

High Performance Computing On Vector Systems 2011

[DOWNLOAD HERE](#)

1;High Performance Computing on Vector Systems 2011 ;3 1.1;Preface;5 1.2;Contents;7 1.3;Part I: Techniques and Tools for High Performance Systems;9 1.3.1;Performance and Scalability Analysis of a Chip Multi Vector Processor;10 1.3.1.1;1 Introduction;11 1.3.1.2;2 Chip Multi Vector Processor;12 1.3.1.2.1;2.1 Structure of a Chip Multi Vector Processor;12 1.3.1.2.2;2.2 Performance Model of a Chip Multi Vector Processor;13 1.3.1.3;3 Performance Tuning for a Chip Multi Vector Processor;15 1.3.1.3.1;3.1 Performance Analysis Using the Roofline Model;15 1.3.1.3.2;3.2 Program Optimization;16 1.3.1.3.2.1;3.2.1 Loop Unrolling;16 1.3.1.3.2.2;3.2.2 Cache Blocking;17 1.3.1.3.2.3;3.2.3 Performance Tuning Strategy Based on the Roofline Model;17 1.3.1.4;4 Performance and Scalability Analysis;18 1.3.1.4.1;4.1 Methodology;18 1.3.1.4.2;4.2 Benchmarks;19 1.3.1.4.3;4.3 Performance Evaluation of CMVP;20 1.3.1.4.4;4.4 Performance Evaluation of CMVP with Performance Tuning;22 1.3.1.5;5 Conclusions;25 1.3.1.6;References;26 1.3.2;I/O Forwarding for Quiet Clusters;28 1.3.2.1;1 Introduction;29 1.3.2.2;2 Operating System Noise;30 1.3.2.2.1;2.1 So Who's the Noisy Neighbour?;31 1.3.2.2.2;2.2 Impact on Applications;31 1.3.2.2.3;2.3 Mitigation;32 1.3.2.2.3.1;2.3.1 Silence Your System;32 1.3.2.2.3.2;2.3.2 Embrace Noise;33 1.3.2.2.3.3;2.3.3 Synchronize Noise;33 1.3.2.2.3.4;2.3.4 Prioritize;33 1.3.2.2.3.5;2.3.5 Travel Light;33 1.3.2.3;3 Measuring Noise;34 1.3.2.3.1;3.1 Test System;34 1.3.2.3.2;3.2 Fixed Work Quanta Benchmark;35 1.3.2.3.3;3.3 Fixed Time Quanta Benchmark;36 1.3.2.4;4 I/O Induced Noise;36 1.3.2.5;5 I/O Forwarding;38 1.3.2.5.1;5.1 I/O Forwarding Architecture;39 1.3.2.5.2;5.2 System I/O Interceptors: Libsasio;40 1.3.2.5.3;5.3 I/O Forwarding Protocol: IOD Driver and Server;41 1.3.2.5.4;5.4 Communication Framework: Portals;41 1.3.2.5.5;5.5 Using the I/O Forwarding Framework;42 1.3.2.5.6;5.6 Noise;42 1.3.2.5.7;5.7 FUSE Driver;44 1.3.2.6;6 Conclusion;44 1.3.2.7;References;45 1.3.3;A Prototype Implementation of OpenCL for SX Vector Systems;47 1.3.3.1;1 Introduction;48 1.3.3.2;2 OpenCL;48 1.3.3.3;3 OpenCL for SX;49 1.3.3.4;4 Early Evaluation and Discussions;51 1.3.3.5;5 Conclusions;53 1.3.3.6;References;55 1.3.4;Distributed Parallelization of Semantic Web Java Applications by Means of the Message-Passing Interface;57 1.3.4.1;1 Introduction;57 1.3.4.2;2 Use Case Description: Random Indexing;59 1.3.4.3;3 Parallelization Strategy;60

1.3.4.4;4 Realization by Means of MPI;61 1.3.4.5;5 Implementation;63 1.3.4.6;6 Application Performance Evaluation;64 1.3.4.7;7 Performance Tailoring: Hybrid MPI-Java Threads Communication Pattern;66 1.3.4.8;8 Final Discussion and Conclusion;68 1.3.4.9;References;69 1.3.5;HPC Systems at JAIST and Development of Dynamic Loop Monitoring Tools Toward Runtime Parallelization;71 1.3.5.1;1 Introduction;71 1.3.5.2;2 Information Environment and HPC Systems at JAIST;72 1.3.5.3;3 Development of Dynamic Loop Monitoring Tools Toward Runtime Parallelization;74 1.3.5.3.1;3.1 Background and Objectives of Dynamic Loop Monitoring Tools;75 1.3.5.3.2;3.2 Parallelism and Loop Nest Structures;75 1.3.5.3.3;3.3 Loop Nest Detection and Loop-Call Context Tree Generation;76 1.3.5.3.4;3.4 Evaluation of Our L-CCT Generation;78 1.3.5.3.4.1;3.4.1 Experiment;78 1.3.5.3.4.2;3.4.2 Results;78 1.3.5.3.5;3.5 Run-Time Data Dependence Analysis;80 1.3.5.3.5.1;3.5.1 Motivations and Strategies;81 1.3.5.3.5.2;3.5.2 Details of Our Runtime Data Dependence Analysis;81 1.3.5.3.5.3;3.5.3 Preliminary Evaluation of Runtime Data Dependence Analysis;82 1.3.5.4;4 Conclusions;83 1.3.5.5;References;83 1.4;Part II: Methods and Technologies for Large-Scale Systems;85 1.4.1;Tree Based Voxelization of STL Data;86 1.4.1.1;1 Introduction;86 1.4.1.2;2 Octree Overview;88 1.4.1.3;3 Mesh Generation;89 1.4.1.3.1;3.1 Intersection Algorithm and Tree Generation;90 1.4.1.3.2;3.2 Flooding;92 1.4.1.3.3;3.3 Boundary C EAN/ISBN : 9783642222443 Publisher(s): Springer, Berlin Discussed keywords: High-Performance-Computing (HPC) Format: ePub/PDF Author(s): Resch, Michael M. - Wang, Xin - Bez, Wolfgang - Focht, Erich - Kobayashi, Hiroaki - Roller, Sabine

[DOWNLOAD HERE](#)

Similar manuals: