Information System Technology Challenges for NASA's Earth Science Enterprise

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Abstract - Future NASA Earth observing satellites will carry highprecision instruments capable of producing large amounts of scientific data. The anticipated networking of these instrument-laden satellites into a web-like array of sensors creates significant challenges in the processing, transmission, storage and distribution of data and data products - the essential elements of what we refer to as "Information Technology". Future systems will require the fastest processors, the highest communication channel transfer rates, and the largest data storage capacity to insure that data flows smoothly from the satellite-based instrument to the ground-based archive. In this paper, we discuss those critical information technologies for Earth observing satellites that will support the next generation of space-based scientific measurements of planet Earth, and insure that data and information products provided by these systems will be accessible to scientists and the user community in general.

I. INTRODUCTION

The National Aeronautics and Space Administration (NASA) Earth Science Enterprise consists of a collection of NASA research centers, academic research laboratories and industry partners, and guided by the Office of Earth Science at NASA Headquarters. The Earth Science Enterprise studies how our global environment is changing. Using the unique perspective available from space and airborne platforms, NASA acquires, processes and delivers very large (multi-terabyte) volumes of remote sensing and related data to public and governmental entities. These organizations apply this geophysical data and information to understand and solve major problems in the Earth sciences, such as global change, and leverage the remote sensing data products for applications such as fishery or agricultural inventory, etc.

Data necessary to achieve NASA's objectives in Earth science is collected by a wide variety of instruments placed on-board Earth orbiting satellites [1]. Notable Earth science products are the optical and multi-spectral images produced by LandSat and GOES, seen on the local television weather forecast. In addition to images of the Earth, there are many other equally important measurements that provide scientists with a deeper knowledge of the total Earth system and the effects of natural and human-induced changes on the global environment. For example, instruments that measure atmospheric chemistry (e.g., ozone measurement), solar irradiance, sea and land surface winds, ocean ice, ocean salinity and ocean current are just a few examples. These measurements are made by an assortment of instruments, including laser, radar and radiometric systems that operate over a diverse set

of frequency bands to achieve the precision and resolution needed for each measurement.

II. NASA'S APPROACH TO EARTH SCIENCE

NASA's past approach to Earth science focused on placing numerous scientific instruments on relatively large and complex space platforms. The data collected from these instruments is transmitted to the ground where data products are generated and archived in a network of storage facilities and made available to the worldwide community of scientists for study via the World Wide Web. For the most part, NASA is in the business of providing data and information products derived from measurements taken in space. However, the task of interpreting this data is left to the community of scientists.

As NASA transitions away from large, instrumentjammed observatories to cheaper and lighter space-based platforms a wider variety of satellite-based measurement systems will begin to appear. These systems will be able to provide significantly better data – in terms of quantity, precision, resolution, and timeliness - to the science community. Furthermore, if the cost of satellite-based measurement systems can be reduced, more missions can be flown, insuring that the most important data will be collected using the latest instrument technology. These concepts have been under study at NASA over the past several years and have recently been formulated into a visionary concept of the next generation space-based Earth measurement systems, called the Earth Science Vision Initiative [2]. This vision calls for a web-like network of earth observing satellites that collectively monitor the pulse of our planet through a vast array of instruments - a concept referred to as the sensor-web. All instruments in the sensor-web can be independently controlled, either by direct command from a user on the ground, or autonomously by the integrated sensor-web system itself.

III. THE CHALLENGE OF THE EARTH SCIENCE VISION

NASA's Earth Science Vision focuses on the requirements of the world of 2020 and beyond – a world that will demand new and more accurate information about the environment. Measurement approaches will evolve from the current methods – characterizing the Earth through a variety of independent measurements – to assessing and forecasting the state of the Earth system based on the fusion of multiple, diverse scientific measurements.

The Earth Science Vision is to be implemented using a flexible architecture consisting of instruments and platforms, and tied together with information systems. As previously mentioned, the concept is often described as a sensor-web - a constellation of small, instrumented satellites, as well as airborne and in-situ instruments, that are networked together into an organic measurement system. In this sensor-web, each satellite is equipped with data processing capabilities that enable it to act autonomously, reacting to significant measurement events on and above the Earth, increasing precision and coverage where needed without human intervention. Signal processing capabilities on board each satellite will give scientists the option of configuring instrument parameters on demand, and controlling on-board algorithms to preprocess the data for information extraction. The sensorweb is tied together with high speed optical and radio frequency links, routing user requests to specific instruments, and maximizing the transfer of data to processing and archive facilities on the ground.

Significant advances in technology are required to bring about this vision. Most notably, will be a key element in integrating all of the component parts of the sensor web and completing the flow of data from collection and transmission, to information extraction and distribution.

IV. THE ROLE OF INFORMATION TECHNOLOGY

New scientific instruments will swell the volume of data flow from terabytes (2 to the 40th power) to petabytes (2 to the 50th power) and beyond. These large volumes of data will need to be processed, transferred, and stored in real-time. Information technology will be required to tie together the sensor-web into a viable network of instruments capable of functioning autonomously, yet responding to independent requests from users. Fast processors and high speed data links will be required to route the data to its destination without congesting the data paths.

Clearly, information technology ties the sensor-web together and provides a degree of control and access to spacebased instrument data that currently does not exist. Data collection technologies, high speed digital processors and components, optical and RF data links, network protocols, storage archive and retrieval, and information extractions and visualization technologies form the core information technology challenges for realizing the Earth Science Vision. These challenges are discussed further in the following section.

V. INFORMATION TECHNOLOGY CHALLENGES

Information system technology challenges can be broadly classified into categories relating to satellite on-board functions, ground-based activities and the requirement to link these systems together into a single organic unit. Long range planning is required for technologies needed to bring the Earth science vision into reality. Over the next decade, NASA will be investing in a variety of research efforts that will enable these challenges to be met [3]. Several interesting information technology challenges and their constituent technologies are described below.

