The performance and productivity of high-end computing applications is key to facilitating advances in science and engineering research for NASA missions.

Benefit
With key modeling and simulation problems continually growing in size and complexity, improving the performance and productivity of high-end computing (HEC) applications is essential to advancing NASA’s science and engineering achievements. The NAS Division’s Application Performance and Productivity (APP) team helps users make the most effective use of their codes to run efficiently on current parallel processing systems.

Direct benefits in cost- and time-savings are associated with scaling codes. For example, code performance improvements in NASA’s weather and climate modeling projects help produce more accurate and timely rainfall predictions—potentially resulting in savings to both lives and property. Scaling codes can have other benefits as well. For instance, by speeding up simulations for next-generation space transportation vehicles, NAS application experts give designers the opportunity to increase the fidelity of individual runs or make additional runs without an increase in computer resources used. The result can be a higher confidence in design of the model before wind tunnel testing starts.

Overview
The APP team offers a variety of scientific consulting and support services for users to optimize code performance and increase effective utilization of HEC resources and technologies. APP works with users to support projects across all of NASA’s key mission areas, including design of future space launch systems, whole-Earth system modeling, aircraft engine performance, and astrophysical simulations to understand the structure of the universe.

Scientific Consulting and Problem Resolution
One of the APP team’s most important roles is to assist users in all aspects of running their applications on NAS facility supercomputers. This includes troubleshooting issues with simulation runs, resolving problems with compilers, libraries, scripts, and I/O, as well as general help porting codes from one system to another.

The NAS Application Performance and Productivity team evaluated the Goddard Satellite Data Simulation Unit code used to analyze satellite observation data for a detailed view of global weather processes. The NAS team improved the parallel efficiency of poorly performing code regions by 8x on the Pleiades supercomputer. Above: Important features of interest in the center of a domain, where tropical cyclone Erin (2007) was observed. (NASA/Goddard)
Advanced Technologies

The APP team evaluates, installs, and customizes software tools for NASA application debugging, performance profiling, monitoring, and parallelization. These experts also train users in the effective use of HEC systems and tools. In addition, team members conduct extensive evaluations of advanced hardware and software technologies to identify and leverage those best suited for NASA’s evolving HEC challenges. Utilizing synthetic benchmarks and full NASA-related applications, they characterize the performance of current and future architectures, assist users with application modifications to take advantage of evolving hardware configurations, and provide expert advice in selecting and procuring systems to meet the Agency’s HEC requirements.

Recently, the APP team redefined the standard billing unit used to allocate computer time and measure computer usage on NASA’s HEC systems. They chose six benchmarks representing user applications from all NASA mission areas, including aeronautics research, space operations and exploration, Earth science, and space science. The code execution times were then used to establish charging rates for each supercomputer.

Background

NASA has a core set of computer codes that have been developed over the last 20–30 years. While many of these legacy codes were not originally designed for highly parallel environments, they are still vital to the operation and completion of Agency missions. Over the last decade, NAS has worked to port key NASA codes from vector-based machines to cache-based machines, then to single-system image systems, and now, to distributed memory clusters. These transitions are an integral part of keeping up with the growing supercomputing demands of NASA’s missions. As part of this effort, the APP team is working continuously to find new methods to improve the speed and efficiency of NASA codes on current and emerging HEC architectures.

APP experts improved the performance of A_SH_B_WAVES, a solar acoustic computation code developed at Stanford University. By reducing code runtime, users can attain longer simulation times that provide statistics needed for measuring flows deep in the interior of the sun. The transformed code gained a factor of 4 speedup in the parallel region when run on Pleiades, with a 2.7x speedup in overall performance. This image shows 2-D inversion results for sound-speed perturbation; and latitudinally averaged results, where solid lines show inversions and dotted lines show the averaged perturbation model. (Konstantin Parchevsky, Stanford University)

For more information on our application optimization services, please visit: www.nas.nasa.gov/hecc/services/application_optimization.html

Point of Contact:
Piyush Mehrotra
(650) 604-5126
piyush.mehrotra@nasa.gov

For more information on NAS Division activities, please scan the QR code to visit: www.nas.nasa.gov

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