

The Open Source DataTurbine Initiative: Streaming Data Middleware for Environmental Observing Systems

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Abstract – The Open Source DataTurbine Initiative is an international community of scientists and engineers sharing a common interest in real-time streaming data middleware and applications. The technology base of the OSDT Initiative is the DataTurbine open source middleware. Key applications of DataTurbine include coral reef monitoring, lake monitoring and limnology, biodiversity and animal tracking, structural health monitoring and earthquake engineering, airborne environmental monitoring, and environmental sustainability. DataTurbine software emerged as a commercial product in the 1990's from collaborations between NASA and private industry. In October 2007, a grant from the USA National Science Foundation (NSF) Office of Cyberinfrastructure allowed us to transition DataTurbine from a proprietary software product into an open source software initiative. This paper describes the DataTurbine software and highlights key applications in environmental monitoring.

Keywords: earth observing systems; cyberinfrastructure; streaming data middleware; sensor networks

1. INTRODUCTION

The Open Source DataTurbine (OSDT) Initiative is an international community of scientists and engineers who share a common interest in real-time streaming data middleware and applications (www.dataturbine.org). Community members are drawn from academia and industry, and represent a variety of science and engineering domains, from ecology to aerospace. The technology base of the OSDT Initiative is the DataTurbine open source middleware. Key applications of DataTurbine include coral reef monitoring [CREON], lake monitoring and limnology [GLEON], biodiversity and animal tracking [MoveBank], structural health monitoring [AHML] and earthquake engineering [NEES], environmental sustainability [UCSD-ESI], and airborne environmental monitoring [Freuding09].

The origins of DataTurbine extend back to early collaborations between NASA and Create, Inc. in 1985. DataTurbine was originally developed by Create Inc, an engineering consulting firm in Hanover, New Hampshire [CREARE]. Create's primary line of business involves consultation and contract software development for science and engineering applications. DataTurbine was a successful commercial streaming data product with a track record of performance in NSF and NASA projects, and also applications in private industry. The evolution of DataTurbine coincided with advances in sensing and communications technologies and a desire by the science and engineering communities to deploy real-world large-scale sensor networks and environmental observing

systems. DataTurbine was developed as a generic streaming data middleware for real-time data acquisition systems, independent from a specific application niche.

After years of collaboration, and months of negotiation, in a quest to unlock DataTurbine's full potential, executives at Create Inc. signed a letter of intent to release DataTurbine as an open-source software product in collaboration with UCSD. In October 2007, a grant from the US National Science Foundation (NSF) Office of Cyberinfrastructure allowed us to transition DataTurbine from a proprietary software product into an open source software initiative. This paper describes the DataTurbine software and highlights key applications in real-time environmental monitoring.

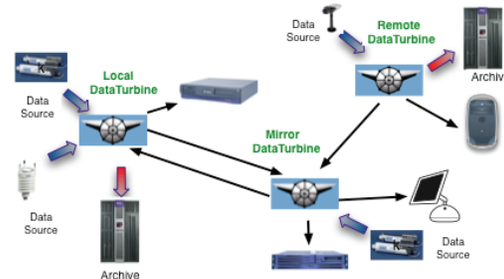


Figure 1: A network of DataTurbine servers with sources and destinations distributed through the network

2. FROM MIDDLEWARE TO SOFTWARE INITIATIVE

Environmental science and engineering communities are now actively engaged in the early planning and development phases of the next generation of large-scale sensor-based observing systems. These systems face two significant challenges: *heterogeneity of instrumentation* and *complexity of data stream processing*. Environmental observing systems are complex distributed systems. They incorporate instruments from across the spectrum of complexity, from temperature sensors to acoustic Doppler current profilers, to streaming video cameras, and to synthetic aperture radar. They operate under a variety of networking conditions, including wired and wireless, persistent and intermittent. They have stringent requirements on data timeliness and integrity. Managing these instruments and their data streams presents serious challenges in systems development and operations. The Open Source DataTurbine (OSDT) Initiative was launched in October 2007 with a two-year grant from the National

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Science Foundation Office of Cyberinfrastructure (award #OCI-0722067) to address these challenges through the publication, enhancement, and promotion of the DataTurbine streaming data middleware [Tilak07].

The NSF award funded the core activities needed to build an open-source software community around the DataTurbine middleware. There were three areas of funded activities: (1). Publish DataTurbine as an open source software product and provide developer support, including documentation, bug tracking, collaboration tools, and experimental facilities. (2). Enhance the code base, including porting DataTurbine to additional compute platforms, writing additional device drivers, and testing and tuning. (3). Build an active open source community through education, outreach, recruitment, and technical support. The OSDT Initiative has been successful in these activities. The result is an international community of scientists and engineers who share a common interest in real-time streaming data middleware and applications and are collaborating to produce useful middleware and successful deployments (www.dataturbine.org). Community members are drawn from academia and industry, and represent a variety of science and engineering domains, including PRAGMA [PRAGMA], GLEON [GLEON], CREON [CREON], MoveBank [MoveBank], CUAHSI [CUASHI], LTER Network [LTER], NEES [NEES], NCEAS [NCEAS], and GBROOS [GBROOS]. Only 15 months since inception, the OSDT Initiative has demonstrated broad impact on a variety of projects and communities, across a wide range of applications – from lakes and coral reefs, to civil infrastructure and smart buildings, to airborne science and aeronautics [Benson09, Fountain09, OSDT-Report, OSDT-Workshop].

From the perspective of distributed systems, the DataTurbine middleware is a "black box" to which applications and devices send and receive data (Figure 1). DataTurbine handles all data management operations between data sources and sinks, including reliable transport, routing, scheduling, and security. DataTurbine accomplishes this through the innovative use of flexible net bus objects combined with memory and file-based ring buffers. Network bus objects perform data stream multiplexing and routing. Ring buffers provide tunable persistent storage at key network nodes to facilitate reliable data transport. Ring buffers also connect directly to client applications to provide TiVo-like services including data stream subscription, capture, rewind, and replay. This presents client applications with a simple, uniform interface to real-time and historical (playback) data. Since DataTurbine is implemented in the Java programming language it is platform independent. It has been demonstrated to run efficiently on platforms from cell phones to supercomputers [Tilak07].

2.1 Related research: DataTurbine shares some features with other existing data management systems; however DataTurbine is unique in its support for science and engineering applications. Commercial programs such as MSMQ [MSMQ] and Websphere MQ [MQ], NaradaBrokering [Pallickara03] and similar standards including Enterprise messaging systems [EMS], Enterprise Service Bus [Chappell04], Java Message Service [JMS], CORBA [CORBA], and various publish-subscribe systems [Liu03] provide support for guaranteed messaging, but fail on other science and engineering requirements. In general, they weren't developed with sensors and science applications in mind, e.g., the integration of heterogeneous instruments and data types, the persistence of

delivered data, and sensor stream metadata management.

DataTurbine was designed from the beginning to address these requirements. The only other middleware system that approaches Open Source DataTurbine is the Antelope system from Boulder Real Time Systems (BRTT) [BRTT], which was used in the ROADNet project [ROADNet]. It is a proprietary product and is relatively expensive for many communities. At present, DataTurbine is the only open-source streaming data middleware system available. As such, it has a wide and rapidly growing user base among the science and engineering communities.

2.2 Code Management and Community Support: A core component of our initiative is to provide professional code management. During the first phase of the OSDT Initiative we released DataTurbine as an open-source product on the Google Code site under the Apache 2.0 license [Apache2.0]. The code is available at <http://dataturbine.googlecode.com/>.

In addition, we developed key services for community members, including a discussion list, code publication, bug tracking, and documentation. As of 1 February 2009, we have 42 registered members, 720 archived messages, 142 downloads of the OSDT source code, and 1157 downloads of various OSDT binary versions. In addition to code management services, we engaged in system extensions and testing, including porting DataTurbine to additional compute platforms and developing additional interfaces to key sensors/instruments. We also undertook field deployments in a variety of science and engineering applications ranging from civil engineering, limnology, and oceanography. We also participated in community building through workshops, conferences, and collaborations.

2.3 Open Source DataTurbine Workshop: The sharing of expertise is an important benefit of the OSDT Initiative. In October 2007, OSDT team held the First Annual Open Source DataTurbine workshop to share experiences and ideas, and to plan for future activities. [OSDT-Workshop]. The theme of the workshop was transitioning from technology development and campaign deployments to persistent operational deployments. Participation was open to anyone interested in OSDT, however the target audience was technology developers and system engineers. Representatives from several communities (described later) attended the workshop. The workshop was organized into four sessions. (1) Invited presentations on OSDT technology and applications: The primary objective was to hear from OSDT developers and users, in particular the types of deployments (e.g., science topics, types of sensors and instruments, and networking infrastructure), their experiences in using DataTurbine (e.g., usability, performance, robustness), and their ideas for new OSDT developments and activities. (2) Presentations and discussions on DataTurbine deployment issues, including state of health monitoring, metadata management, time synchronization, networking, data replication and mirroring, and system configuration and management. (3) Presentations and discussions on DataTurbine software extensions. Among the topics discussed were the following: GoogleEarth KML plugins for OSDT, LabView interface to OSDT, OSDT support for GOES satellite imagery [GOES], and Google Protocol Buffers [ProtocolBuffers] for OSDT. (4) Discussion of OSDT code management practices and developer support. This session reviewed the current open source support provided to the OSDT community, including code publication, quality control, bug tracking, technical consulting, and discussion forums. The OSDT system for code management

was presented as well as the OSDT activities with the NSF NMI Build and Test Facility [NMI-BT].

2.4 State of the Open Source DataTurbine Middleware:

During the first phase of the OSDT Initiative we focused on the primary requirement for streaming-data applications, namely, data acquisition. Working with our science and technology partners we implemented software extensions and evaluated the data acquisition capabilities of DataTurbine under a number of real-world conditions. These included variations in sensor types, sampling frequencies, compute platforms, and communication networks. During the first phase, we developed several extensions to DataTurbine in the areas of performance and scalability, interoperability via device drivers for network-enabled instruments, and visualization. We now briefly summarize these extensions: (1) Performance and Scalability: DataTurbine was ported to a 64-bit platform to support large-scale distributed collaborative experiments needed by the earthquake engineering community. (2) Interoperability via device drivers for network-enabled instruments: Observing systems have a wide range of hardware (e.g. sensors and dataloggers) and software components, which are determined by local requirements, budgets and preferences. The development activity focused on software device drivers for National Instruments and Campbell dataloggers [Campbell-DL], [NI-CRIO] as well as sensors such as Seacat 16 plus CTD sensor [SEACAT], plus various video cameras. (3) Visualization: We integrated DataTurbine with A Scalable Adaptive Graphics Environment (SAGE)-based OptiPortals [SAGE, OptiPortal], to allow the visualization of real-time data on large tile display walls (described later in the paper) (4) Interfaced DataTurbine with relational database systems for persistent archival of the acquired data (5) System Monitoring: Inca is an NSF-funded project, which provides real-time monitoring of key system parameters; including network and data system processes [Inca]. The Inca system for status monitoring has been integrated into the Open Source DataTurbine and was tested for system and application level monitoring in lake research applications [GLEON].

