

North American Earth Observatory projects registered in RISGE-RG (Involved projects)

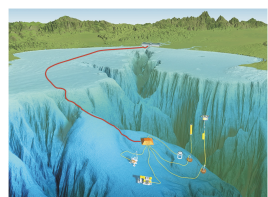
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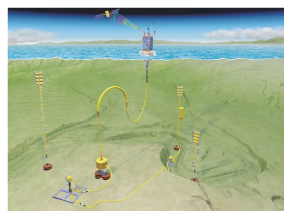
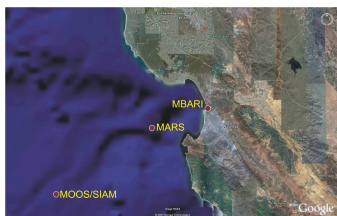
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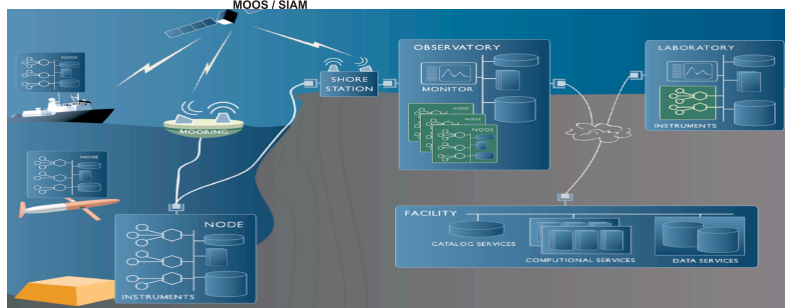
Ocean Observing System Instrument Network Infrastructure (SENSORS)



MARS



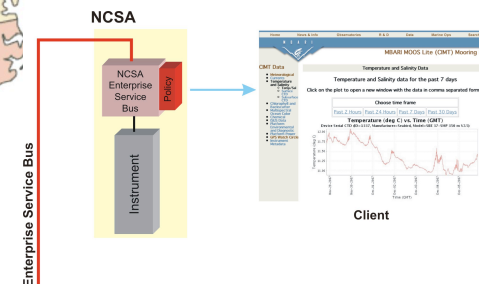
MOOS / SIAM



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Observatory Middleware Framework



Ocean Observing Initiative: Network for Ocean Research, Interaction and Application (NORIA)

Cyberinfrastructure and Middleware Applied to Ocean Observing Systems



Cyberinfrastructure and Middleware Applied to Ocean Observing Systems

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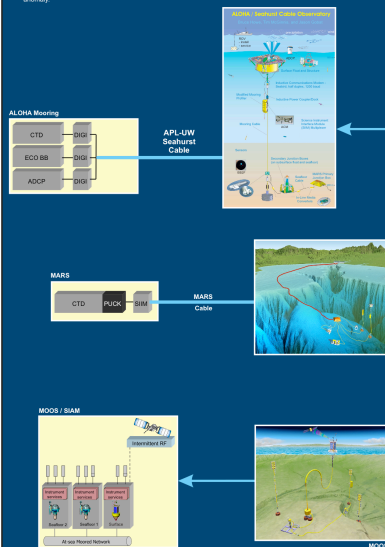
ABSTRACT

Engineers and scientists at the Monterey Bay Aquarium Research Institute (MBARI), Scripps Institution of Oceanography (SIO), National Center for Supercomputing Applications (NCSA), and the Applied Physics Lab (APL) at the University of Washington (UW) have spent time building technologies to enable science on ocean observatories. From our experience building observing technologies we have learned many valuable lessons about supporting long-term observatories consisting of large numbers of heterogeneous instruments. This collaboration is now applying these technologies and lessons learned to build the next generation of cyberinfrastructure. This application covers a wide range of observatory functionality from plug and work instrument interfaces, to the application of observatory data functionality on an Enterprise Service Bus (ESB). We will discuss how the ESB technology enables us to apply cross-cutting features such as policy enforcement. We will illustrate how we applied this group of cyberinfrastructure technologies to support infrastructure and how we are using that existing infrastructure to develop and test other technologies to meet the needs associated with large-scale, federated ocean observatories.

INTRODUCTION

The oceanographic research community faces several challenges in data management: discovering, accessing, and using the data sets for instrument, observation, and data. Ocean scientists and their staff spend considerable research time simply getting to the stage where they can begin analysis of relevant data. This analysis often involves consulting data readings from multiple sensors in disparate physical locations and understanding the meaning of the data. This data is often not available in a format that is readily accessible to observational parameters which enable better science during any observation periods. Timely data access also enables the scientific, scientific, and engineering teams to rapidly change observing methods in response to observed conditions or experimental needs. Systematic and consistent instrument control will be necessary for this type of flexible observation. Some examples of the necessary instrument control might be:

- Increasing or altering data sampling or reporting rates
- Taking operational actions to ensure robust data collection
- Allocating additional sensors to take extra observations to characterize an anomaly



FRAMEWORK (Enterprise Service Bus)

For the framework, we envision a system which builds on an ESB and allows researchers to subscribe to data of interest and issue commands to instruments across multiple observatories and middleware. The ESB provides a central hub for data exchange, allowing researchers to subscribe to data of interest and issue commands to instruments across multiple observatories and middleware. The ESB provides a central hub for data exchange, allowing researchers to subscribe to data of interest and issue commands to instruments across multiple observatories and middleware.

