

SCI-WMS:Python based Web Mapping Service for Visualizing Geospatial Data

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Abstract SCI-WMS is an open-source python implementation of an OGC WMS [1] service for qualitatively assessing society-critical atmospheric and oceanographic applications including forecasting, risk assessment, model comparison and algorithmic/parameter selection. The modular cross-platform implementation of SCI-WMS allows the service to keep pace with the rapid developments in the geospatial data science community and to produce visualizations for numerous types of model outputs with transparent support for both structured and unstructured geo-referenced topologies. This article outlines the implementation and technology stack for visualizing geospatial Climatological and Forecasting (CF) data using SCI-WMS¹ and details the deployment of SCI-WMS for visualizing model data and simulations within the scope of the U.S. IOOS Coastal and Ocean Modeling Testbed project [2].

1 Motivation

Due to the explosion of atmospheric, oceanographic, climate and weather data, it is no longer feasible for a single institution to host and maintain a centralized datastore. Modern data management has been shifting hosting and maintenance responsibilities of a large datasets to multiple participating institutions unified by a indexing service exposing the participating agencies associated data and metadata. A common practice is for data producing organizations to host their own data which is then made available to a central agency via a suit of web services. The central agency then

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¹ <https://github.com/asascience-open/sci-wms>

provides a unified view of the aggregated dataset to end users by compiling a catalogue of the external data. Such federated datasets may span petabytes of geospatial information, be composed of millions of files in different formats all generated and hosted by vastly different systems located across the globe. Additionally, the catalogue can grow or shrink as new datasets or participants are added and removed from the federation. By interacting with the catalogue, the end user (such as an analyst) can search through the aggregated meta data and download particular datasets of interest, agnostic to the exact locations of the endpoints abstracted by the central service.

While a decentralized approach to data management offers many advantages such as robustness to failure (a failure at any one organization only effects the data associated with that organization), data reduction and analysis tools have been slower to adapt to the new framework. For example, there are an abundance of applications for visualizing cartographic data on a single machine, however, many such programs are designed to deal with the output of specific modeling applications or data saved in a particular file format. Combining localized tools to a decentralized dataset exposes the risk that different analysts working with identical local copies of data obtained from the same federated source may use different tools locally to create incompatible visualizations or comparisons of the same data.

SCI-WMS is a web service designed for visualizing federated data. Specifically, SCI-WMS maintains a list of web accessible endpoints and a local cache of information for producing visualizations in real-time. Additionally, SCI-WMS is augmented with services for reading standard data-aggregation catalogues such as CSW [?], allowing SCI-WMS to keep track of dynamic federations. By providing a simple interface for analysts to produce visualizations of federated data costs are lowered as the analyst doesn't spend time customizing a specific tool to a local copy of a single dataset. More importantly, a single web-based tool for producing visualizations of federated data, ensures qualitative assessments and conclusions are made on equal footing.

2 SCI-WMS

SCI-WMS is an open-source implementation of the Open Geospatial Consortium's (OGC) Web Map Service (WMS) standard which specifies an HTTP interface for generating rasterized visualizations of geospatial data [1]. SCI-WMS is implemented in Python using the Django² web framework and standard cross-platform numerical software, NumPy [3] and Matplotlib [4] for generating visual content. Additionally, the open-source python implementation provides a cross-platform WMS solution which can leverage the suite of tools developed by the geospatial data analysis community such as pyugrid³ to maintain pace with the latest geospa-

² <https://www.djangoproject.com/>

³ <https://github.com/pyugrid/pyugrid>

tial software and standards developments such as unstructured grid support and CF-UGrid Compliance⁴.

Vital to the efficiency of SCI-WMS is the abstraction of a dataset into two entities: a topology, defined as a geo-referenced spatial structure and numerical model output as visualized in Figure 2. SCI-WMS creates a local topology cache for efficiently computing spatial neighborhoods with respect to topology structure. For storage efficiency, model output is not replicated locally but referenced via OGC compliant web-services. Because geospatial WMS requests are commonly restricted to a subset of the Earth's surface, SCI-WMS uses the local topology to compute the subset of model data needed to fulfill each request prior to accessing the external data. Furthermore, by classifying topologies as either regular or unstructured, efficient algorithms and data structures are exploited to optimize the computation of relevant model data subsets.

