Evaluation and Performance

Performance Issues of Distributed MPI Applications in a German Gigabit Testbed p. 3
Reproducible Measurements of MPI Performance Characteristics p. 11
Performance Evaluation of the MPI/MBCF with the NAS Parallel Benchmarks p. 19
Performance and Predictability of MPI and BSP Programs on the CRAY T3E p. 27
Automatic Profiling of MPI Applications with Hardware Performance Counters p. 35
Monitor Overhead Measurement with SKaMPI p. 43
A Standard Interface for Debugger Access to Message Queue Information in MPI p. 51
Towards Portable Runtime Support for Irregular and Out-of-Core Computations p. 59
Enhancing the Functionality of Performance Measurement Tools for Message Passing Environments p. 67
Performance Modeling Based on PVM p. 75
Efficient Replay of PVM Programs p. 83
Relating the Execution Behaviour with the Structure of the Application p. 91

Extensions and Improvements

Extending PVM with Consistent Cut Capabilities: Application Aspects and Implementation Strategies p. 101
Flattening on the Fly: Efficient Handling of MPI Derived Datatypes p. 109
PVM Emulation in the Harness Metacomputing System: A Plug-In Based Approach p. 117
Implementing MPI-2 Extended Collective Operations p. 125
Modeling MPI Collective Communications on the AP3000 Multicomputer p. 133
MPL*: Efficient Record/Replay of Nondeterministic Features of Message Passing Libraries p. 141
Comparison of PVM and MPI on SGI Multiprocessors in a High Bandwidth Multimedia Application p. 149
On Line Visualization or Combining the Standard ORNL PVM with a Vendor PVM Implementation p. 157
Native Versus Java Message Passing p. 165
JPT: A Java Parallelization Tool p. 173
Facilitating Parallel Programming in PVM Using Condensed Graphs p. 181
Nested Bulk Synchronous Parallel Computing p. 189

Implementation Issues

An MPI Implementation on the Top of the Virtual Interface Architecture p. 199
MiMPI: A Multithread-Safe Implementation of MPI p. 207
Building MPI for Multi-Programming Systems Using Implicit Information p. 215
The Design for a High Performance MPI Implementation on the Myrinet Network p. 223
Implementing MPI's One-Sided Communications for WMPI p. 231

Tools

A Parallel Genetic Programming Tool Based on PVM p. 241
Net-Console: A Web-Based Development Environment for MPI Programs p. 249
Visual MPI, A knowledge-Based System for Writing Efficient MPI Applications p. 257

Algorithms
Solving Generalized Boundary Value Problems with Distributed Computing and Recursive Programming

Hyper-Rectangle Distribution Algorithm for Parallel Multi-Dimensional Numerical Integration

Parallel Monte Carlo Algorithms for Sparse SLAE Using MPI

A Method for Model Parameter Identification Using Parallel Genetic Algorithms

Large-Scale FE Modelling in Geomechanics: A Case Study in Parallelization

A Parallel Robust Multigrid Algorithm Based on Semi-Coarsening

Applications in Science and Engineering

PLIERS: A Parallel Information Retrieval System Using MPI

Parallel DSIR Text Retrieval System

PVM Implementation of Heterogeneous ScaLAPACK Dense Linear Solvers

Using PMD to Parallel Solve Large-Scale Navier-Stokes Equations Performance Analysis on SGI/CRAY-T3E Machine

Implementation Issues of Computational Fluid Dynamics Algorithms on Parallel Computers

A Scalable Parallel Gauss-Seidel and Jacobi Solver for Animal Genetics

Parallel Approaches to a Numerically Intensive Application Using PVM

Solving the Inverse Toeplitz Eigenproblem Using ScaLAPACK and MPI

A Parallel Implementation of the Eigenproblem for Large, Symmetric and Sparse Matrices

Parallel Computation of the SVD of a Matrix Product

Porting Generalized Eigenvalue Software on Distributed Memory Machines Using Systolic Model Principles

Heading for an Asynchronous Parallel Ocean Model

Distributed Collision Handling for Particle-Based Simulation

Parallel Watershed Algorithm on Images from Cranial CT-Scans Using PVM and MPI on a Distributed Memory System

MPIPOV: A Parallel Implementation of POV-Ray Based on MPI

Minimum Communication Cost Fractal Image Compression on PVM

Cluster Computing Using MPI and Windows NT to Solve the Processing of Remotely Sensed Imagery

Ground Water Flow Modelling in PVM

Networking

Virtual BUS: A Simple Implementation of an Effortless Networking System Based on PVM

Collective Communication on Dedicated Clusters of Workstations

Experiences Deploying a Distributed Parallel Processing Environment over a Broadband Multiservice Network

Asynchronous Communications in MPI - the BIP/Myrinet Approach

Parallel Computing on PC Clusters - An Alternative to Supercomputers for Industrial Applications

Benchmarking the PVM Group Communication Efficiency

Heterogeneous Distributed Systems

Dynamic Assignment with Process Migration in Distributed Environments