3. APPLICATIONS AND DOMAIN PARTNERS

The OSDT Initiative has strong support from the science and engineering communities. We now describe some of the communities working directly with the OSDT Initiative and the role of Open Source DataTurbine in these communities:

3.1 The Global Lakes Ecological Observatory Network

(GLEON): GLEON, www.gleon.org, is a grassroots network of limnologists, information technology experts, and engineers who have a common goal of building a scalable, persistent network of lake ecology observatories. Data from these observatories, including The Long Term Ecological Research (LTER) Network sites enable better understanding of key processes such as the effects of climate and land use change on lake function, the role of episodic events such as typhoons in resetting lake dynamics, and carbon cycling within lakes. The observatories will consist of instrumented platforms on lakes around the world capable of sensing key limnological variables and moving the data in near-real time to web-accessible databases. Open Source DataTurbine has been tested at multiple GLEON sites in US and also a GLEON site in Sweden. The feedback received from these deployments

has been invaluable for software developments and extensions of the open source middleware.

3.2 The Coral Reef Environmental Observatory Network

(CREON): CREON, www.coralreefeon.org, is a collaborating association of scientists and engineers from around the world striving to design and build marine sensor networks. Extending sensor networks to the marine environment poses many challenges. However the benefits are enormous as we attempt to understand the stresses that are shaping the marine world. In particular coral reefs are exhibiting signs of decay around the world as global warming, over fishing and pollution have an impact. The CREON group is presently deploying sensor networks in locations as diverse as the Moorea LTER Network site in French Polynesia to the reefs of Taiwan in the Kenting Coral Reef Group and also the Great Barrier Reef in Australia. Using a variety of platforms and instruments the CREON group hopes to solve some of the more technical aspects in a collaborative framework [CREON]. We now describe the role DataTurbine has played for three founding sites of CREON. (1) The Moorea Coral Reef (MCR) Long Term Ecological Research Site: The Open Source DataTurbine is being deployed at MCR [MCR] in Moorea, French Polynesia for acquiring real-time data from a weather station, Axis video camera, and SeaBird CTD sensor [SEACAT]. A temporary field deployment was tested at MCR in the summer of 2008. The production deployment is scheduled for in March 2009. (2) The Great Barrier Reef Ocean Observing System (GBROOS): GBROOS is an observation network that seeks to understand the influence of the Coral Sea on continental shelf ecosystems in north-east Queensland including the Great Barrier Reef (GBR) Marine Park. The project has deployed real-time sensor networks at a number of sites along the GBR and Data Turbine is a key part of how this data is made available. (3) CREON site at Kenting, Taiwan: We developed a system that integrates sensors (underwater video cameras) with computing and storage grids [Strandell07]. This system was extended so that the output of multiple underwater cameras on the grid is viewed in high-resolution on OptiPortals [OptiPortals]. The system is designed for a broad range of users including marine research scientists in Taiwan and the United States. This system was demonstrated using tiled display walls (TDWs) at UCSD and the National Center for High-Performance Computing (NCHC) in Taiwan. OptiPortals provide the ideal termination point for such content rich environments where display real estate can be used effectively. SAGE provides support for streaming video and lets users view tile-displays as big desktops where multiple video streams can co-exist (Figure 2). Users can arrange the video streams on this 'desktop' and resize or maximize them for a better view.

3.3 NASA Dryden Test Flight Center: Global Test Range

(GTR): The GTR development Laboratory at NASA Dryden serves airborne science and aeronautics research communities [GTR]. Online, near real-time network computing infrastructure is enabled on the ground with an extensible hierarchy of DataTurbine servers support acquisition, transport, processing, and display functions for multiple simultaneous aircraft and globally deployed observation campaigns. The DataTurbine network extends to servers currently on two aircraft that carry research teams in addition to environmental observation instruments. The application network leveraging the DataTurbine infrastructure extends to other NASA field centers. Ongoing cloud computing

and sensor web research conducted through this project provide benefits to NASA's efforts to deploy fully operational enterprise-class cyberinfrastructure for near real-time situational awareness.



Figure 2: Tiled Display Wall (TDW) at Calit2 (UCSD) showing data from underwater video cameras in Kenting (Taiwan) in real time using DataTurbine streaming data middleware.

3.4 UCSD Sustainability Institute: The University of California San Diego is building a Sustainability Solutions Institute that will become a world-renowned center for scholars and practitioners to assemble the intellectual resources and other support needed to address problems of climate impacts, water, energy, biodiversity, the built environment, and long-term sustainability at local, regional, national, and global scales [UCSD-ESI]. Working with organizations outside the university in defining questions and applying research, the institute will engage students (undergraduate and graduate), faculty, and staff from across the campus in interdisciplinary, translational discovery and learning around sustainability challenges. We have deployed DataTurbine to acquire real-time data from 9 weather stations on the 2 square mile coastal UCSD campus to support real-time decisions in building operation, solar power resource assessment, and irrigation scheduling.

3.5 Structural Health Monitoring: Advanced Hazards Mitigation Laboratory at University of Connecticut. Structural health monitoring can provide an unbiased vibration-based assessment of the structural infrastructure in a timely and efficient manner [AHML]. This is critical in our society faced with an ageing infrastructure and limited resources for maintenance and repair. Bridge monitoring in Connecticut is a combined effort between the University of Connecticut and Connecticut Department of Transportation. This program of short and long term monitoring currently has a network of six bridges with long-term monitoring systems. DataTurbine meets a need to provide fully automated continuous monitoring from remote locations and can be used to effectively convey the results of bridge monitoring to the end user. DataTurbine, streaming data from accelerometers and strain gages and video cameras, is currently being installed on two of the highway bridges in Connecticut.

3.6 Terrestrial and Marine Environmental Monitoring: The National Center for Ecological Analysis and Synthesis (NCEAS): NCEAS supports cross-disciplinary research that uses existing data to address major fundamental issues in ecology and

allied fields, and their application to management and policy [NCEAS]. NCEAS fosters new techniques in mathematical and geospatial modeling, dynamic simulation, and visualization of ecological systems. DataTurbine has been used in the following project at NCEAS.

The REAP project is focused on creating technology in which scientific workflow tools can be used to access, monitor, analyze and present information from field-deployed sensor networks, for both the oceanic and terrestrial environments, and across multiple spatiotemporal scales [REAP]. Initial development for a terrestrial usecase uses DataTurbine and the scientific workflow software Kepler [Kepler]. In this use case Kepler workflows are used to develop and test models exploring the impacts of abiotic factors (real-time light, temperature, and rainfall measurements) on the dynamics of plant host populations and their susceptibility to viral pathogens. REAP has developed a DataTurbine Source program to parse and push data into DataTurbine from a remote weather station, and within Kepler a DataTurbine Sink has been developed in the form of a Kepler actor (workflow component) providing workflow authors a versatile means of requesting and retrieving data from DataTurbine servers.

Researchers at the Hawaii Ocean Observing System [HIOOS] have been exploring the use of near real-time data acquisition from oceanographic sensor arrays. A prototype system employing the Open Source DataTurbine has been deployed at the Kilo Nalu Observatory off the coast of Honolulu, and streams oceanographic data including ocean currents, temperature, pressure, wave spectra, and water quality characteristics. Shore side client applications archive, process and display the data in near real-time, producing web-based graphics and summaries that provide public information on the coastal environment.

3.7 Biodiversity and Animal Tracking (MoveBank): MoveBank is an open science community with the common interest of remotely monitoring organisms in their habitat [MoveBank]. It consists of biologists and engineers engaged in a dialog across disciplines and backgrounds with a goal of development and deployment of technologies for gathering data on free-ranging organisms. MoveBank facilitates long-term comparisons of these data making it possible to address pressing questions such as the effects of global climate change and human-caused landscape change. It also complements new technologies for collecting data in real-time by providing live interaction and alerts. Our ongoing activity includes the use of DataTurbine to manage live animal tracking data from radio collars and camera trap, facilitating on-demand access by scientists.

3.8 Hydrology (CUAHSI): CUAHSI is an organization of more than one hundred universities. Its mission is to foster advancements in hydrologic sciences, through developing and disseminating a broad-based hydrologic sciences research and education agenda. CUAHSI participates in several NSF-funded projects, including the CUAHSI Hydrologic Information System (HIS). The project has four goals: to provide data services for hydrologists, to support the CUAHSI observatories, to advance hydrologic science and to improve hydrologic education. In the Phase II of the CUAHSI HIS effort, the HIS team is partnering with the 11 WATERS network observatory testbed sites recently funded by NSF. Several of the test beds are interested in real time and historical water quality or

quantity monitoring (in Iowa, Utah, Minnesota, North Carolina, Susquehanna river basin and Corpus Christi Bay). These testbeds will benefit from the software developed in the HIS project, and provide deployment feedback. OSDT team members prototyped a monitoring system by integrating real-time data from a weather station at UCSD campus with the CUAHSI Data Access System for Hydrology (DASH) system. DASH has been deployed at CUAHSI-HIS Central hosted at UCSD [DASH].

3.9 The Pacific Rim Application and Grid Middleware

Assembly (PRAGMA): PRAGMA was formed in 2002 to establish sustained collaborations and advance the use of grid technologies in applications among a community of investigators working with leading institutions around the Pacific Rim. Currently there are 35 institutions in PRAGMA, who meet twice a year at PRAGMA Workshops. The PRAGMA testbed provides an ideal environment for testing and hosting Open Source DataTurbine streaming data service due to its international footprint and availability as a development platform on 24-7 basis. PRAGMA testbed gives us an access to: (a) An international-scale network substrate that experiences real-world challenges, including congestion, failures, and diverse link behaviors. (b) A large set of geographically distributed machines spanning multiple administrative boundaries. (c) Realistic client workload. On the PRAGMA Grid we are conducting scaling and robustness experiments with DataTurbine under real-world conditions and at global-scale. The following is a specific example of an ongoing experiment. Our experience of real-world deployments of DataTurbine for multiple observing systems demonstrated that network disruptions are the norm rather than the exception. This practical reality has offered an opportunity to study, for example, performance characteristics of DataTurbine mirroring and routing mechanisms under transient and long term network outages. Quantifying the buffering performance of local servers during outages and recovery characteristics of mirrors after links are restored are of particular interest. The ongoing study involves collaboration with corporate partner Erigo Technologies [Erigo] and will be published in mid-2009.

4. CONCLUSIONS

The **Open Source DataTurbine** middleware occupies a unique niche in the NSF cyberinfrastructure portfolio – *a critical piece of the national cyberinfrastructure fabric*. As a tool that solves common problems in placing live data into the network and processing that data with virtually any downstream processing components or workflows, the Open Source DataTurbine middleware has emerged as the core cyberinfrastructure component of environmental observing systems. The NSF-sponsored OSDT Initiative plays a critical role in enabling science and engineering communities to realize the benefits of the DataTurbine middleware. The initiative directly addresses recognized cyberinfrastructure requirements for scalability and interoperability of environmental observing systems [NSF-CEON-08]. Through code developments and community support, e.g., developer services, discussion forums, and collaborative projects, the OSDT Initiative serves as the catalyst and incubator to numerous science and engineering groups. Currently DataTurbine is being developed for a variety of applications around the globe.

Future Work: In surveying the current state of the OSDT Initiative, we have identified two technological areas that are important for moving forward: (1) software interfaces that are compatible with the Open Geospatial Consortium (OGC) Sensor

Web Enablement (SWE) standards [Botts07], and (2) software extensions that allow DataTurbine applications to run in a cloud-computing environment [Nurmi08]. These activities form the focus of our near-term development plan.

