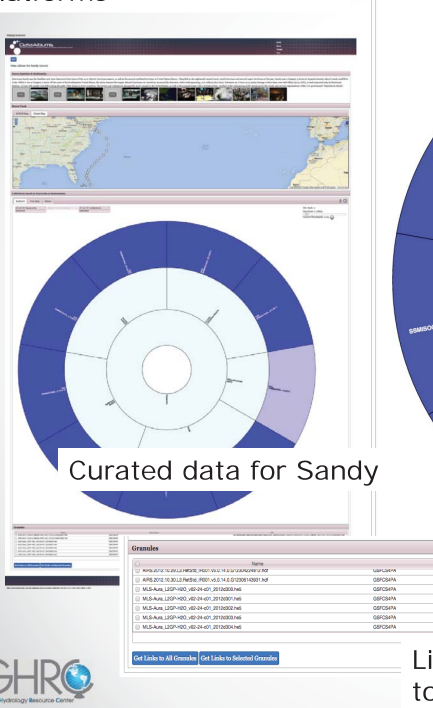


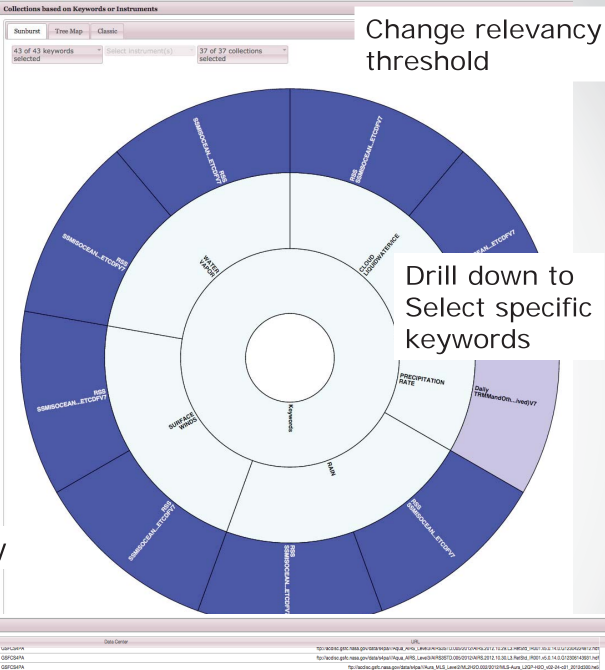






Filter the list by keywords, platforms





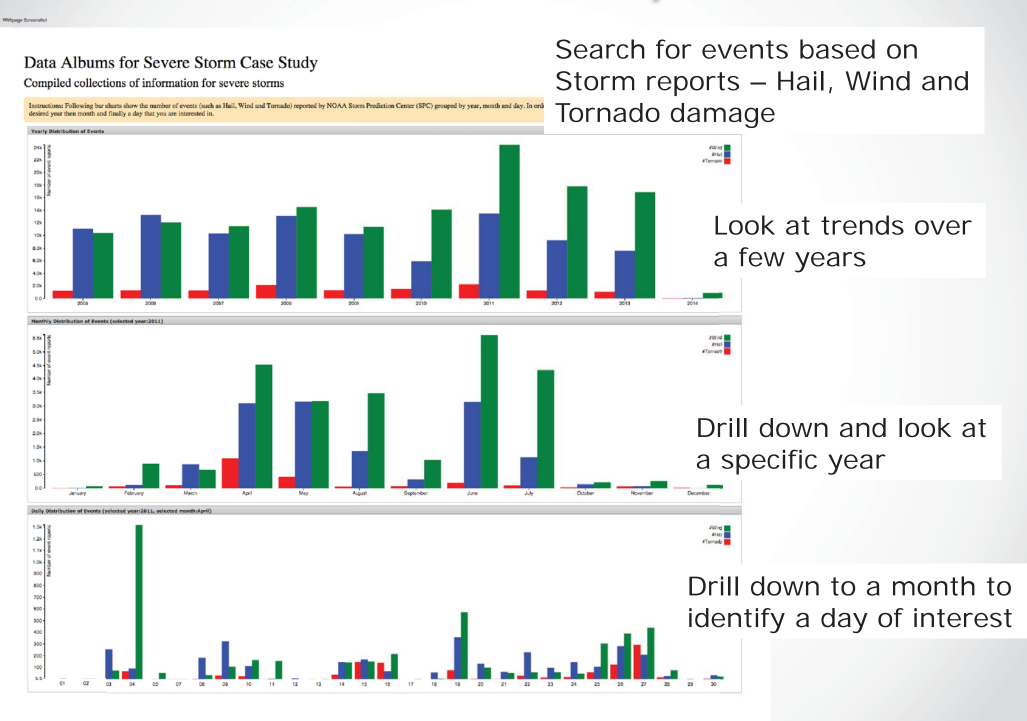
Listing of actual data files with links to download

Severe Weather Case Study Generator for NASA's SPoRT Center

- Center conducts research on unique NASA products and capabilities that can be transitioned to the operational community to solve forecast problems
- Center tests the impact of the NASA datasets on the forecast to ensure and this evaluation process involves use of detailed case studies
- For each case study SPoRT researchers need to search for forecast texts from National Weather Service (NWS) describing the atmospheric conditions before and during the storm, other literature that may have been written about the event (including news reports, conference papers, or peer-reviewed journal articles), model input data, satellite and in-situ observations, and verification data—a time-consuming process that can take days.