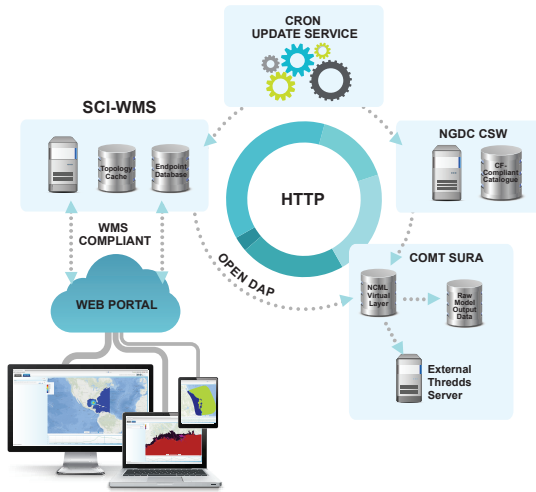


Fig. 1 Overview of the SCI-WMS deployment for the U.S. IOOS COMT project. SCI-WMS updates its topology and endpoint database via a nightly service which queries CF-Compliant datasets cataloged by NGDC. Model data is hosted on an external web server exposed by an NcML facade as a single NetCDF data structure accessible to SCI-WMS via OPeNDAP. SCI-WMS responds to http clients interfacing through a custom built web portal.

⁴ <https://github.com/ugrid-conventions/ugrid-conventions/blob/v0.9.0/ugrid-conventions.md>

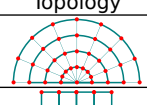
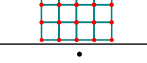
Topology	OpenDap Endpoint
	<code>http:// ...</code>
	<code>http:// ...</code>
\vdots	\vdots
	<code>http:// ...</code>

Fig. 2 SCI-WMS topology and endpoint data store. Typologies are classified as c-grid and u-grid for efficient geospatial queries and remote model data access.

3 Deploying SCI-WMS for the U.S. IOOS COMT Testbed

While SCI-WMS is a general software solution for geospatial visualization, it is a key component in realizing the U.S. IOOS COMT mission, facilitating qualitative model comparisons and aggregation through a unified visualization framework. Figure 1 outlines the cyberinfrastructure behind the deployment of SCI-WMS for the COMT project.

The U.S. Integrated Ocean Observing System (IOOS) Coastal and Ocean Modeling Testbed (COMT) was formed to unify otherwise disparate entities in government, academia and industry to leverage the proliferation of oceanographic data and modeling techniques to combat natural and man-made coastal stressors by accelerating the turnaround from research and development to operational application of society-critical applications including: forecasting, model comparison, model skill assessment, and algorithmic/parameterization improvements [2]. Key to the U.S. IOOS COMT mission is an extensible and universally available tool for quickly visualizing and assessing a diverse set of coastal modeling data. SCI-WMS is a general OGC WMS solution for serving rasterized visualizations of geospatial data which has been deployed for the COMT project to provide visualizations of a wide range of scientific data.

The NOAA⁵-NGDC⁶ Geoportal indexes public geophysical datasets and provides an OGC Catalogue Web Service (CSW) to query datasets by their metadata attributes. SCI-WMS queries the NGDC Geoportal at regular intervals updating both the topologies and OPeNDAP links for all new or modified datasets.

Raw coastal data is hosted by the Southeastern Universities Research Association (SURA) on a dedicated server for the COMT project [5]. Each data set may consist of multiple files in different formats, and may be the result of very different models run by various institutions with disparate computing resources. However, accompanying each dataset is an NcML virtual layer which exposes each dataset as

⁵ National Oceanic and Atmospheric Administration

⁶ National Geophysical Data Center

a single NetCDF object which may be accessed via OPeNDAP⁷. Furthermore, the NcML facade presents a consistent set of meta information in accordance to CF-Conventions [6] providing services like SCI-WMS access to the raw data through a uniform interface.