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Outline

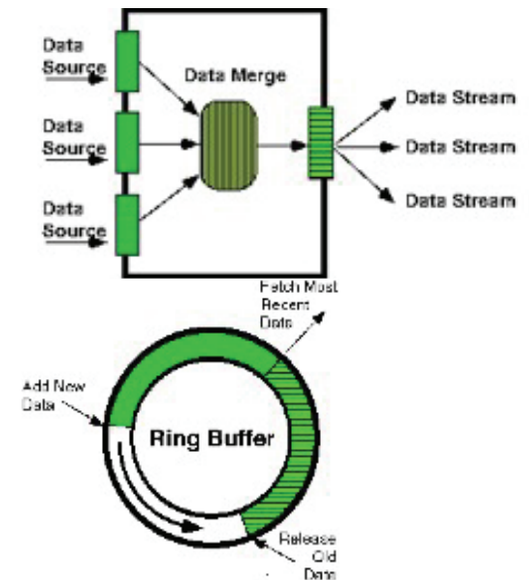
- **Open Source DataTurbine Initiative Overview**
- **Applications And Domain Partners**
 - The Global Lakes Ecological Observatory Network (GLEON)
 - The Coral Reef Environmental Observatory Network (CREON)
 - NASA Dryden Test Flight Center
 - UCSD Sustainability Institute
 - Structural Health Monitoring
 - Terrestrial and Marine Environmental Monitoring: The National Center for Ecological Analysis and Synthesis (NCEAS)
 - Biodiversity and Animal Tracking (MoveBank)
 - Hydrology (CUAHSI)
 - The Pacific Rim Application and Grid Middleware Assembly (PRAGMA)
- **Future Work and Conclusions**



Open Source DataTurbine Initiative

<http://www.dataturbine.org>

- In-network buffered data management and archiving for streaming data
- Scalable support for in-network intelligent routing, data processing, filtering, and topology management
- Robust bridge environment between diverse data sources and distributed data destinations
- Optimized for high-speed streaming data
- All-software solution (Java)
- Used in NSF, NASA, NOAA, DOE projects
- Developed by Create Inc., <http://www.create.com/>
- OPEN SOURCE SOFTWARE - Apache 2.0 License, Jan 07
- NSF support from SDCl program, additional support from UCSD and the Gordon and Betty Moore Foundation.



Open Source Code Management

- **Open Sourcing:** DataTurbine is released as an open-source product on the Google Code site under the Apache 2.0 license [Apache2.0]. The code is available at <http://dataturbine.googlecode.com/>
- **Code Management and Community Support :**
 - OSDT Initiative provides key services for community members, including a discussion list, code publication, bug tracking, and documentation.
 - OSDT Initiative has 42 registered members, 720 archived messages, 142 downloads of the OSDT source code, and 1157 downloads of various OSDT binary versions.





dataturbine

Java-based network ring buffer for streaming data, video, audio and more

Search projects

Project Home Downloads Wiki Issues Source Administer

Checkout | Browse | Changes | Search Trunk | Request code review

How-to: Explore this project's source code by clicking the "Browse" and "Changes" links above. [hide](#)

Command-Line Access

If you plan to make changes, use this command to check out the code as yourself using HTTPS:

```
# Project members authenticate over HTTPS to allow committing changes.  
svn checkout https://dataturbine.googlecode.com/svn/trunk/ dataturbine --username sameer.ucsd
```

When prompted, enter your generated [googlecode.com password](#).

Use this command to anonymously check out the latest project source code:

```
# Non-members may check out a read-only working copy anonymously over HTTP.  
svn checkout http://dataturbine.googlecode.com/svn/trunk/ dataturbine-read-only
```

GUI and IDE Access

This project's Subversion repository may be accessed using many different [client programs and plug-ins](#). See your client's documentation for more information.

This project is currently using approximately 1012 KB (0.1%) of its 1024 MB repository quota.

You can [reset this repository](#) so that `svn sync` can be used to upload existing code history.

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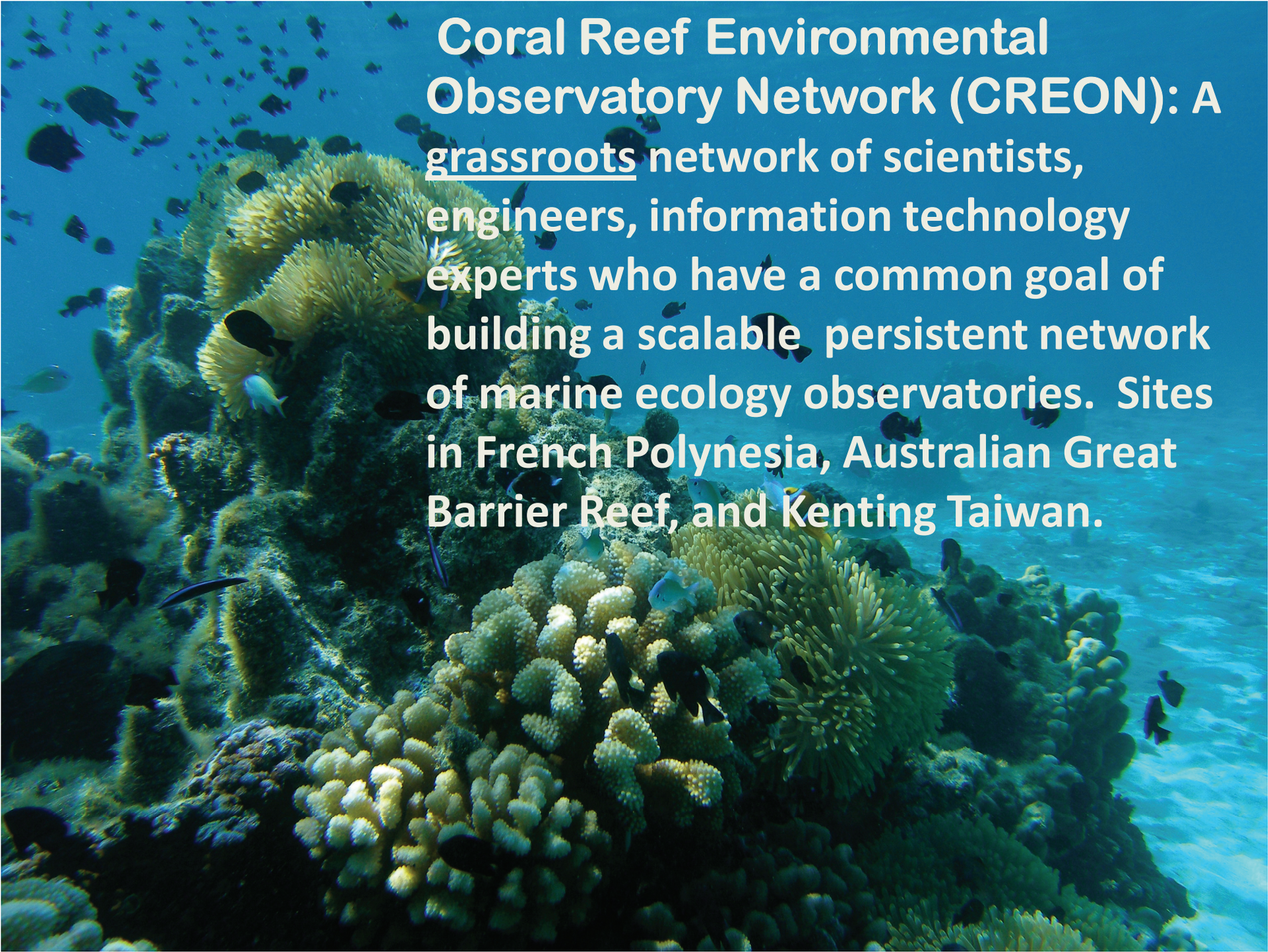
Hosted by Google Code



OPEN SOURCE DATA  TURBINE INITIATIVE

Empowering the Scientific Community with Streaming Data Middleware





**Coral Reef Environmental
Observatory Network (CREON): A
grassroots network of scientists,
engineers, information technology
experts who have a common goal of
building a scalable persistent network
of marine ecology observatories. Sites
in French Polynesia, Australian Great
Barrier Reef, and Kenting Taiwan.**



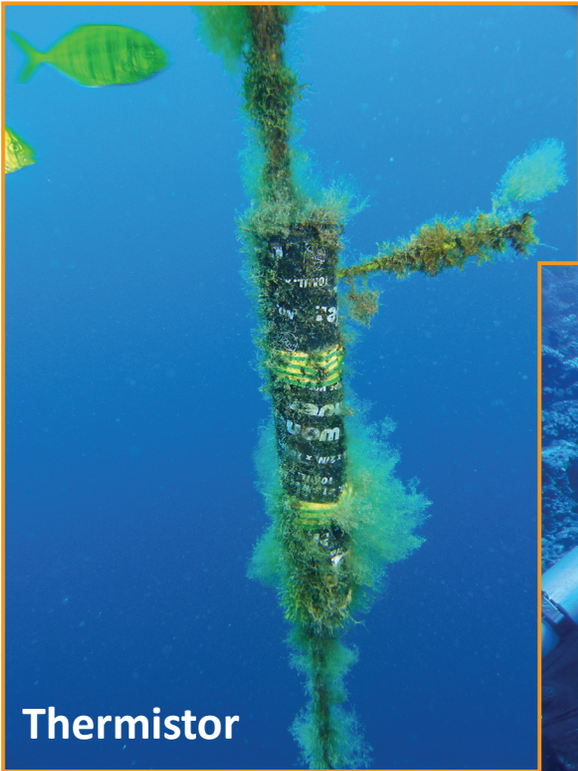
Science & Technology



- How resistant are coral reefs to degradation?
- After degradation, how rapid is recovery? (resilience)
- Can rate of recovery keep up with rates of disturbance?
- Integration of heterogeneous underwater sensors.
- Real-time streaming of sensor data, wide area networks, wired and wireless.
- Integrated cyberinfrastructure for acquisition, event detection, and modeling.



