Feb 2nd, 9:30 AM - 3:30 PM

Research poster: Survey of environmental data portals: features and characteristics

David Walker
University of Nevada, Las Vegas

Repository Citation
http://digitalscholarship.unlv.edu/epscor/2010/feb02/27

This Event is brought to you for free and open access by the Conferences/Meetings (NNE) at Digital Scholarship@UNLV. It has been accepted for inclusion in 2010 Annual Nevada NSF EPSCoR Climate Change Conference by an authorized administrator of Digital Scholarship@UNLV. For more information, please contact digitalscholarship@unlv.edu.
**Components of a Data Portal**

1. **Research Communities**
2. **Public/Media**
3. **Education Communities**

**Data Portal**

- **Integrate d Server**
  - **Web Crawler**
  - **Information Extractor**
  - **Data Mining/Storage Software**
  - **Sensor Info. Extractor**

**Data Portal Reliability**

- **Web Crawler**
  - Searches the Web for results related to the data portal topic (i.e., climate change).
- **Information Extractor**
  - Extracts information from websites into raw data for the portal to read and lay out to the portlet displays. Also extracts information from sensors and collects real-time data.

**Query Engine**
- Allows queries on the engine and data fields.

**Approaches to Extracting Information**

- **“Shotgun” Approach** – Web crawler continuously searches all relevant results related to the given topic and extracts information from all data.
- **Top-Down Incremental Approach** – Web crawler searches the top x websites and its links. The extractor extracts data in order of its relevancy based on a combination of PageRank and TF-IDF algorithms.

**Data Portal Reliability**

- A data portal is reliable if it is serializable, recoverable, and resilient, much like all very large database and nested database systems.
- ARIES allows an approach for better recovery of database systems. Experiments have also been done for the scheduling of logs through TMR scheduling.

**Types of a Data Portal**

- **Academic** – heavy scientific data, focused on current data allowing the audience to reach a conclusion
- **Commercial** – contains basic information for a general audience, including current events/political information

**Graduate Research Assistant: David Walker**

David Walker is a student in the University of Nevada, Las Vegas Electrical Engineering program. He is a life long Nevadan and has earned a Bachelor’s in Computer Engineering (2007), Computer Science (2007), and a Master’s in Electrical Engineering (2009). Currently, he is working towards a PhD in Electrical Engineering at the same university. He is a member of the Cyberinfrastructure team for the NSF-EPSCor sponsors project “Nevada Infrastructure for Climate Change, Education, and Science.”

David is currently working under his advisor Dr. Shahram Latifi in this project. His research is based on the optimization and reliability of climate change data portals.