2008 IEEE International Conference on Cluster Computing

Tsukuba, Japan 29 September - 1 October 2008



Clouds, Clusters and Manycore: the Revolution Ahead	1
Reliable Adaptable Network Ram	2
Magnet: A Novel Scheduling Policy for Power Reduction in Cluster With Virtual Machines Liting Hu, Hai Jin, Xiaofei Liao, Xianjie Xiong and Haikun Liu	13
Active Coordination (ACT) – Toward Effectively Managing Virtualized Multicore Clouds	23
Variable-Grain and Dynamic Work Generation for Minimal Unique Itemset Mining Paraskevas Yiapanis, David J. Haglin, Anna M. Manning, Ken Mayes and John Keane	33
A Large-Grained Parallel Algorithm for Nonlinear Eigenvalue Problems and Its Implementation Using Omnirpc Takeshi Amako, Yusaku Yamamoto, Shao-Liang Zhang	42
Redistribution Aware Two-Step Scheduling for Mixed-Parallel Applications	50
Implications of Non-Constant Clock Drifts for the Timestamps of Concurrent Events	59
In Search of Sweet-Spots in Parallel Performance Monitoring	69
Workflows for Performance Evaluation and Tuning	79
Combining Virtual Machine Migration With Process Migration for HPC on Multi-Clusters and Grids	89
Live and Incremental Whole-System Migration of Virtual Machines Using Block-Bitmap	99
Efficient One-Copy MPI Shared Memory Communication in Virtual Machines	107
Multistage Switches Are Not Crossbars: Effects of Static Routing in High-Performance Networks Torsten Hoefler, Timo Schneider and Andrew Lumsdaine	116
A Hypertransport-Based Personal Parallel Computer	126
High Message Rate, NIC-Based Atomics: Design and Performance Considerations	133
A Dependency-Aware Task-Based Programming Environment for Multi-Core Architectures	142
Are Nonblocking Networks Really Needed for High-End-Computing Workloads?	152
OpenMP-Centric Performance Analysis of Hybrid Applications	160
DWC ² : A Dynamic Weight-Based Cooperative Caching Scheme for Object-Based Storage Cluster	167

An OSD-Based Approach to Managing Directory Operations in Parallel File Systems	175
Differstore: A Differentiated Storage Service in Object-Based Storage System	185
A Novel Hint-Based I/O Mechanism for Centralized File Server of Cluster	194
Designing Next Generation Clusters With Infiniband and 10GE/IWARP: Opportunities and Challenges Dhabaleswar K. Panda	202
Scalable MPI Design Over Infiniband Using Extended Reliable Connection	203
Message Progression in Parallel Computing – to Thread Or Not to Thread?	213
Improving Message Passing Over Ethernet With I/OAT Copy Offload in Open-MX Brice Goglin	223
A Trace-Driven Emulation Framework to Predict Scalability of Large Clusters in Presence of OS Jitter Pradipta De, Ravi Kothari, Vijay Mann	232
Prediction of Behavior of MPI Applications	242
A Novel Model for Synthesizing Parallel I/O Workloads in Scientific Applications	252
Divisible Load Scheduling With Improved Asymptotic Optimality	262
DLM: A Distributed Large Memory System Using Remote Memory Swapping Over Cluster Nodes	268
RI2N: High-Bandwidth and Fault-Tolerant Network With Multi-Link Ethernet for PC Clusters	274
Impact of Topology and Link Aggregation on a PC Cluster With Ethernet	280
Predictive Models for Bandwidth Sharing in High Performance Clusters	286
Context-Aware Address Translation for High Performance SMP Cluster System	292
Parallel Multistage Preconditioners by Hierarchical Interface Decomposition on "T2K Open Super Computer (Todai Combined Cluster)" With Hybrid Parallel Programming Models	298
Load-Balancing Methods for Parallel and Distributed Constraint Solving	304
Enabling Lock-Free Concurrent Fine-Grain Access to Massive Distributed Data: Application to Supernovae Detection	310
A Multicore-Enabled Multirail Communication Engine	316

Multi-Core Aware Optimization for MPI Collectives	322
Environmental-Aware Optimization of MPI Checkpointing Intervals	326
Towards an Understanding of the Performance of MPI-IO in Lustre File Systems	330
Gather-Arrange-Scatter: Node-Level Request Reordering for Parallel File Systems on Multi-Core Clusters	336
Empirical-Based Probabilistic Upper Bounds for Urgent Computing Applications	342
Supporting Storage Resources in Urgent Computing Environments	348
Runtime DVFS Control With Instrumented Code in Power-Scalable Cluster System	354
Intelligent Compilers	360
Continuous Adaptation for High Performance Throughput Computing Across Distributed Clusters Edward Walker	369
Performance Models for Dynamic Tuning of Parallel Applications on Computational Grids	376
SPRAT: Runtime Processor Selection for Energy-Aware Computing	386
Using Cluster Computing to Support Automatic and Dynamic Database Clustering	394
A Dynamic Programming Approach to Optimizing the Blocking Strategy for the Householder QR Decomposition	402
Reinforcement Learning for Automated Performance Tuning: Initial Evaluation for Sparse Matrix Format Selection Warren Armstrong, Alistair P. Rendell	411
A Comparison of Search Heuristics for Empirical Code Optimization	421
An Optimized Dynamic Load Balancing Method for Parallel 3-D Mesh Refinement for Finite Element Electromagnetics With Tetrahedra	430
Design and Implementation of an Effective Hypertransport Core in FPGA	437
New Techniques for Simulating High Performance MPI Applications on Large Storage Networks	444
A Scalable, High Performance Infiniband-Attached SAN Volume Controller	453

Jetter: A Multi-Pattern Parallel I/O Benchmark Liqiang Cao, Hongbing Luo, Baoyin Zhang	459
Enhancing Write Performance of a Shared-Disk Cluster Filesystem Through a Fine-Grained Locking Strategy	464
Paulo A. Lopes, Pedro D. Medeiros	
Active Storage Using Object-Based Devices	472
Exploiting Data Compression in Collective I/O Techniques	479