CREON Sensors



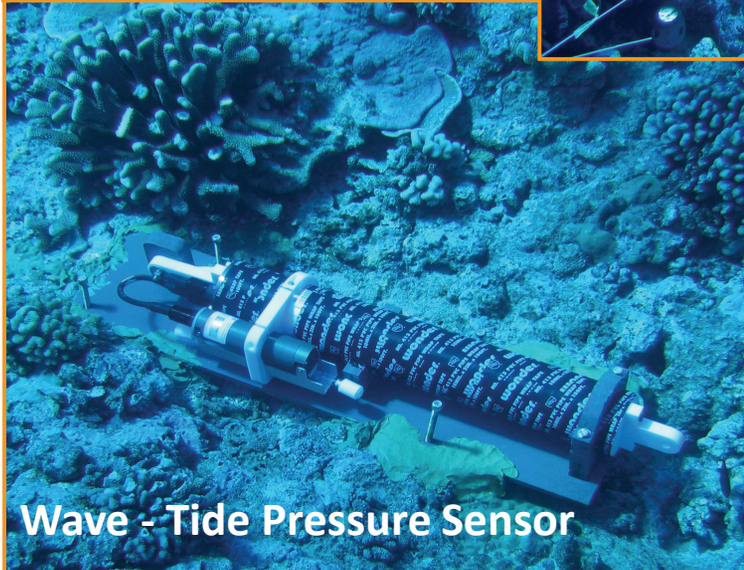
Thermistor



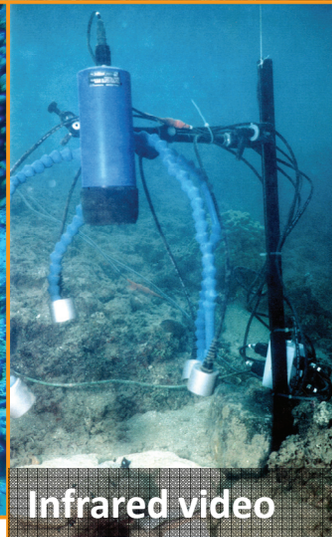
ADCP



CTD



Wave - Tide Pressure Sensor



Infrared video



ADP

CREON: Moorea Coral Reef LTER Site in French Polynesia



Established 2004

<http://mcr.lternet.edu>

One of 26 sites in the US LTER Network

<http://www.lternet.edu>



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GBROOS

GREAT BARRIER REEF OCEAN OBSERVING SYSTEM

Sensor Networks on the Great Barrier Reef

- Managing marine sensor data

Scott Bainbridge

Australian Institute of Marine Science



IMOS Integrated **Marine Observing** System

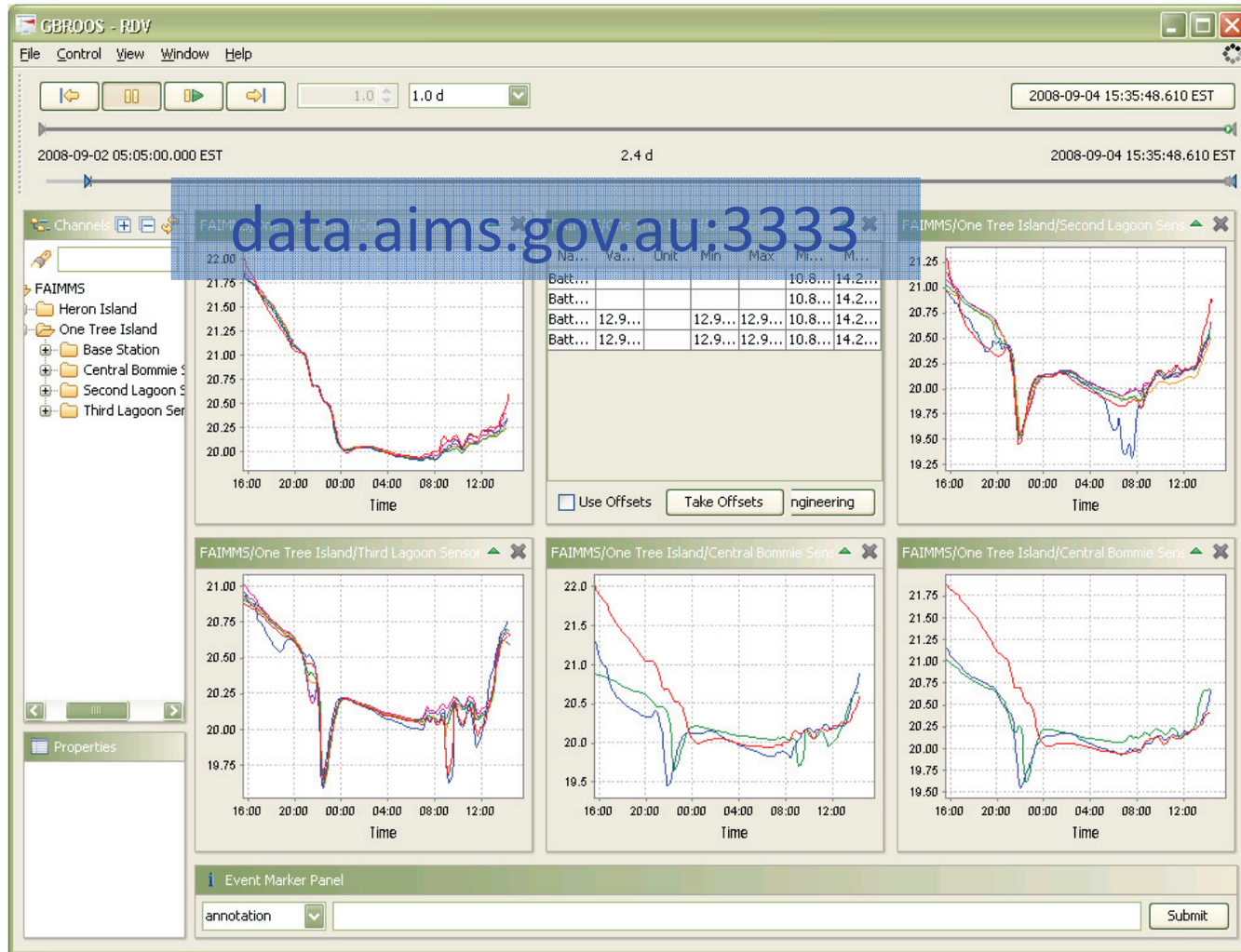


Australian Government



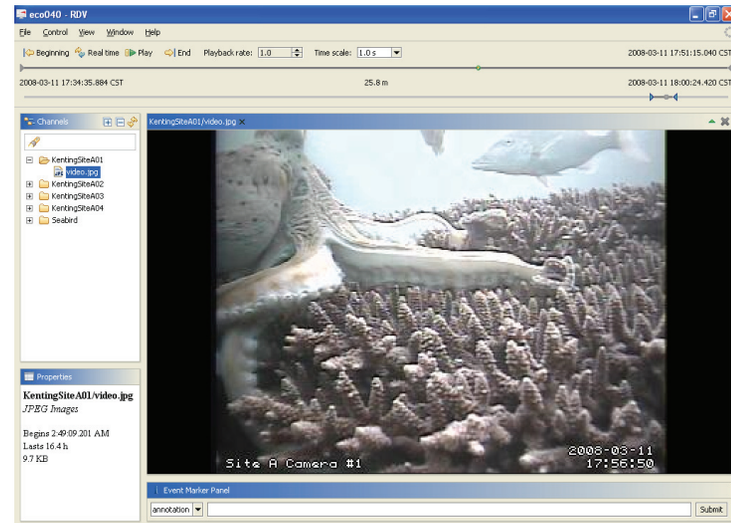
AUSTRALIAN INSTITUTE
OF MARINE SCIENCE

GBR: Open Source DataTurbine Deployment



Kenting's Underwater Observatory

- Deployed in southern Taiwan in 2004.
 - Features 10 underwater cameras setup to monitor different habitats on the coral reef.
 - Currently used by Academia Sinica and NMMBA in Taiwan for coral reef monitoring and fish behavior studies.
- On-shore video servers are used to convert analog signals to digital MJPEG video streams.
 - Remote observatory, low bandwidth.
 - Video resolution: 320x240px.
 - Effective transfer rate: 2-3 fps



Source: Ebbe Strandell, Mr Bi @NMMBA, Fang Pang Lin NCHC



Streaming Underwater Video Camera data to OptiPortals



Key Technologies: Open Source DataTurbine and SAGE based OptiPortals

UCSD: Rajvikram Singh, Sameer Tilak, Jurgen Schulze, Tony Fountain, Peter Arzberger
NCHC : Ebbe Strandell, Sun-In Lin, Yao-Tsung Wang, Fang-Pang Lin



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The Global Lake Ecological Observatory Network (GLEON)

- A grassroots network of lake scientists, engineers, information technology experts who have a common goal of building a scalable persistent network of lake ecology observatories.
- Goal: To understand lake dynamics at local, regional, continental, and global scales

gleon.org

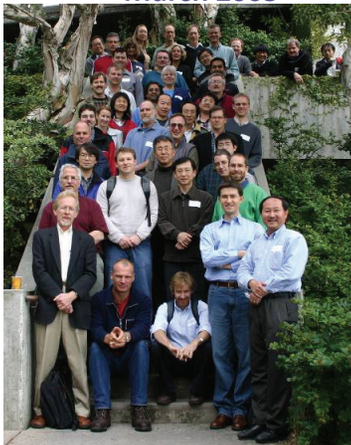
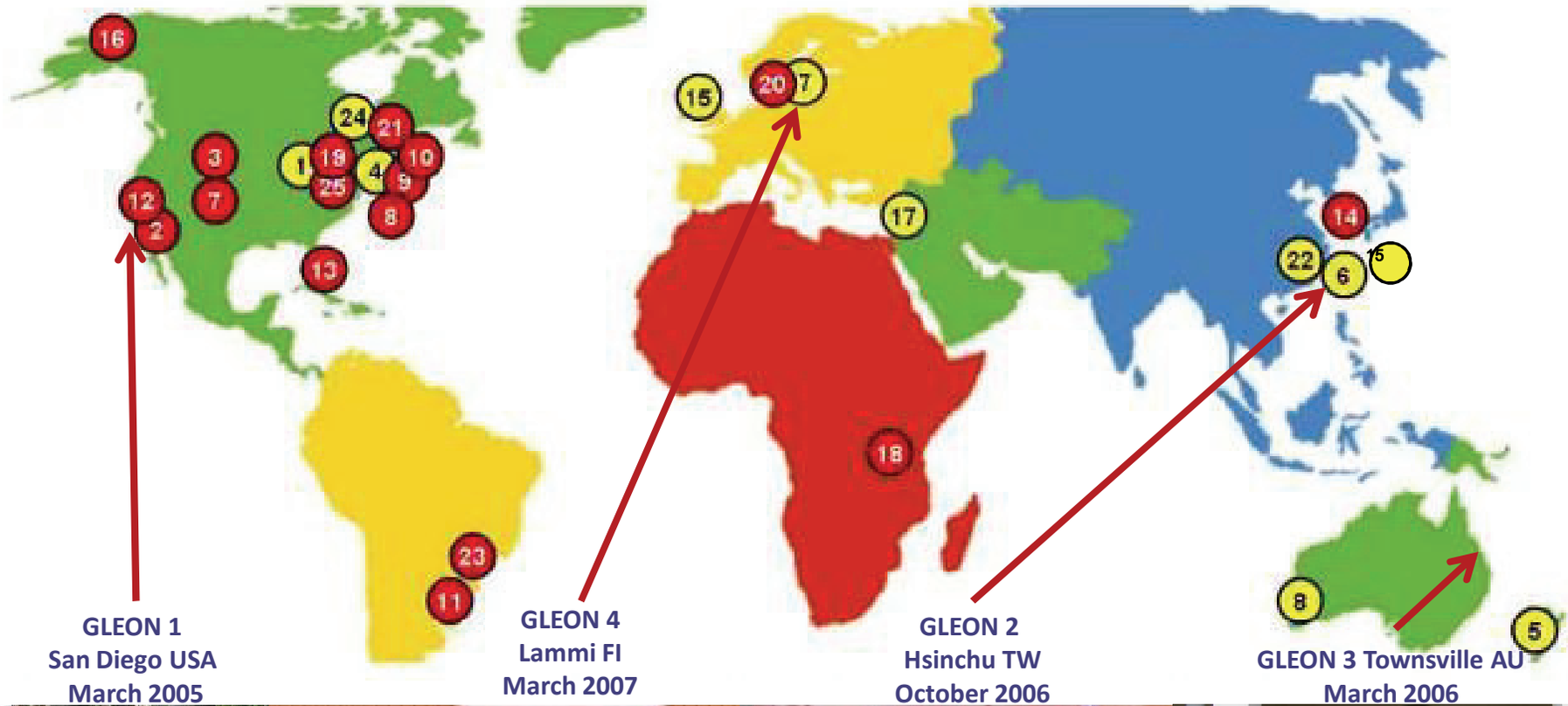
<http://en.wikipedia.org/wiki/GLEON>



