

Performance of Atmospheric Chemistry Simulations (GLOMAP/TOMCAT) Enhanced by HECTOR dCSE Team

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HPC experts from NAG, working under NAG's Computational Science and Engineering (CSE) support service for HECTOR, the UK's national academic supercomputing facility, have restructured key parts of the GLOMAP-mode TOMCAT application and enhanced multicore performance allowing researchers to achieve four-fold reduction in runtimes, thus enabling new science and higher resolutions.

Dr Graham Mann (University of Leeds), who was the Principal Investigator of the project and also a major user of GLOMAP/TOMCAT, estimated that users of GLOMAP-mode consumed around 3.2 million AUs (allocation units) of XT4 resources over a 15 month period on HECTOR with a notional cost of £44,000. When extrapolated across future research using GLOMAP-mode TOMCAT code on HECTOR and other supercomputers, the optimizations could deliver significant cost savings. They key result for researchers however, is the reduction in CPU-time per model time-step, thus making it possible to do new science.

Commenting on the dCSE success, Mann said "The optimization work by NAG means the code runs 15-20% faster in general and, importantly for us, delivered much more economical scaling to 256 cores on the XT4. This improved scaling means we can achieve significantly reduced runtime per timestep, thus enabling the investigation of scientific scenarios requiring many more timesteps". Mann also noted that "NAG's addition of another level of parallelism to the code via OpenMP will also enable more efficient use of the XT6 (Phase 2b) supercomputer, with its much greater number of cores per node."

HECTOR

HECTOR is managed by EPSRC on behalf of the participating Research Councils with a mission to support capability science and engineering in UK academia. The Cray XT supercomputers, located at the University of Edinburgh, are managed by UoE HPCx Ltd. The CSE Support Service is provided by NAG Ltd and ensures users have access to appropriate HPC expertise to effectively exploit advanced supercomputers for their science. A critical feature of the CSE Support Service is the distributed CSE (dCSE) programme which, through lightweight peer review, delivers dedicated performance and scalability projects on specific codes in response to proposals from users. The dCSE programme now consists of nearly 40 focused projects complementing the traditional HPC user applications support and training also provided by NAG

The dCSE projects completed so far have delivered outstanding examples of the cost savings and new science that can be enabled through dedicated CSE effort. The GLOMAP-mode project reported here adds to these success stories with a valuable code restructuring and performance improvement.

Project Background

The objectives of this dCSE project were to enable the TOMCAT atmospheric science code, and especially the GLOMAP aerosol process, to better utilize large supercomputers with multicore nodes. The goal was to make higher resolutions feasible through reduced solution times; and by improving multicore performance, to enable more cost-efficient use of resources. Graham Mann of University of Leeds was the Principal Investigator on the project. Mark Richardson, one of NAG's HPC experts, carried out the 10 person-month project in collaboration with both the wider NAG CSE team and the GLOMAP developers.

GLOMAP

Aerosol affects the climate by scattering and absorbing solar radiation and by affecting the properties of clouds. Aerosol 'forcing' of climate is one of the largest uncertainties in the quantification of climate change over the last 150 years. GLOMAP is a global atmospheric aerosol and chemistry model with a comprehensive treatment of aerosol microphysical and chemical processes. The model is being used to study the global lifecycle of aerosol and the impact of aerosol on climate. GLOMAP runs within the TOMCAT Chemical Transport Model and the UKCA aerosol-chemistry-climate model. http://www.env.leeds.ac.uk/research/icas/clouds/current/glomap.htm.

Project Results

The project was initially focused on the quad-core node XT4 system. The data access in the pure-MPI code was restructured enabling up to 12% faster performance for the same number of processors. Then OpenMP parallelism was introduced to allow the code to extract additional performance from the multicore nodes on HECToR when scaling. With hybrid parallelism, the code was able to run 4x faster using additional nodes. These optimizations mean the GLOMAP-mode TOMCAT application is much better placed to achieve good cost-performance and turnaround times on the 24-core node XT6 system now in place at HECToR.

A full technical report can be found at <u>http://www.hector.ac.uk/cse/distributedcse/reports/</u>

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