GeoWorlds: Integrated Digital Libraries and Geographic Information Systems

http://www.isi.edu/geoworlds

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Project Goals

GeoWorlds is a component-based information management system aimed at helping organizations to marshal, analyze, discuss, and act on all of the available information about a situation playing out over space and time. The system integrates digital library, geographic information systems (GIS), and remote sensor data management technologies, together with other information analysis, retrieval and collaboration tools. It shows how users can rapidly assemble a custom repository of geographic information about a region, bi-directionally link it to collections of document-based information from the World-Wide Web, and monitor real-time sensor data for information that might change conclusions or decisions formed on the basis of this rich information set. This functionality is provided within a framework that enables synchronous and asynchronous collaboration over finding, filtering, organizing and visualizing the needed information.
GeoWorlds is an experimental system that demonstrates how carefully integrating three key technologies can provide teams of users with a sense of shared regional vision -- the ability to marshal and organize everything known about an area, displayed with respect to space and time. The system seeks to provide synergy between three technologies -- digital libraries, geographic information systems, and telecommunications of remote sensor data. It retrieves, organizes and displays available information about a region in rich displays, allowing teams of users in distributed locations to collaboratively assess situations, develop appropriate responses, and monitor the situation’s evolution.
Collaborators

USC ISI is developing GeoWorlds together with:

- USC Information Sciences Institute DASHER Project
- USC Information Sciences Institute Natural Language Group
- University of Southern California, Department of Geography
- UC Santa Barbara Alexandria Digital Library Project
- U. of Illinois at Urbana-Champaign Digital Library Initiative
- University of Arizona Artificial Intelligence Laboratory
- University of California at Berkeley Digital Library Project
- U. of Ill. National Center for Supercomputing Applications
- MITRE
- SPAWAR
- US Pacific Command and Joint Forces Command

Technology

The system integrates USC ISI in-house tools, CoTS components and various products of other research institutes.

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<th>Key Ideas</th>
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<td>Collaborative geographically-based information management for proactive crisis understanding and management</td>
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<td>- Map-based creation, search, and display of document sets</td>
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<td>- Integrate results from multiple searches and search engines</td>
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<td>- Categorize information by existing or derived structure</td>
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<td>- Collaboratively trade results in shared information spaces</td>
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GeoWorlds provides teams the ability to rapidly assemble and view a custom repository of information about a spatial area (geographic or otherwise). It enables them to select data sets from large samples of pre-determined information stored in GIS or other spatially organized databases, to relate these data to collections of document-based
information from the World-Wide-Web that have been found, filtered and organized on-the-fly, and to tie these to physical events possibly monitored by real-time sensor feeds.

The current version of the system has the following key capabilities:

- Configurable system through registry of components
- Rapid creation of customized repositories of maps, images and documents from multiple spatially distributed sources
- Bi-directional flow between geographic and document-oriented information spaces
- Active services: Analytical tools for collections of documents and modeling of physical processes
- Synchronous and asynchronous collaboration over finding, filtering and organizing information
- Configurable system: service registration, API’s for component classes

Applications

GeoWorlds has demonstrated applications in disaster consequence management, intelligence analysis at multiple levels, and scientific collaboration. For example, GeoWorlds can help a team assess a situation’s impact, identify relevant resources, and evaluate geographic constraints affecting response plans. Its analysis tools can be used to delineate the affected region, retrieve collections of documents from multiple sources, and categorize these collections into groups of related topics. This lets users see what is known about the region, and thereby understand what is affected. Users can then look for nearby resources and locate what they find on maps, helping them understand options available for a response. Collaboration tools help team members with different expertise to trade information and discuss options. This and other examples are illustrated in the figures following.
Problem: UN needs to find best location for amphibious landings and subsequent transportation of supplies

Web search for beaches returns large number of documents

Define “Region Of interest” to filter out undesired documents

Southern part of Bali is better connected by road networks.

Observation: investigate Southern Bali beaches as candidate sites for amphibious landings of supplies

Wind patterns and radar images bearing on candidate times and places for landing sites

Surabaya is the closest cargo port to unload containers

Potential landing sites on other islands; detailed view provided
GeoWorlds in Information Technology Assessment

World distribution of mobile computing research and development

Research issues: user interfaces, location management, intermittent connectivity, disconnected operation

Sample Analyses on Mobile Computing

Mobile computing paradigms: wearable, ubiquitous, nomadic

Major Asian players: Japan, Taiwan

Major European players: France, Germany, Sweden, Finland

GeoWorlds in Product Economic Viability Analyses

China, US and Japan are the biggest markets; Canada and US are the major ginseng producers along with China and Korea

Major ginseng retailers and production companies

More consumption of Siberian and North American ginseng than Asian ginseng, more growers and retailers for North American ginseng

Major topics - ginseng types, products, growers, effects, etc. - quickly identified

Findings saved for further inspection

Sample Analyses from an Economic Impact Study (Ginseng)

Drill-down to a specific retailer in Wisconsin
GeoWorlds in Disaster Relief Applications

- Region impacted
- Hospitals in path of disaster
- Sensor data indicating that actual effects differ from predicted spread of toxin
- Transportation Information Space for San Diego region
- Resources available to respond
- Candidate resources for moving medical supplies (identified and mapped)

GeoWorlds in Other Geo-Spatial Related Domains

- Spatial Information Management Applied to Molecular Structures
  - Document collections tied to 3-D models
  - Molecule visual elements seed document searches
  - Linked alternative visualizations
USC ISI’s Distributed Scalable Systems Division innovates and integrates advanced technologies that help distributed collections of humans, software, and machines coordinate and act to analyze and manipulate their environments -- rapidly, effectively, and securely.

http://www.isi.edu/divisions/div2/index.html

The Division engages in science, applications, and integration projects on all aspects of systems that explore, sense, and alter the world. Our research is premised on the critical trends of the next decade: widely disseminated, highly distributed computing in a highly connected world. In that context, the division explores the design and use of very large systems that integrate people, software, information processors, sensors, and actuators as potential elements.

Issues of scale are explored across many dimensions, with a particular focus on scaling in size, heterogeneity, and distribution of components. Multiple levels of systems research and development are ongoing. The Division supports research on individual components, with a particular emphasis on assistive tools (software and hardware components that augment human analytic, sensory, or physical capabilities). Interfaces and interconnections that support the assembly of components into larger systems are also of great interest, as are mechanisms for monitoring and controlling complex systems.

The common theme across all efforts is rapid response enabled by effective and secure use of web-connected assets.

For More Information

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