CONTENTS

Preface v
Sponsors, Exhibitors / Participants in the industrial track vii
Committees viii

Invited papers 1

Parallel Machines and the “Digital Brain” – An Intricate Extrapolation on Occasion of JvN’s 100-th Birthday 3
F. Hossfeld

So Much Data, So Little Time... 13
C. Hansen, S. Parker, C. Gribble

Software Technology 21

On Compiler Support for Mixed Task and Data Parallelism 23
T. Rauber, R. Reilein, G. Rünger

Distributed Process Networks - Using Half FIFO Queues in CORBA 31
A. Amar, P. Boulet, J.-L. Dekeyser, F. Theeuwen

An efficient data race detector backend for DIOTA 39
M. Ronsse, B. Stougie, J. Maebe, F. Cornelis, K. De Bosschere

Pipelined parallelism for multi-join queries on shared nothing machines 47
M. Bamha, M. Exbrayat

Towards the Hierarchical Group Consistency for DSM systems : an efficient way to share data objects 55
L. Lefèvre, A. Bonhomme

An operational semantics for skeletons 63
M. Aldinucci, M. Danelutto

A Programming Model for Tree Structured Parallel and Distributed Algorithms and its Implementation in a Java Environment 71
H. Moritsch

A Rewriting Semantics for an Event-Oriented Functional Parallel Language 79
F. Loulergue

RMI-like communication for migratable software components in HARNESS 87
M. Migliardi, R. Podesta

Semantics of a Functional BSP Language with Imperative Features 95
F. Gava, F. Loulergue
The Use of Parallel Genetic Algorithms for Optimization in the Early Design Phases
E. Slaby, W. Funk

An Integrated Annotation and Compilation Framework for Task and Data Parallel
Programming in Java
H.J. Sips, K. van Reeuwijk

On The Use of Java Arrays for Sparse Matrix Computations
G. Gundersen, T. Steihaug

A Calculus of Functional BSP Programs with Explicit Substitution
F. Loulergue

JToe: a Java API for Object Exchange
S. Chaumette, P. Grange, B. Métrot, P. Vignéras

A Modular Debugging Infrastructure for Parallel Programs
D. Kranzlmüller, Ch. Schaubenschläger, M. Scarpa, J. Volkert

Toward a Distributed Computational Steering Environment based on CORBA
O. Coulaud, M. Dussere, A. Esnard

Parallel Decimation of 3D Meshes for Efficient Web-Based Isosurface Extraction
A. Clematis, D. D’Agostino, M. Mancini, V. Gianuzzi

Parallel Programming

MPI on a Virtual Shared Memory
F. Baiardi, D. Guerri, P. Mori, L. Ricci, L. Vaglini

OpenMP vs. MPI on a Shared Memory Multiprocessor
J. Behrens, O. Haan, L. Kornblueh

MPI and OpenMP implementations of Branch-and-Bound Skeletons
I. Dorta, C. León, C. Rodríguez, A. Rojas

Parallel Overlapped Block-Matching Motion Compensation Using MPI and
OpenMP
E. Pschernig, A. Uhl

A comparison of OpenMP and MPI for neural network simulations on a SunFire 6800
A. Strey

Comparison of Parallel Implementations of Runge-Kutta Solvers: Message Passing
vs. Threads
M. Korch, T. Rauber
Scheduling

Extending the Divisible Task Model for Workload Balancing in Clusters

U. Rerrer, O. Kao, F. Drews

The generalized diffusion method for the load balancing problem

G. Karagiorgos, N. Missirlis, F. Tzaferis

Delivering High Performance to Parallel Applications Using Advanced Scheduling

N. Drosinos, G. Goumas, M. Athanasaki, N. Koziris

Algorithms

Multilevel Extended Algorithms in Structural Dynamics on Parallel Computers

K. Elssel, H. Voss

Parallel Model Reduction of Large-Scale Unstable Systems

P. Benner, M. Castillo, E.S. Quintana-Ortí, G. Quintana-Ortí

Parallel Decomposition Approaches for Training Support Vector Machines

T. Serafini, G. Zanghirati, L. Zanni

Fast parallel solvers for fourth-order boundary value problems

M. Jung

Parallel Solution of Sparse Eigenproblems by Simultaneous Rayleigh Quotient Optimization with FSAI preconditioning

L. Bergamaschi, Á. Martínez, G. Pini

An Accurate and Efficient Selfverifying Solver for Systems with Banded Coefficient Matrix

C. Hölbig, W. Krämer, T.A. Diverio

3D parallel calculations of dendritic growth with the lattice Boltzmann method

W. Miller, F. Pimentel, I. Rasin, U. Rehse

Distributed Negative Cycle Detection Algorithms

L. Brim, I. Černá, L. Hejtmánek

A Framework for Seamlesly Making Object Oriented Applications Distributed

S. Chaumette, P. Vignéras

Performance Evaluation of Parallel Genetic Algorithms for Optimization Problems of Different Complexity