For this project, we plan to leverage the open source Java ESB implementation which enables:

- Pluggable connectivity such as JMS, VM (embedded), JDBC, TCP, UDP, multicast, http, server, SMTP, POP3, IM, SOAP
- Orchestration of services using Business Process Management (BPM), Mule components and routers
- Support for asynchronous, synchronous, and request-response event processing over any transport
- End-to-end support for routing, transport and transformation of events
- Highly scalable message server using the Request-Reply Open Interactions (RRO)
- APIs that provide interfaces to external systems and support external web-based access to ESB events
- Powerful event routing based on well-known industry enterprise integration patterns
- Dynamic, declarative, content-based and rule-based routing options
- Improved system security, scalability, availability and robustness

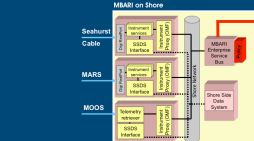
THE APPROACH

Our approach is driven by the belief that the existence of a single, overarching infrastructure to take care of all these common issues of data and observatory usage will accelerate the pace of scientific discovery and enhance our ability to do good management. The common layer is driven towards the goal of building a working prototype of an Observatory Middleware Framework, designed and implemented to scale to a national level and interoperate with other large environmental observatories. The framework needs of the ocean research community and the use of all earth observatories.

Through the Ocean Observing Initiative (OOI) program, new ocean observatory technologies are being designed to meet these needs. In addition, several other large projects, the Cooperative Global Ocean Observing System, the National Ecological Observatory Network, the National Environmental Research System, and the National Oceanic and Atmospheric Administration's Ocean Observing System, are being designed and implemented. These large, observatory-specific and project-based observatory infrastructure efforts and remote sensing cyberinfrastructure to gather and publish "long-term" sensed data, and will generate synthesized data for use in a variety of ways. Each of these community-based observatories is defining its own ways to collect information addressing a broad set of issues, and each is building customized mechanisms to generate and publish both sensed and raw data to end users. These independent approaches will be sufficient and present challenges both for near-observatory coordination and for how researchers might efficiently aggregate sensor data from different observatories. However, additional approaches are being pursued because common observatory management middleware is needed that does not yet exist.

OBSERVATORIES

In order to effectively test our approach, the pilot deployment of the CMF will occur across five instrument installations (some of these being observatories) and three Enterprise Service Bus locations as examples for the broader observatory community. The instrument locations and observatories consist of the MOOS observatory at MBARI, the NSF MOOS Observing System at APL-UW, Seabird Cable, a directly connected instrument at NCSA, and an instance of a ROADNet instrument at the California Institute of Technology and Information Technology Center (CIT) at UCSD. NCSA is MOOS observatory that consists of three instrument nodes on a surface mooring (mooring) and two surface instrument nodes connected to the surface expression via optical electro-mechanical cable. The MARS cable is an NSF sponsored cable that will be used for a wide variety of instrument deployments on cable observatories. Serving as a test-bed, the APL-UW Seabird cable is a mooring ground for three observatories (University of Washington and OOI) mooring that will eventually be deployed on the MARS cable. NCSA is developing an instrument that will be used to test instrument deployments directly at the ESB and in the future we will be integrating an instance of UCSD's ROADNet system.



Using the ESB, CMF governance capabilities will manage the flow of control messages and data streams to provide access to authorized parties. The internal framework will support the following functionality: 1) Provisioning, in which instruments will join the CMF with access control policies attached; 2) Delegation, in which owners of instruments will grant to delegates their privileges to other users of the network; and, 3) Identity Management, in which, to apply policy, users and instruments will be authenticated and identified.

To achieve scalability, we adopt an attribute-based authorization approach, which allows policies to be defined based on the attributes of users and instruments rather than on individual identities only. For authentication and identity management we will integrate proven tools from the Grid and higher education communities, including the Globus Toolkit, Grid Security Infrastructure, GridConnect, and GridResource. For provisioning and delegation we will leverage Internet2's Signals and SUN's XACML implementation. All of these technologies are based on open standards (SAML, XACML, and X.509) and have open source licenses.

In our approach, we focus on two areas: first, the evaluation of Enterprise Service Bus (ESB) technology for the federation of instruments; second, the design and development of observatory-specific observatory functionalities including governance and policy enforcement and their application on the ESB. In such a federated system, researchers may readily integrate existing and new services such as analysis programs, event detectors, and work flow engines for their own specific applications. For the federation of instruments we envision a framework that supports the federation of data streams from multiple observatories, enables common instrument access and management, provides federated mechanisms to enforce policies, captures and forwards data streams including data governance, and provides mechanisms to handle the processing of data and events in a uniform way. This is being done through a target integrated effort consisting of a large collection of existing middleware, sensor infrastructure, and software techniques in novel ways to produce a usable research environment that can be utilized by the driving environmental research applications in oceanography, ecology, and environmental engineering.



With these various instrument locations comes the task of integrating multiple middleware technologies and support data infrastructure. These instrument networks allow different connection strategies and middleware that includes SOAP, Software Infrastructure and Applications for MOOS (SIAM), and direct, native sensor integration without pre-existing observatory middleware. We will demonstrate the ability to manage multiple instruments on these different networks, creating raw data streams, governed by a policy engine, from a single graphical user interface.

To incorporate this, a common instrument model (CIM) is being developed to represent the various instruments and middleware on the ESB. These models enable access, control, and semantic interoperability across observatory systems, define a working interface specification in the common form, implement a set of generic instrument command services such as instrument configuration, and enable common data access across heterogeneous middleware.



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