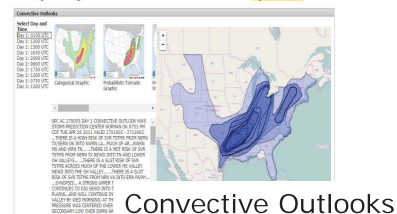
Severe Weather Case Study Generator



Data Album: April 27, 2011

Data Albums for Severe Storm Case Study

Showing the compiled collections of information for events on Apr 27, 2011



SELS URGENT - IMMEDIATE BROADCAST REQUESTED TORNADO WATCH NUMBER 225 NWS STORM PREDICTION CENTER NO MOMAN OR 225 AN OTO YED APR 27 2011. THE NWS STORM PREDICTION CENTER HIS SISUED A TORNADO WATCH FOR PROTECTION OF OR PROTECTION OF OR INTERNATION OF ORIGINAL OR INTERNATION OF ORIGINATION OF ORIGINATION OF ORIGINAL ORIGINAL ORIGINAL OR INTERNATION OF ORIGINAL ORI

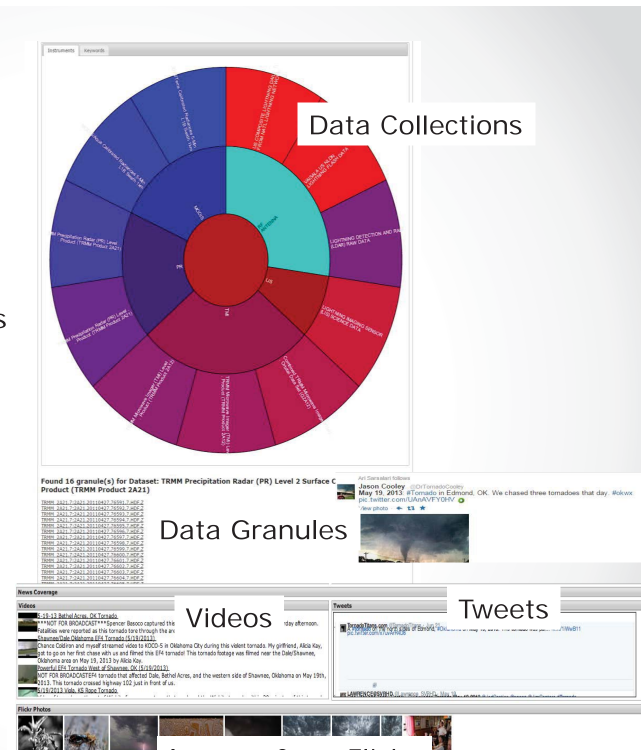


Mesoscale Discussions



Select Time ZCZC SPCPWOSPC ALL WOUS40 KWWS 270923 ALZ000-16423 AM COT 16423 AM COT GAZ0004-0823004-702000-271800 - PUBLIC SSFERS WEATHER LIZES PHY COT 1225 PHY COT FOULDOK WWS STORM PREDICTION CENTER NORMAN OK 0459 PHY COT 6423 AM COT WED ARP 27 2011 __OUTBREAK OF SSFERS WILDINGSTORMS AND TORMADOSE SEPCRETO OVER PARTS OF THE TENNESSEE VALLEY AND SOUTHEAST US THIS AFTERNOON AND TONIGHT... THE NWS STORM PREDICTION CENTER IN NORMAN OK IS FORECASTING THE DEVELOPMENT CENTER IN MORPHMIO ON IS POPECASTING THE DEVELOPMENT OF A FEW ISTRONIO TO INCLENT. LOWN-FINAL TORNIADORS OF A FEW ISTRONIO TO INCLENT. LOWN-FINAL TORNIADORS OF A FEW ISTRONIO TO INCLENT IN STRENGHAM OF THE TRINGSSEE VALLEY AND SOUTHEAST US THIS AFTERNOOM AND TOMBINGT. THE AREA MOST LIKELY TO EXPERIENCE THIS ACTIVITY IN INCLUDE MORTHERM ALBAMM. FAR INCHINITY TO INCLUDE MORTHERM AND ALBAMM. FAR INCHINITY TORNIADORS OF LOWER AND CONGRAD MORTHERM. AND CONGRAD MORTH AND CONGRAD AND CONG CURRENTLY OVER THE CENTRAL AND SOUTHERN PLAINS. THE STORMS WILL QUICKLY MOVE EAST-NORTHEASTWARD OVER THE TENNESSEE VALLEY AND SOUTHEAST STATES THIS DEVELOPMENT THE LOWER GREAT LAKES AND OHIO VALLEY REGION. TO STORMS WILL SHIFT EASTWARD ACROSS PORTIONS OF THE NOTHEASTERN...MIDDLE ATLANTIC...AND ON THE ATLANTIC...AND ATTER DURING HE VERNION AND OVERNIGHT HOURS. AS THE THINDESS CORES REQUISITES A CONTINUE THAT WILL SHOW AND ATLANTIC...AND OVERNIGHT HOURS. AS THE THINDESS CORES REQUISITES AND ATLANTIC...AND ATLAN

Severe Weather **Outlooks**







Adapting Data Albums Technology

- Retrospective Aggregation to Real time Aggregation
 - Aggregation components to be configured to the right distributed data and information resources
 - Event (disaster) monitoring components
- Improving the existing relevancy ranking algorithm (especially to handle social media feeds)
- Customizations per applications
 - Curated list of resources to monitor and aggregate based on specific event triggers
 - Custom displays for each application or a common API serving a "data album" for an event



Summary

- Data Albums technology can be a useful component within any system designed to support disaster recovery and response
- With the right modifications, this technology can address a critical need – "Building and Understanding the Picture"



Find out more

Dr. Rahul Ramachandran

rahul.ramachandran@nasa.gov

http://innovations.itsc.uah.edu/dataalb ums-hurricane/

