R2R+BCO-DMO – Linked Oceanographic Datasets

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Abstract. The Biological and Chemical Oceanography Data Management Office (BCO-DMO) and the Rolling Deck to Repository (R2R) program are two key data repositories for oceanographic research, supported by the U.S. National Science Foundation (NSF). R2R curates digital data and documentation generated by environmental sensor systems installed on vessels from the U.S. academic research fleet, with support from the NSF Oceanographic Technical Services and Arctic Research Logistics Programs. BCO-DMO human-curates and maintains data and metadata including biological, chemical, and physical measurements and results from projects funded by the NSF Biological Oceanography, Chemical Oceanography, and Antarctic Organisms & Ecosystems Programs. These two repositories have a strong connection, and document several thousand U.S. oceanographic research expeditions since the 1970's. Recently, R2R and BCO-DMO have made their metadata collections available as Linked Data, accessible via public SPARQL endpoints. In this paper, we report on these datasets.

1 Introduction

Researchers in the geosciences are challenged by the volume and heterogeneity of data types and formats, and the difficulty in discovering, accessing, and integrating data sets from multiple sources [2, 6]. At the same time, this diversity and heterogeneity is an unavoidable feature in a discipline that is so active and multi-faceted as the geosciences.

Geoscience researchers are therefore seeking methods and tools that allow them to more easily share, discover, access, and reuse data. Currently, a very important role to this end is played by large-scale data repositories, which warehouse data for redistribution and inspection. Each repository usually caters for a specialized subcommunity of researchers, and is highly specialized and focused on particular purposes.

In the meantime, the number of such repositories, which can be accessed on the World Wide Web, abounds. It thus comes as no surprise that they each come with their own modes of access, visualizations, tools, data structures, etc. So, while access to relevant research data is now much easier *in principle*, diversity and heterogeneity continue to provide significant barriers to discovery and access.

At the same time, global issues such as climate change and deforestation, together with a growing understanding of the many interrelationships between different subdisciplines, impose the necessity to consider Earth as a single but very complex system. This drives the need to not only discover and access data, but also to integrate information accross fields and disciplines. This importance is witnessed, e.g., by the National Science Foundation's funding of the Earth-Cube program, which aims at providing "unprecedented data sharing" across the geosciences.¹

Linked data, of course, provides a basic means to this end. Unfortunately, while the uptake of linked data in the earth sciences is growing, it also remains relatively slow. But as repository metadata begins to be published as linked data, it gathers momentum due to the additional opportunities provided by publishing in this shared format which decreases the barrier to reuse.

Another advantage of advancing linked data solutions for the geosciences emerges when considering the sociocultural benefits. For example, existing data compilations such as the Global Multi-Resolution Topography synthesis [8], Petrological Database [5], and Long Term Ecological Research Network [9] depend upon contributions from hundreds of individual stakeholders such as scientists and engineers on oceanographic cruises, geological surveys and mapping agencies, and students and postdocs working in laboratories. Providing attribution (credit) to contributors is imperative for the success of such syntheses. Publishing content as linked open data, including links to investigators and field expeditions, which, in turn, can be linked to journal articles and conference/award abstracts, will provide greater incentive to contributors. Combining linked data with greater semantic integration will not only facilitate connections between global/gridded synthesis data and expedition-based (point-, track-, time-series-) data, and make it easier for scientists to discover and access those data in a consistent manner for multi-disciplinary investigations; it will also generate enthusiasm among scientists to contribute their data.

In this paper, we present linked datasets providing content from the two key ocean science repositories in the U.S., The Biological and Chemical Oceanography Data Management Office (BCO-DMO) and the Rolling Deck to Repository (R2R) program. We will first discuss the specific relevance of these repositories and their datasets for their research fields (Section 2), then provide more details about the corresponding linked datasets and their availability (Section 3), before concluding (Section 4).

2 Relevance

With their global capability and diverse array of sensors, the U.S. academic research fleet is an essential mobile observing platform for ocean science. Data

¹ http://earthcube.org/

collected on every expedition are of high value, especially given the high costs and increasingly limited resources for ocean exploration. The Rolling Deck to Repository (R2R) program² is funded by NSF to provide stewardship of environmental sensor data routinely collected by the U.S. academic research fleet, working in close collaboration with the University-National Oceanographic Laboratory System (UNOLS) and the NOAA National Data Centers. R2R maintains a catalog of vessels, instrument systems, expeditions, datasets, investigators, organizations, funding awards, cruise reports, and navigation tracks (see Figure 1) every NSF-funded oceanographic cruise on a vessel in the academic fleet creates records in R2R. As such, R2R ensures preservation of and access to U.S. national oceanographic research data resources, and provides a central gateway through which data from oceanographic expeditions is routinely cataloged and securely transmitted to national long-term archives including the National Geophysical Data Center (NGDC) and National Oceanographic Data Center (NODC). R2R thus provides essential data documentation for each expedition, and tools to improve documentation of the wide array of shipboard data acquisition activities typical of modern expeditions. It furthermore provides post-cruise quality assessment of data and feedback to operators. As of April 28, 2015, R2R hosts data from 24 in-service vessels, 4,356 cruises, and a total of 18,238,775 archived files. The R2R website has an average of over 60,000 page views per month.