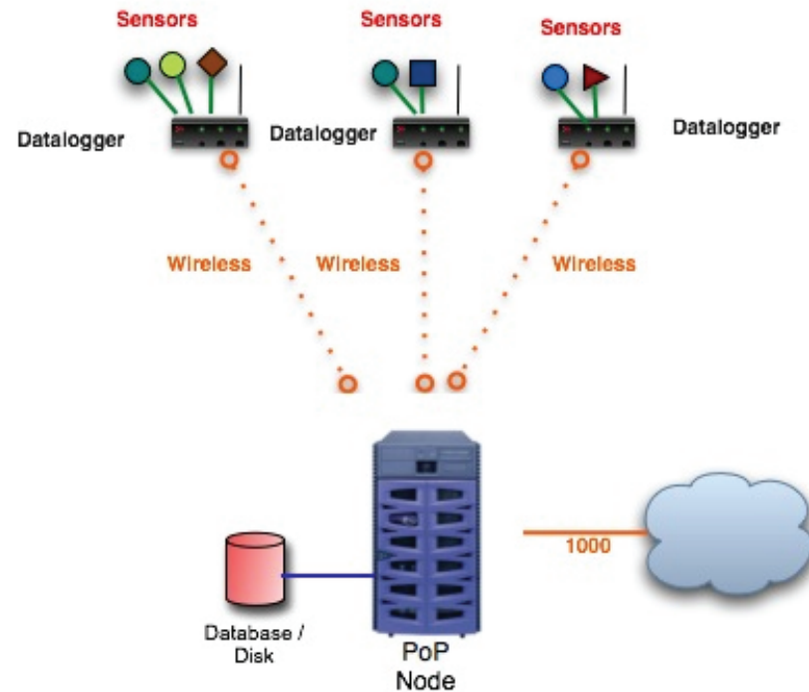
Source: Peter Arzberger

Yuan Yang Lake, Taiwan ; photo by Matt Van de Bogert

People and Groups in GLEON



A Typical GLEON Site Architecture



Instrumented Platforms make high frequency observations of key variables and send data to the field-station



Campaign Style DataTurbine Deployments in GLEON

Cellular Link



Lake Erken, Sweden

Freeway Serial Radio Link



Northern Temperate Lake, Wi



Lake Sunapee, NH



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MoveBank

NSF-Sponsored Animal Tracking Project

www.movebank.org




NEW YORK
State Museum
Roland Kays,
rkays@mail.nysed.gov

Princeton University
Martin Wikelski,
wikelski@princeton.edu

SDSC
SAN DIEGO SUPERCOMPUTER CENTER
Tony Fountain & Sameer Tilak,
fountain@sdsc.edu
sameer@sdsc.edu


www.movebank.org

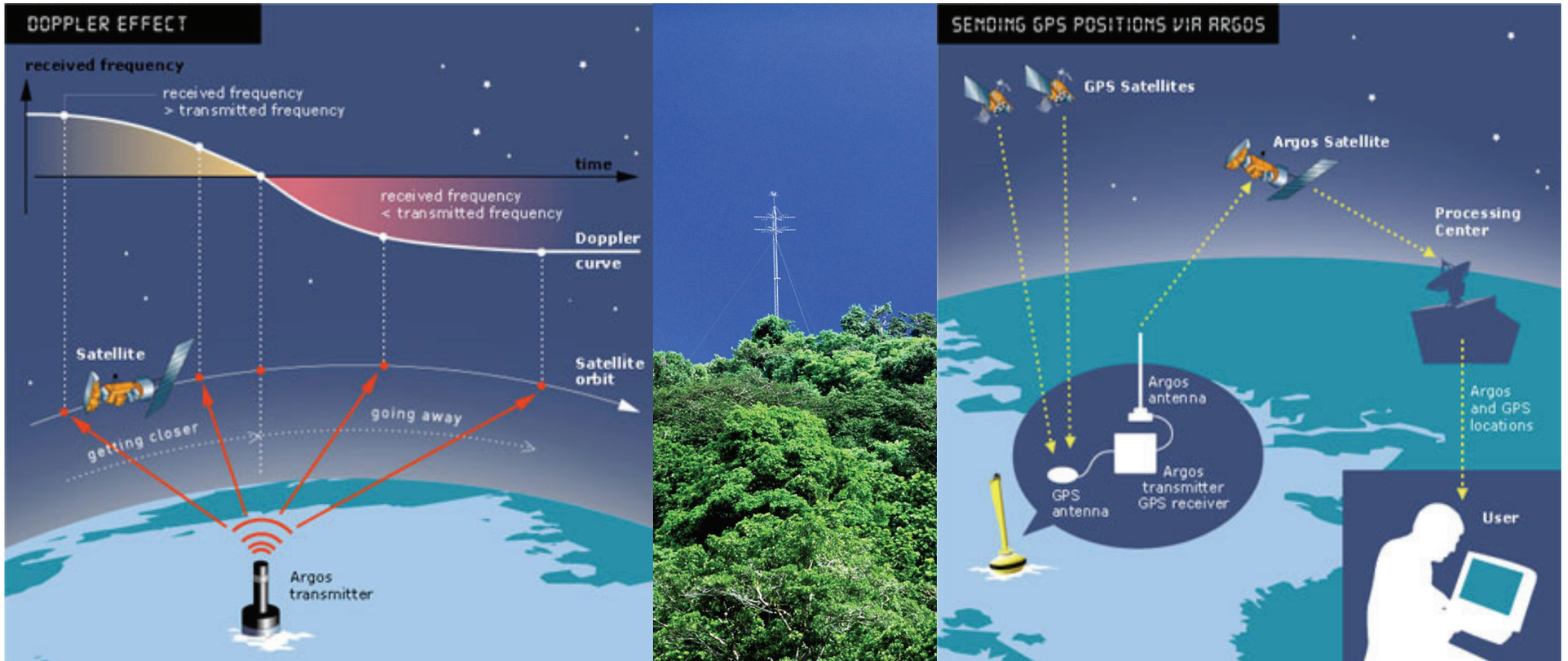
Source: Dr. Roland Kays



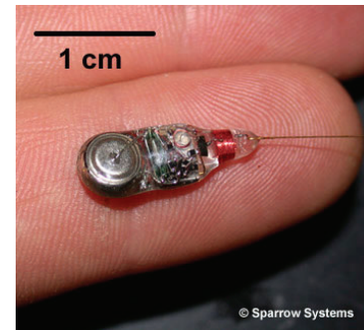
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Empowering the Scientific Community with Streaming Data Middleware



Tracking Methodologies



MoveBank Instrumentation



PRAGMA: Pacific Rim Applications and Grid Middleware Assembly

A Practical Collaborative Framework



Work with Science Teams to Advance Grid Technologies and Improve the Underlying Infrastructure

In the Pacific Rim and Globally

<http://www.pragma-grid.net>

Open Source DataTurbine on PRAGMA Grid

- PRAGMA testbed provides an ideal environment for testing and hosting Open Source DataTurbine streaming data service due to its international footprint and availability as a development platform on 24-7 basis.
- PRAGMA Grid plays the following two important roles (1) An overlay network testbed (2) A global deployment platform.
- Sample ongoing experiment: OSDT team members are collaborating with corporate partner Erigo Technologies to characterize the performance of DataTurbine's Push Mirror routing mechanism under transient and long-term network failure.



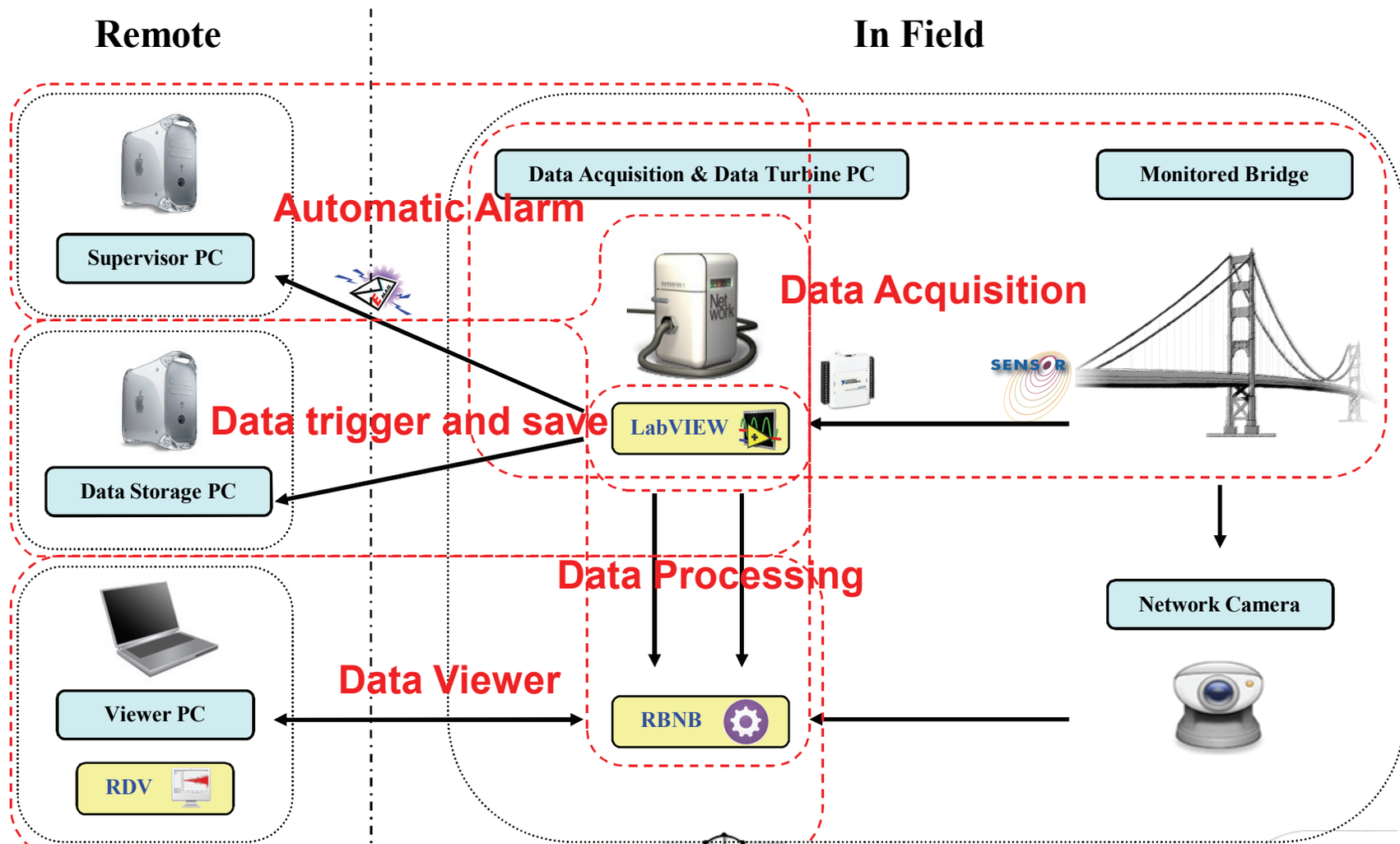
Structural Health Monitoring : DataTurbine Activities in Connecticut Bridge Monitoring Program



