NEHEA and GeoBrain – An Organization and System for Data-Intensive Earth System Science Education and Research at Colleges around the World

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Introduction

- Earth System Science (ESS) studies Earth as an integrated system.
- Satellite remote sensing is one of major methods for acquiring data required for the ESS research, especially for continental and global scale research.
- Handling a large volume of remote sensing data with computers in scientific models are the essential skill that ESS researchers must master.
- ESS education has to prepare students for handling data-intensive nature of the ESS.

The Features of ESS Research

- The research is multi-disciplinary;
- The research needs the great amount of data and information and may be computational intensive;
- The research regions may be micro (e.g., a leaf), field, local, region, continental, or global.

Process of Learning and Knowledge Discovery in Data-Intensive ESS

1. Find a real-world problem to solve
2. Develop/modify a hypothesis/model
3. Implement the model/develop a analysis procedure at computer systems.
   - Determine the data requirements.
4. Search, find, and order the data from data providers.
5. Preprocess the data into the ready-to-analysis form
   - reprojection, reformating, subsetting, subsampling, geometric/radiometric correction, etc.
6. Execute the model/analysis procedure to obtain the results.
7. Analyze and validate the results
8. Repeat steps 2-7 until the problem is solved.

ESS Data Available at NASA

- The NASA Earth Observing System (EOS) collects more than 2Tb of remote sensing data/day.
- Currently NASA Active Archive Data Centers (DAACs) have archived multiple peta bytes of data from EOS and pre-EOS era.
  - Significant part of the data archives have never been analyzed once.
  - All of those data are free to all data users.

NASA ESS Data Environment

- The EOS data and information system (EOSDIS) is designed to manage, archive, analyze, and distribute the ESS data.
  - Originally designed for supporting NASA funded scientists.
  - Based on technologies of 20 years ago.
  - Mainly for supporting well-funded NASA ESS research projects
  - Not considering the small data users and educators.
- The standard data format in EOSDIS is HDF-EOS.
- EOSDIS distributes data in granules, which may cover large geographic regions.
- No data services provided.
- Technology insertion continues to improve EOSDIS
Problems in Data-intensive ESSE

- Difficulty to access the huge volume of EOS data.
  - Take weeks to order and obtain a large volume of EOS data.
- Difficulty to use the data.
  - Significant time, resources, and data/IT knowledge are required for preprocessing the multi-source data into a ready-to-analyze form.
  - The ESSE faculty normally does not have enough knowledge in the data/IT knowledge.
- Lack of enough resources to analyze the data.
  - Few universities have the hardware/software resources to handle multi-terabytes of data in simulation and modeling for solving global-scale problems.

Current Use of EOS Data in ESSE Classes

- Only use of samples of EOS data
  - Professors take weeks or months to obtain various samples of EOS data, then georectify, reproject, and reformat the data to the form acceptable by the in-house analysis systems.
  - The sample dataset normally cover a small geographic region
- All students share the same dataset for the class exercise.
- The same sample datasets are used in many semesters.
- Insufficiency on the software license and computer resource prevents students from free exploration of the data.
- Students are never exposed to richness of EOS data and will never learn how to use this vast amount of data in the real-world applications.

The Objectives of the Research

- To enable the students and faculty of higher-education institutes easily accessing, analyzing, and modeling with the huge volume of NASA EOSDIS data for teaching and research just like they possess such vast resources locally at their desktops.
- Enable the education users to handle vast NASA EOS data and computing resources like their local ones.
- Develop/evolve courses that fully utilize the environment for Earth System Science/Geospatial education.
- To realize this goal, we will develop an open, standard-based interoperable web geospatial information system called GeoBrain and operate it on top of NASA EOSDIS on-line data resources
  - Develop geospatial web service and knowledge management technologies for NASA EOS data environment.
  - Implement them in an open, standard-based, distributed, interoperable web service system.
  - It is a geospatial modeling and knowledge building system.

Expected Significances

- The GeoBrain system will give ESSE institutes a geospatial data-rich learning and research environment that was never available to them before.
- The environment will enable students interactively, through their desktop computers, explore answers to the scientific questions by mining the peta-bytes of EOSDIS data.
- The technology also provides the interactive collaboration among students worldwide on scientific modeling, knowledge exchanges, and scientific criticism.
- Such an environment will inspire students’ curiosity on sciences and enable faculties and students doing many new studies that could not be done before.
- It will also provide educators with unique teaching tools and compelling teaching experiences that they never have experienced and that only NASA can offer.