The Biological and Chemical Oceanography Data Management Office (BCO-DMO)³ was created to serve principal investigators funded by the National Science Foundation's Biological Oceanography, Chemical Oceanography and Antarctic Organisms & Ecosystems Programs as a facility where marine biogeochemical and ecological data and information developed in the course of scientific research can easily be disseminated, protected, and stored on short and intermediate timeframes. The Data Management Office also provides research scientists and others with the tools and systems necessary to work with marine biogeochemical and ecological data from heterogeneous sources with increased efficacy. To accomplish this, two data management offices were united in 2006 and enhanced to provide a venue for submission of electronic data and metadata and other information for open distribution via the World Wide Web. The BCO-DMO data system can accommodate many different types of data including biological, chemical, and physical measurements and results. The system provides access to the data (numbers, images, and/or documents) in a consistent manner, with sufficient metadata, so that others can make full use of these data for their own purposes. The existence of sufficient metadata enables the discovery and accurate reuse of data by more than just the initial investigators who collect and process the data. The BCO-DMO data system is not simply a catalog of data resources, but a system that takes full advantage of a MySQL database storing documentation (metadata) for each data set, and a data management backend that allows data to reside at multiple sites (including the originating investigator's location if they wish).

² http://www.rvdata.us/

³ http://bco-dmo.org/

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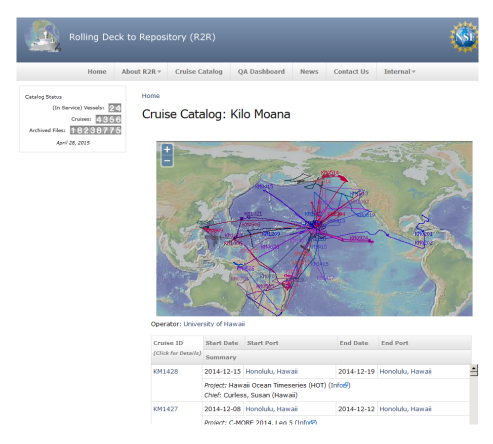


Fig. 1. R2R interface

The office manages existing and new data sets from individual scientific investigators and collaborative groups of investigators, and continues to make these available online. The office works with principal investigators and other data contributors on data quality control; maintains an inventory and program thesaurus of strictly defined field names; generates metadata Directory Interchange Format records required by Federal agencies; ensures submission of data to national data centers; supports and encourages data synthesis by providing new, online, webbased display tools; and facilitates regional, national, and international data and information exchange. The data being served provide the scientific investigators with an opportunity to explore the complex and multifaceted data sets wherever they reside world-wide and to collaborate with colleagues in addressing pressing environmental questions, problems, and challenges. The BCO-DMO collection of data sets supports synthesis and modeling activities, reuse of oceanographic data for new research endeavors, availability of "real data" for teachers/students at school and college level to use in their classes, and provides decision-support field data for policy-relevant issues. Figure 2 shows a sample screen shot.

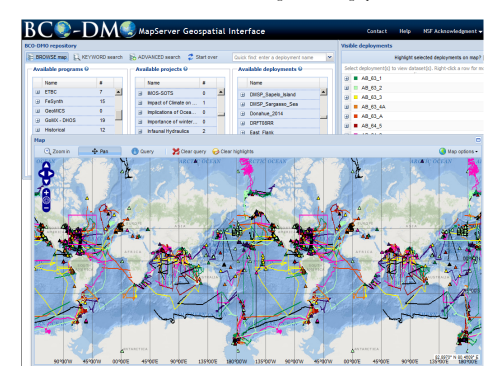


Fig. 2. BCO-DMO interface

As of April 28, 2015, BCO-DMO hosts 7,490 datasets including information about 1,799 researchers, 2,127 deployments, and 512 projects, that span the full range of oceanographic measurements from research cruises, timeseries sites, laboratory and mesocosm experiments, and synthesis and modeling projects. The BCO-DMO site typically has over 6,500 page views each month.