P. Köchel, M. Riedel
Extensible and Customizable Just-In-Time Security (JITS) Management of Client-Server Communication in Java
S. Chaumette, P. Vignéras

Applications & Simulation

An Object-Oriented Parallel Multidisciplinary Simulation System — The SimServer
U. Tremel, F. Deister, K.A. Sørensen, H. Rieger, N.P. Weatherill

Computer Simulation of Action Potential Propagation on Cardiac Tissues: An Efficient and Scalable Parallel Approach

MoDySim — A parallel dynamical UMTS simulator
M.J. Fleuren, H. Stüben, G.F. Zegwaard

apeNEXT: a Multi-TFlops Computer for Elementary Particle Physics

The Parallel Model System LM-MUSCAT for Chemistry-Transport Simulations: Coupling Scheme, Parallelization and Application
R. Wolke, O. Knoth, O. Hellmuth, W. Schröder, E. Renner

Real-time Visualization of Smoke through Parallelizations
T. Vik, A.C. Elster, T. Hallgren

Parallel Simulation of Cavitated Flows in High Pressure Systems
P.A. Adamidis, F. Wrona, U. Iben, R. Rabenseifner, C.-D. Munz

Improvements in black hole detection using parallelism
F. Almeida, E. Mediavilla, A. Oscoz, F. de Sande

High Throughput Computing for Neural Network Simulation
J. Culloty, P. Walsh

Parallel algorithms and data assimilation for hydraulic models
C. Mazauric, V.D. Tran, W. Castaings, D. Froehlich, F.X. Le Dimet

Multimedia Applications

Parallelization of VQ Codebook Generation using Lazy PNN Algorithm
A. Wakatani
A Scalable Parallel Video Server Based on Autonomous Network-attached Storage
G. Tan, S. Wu, H. Jin, F. Xian

Efficient Parallel Search in Video Databases with Dynamic Feature Extraction
S. Geisler

Architectures

Introspection in a Massively Parallel PIM-Based Architecture
H.P. Zima

Time-Transparent Inter-Processor Connection Reconfiguration in Parallel Systems Based on Multiple Crossbar Switches
E. Laskowski, M. Tudruj

SIMD design to solve partial differential equations
R.W. Schulze

Caches

Trade-offs for Skewed-Associative Caches
H. Vandierendonck, K. De Bosschere

Cache Memory Behavior of Advanced PDE Solvers
D. Wallin, H. Johansson, S. Holmgren

Performance

A Comparative Study of MPI Implementations on a Cluster of SMP Workstations
G. Rünger, S. Trautmann

MARMOT: An MPI Analysis and Checking Tool
B. Krammer, K. Bidmon, M.S. Müller, M.M. Resch

BenchIT – Performance Measurement and Comparison for Scientific Applications

Performance Issues in the Implementation of the M-VIA Communication Software
Ch. Fearing, D. Hickey, P.A. Wilsey, K. Tomko

Performance and performance counters on the Itanium 2 — A benchmarking case study
U. Andersson, P. Ekman, P. Öster

