

Provenance in Data Interoperability for 'Chris Lynnes, 'Greg Leptoukh, 'Steve Berrick, 'Suhun Multiad Stephsor: Intercomparison: NASA GSFC, 2RPI, 3GMU, 4OPeNDAP, Inc., 3SGT)

Abstract As our inventory of Earth science data sets grows, the ability to compare, merge and fuse multiple datasets grows in importance. This requires a deeper data interoperability than we have now. Efforts such as Open Geospatial Consortium and OPeNDAP (Open-source Project for a Network Data Access Protocol) have broken down format barriers to interoperability; the next challenge is the semantic aspects of the data.

Consider the issues when satellite data are merged, cross-calibrated, validated, inter-compared and fused. We must match up data sets that are related, yet different in significant ways: the phenomenon being measured, measurement technique, location in space-time or quality of the measurements. If subtle distinctions between similar measurements are not clear to the user, results can be meaningless or lead to an incorrect interpretation of the data. Most of these distinctions trace to how the data came to be: sensors, processing and quality assessment. For example, monthly averages of satellite-based aerosol measurements often show significant discrepancies, which might be due to differences in spatio-temporal aggregation, sampling issues, sensor biases, algorithm differences or calibration issues. Provenance information must be captured in a semantic framework that allows data inter-use tools to incorrorate it and aid in the interpretation of comparison or merced products.

Semantic web technology allows us to encode our knowledge of measurement characteristics, phenomena measured, space-time representati and data quality attributes in a well-structured, machine-readable ontology and rulesets. An analysis tool can use this knowledge to show users provenance- related distinctions between two variables, advising on options for further data processing and analysis.

An additional problem for workflows distributed across heterogeneous systems is retrieval and transport of provenance. Provenance ma either embedded within the data payload, or transmitted from server to client in an out-of-band mechanism. The out of band mechanism is flexible in the richness of provenance information that can be accommodated, but it relies on a persistent framework and can be difficul legacy clients to use. We are prototyping the embedded model, incorporating provenance within metadata objects in the data payload. The always remains with the data. The downside is a limit to the size of provenance metadata that we can include, an issue that will eventually resolution to encompass the richness of provenance information required for data intercomparison and merging.

