with reduced run times, as compared to existing rebinning approaches. This approach is able to take advantage of vectorized instructions such as Single Instruction Multiple Data (SIMD), to perform the rebinning operation.

The algorithm completely vectorizes the data rebinning operation, in the sense that a “single” arithmetic operation is applied simultaneously to multiply distinct data sets and is executed with the approximate run time of that operation applied to a single data set. For lower-level computer languages, such as C or assembly, vectorized operations can be implemented using central processing unit (CPU) single-instruction, multiple-data (SIMD) capabilities, such as streaming SIMD Extensions 3 (SSE3) on x86 computer architecture or Altivec on PowerPC processors. Thus, although the algorithm has been implemented using MATLAB, it is not fundamentally tied to MATLAB, and can be implemented using other programming languages.

The vectorized data rebinning (down-sampling) procedure offers a reduced run time when compared with standard rebinning algorithms. In general, algorithms are often optimized by trading decreased run time for increased memory, where the latter is needed for storing additional code, pre-computed results, or other ancillary data. However, the vectorized rebinning approach does not have increased memory requirements compared with conventional approaches. The underlying fundamental advantage to this technology is the utilization of vectorized instructions for the rebinning operation.

This work was done by Bruce Dean, David Arzstein, and Jeffrey Smith of Goddard Space Flight Center. Further information is contained in a TSP (see page 1). GSC-15949-1

Display Provides Pilots with Real-Time Sonic-Boom Information

The impact of sonic booms can be controlled over populated areas.

Dryden Flight Research Center, Edwards, California

Supersonic aircraft generate shock waves that move outward and extend to the ground. As a cone of pressurized air spreads across the landscape along the flight path, it creates a continuous sonic boom along the flight track. Several factors can influence sonic booms: weight, size, and shape of the aircraft; its altitude and flight path; and weather and atmospheric conditions. This technology allows pilots to control the impact of sonic booms.

A software system displays the location and intensity of shock waves caused by supersonic aircraft. This technology can be integrated into cockpits or flight control rooms to help pilots minimize sonic-boom impact in populated areas. The system processes vehicle and flight parameters as well as data regarding current atmospheric conditions. The display provides real-time information regarding sonic boom location and intensity, enabling pilots to make the necessary flight adjustments to control the timing and location of sonic booms. This technology can be used on current-generation supersonic aircraft, which generate loud sonic booms, as well as future-generation, low-boom aircraft, anticipated to be quiet enough for populated areas.

When fully deployed in real time, the display will leverage existing tools developed and enhanced by the U.S. Air Force and NASA to predict sonic boom parameters. The prediction data will be integrated with a real-time, local-area, moving-map display that is capable of displaying the aircraft’s current sonic boom footprint at all times. The pilot will be able to choose from a menu of pre-programmed maneuvers such as accelerations, turns, or pushovers, and the predicted sonic boom footprint for that maneuver appears on the map. After fully developed and implemented, this will allow the pilot to select or modify parameters to either avoid generating a sonic boom or to place the sonic boom in a specific location. The system may also provide pilots with guidance on how to execute the chosen maneuver.

This technology will enable supersonic commercial flight without disturbing population centers on the ground.

This work was done by Ed Haering of Dryden Flight Research Center and Ken Plothin of Wyle. Further information is contained in a TSP (see page 1). DRC-008-001

Onboard Algorithms for Data Prioritization and Summarization of Aerial Imagery

Clustering/machine learning methods are used to structure data for prioritization, mapping, and downlinking.

NASA’s Jet Propulsion Laboratory, Pasadena, California

Many current and future NASA missions are capable of collecting enormous amounts of data, of which only a small portion can be transmitted to Earth. Communications are limited due to distance, visibility constraints, and competing mission downlinks. Long missions and high-resolution, multispectral imaging devices easily produce data exceeding the available bandwidth. To address this situation, computationally efficient algorithms were developed for analyzing science imagery onboard the spacecraft. These algorithms autonomously cluster the data into classes of similar imagery, enabling selective downlink of representatives of each class, and a map classifying the terrain imaged rather than the full dataset, reducing the volume of the downlinked data. A range of approaches was examined, including k-means clustering using image features based on color, texture, temporal, and spatial arrangement.