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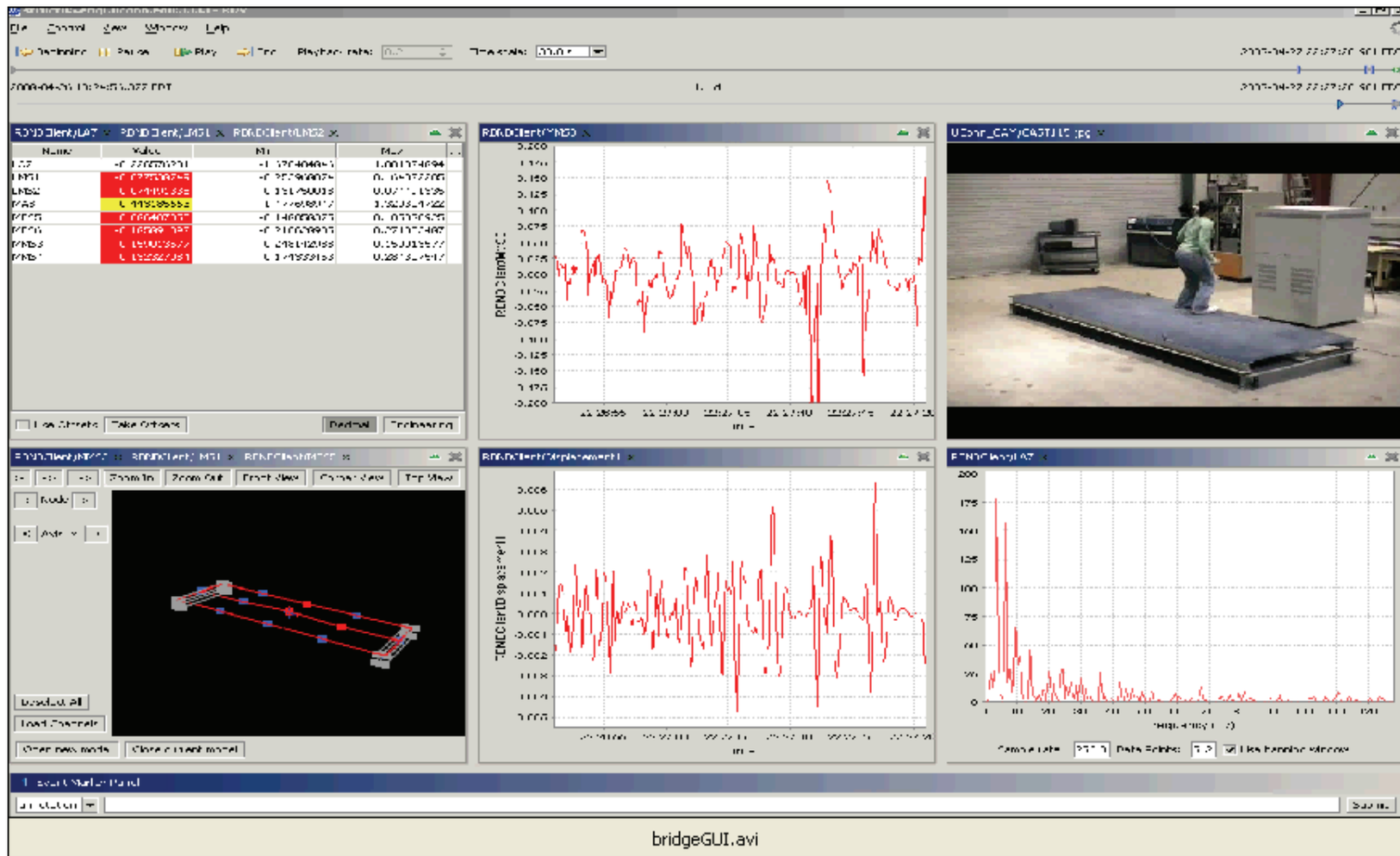


Bridge Monitoring Architecture



OPEN SOURCE DATA TURBINE INITIATIVE
Empowering the Scientific Community with Open-Source Data Monitoring
Source: Richard Christenson





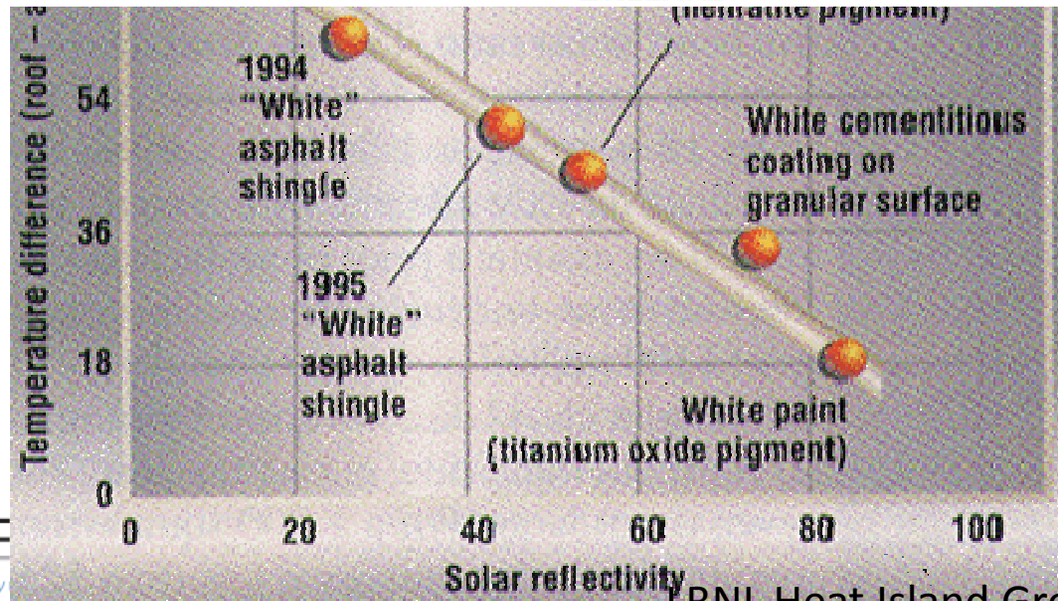
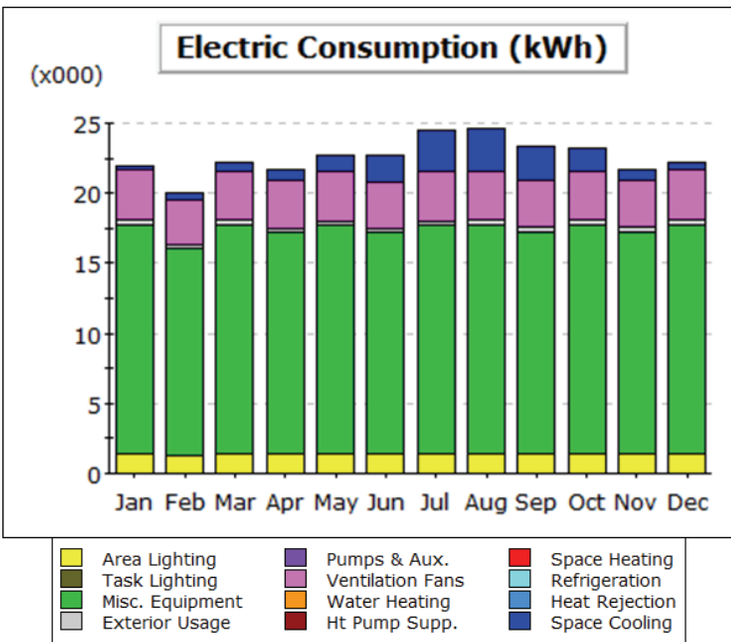
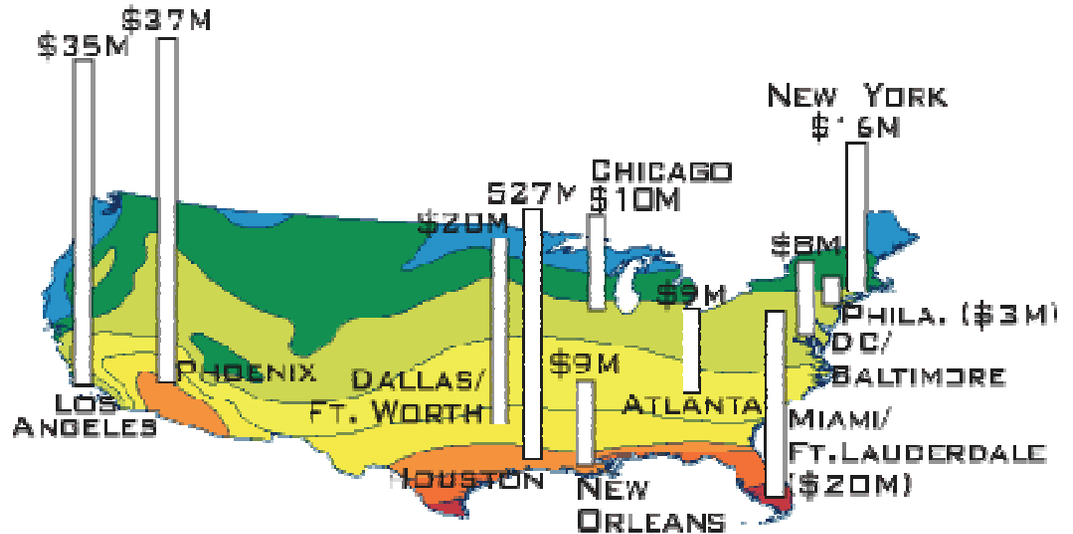
UCSD: Green Engineering for Urban Heat Island Mitigation

- Environmental monitoring in the built environment to optimize power utilization.
- Integrating real-time metrological measurements with process-control algorithms.
- Campus-scale prototype at UCSD

Source: Jan Kleissl, UC San Diego



Multiscale modeling of UHI mitigation: The building



DataTurbine Activities at NASA

Lawrence C. Freudinger

Global Test Range Development Laboratory
Test Systems Directorate

NASA Dryden Flight Research Center, Edwards, CA

presented at

1st Workshop of the
Open Source DataTurbine Initiative
La Jolla Shores Hotel, LaJolla California
7 October 2008



Capabilities

- Ceiling 42,000 ft.
- Duration 12 hours
- Range > 5,400 nautical miles
- Payload 30,000 lbs
- 4 CFM56-hi-bypass turbofan engines



Mission Support Features

- Shirtsleeve environment for up to 30 scientist/investigators
- worldwide deployment experience
- Extensive modifications to support in-situ and remote sensing instruments
 - zenith and nadir viewports
 - wing pylons
 - modified power systems
 - 19 inch rack mounting

Background and Status

- Acquired by NASA in 1986
- Long history of supporting studies in archaeology, astronomy, ecology, geology, hydrology, meteorology, oceanography, volcanology, atmospheric chemistry, soil science and biology
- Aircraft operations transferred to Dryden Flight Research in August, 2007



Capabilities

- Ceiling > 65,000 ft
- Duration > 10 hours
- Range > 4,000 nautical miles
- Payload 2,600 lbs
(700 lbs in each wing pod)
- GE F-118 Turbofan

