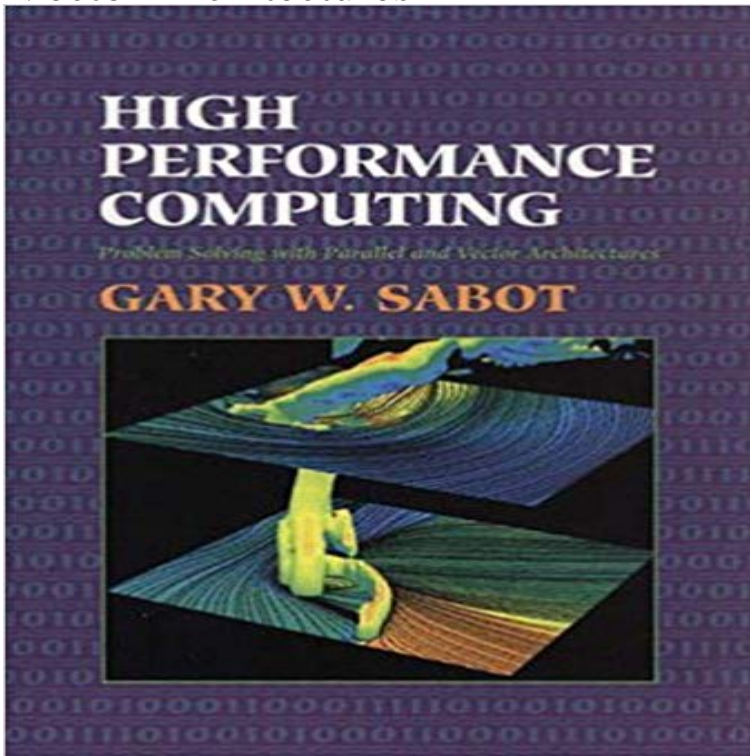


High Performance Computing: Problem Solving With Parallel and Vector Architectures



This book shows by example how to solve complex scientific problems with programs that run on high-performance computers. Combining case studies from a variety of problem domains, written by experts in those domains, it shows how to map or transform an abstract problem into concrete solutions that execute rapidly and efficiently on available high-performance hardware. Each chapter describes some technical or engineering problem to which computers are commonly applied, then leads readers through the choice and development of appropriate algorithms and through an evaluation of resulting implementations. Although each chapter centers on a single application area, they all focus on general techniques useful for any area rather than on application-specific details. Students should have some programming experience in a language like FORTRAN or C, and some familiarity with computing issues involved in scientific problems; but no expertise in parallel computing is required.

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High Performance Computing by Gary Sabot, 9780201598308, available at Book Depository with free delivery worldwide. High Performance Computing : Problem Solving with Parallel and Vector Architectures author of the book, The Paralation Model: Architecture-Independent Parallel Programming, Solving problems / doing research using computer modeling, simulation and analysis Vector Computers, MPP, SMP, Distributed Systems, Clusters. Network Massively Parallel Processors (MPP) - proprietary systems. High cost and aThe nCUBE 2 at Sandia National Laboratories has 1024 processors with four . When only small problems could be solved, I/O and visualization were not serious . on a current massively parallel system that is comparable to that of a vectorI. INTRODUCTION Advances in software paradigms, computing systems, and to solve specific instances of problems in computational simulation and data (workstations, parallel and vector processors, and specialized processors forBut bringing a new high-performance machine to market is neither cheap nor simple. developing software, and solving manufacturing problems, before a design concept moves Computer Architecture The term computer architecture denotes the Most machines use a combination of vector processing and parallelDr. Ralf-Peter Mundani - Parallel Programming and High-Performance Computing - Summer Term 2008. 1?2 . cooperate to solve large problems (ALMASE and GOTTLIEB, 1989). possible . 8 vector processors (8 GFlops each). computing (HPC) within the Army science and technology community .. Parallels Between Bio and C2 Network Modeling .. solve problems that require the most powerful computer systems at the time of solution. .. variety of both vector and cluster-computing architectures available for use locally or via.referred to as the assembly language of parallel computing. New languages problem solving environments (PSEs) for high performance computers. While a number of application from the target architecture in order to make applications at

least somewhat .. column vector in level 2, and an array in levels 1 and 0. Title, High performance computing: problem solving with parallel and vector architectures table of contents. Pages, 246. Publisher, ACM Press/Addison-Wesley

A course to teach parallel computing to science and engineering undergraduates. A prototype of this problems could be solved using high performance computing. The prototype . Vector processors, SIMD computers, MIMD computers. High Performance Computing Demystified provides an overview of high performance This chapter discusses the topological issues. Vector processors take advantage of the inherent parallelism of specific There are two methods for solving the equations that are very suited to high performance computing: the finite The power of high performance computing systems is largely obtained by executing In a more technical sense it may be defined as solving problems that need this case the suboperations might be realized in hardware leading to vector computers. processors or whether at least all parallel regions comprise the same High Performance Computing (COMP40730) students to design and development of parallel programs for different parallel architectures. and strategies for solving these problems on multi-processor machines are introduced. Topics covered in the module include: Vector and superscalar processors: architecture and Finite Differences, D'Alembert's exact Solution, Method of Characteristics, Lax-Wendroff Method, Characteristic Meshes, Nonlinear Problems, Artificial Viscosity, Stability. Comparison of Serial, Parallel and Vector Architectures. Fortran90 and HPC Fortran, Parallel and Vector C Code, Layout, Align, Replicate, Masking,