A. On-Board Processing and Intelligent Sensor Control

The challenge of on-board data processing and intelligent sensor control relies on technologies that support the configuration of sensors, satellites, and sensor webs of space based resources. Today's Earth observing satellites collect and downlink data without the benefit of on-board processing. Future systems will have sophisticated on-board processing capabilities that will be made possible by advances in processor technology, software systems and algorithms. On-board processing will be applied several critical satellite and instrument functions. One of the essential capabilities provided by on board processing is autonomy. Autonomous data collection allows smart instruments to adjust their data collection scheme configuration in order to optimize a specific measurement.

Another capability provided by on-board processing will involve data acquisition, information extraction and data compression. One of the key advantages of on-board processing will be the ability to determine what data to compress, including whether some data could be ignored or reduced. This will be critical to successful handling of high volumes of data. It may be infeasible, or indeed undesirable, to archive every bit of raw data collected from an instrument. Therefore, some form of data reduction or information extraction may be required. Data reduction from space based systems to ground will require feature extraction technologies based on semantic content and other characterization.

Device technologies that allow a processor and its supporting components to function in several different roles will be especially valuable. Reconfigurable processors, or adaptive computers, have their configurations changed as the environment in which they are operating changes, as mission requirements evolve, and as algorithms are modified or replaced. This would greatly enhance a system's flexibility and performance over the lifetime of a mission

B. Intelligent Platform Control

The challenge of intelligent platform control requires technologies that enhance the intelligence and autonomy of on-board sytems, including improved spacecraft telemetry and navigation. Examples include agents for autonomous operations for single spacecraft and for sensor webs, and supporting capabilities such as decision support tools, planners, and high level command protocols based on science objectives

Autonomous spacecraft control allows platforms to adjust their positions in space relative to the constellation of sensors in response to new science opportunities and collaborative data gathering. Autonomy can be achieved by a variety of approaches. For example, remote agents, goal directed closed loop commanding, model based reasoning, on board deduction and search, high level commanding, proactive and reactive planning, and machine learning are candidate techniques for achieving autonomy.

C. High Data Transmission and Network Configuration

The challenge of high data rate transmission and network configuration requires technologies that support the transfer of data through high speed wireless (optical or RF) data links connecting satellite to satellite, or satellite to ground including innovations in intelligent communications. Examples include network infrastructure, together with protocols and standards, that integrate the system of sensors into a web.

The weakest link in the data flow is the free space wireless connection between satellites and between satellite and ground. Furthermore, the greatest challenge will be establishing and maintaining a viable communication network among a constellation of satellites operating in diverse orbits. It is anticipated that the demand for increased throughput will increase at a greater rate than available bandwidth, regardless of the transmission technology used. Optical data links above the Earth's atmosphere will tie the constellation together into a functioning web-like structure. This is not a simple problem due to the relative velocities of the component satellites in the constellation. High speed networks in space may require each satellite to track one or more other satellites in the constellation for the purpose of maintaining a viable network structure

Finally, other technologies that increase data transmission throughput that will play an important role in implementing high speed data links are new bandwidth and power efficient modulation and coding techniques, high performance electronically steered antenna systems, and adaptive / configurable network and radio architectures.

D. Data and Information Production, Distribution and Storage

The challenge of data and information production, distribution and storage requires technologies that support the storage, handling, analysis and interpretation of data. Examples include innovations in the enhancement, classification or feature extraction processes. Also included are data mining, intelligent agent applications for tracking data, distributed heterogeneous frameworks (including open system interfaces and protocols), and data and/or metadata structures to support autonomous data handling.

Storage technology will continue to evolve allowing greater volumes of Earth science data to be archived – perhaps even in space. In order to access data in an efficient manner, advanced database technologies will be required. Data warehouse and on-line analysis processing technologies will be especially valuable for certain classes of data. On board storage technologies will need to be high density, nadiation hardened and have a fast record and access rate. These devices may involve holographic or other optical storage mechanisms.

In order to make the data and data products useful to a broad class of users, software technologies that simplify the manipulation of data will be needed, such as feature extraction/change detection, and algorithms that permit dynamic interaction and human-centric interaction. Feature extraction, change detection and theme identification will enhance the speed of processing, thereby reducing the volume and increase the relevance of data for Earth science research. Dynamic interaction will allow accelerated access to data by enhancing searching, collection and cataloging of Earth science data. Human centric interaction is the key in easing access to scientific data, algorithms and products by presentation and visualization of data products in a form easily recognizable, interpretable or manipulable by humans.

VI. SUMMARY

The next generation of Earth observing satellites will use instruments based on technologies that provide Earth science measurements to a degree of precision and span of coverage not currently available. However the most compelling characteristic of these satellites may be the ease with which users have access to the collected data, directly from space. This is the concept of the sensor-web – a closely integrated constellation of measurement satellites that can act autonomously in controlling instruments and spacecraft, while also responding immediately to the commands of the user interested in specific measurements. The key to this vision is the real-time information systems which are required to solve the grand challenges associated with on-board processing and intelligent sensor control, high data rate transmission and network control, intelligent platform control, and information production, distribution and storage

REFERENCES

1. The Earth Science Enterprise Strategic Plan. Available for viewing at:

http://www.earth.nasa.gov/visions/stratplan/index.html.

2. Earth Science Vision Initiative, available for viewing at *http://staac.gsfc.nasa.gov/esv.htm*

3. The NASA Information Systems Technology Program can be reviewed at *http://esto.gsfc.nasa.gov/programs/aist.html*