

Managing the Shift to Multi-core

Nicholas J Wright, Nathan Wichmann, Karl Fuerlinger, Stephane Ethier, Hongzhang Shan, Ryan Olson, Tony Drummond, Marcus Wagner, Mike Aamodt and John Shalf

The overall aim of the NERSC-Cray Center of excellence project is to examine the impact of the changes imposed by the multicore era upon NERSC users by analyzing existing scientific applications. We present results of our analysis of three applications: GTC, Gamess and fvCAM as well as some more general lessons learned about obtaining good performance from multicore systems.