Currently, SCI-WMS is used to visualize data from the first phase groups of IOOS COMT program: *estuarine hypoxia, shelf hypoxia and coastal inundation* [2]. For each modeling group, SCI-WMS successfully generates visualizations from ADCIRC, FVCOM, SELFE and SLOSH models and serves as a use-case of how SCI-WMS can be leveraged as a scalable solution for delivering consistent visualizations of scientific data to a diverse community.

4 Results

Figure 3 shows a web portal utilizing the SCI-WMS backend to compare ADCIRC model output for Hurricane Ike with water levels observed by NOAA stations. On-going development is in progress for SCI-WMS to support emerging geophysical datasets such as ensemble model output and to provide clear visual support for the assessment and quantification of model skill and performance metrics.

⁷ <http://www.opendap.org/>

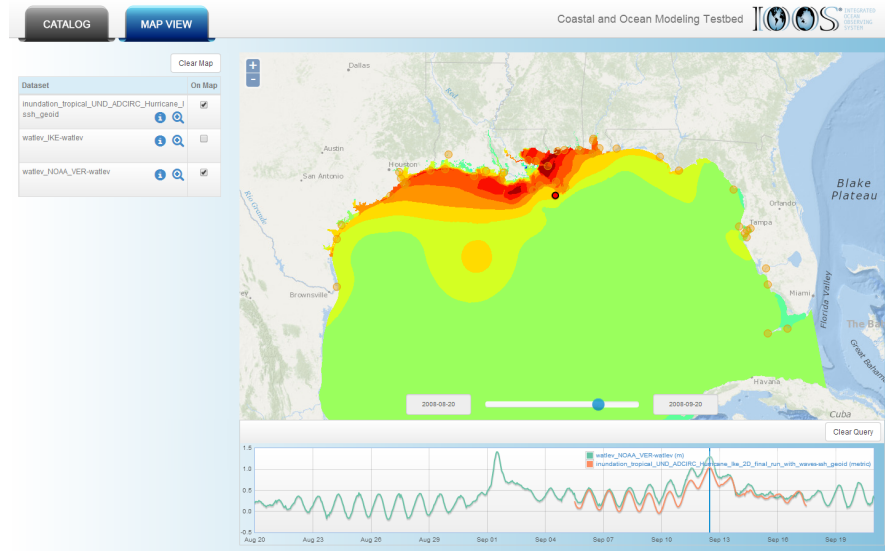


Fig. 3 Comparison of ADCIRC (unstructured topology) model results with observed water levels in the Northern Gulf of Mexico for Hurricane Ike. Verified observed water levels are from NOAA's Station 8760922 (red dot on map). The map shows modeled water levels (in meters above the geoid) at the peak of the storm in southern Louisiana. The time series plot shows both the modeled (green) and observed (orange) water levels. The vertical blue line in the time series plot corresponds to the current time of the map.