3 The Linked Datasets

The R2R linked dataset currently consists of over 530,000 triples, which are accessible via SPARQL Endpoint.⁴ Machine-readable metadata is available at http://data.rvdata.us/.well-known/void. A Snorql interface is also provided⁵ for exploring the SPARQL Endpoint, and an entry point URL is provided for Semantic Web browsers.⁶ A navigable HTML view is also available.⁷ The SPARQL endpoint is fed from the internal R2R database and is therefore current. Bulk download is possible at http://www.rvdata.us/outgoing/lod/

⁴ http://data.rvdata.us/sparql

⁵ http://data.rvdata.us/snorql/

⁶ http://data.rvdata.us/all

⁷ http://data.rvdata.us/

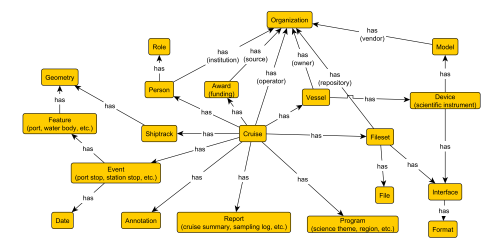


Fig. 3. R2R conceptual schema diagram

rvdata.us.20150430.ttl.gz. R2R data are currently under Creative Commons CC BY-NC-SA 3.0 US license.

The RDF graph structure underlying the R2R linked dataset uses a set of interlinked ontology design patterns which are described elsewhere [3, 4]. A conceptual view on the schema (which does not exactly represent the graph structure which is described in []) can be found in Figure 3. They are an ongoing recent outcome of the National Science Foundation's EarthCube program, more precisely of the GeoLink project⁸ [10] and its precursor OceanLink [7]. They have been developed with ease of information integration in mind.

The BCO-DMO linked dataset⁹ has machine-readable metadata accessible at http://www.bco-dmo.org/.well-known/void. The whole dataset currently consists of over 2,170,000 triples. The triples are accessible via a SPARQL Endpoint and a Virtuoso SPARQL Browser¹⁰ is provided for exploring the SPARQL Endpoint. The SPARQL endpoint is fed from the internal BCO-DMO database and is therefore current. Bulk download is also possible via the URIs pointed to by the void:dataDump property within the machine-readable metadata. BCO-DMO data are currently under Creative Commons CC BY-SA 3.0 license.

BCO-DMO uses a manually designed ontology for data organization, which was reported on in [1]. The schema diagram can be seen in Figure 4. An additional triplification into the GeoLink design pattern format [4] is currently in preparation.

Both linked datasets provide external links to DBpedia, more precisely they map affiliations (organizations), scientific instruments (devices), and research programs to DBpedia using skos:exactMatch links, these were discovered through

⁸ http://www.geolink.org/

⁹ http://www.bco-dmo.org/linked-open-data

¹⁰ http://lod.bco-dmo.org/sparql

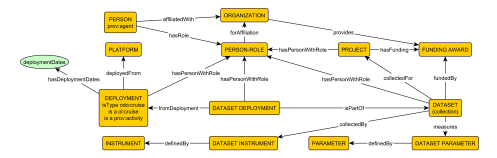


Fig. 4. BCO-DMO schema diagram

string matching. Furthermore, R2R and BCO-DMO are linked to each other via persons and they agree on oceanographic cruise identifiers.

4 Conclusion

As Semantic Web technologies are on the rise in applications, the publication of metadata as linked datasets by major geoscience data repositories is likely going to be a driver of future developments. As data becomes available as linked data, its reusability increases, and this includes the development of linked data based data discovery and access. In this paper, we have presented the linked datasets providing metadata for the two major oceanographic data repositories, R2R and BCO-DMO.

Besides the obvious potential these linked datasets have for leveraging Semantic Web technologies for the geosciences, these datasets also lend themselves to Semantic Web research, as they pose intersting and challenging problems while at the same time are "real" datasets, as opposed to the often artificial or academically produced benchmarks. For example, they provide an excellent playground for investigations into ontology matching due to the various degrees of overlap between sub-domains, widely different scales, and due to the fact that the utilization of spatio-temporal aspects will likely be critical. They also provide a realistic setting for co-reference resolution problems, solutions of which would have immediate beneficial benefit to the data repositories. Particularly interesting is the fact that, while the datasets are of significant size, they still center around a relatively clearly defined research community, thus certain variables can more easily be controlled. Different ways to refer to places, e.g. via coordinates or gazetteer names, and different ways to refer to chemicals, e.g. by name or formula, etc. provide additional challenging dimensions for co-reference resolution research.

From a much wider perspective, of course, the development of Semantic Web methods and tools for on-the-fly integration of major geoscience data repositories would have immediate major impact on the work of geoscientists in practice. Providing linked data for some repositories – or even for most repositories – can

only be a very small first step in this endeavour, which requires major advances in methods. Some EarthCube projects, among them the GeoLink project¹¹ which the authors are part of, already pursue this vision.

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¹¹ http://www.geolink.org/