Mission Support Features

- World-wide deployment experience
- Multiple locations for payload instruments
- Pressurized and un-pressurized compartments
- Standardized cockpit control panel for activation and control of payload instruments
- **Iridium communications system with instrument interaction capabilities**



Background and Status

- U-2 and ER-2 aircraft have been a mainstay of NASA airborne sciences since 1971
- Over 100 science instruments integrated
- Continuous capability improvements
- Two aircraft currently available for:
 - Remote sensing
 - Satellite calibration/validation
 - In-situ measurements and atmospheric sampling
 - Instrument demonstration, test and evaluation



Capabilities

- Ceiling 30,000 ft.
- Duration 12 hours
- Range 3,800 nautical miles
- Payload 16,000 lbs
- 4 Allison T56-14A turbo-prop engines



Mission Support Features

- Shirtsleeve environment, ≤ 18 scientists
- worldwide deployment experience
- Extensive modifications to support in-situ and remote sensing instruments
 - zenith and nadir viewports
 - modified power systems
 - 19 inch rack mounting
 - **on-board data acquisition network**

Background and Status

- Acquired by NASA in 1991, operational for science in 1993
- Long history of supporting studies in geology, hydrology, meteorology, biological oceanography, physical oceanography, atmospheric chemistry, and cryospheric sciences
- Frequently used by Instrument Incubator Program investigators



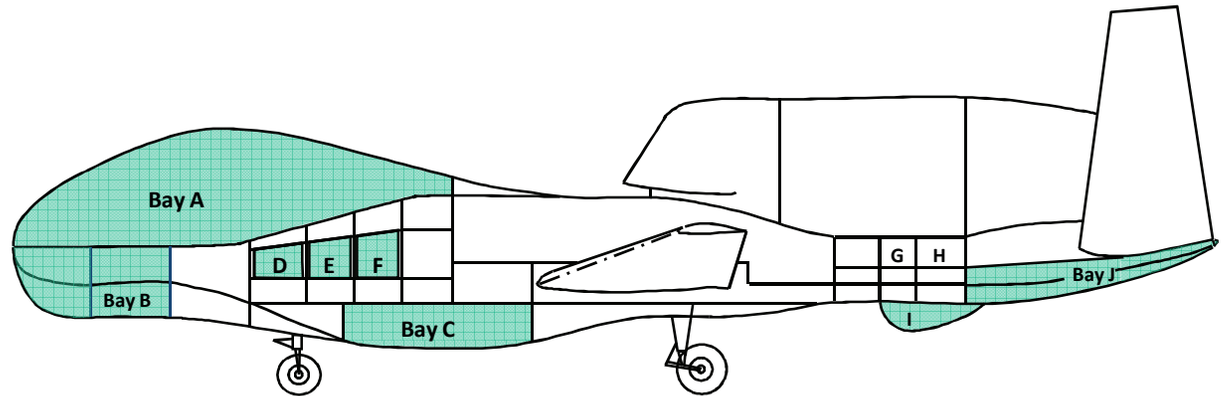
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Empowering the Scientific Community with Streaming Data Middleware



Capabilities

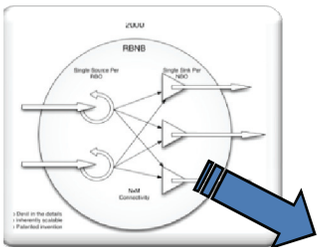
- Endurance > 30 hours
- Range > 11,000 nmi
- Altitude 65,000 ft
- Payload > 1,500 lbs
- DC Power 2.0 KW
- AC Power 8.3 KVA



Mission Support Features

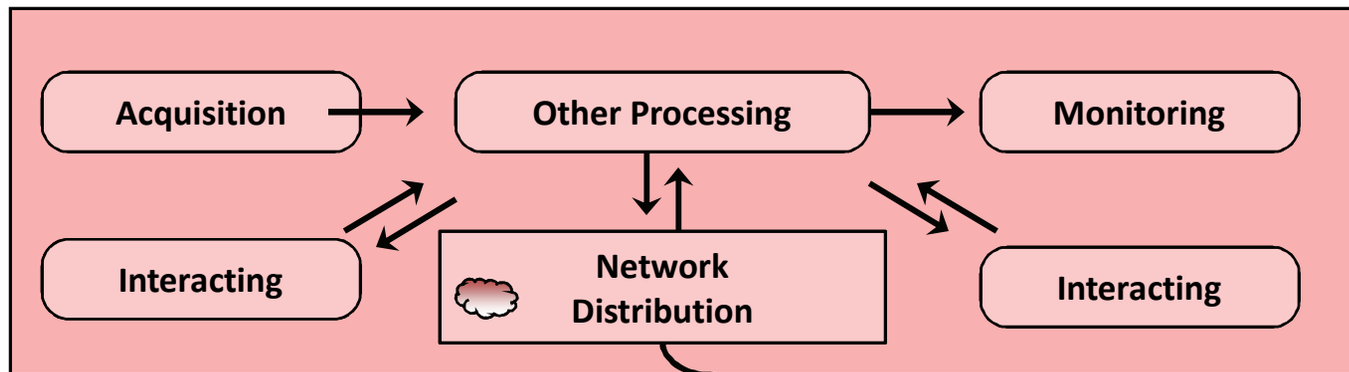
- Multiple payload locations.
 - Pressurized and un-pressurized.
 - Can accommodate wing pods (future).
- **REVEAL system with ethernet network on the aircraft**
- Fully autonomous control system, take-off to landing
- Redundant LOS and BLOS aircraft command and control comm links
- Redundant BLOS ATC comm links