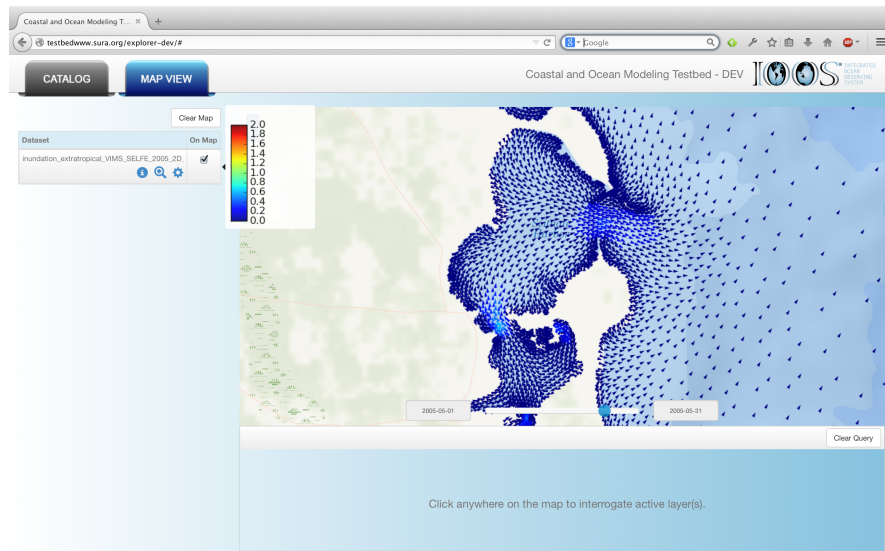


Fig. 4 SELFE model of current direction and speed in the Chesapeake Bay area.

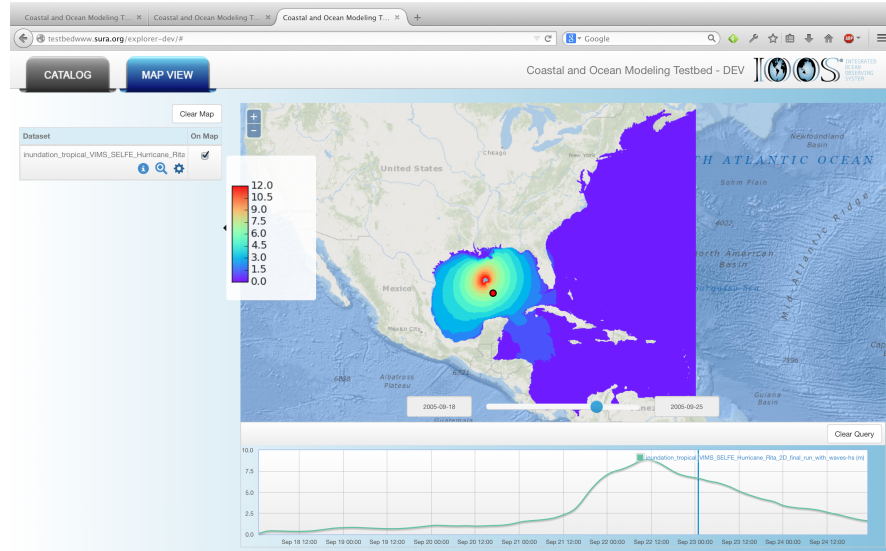


Fig. 5 Visualizing SELFE model of significant sea surface wave height along the eastern coast of the United States. The underlying topology is an unstructured grid with over 5 million nodes which SCI-WMS can handle in real time.

References

1. Open Geospatial Consortium <http://www.opengeospatial.org/standards/wms> [Accessed: 2014-07-24], “OpenGIS Web Map Service.”
2. R. A. Luettich, L. D. Wright, R. Signell, C. Friedrichs, M. Friedrichs, J. Harding, K. Fennel, E. Howlett, S. Graves, E. Smith, G. Crane, and R. Baltes, “Introduction to special section on the U.S. IOOS Coastal and Ocean Modeling Testbed,” *Journal of Geophysical Research: Oceans*, vol. 118, no. 12, pp. 6319–6328, 2013.
3. S. v. d. Walt, S. C. Colbert, and G. Varoquaux, “The numpy array: A structure for efficient numerical computation,” *Computing in Science & Engineering*, vol. 13, no. 2, pp. 22–30, 2011.
4. J. D. Hunter, “Matplotlib: A 2d graphics environment,” *Computing In Science & Engineering*, vol. 9, no. 3, pp. 90–95, 2007.
5. R. A. Luettich, L. D. Wright, and S. Elizabeth, “SURA Final Report: A super-regional testbed to improve models of environmental processes on the U.S. atlantic and gulf of mexico coasts,” tech. rep., SURA, May 2012.
6. CF Conventions Document, <http://cfconventions.org/latest.html>.