November 14, 2014

To: Wendy Wigen (wigen@nitrd.gov)

National Coordination Office for Networking and Information Technology Research and Development National Science Foundation

Thank you for the opportunity to provide comments on “The National Big Data R&D Initiative: Vision and Priority Actions”. Having reviewed the initial framework, we have responded in the format requested below:

Respondent: Robert Detrick, President, Incorporated Research Institutions for Seismology

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Experience: IRIS manages data from hundreds of seismographic networks, collectively constituting one of the largest scientific archives of globally distributed observational data in the world. IRIS offers a wide and growing variety of services that Earth scientists rely on in over 150 countries worldwide, increasingly through web services that also deliver a wide range of data products for researchers and public outreach. IRIS manages instrumentation programs that play a key role in facilitating efficient collection of Earth science data and metadata.

What are the gaps that are not addressed in the Visions and Priority Actions document?

The absence of the U.S. Geological Survey or any Department of the Interior agency from the "NITRD Agencies" is a gap that risks lack of attention to a wide variety of in situ sensor data for the Earth sciences. The USGS and other DOI agencies work in cooperation with a variety of industries in the commercial sector, and closer cooperation could facilitate development and implementation of new concepts especially well suited to that type of data.

What do you think are the most high impact ideas at the frontiers of big data research and development?

The petroleum industry and other commercial groups have long dealt in very large volumes of Earth science data from ground-based sensor systems, such as 2-D seismic reflection data in the 1980s, and 3-D or 4-D seismic data today. After their proprietary economic value is gone, industry Earth science data are very often lost rather than re-used for public good, partly because of uncertainty about legal ownership. In addition, however, it would be costly to overcome technical hurdles to recover data that were usually not managed for long-term use, and thus were often left in formats and on media that became outdated.

In contrast, Earth science data collected and managed by the U.S. government generally have been managed for ongoing use. Earth science data that have long been important big data include a variety of satellite imagery; gravimetric, synthetic aperture radar, and other geodetic data; and other measurements from remote sensors. Free access to such data has been good for broader society, not only through immediate applications such as weather forecasting and mapping of natural resources but also through fundamental
research using the data. Attempts at cost recovery have failed. For example, when an attempt was made to charge for Landsat data, usage fell so much that costs were not recovered and society lost the benefits of research that was foregone for lack of data access.

Until recently, the volume of seismological and other in situ sensor Earth science data used in academic and government research have grown at a modest pace — for example, much more slowly than the volume of satellite image data. The reason for comparatively slow growth is that academic seismic data have been used as one-dimensional time series, albeit from a growing number of stations. That is changing as dense, unaliased seismic arrays become more important, which is effectively transforming seismic data into three-dimensional data: the time-dependent motion of the Earth's two-dimensional surface.

Wise investment in big seismic data will benefit broader society through reduction of earthquake risk by implementing Earthquake Early Warning Systems and improving earthquake hazard analysis. In addition, seismic data are proving useful in "fluvial seismology" — monitoring river floods and seasonal variations in stream flow — "cryospheric seismology" — monitoring the glacial processes. Seismic monitoring is essential to safe applications of many numerous fluid injection processes, not just to measure earthquakes that might be induced but also through "seismic tomography" to develop numerical descriptions of reservoir behavior through time and test if "sequestered" carbon truly remains buried for significant time periods.

What new infrastructure investments do you think will be game-changing for the big data innovation ecosystem?

The best use of Earth science big data for the benefit of broader society will come, in part, from new investment in situ sensor systems, including seismic systems for academic research that are comparable to systems used today in commercial exploration for petroleum resources. Large numbers of low cost sensors may also be deployed in a citizen-science context, with the data used for hazards analysis. Sensor system investment should be linked to integrated data management, including tools for efficient transfer of data from sensor systems to accessible archives with metadata, use of new storage concepts such as distributed data storage, and high performance compute cycles close to the data, both for data processing and evaluation of numerical simulations.

Most current high performance computing facilities have not been designed to truly solve data intensive problems. Rather most current HPC systems are configured with a modeling perspective focusing on large peta or teraflop capability. With the advent of Big Data, new HPC systems, built with high capacity input/output capabilities, need to be made available to the geosciences community. These resources should be made available to the geoscience community either at NSF HPC centers or in collaboration with other government agencies.

How can the federal government most effectively enable new partnerships, particularly those that cross sectors or domains?

Across all aspects of seismological data collection and management, however, there are existing systems already effectively supporting research and societal applications of research-quality data. These systems have been progressively refined over tens of years, and broad research communities have developed modes of working to take advantage of the existing systems. Thus, rather than starting anew, the most effective mode of further investment is to build on the existing systems and facilitate progressive change in work modes among the research user communities.

We are willing to have our ideas posted for discussion on a public Web site and included with possible attribution in the plan.

Sincerely,

Robert Detrick
President