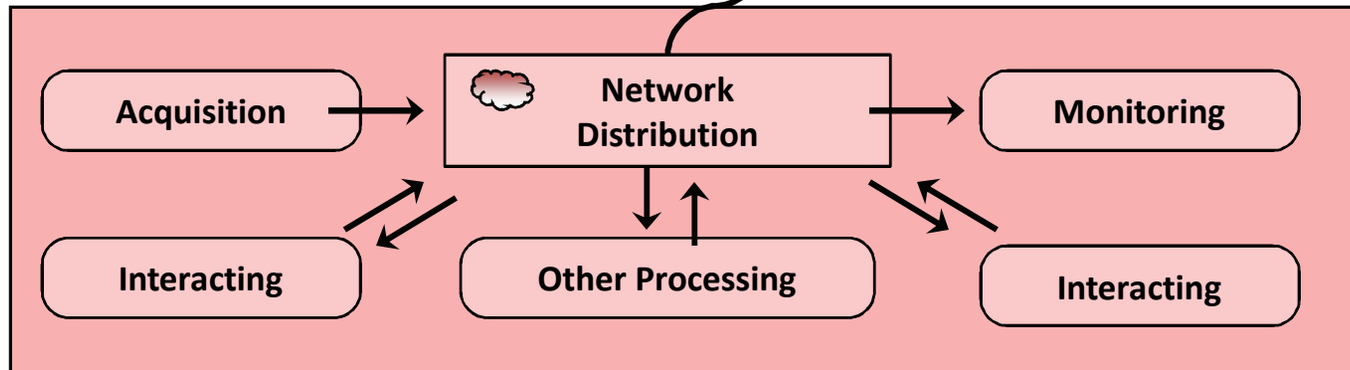


Credit: Matt Miller

Location A



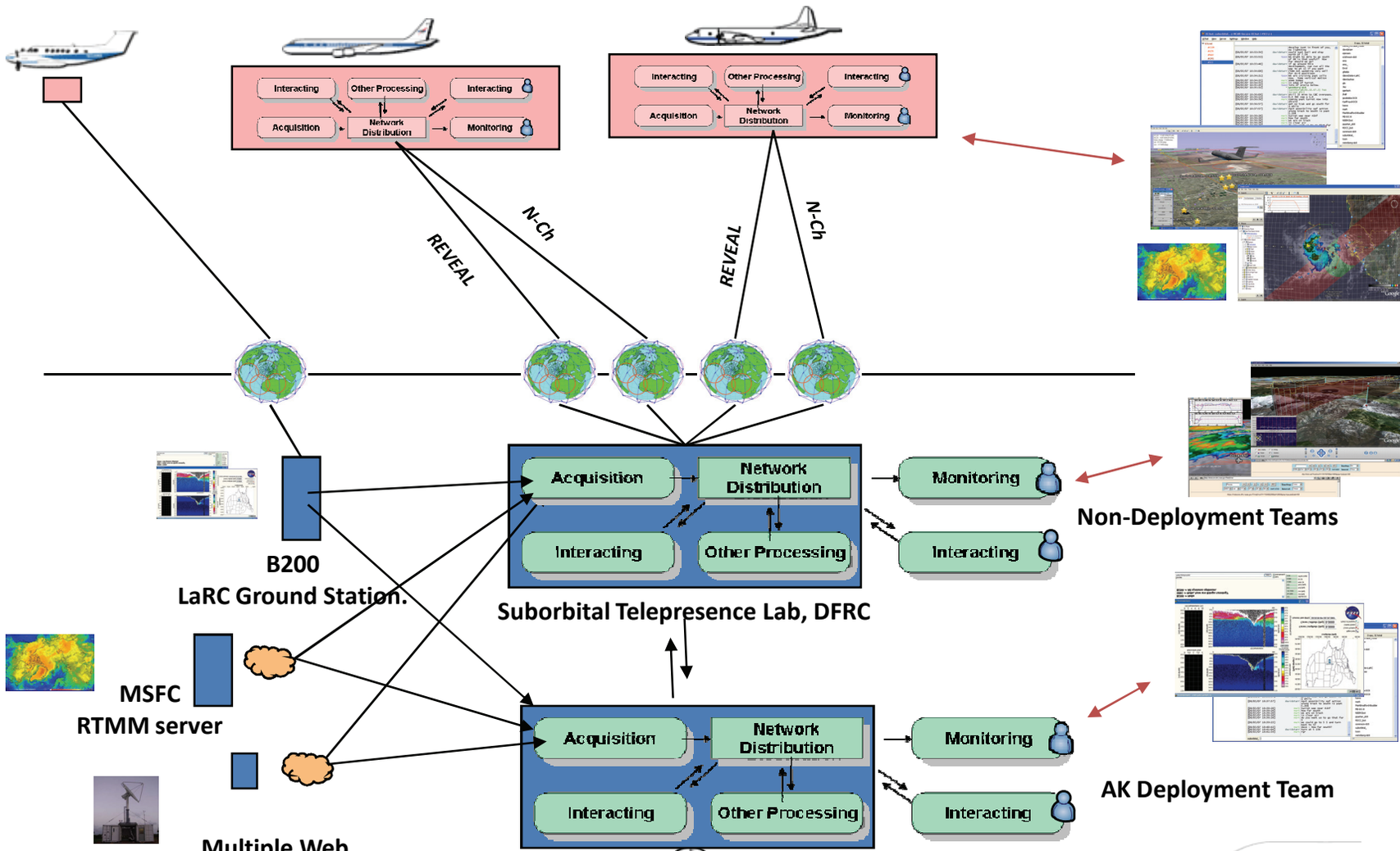
Location B



OPEN SOURCE DATA TURBINE INITIATIVE

Empowering the Scientific Community with Streaming Data Middleware





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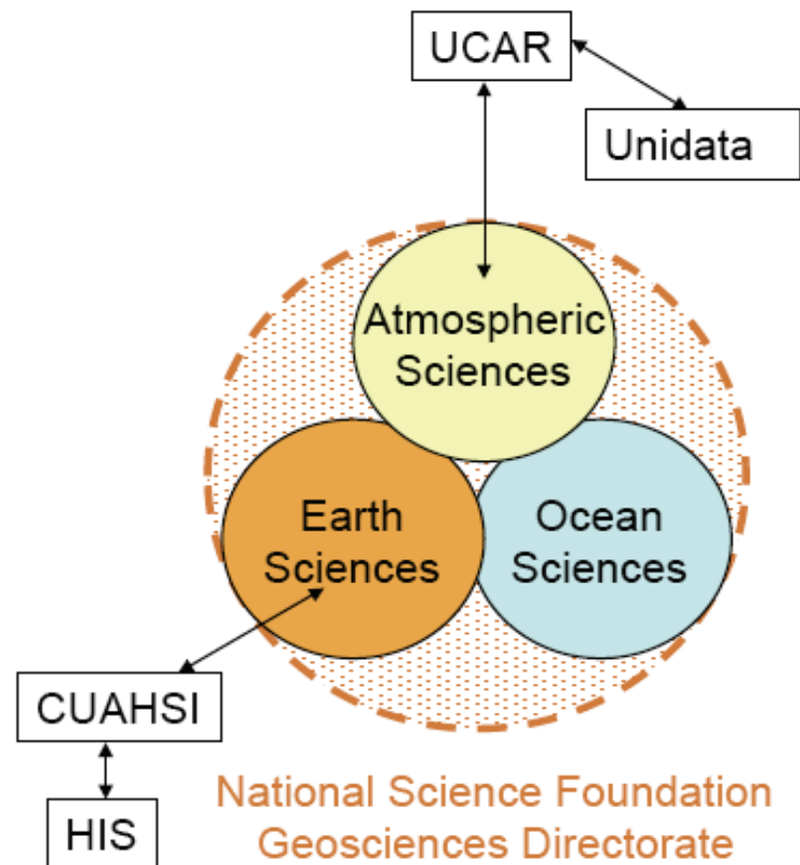


ARCTAS: spring/summer 2008

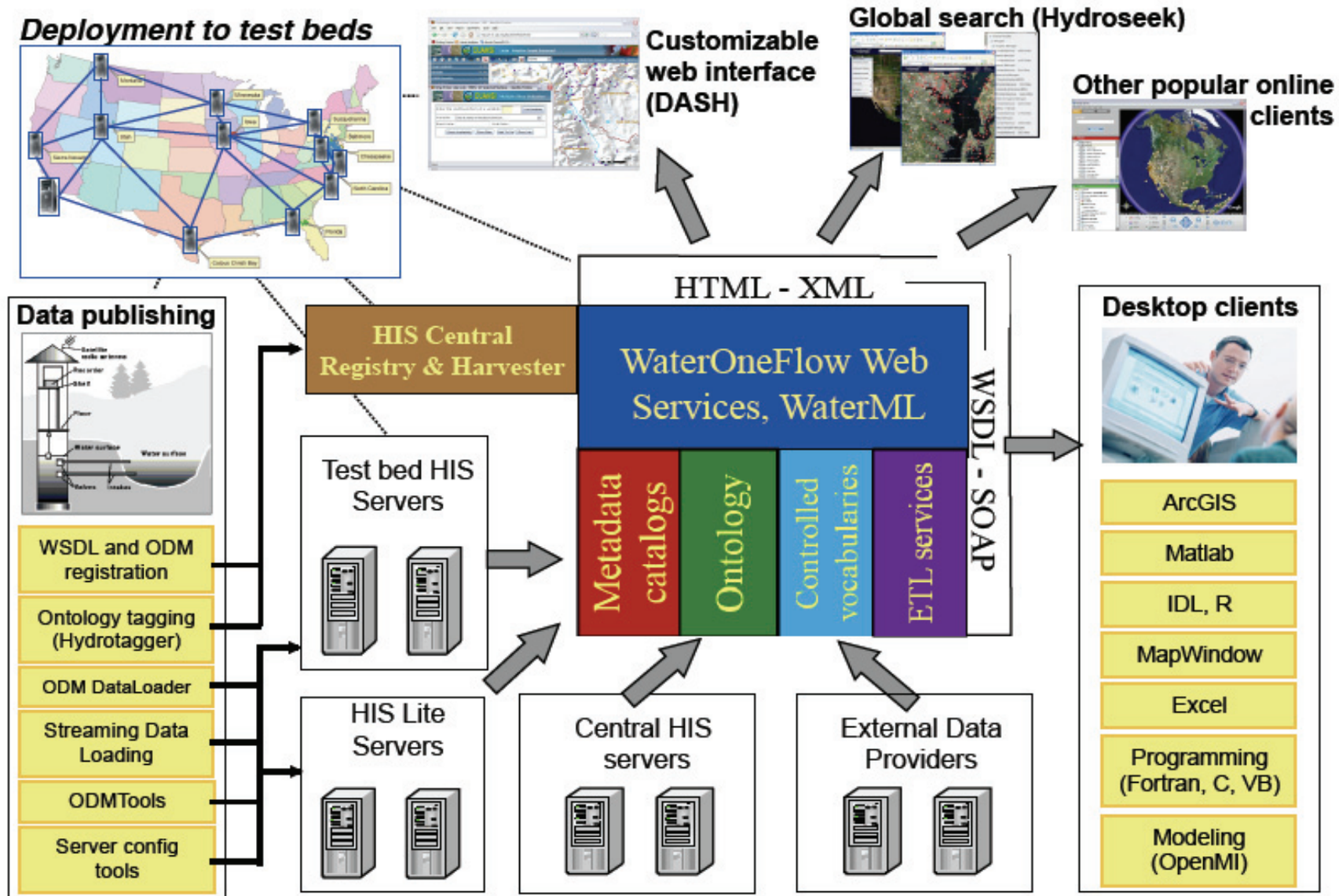


What is CUAHSI?

- CUAHSI – Consortium of Universities for the Advancement of Hydrologic Science, Inc
- Formed in 2001 as a legal entity
- Program office in Washington (5 staff)
- NSF supports CUAHSI to develop infrastructure and services to advance hydrologic science in US universities

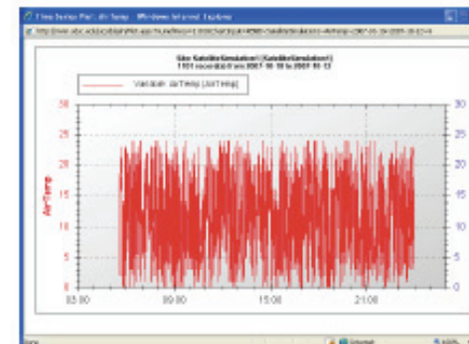
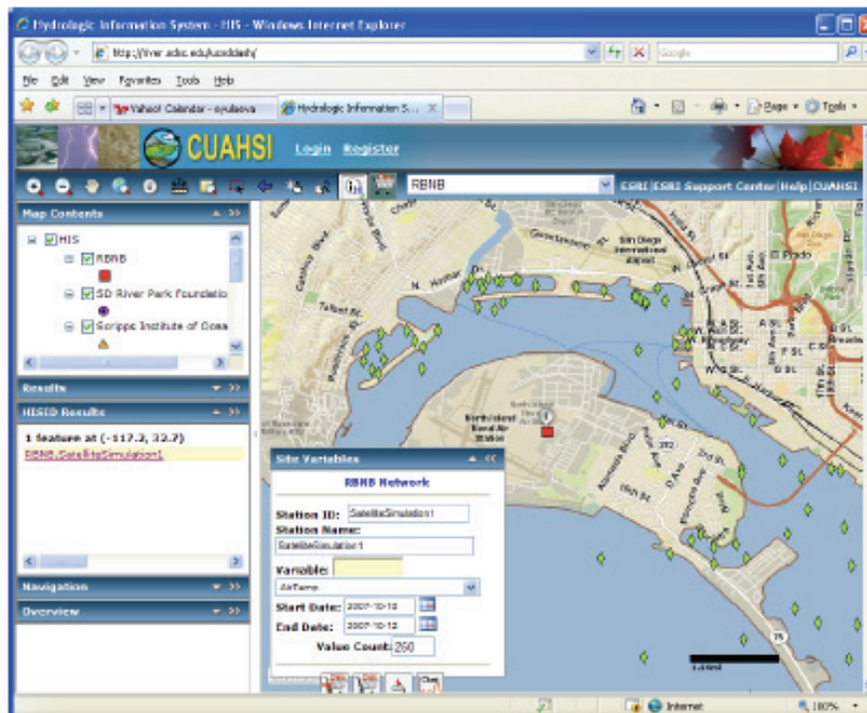


Hydrologic Information System Service Oriented Architecture



RBNB in DASH

- A real-time station is registered with UCSD HIS server (river.sdsc.edu/ucsdash)



RBNB data displayed in
CUAHSI
DASH application
(simulated stream)

DataTurbine and Autonomous vehicles

- Group: Lotus Engineering and North Carolina State University
- DataTurbine was used in the 2007 DARPA Urban Challenge.
- Continuing the work of Autonomous Vehicle technologies and will be enhancing Data Turbine this summer (several undergraduates will develop the server and vehicle CAN/Ethernet interface) for monitoring the vehicle dynamics, vision, and video logging.
- An intermediate version was recently demonstrated to the Prime Minister of Malaysia.





OPEN SOURCE DATA TURBINE INITIATIVE

Empowering the Scientific Community with Streaming Data Middleware



Conclusions

- The **Open Source DataTurbine** middleware occupies a unique niche in the NSF cyberinfrastructure portfolio – *a critical piece of the national cyberinfrastructure fabric.*
- Through code developments and community support, e.g., developer services, discussion forums, and collaborative projects, the OSDT Initiative serves as the catalyst and incubator to numerous science and engineering groups.
- Currently DataTurbine is being developed for a variety of applications around the globe.



Future Work

- Software interfaces that are compatible with the Open Geospatial Consortium (OGC) Sensor Web Enablement (SWE) standards
- Software extensions that allow DataTurbine applications to run in a cloud-computing environment



ACKNOWLEDGEMENTS

- We would like to thank our science and technology partners: Peter Arzberger (UCSD), Scott Bainbridge (AIMS, Australia), Derik Barseghian (NCEAS), Rich Christenson (Univ. of Connecticut), Bill Finger (Create Inc.), Sally Holbrook (UCSB), Christopher Jones (UCSB), Matt Jones (NCEAS), Roland Kays (NY State Museum), Jan Kleissl (UCSD), Tim Kratz (Univ. of Wisconsin), Matt Miller (Erigo Tech.), Fang-Pang Lin (NCHC), Rajvikram Singh (UCSD), Larry Smarr (UCSD), Ebbe Strandell (NCHC), John Wilson (Erigo Tech.), and Ilya Zaslavsky (UCSD) for their participation in the Open Source DataTurbine Initiative.
- This work was partially supported by a grant from the Gordon and Betty Moore Foundation and the following NSF grants OCI Award 0722067, BD&I 0756920, OISE 0314015, 0627026, 0446802, 0446017, 0446298, and DBI 0639229. The work was partially supported via NASA Airborne Science Program, WBS 769134.03.02.03.02