Geo-object, Geo-tree, Virtual Dataset, Geospatial Models

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The Infrastructure Foundation

- NASA ESE is working on putting ESS data at DAACs on-line for rapid access through data pools
  - Most commonly requested and most recently acquired data currently.
  - 4 DAACs have data pools online already.
  - Eventually all data will be on-line.
- NASA ESE has excellent network infrastructure for data traffic
  - In most cases, 10Gb/second links between NASA DAACs/research centers.
- NASA ESE has huge computational resources.
- Make the vast data and computational resources available and easily accessible to ESSE institutions.
The Technology Foundation

- The web-based geospatial interoperability technology.
  - Standards developed by FGDC, ISO, and OGC.
  - The common interfaces to data archives of different data providers for obtaining personalized ready-to-analyze dataset.
- The web service technology
  - The fundamental technology for E-commerce.
  - Web Services are self-contained, self-describing, modular applications that can be published, located, and dynamically invoked across the Web.
  - Automatically and dynamically chaining individual services and connecting services to data for solving complex problems are the goal of semantic web.
- Grid technology
  - Securely share the geographically distributed data and computational resources.

System requirement at the user-side

- Any internet connected PC capable of running JAVA client of the system.
- No fast network connection is required
  - all data reduction is done by the system at computers that users don’t need to know.
  - Users only get the result back instead of all raw data.
- No powerful computer with large disk storage capability is needed
  - Basically the users possess the huge computational and data resources that the system can mobilize.
- No expensive analysis software is needed
  - Analysis and modeling capabilities are provided by the system

System built by ESSE community for the community

- The GeoBrain system will be built by the ESS higher-education community for the community.
- The major tasks of system development will be:
  - Development of service framework that allows the automated execution of services and service chains.
  - Development of services modules and geospatial models.
- Any individuals can contribute both modules and models.
- A peer-review panel will be set up to review and validate the modules and models contributed by the community.

Evolution and Self-enhancement of the System

- Beside the computational and network capacity and the data holdings in various distributed archives, the power of the system relies on the availability of the service modules and geospatial models.
- With more and more contributions of modules and models from the user community, the system will become more and more powerful and knowledgeable.
- The inclusions of the modules and models into the system will be subjected to rigorous peer review and testing.

Involvement of ESSE Community

- As the users of the system.
  - Provide the requirements
  - Evaluate the systems
  - Develop new curriculums and research around the newly available capabilities.
- Participate in the system development
  - Develop individual service modules
  - Contribute the geospatial modules
How Can College-level ESSE take advantage of the research

- The vast data and computational resources will be available and easily accessible on-line by any Internet connected desktop computers.
- Rapid modeling and analysis on vast data archives will become possible.
  - Many more research can be conducted that cannot be conducted before because of lack of resources.
- Students can explore the vast amount of data and computational resources and the analysis capability provided by the system freely.
- The new/enhanced courses utilizing the data-rich environment will be beneficial to ESSE.
- The software and tools will be freely available to user community.

NASA EOS Higher-Education Alliance (NEHEA)

- In order to integrate this new learning environment into ESS teaching and research, we formed a NASA EOS Higher Education Alliance (NEHEA).
- The core of NEHEA consists of
  - The GeoBrain development team led by GMU.
  - Funded Education partners: a group of Earth science educators funded from an open RFP process.
- NEHEA welcomes Earth science educators around the world to join NEHEA as non-funded education partners.
- NEHEA members are incorporating the data enhanced learning environment into their teaching and on-going research and will develop new courses for taking advantages of the environment.
- All NEHEA education partners will have access to all NASA data available through GeoBrain, all GeoBrain software, and technical support for free.

The Current NEHEA Team

- Development Team
  - George Mason University (PI Institute)
  - City University of New York
  - Northern Illinois University
  - University of Texas – Dallas
- Education partners
  - In the first three years of the project, three education partners will be selected in each year through a RFP process (Total 9 partners).
  - We have selected three funded education partners in 2004.
    - Penn State University, University of Central Florida, and CUNY-Hunter College.
  - Each partner will be provided two years of funds to develop new/enhanced courses based the capabilities, promote the use of the system in the peers, and provide feedback to the development team.
  - Faculty and students from any higher-education institutes are welcomed to use the system and participate in the development.

Current Status and Future Development

- Data
  - 10 Tb of Landsat TM, ETM, ASTER, MODIS, DEM etc. on line now.
  - 200 Tb of NASA EOSDIS data pools data will be available through GeoBrain as on-line data resource in summer of 2005.
    - Most current EOS data will be provided in this way
  - All EOSDIS near-line archives will be available to users as the GeoBrain data resources through machine-to-machine gateway of EOSDIS.
- Services
  - All data are available through WCS data download, enabling the data services provided by WCS server (e.g., subsetting, resampling, etc)
  - Data are also provided to WCS and WMS clients, and searchable through OGC CS/W client.
  - Chainable geospatial web service modules are being developed by converting Open Source GRASS functions into web services.
  - A BPEL service engine has been developed and geospatial processing modeling capabilities are being implemented yet.
- Software
  - All executables of GeoBrain software are available for free downloading.
  - You can use those software to set up your geospatial web services.
  - GeoBrain data and service resources can be found at http://geobrain.laits.gmu.edu

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