On the parallel prediction of the RNA secondary structure
F. Almeida, R. Andonov, L.M. Moreno, V. Poirriez, M. Pérez, C. Rodriguez
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clusters</strong></td>
<td></td>
</tr>
<tr>
<td>MDICE – a MATLAB Toolbox for Efficient Cluster Computing</td>
<td>533</td>
</tr>
<tr>
<td><em>R. Pfarrhofer, P. Bachgiesl, M. Kelz, H. Stögner, A. Uhl</em></td>
<td>535</td>
</tr>
<tr>
<td>Parallelization of Krylov Subspace Methods in Multiprocessor PC Clusters</td>
<td>543</td>
</tr>
<tr>
<td>First Impressions of Different Parallel Cluster File Systems</td>
<td>559</td>
</tr>
<tr>
<td><em>T.P. Boenisch, P.W. Haas, M. Hess, B. Krischok</em></td>
<td>569</td>
</tr>
<tr>
<td>Fast Parallel I/O on ParaStation Clusters</td>
<td></td>
</tr>
<tr>
<td><em>N. Eicker, F. Isaila, T. Lippert, T. Moschny, W.F. Tichy</em></td>
<td></td>
</tr>
<tr>
<td>PRFX: a runtime library for high performance programming on clusters of SMP nodes</td>
<td></td>
</tr>
<tr>
<td><em>B. Cirou, M.C. Counilh, J. Roman</em></td>
<td></td>
</tr>
<tr>
<td><strong>Grids</strong></td>
<td>577</td>
</tr>
<tr>
<td>Experiences about Job Migration on a Dynamic Grid Environment</td>
<td>579</td>
</tr>
<tr>
<td><em>R.S. Montero, E. Huedo, I.M. Llorente</em></td>
<td>587</td>
</tr>
<tr>
<td>Security in a Peer-to-Peer Distributed Virtual Environment</td>
<td></td>
</tr>
<tr>
<td><em>J. Köhnlein</em></td>
<td></td>
</tr>
<tr>
<td>A Grid Environment for Diesel Engine Chamber Optimization</td>
<td>599</td>
</tr>
<tr>
<td><em>G. Aloisio, E. Blasi, M. Cafaro, I. Epicoco, S. Fiore, S. Mocavero</em></td>
<td></td>
</tr>
<tr>
<td>A Broker Architecture for Object-Oriented Master/Slave Computing in a Hierarchical Grid System</td>
<td>609</td>
</tr>
<tr>
<td><em>M. Di Santo, N. Ranaldo, E. Zimeo</em></td>
<td></td>
</tr>
<tr>
<td>A framework for experimenting with structured parallel programming environment design</td>
<td>617</td>
</tr>
<tr>
<td><em>M. Aldinucci, S. Campa, P. Ciullo, M. Coppola, M. Danelutto, P. Pesciullesi, R. Ravazzolo, M. Torquati, M. Vanneschi, C. Zoccolo</em></td>
<td></td>
</tr>
<tr>
<td><strong>Minisymposium - Grid Computing</strong></td>
<td>625</td>
</tr>
<tr>
<td>Considerations for Resource Brokerage and Scheduling in Grids</td>
<td>627</td>
</tr>
<tr>
<td><em>R. Yahyapour</em></td>
<td></td>
</tr>
<tr>
<td>Job Description Language and User Interface in a Grid context: The EU DataGrid experience</td>
<td>635</td>
</tr>
<tr>
<td><em>G. Avellino, S. Beco, F. Pacini, A. Maraschini, A. Terracina</em></td>
<td></td>
</tr>
</tbody>
</table>
On Pattern Oriented Software Architecture for the Grid
H. Prem, N.R. Srinivasa Raghavan 643

Minisymposium - Bioinformatics 651

Green Destiny + mpiBLAST = Bioinfomagic
W. Feng 653

Parallel Processing on Large Redundant Biological Data Sets: Protein Structures Classification with CEPAR
D. Pekurovsky, I. Shindyalov, P. Bourneb 661

MDGRAPE-3: A Petaflops Special-Purpose Computer System for Molecular Dynamics Simulations
M. Taiji, T. Narumi, Y. Ohno, A. Konagaya 669

Structural Protein Interactions: From Months to Minutes
P. Dafas, J. Gomoluch, A. Kozlenkov, M. Schroeder 677

Spatially Realistic Computational Physiology: Past, Present and Future

Cellular automaton modeling of pattern formation in interacting cell systems
A. Deutsch, U. Börner, M. Bär 695

Numerical Simulation for eHealth: Grid-enabled Medical Simulation Services

Parallel computing in biomedical research and the search for peta-scale biomedical applications
C.A. Stewart, D. Hart, R.W. Sheppard, H. Li, R. Cruise, V. Moskvin, L. Papiez 719

Minisymposium - Performance Analysis 727

Big Systems and Big Reliability Challenges
D. A. Reed, C. Lu, C.L. Mendes 729

Scalable Performance Analysis of Parallel Systems: Concepts and Experiences
H. Brunst, W.E. Nagel 737

CrossWalk: A Tool for Performance Profiling Across the User-Kernel Boundary
A.V. Mirgorodskiy, B.P. Miller 745

Hardware-Counter Based Automatic Performance Analysis of Parallel Programs
F. Wolf, B. Mohr 753
Online Performance Observation of Large-Scale Parallel Applications
A.D. Malony, S. Shende, R. Bell

Deriving analytical models from a limited number of runs
R.M. Badia, G. Rodriguez, J. Labarta

Performance Modeling of HPC Applications
A. Snavely, X. Gao, C. Lee, L. Carrington, N. Wolter, J. Labarta, J. Gimenez, P. Jones

Minisymposium - OpenMP

Thread based OpenMP for nested parallelization
R. Blikberg, T. Sørevik

OpenMP on Distributed Memory via Global Arrays
L. Huang, B. Chapman, R.A. Kendall

Performance Simulation of a Hybrid OpenMP/MPI Application with HeSSE
R. Aversa, B. Di Martino, M. Rak, S. Venticinque, U. Villano

An environment for OpenMP code parallelization
C.S. Ierotheou, H. Jin, G. Matthews, S.P. Johnson, R. Hood

Hindrances in OpenMP programming
F. Massaioli

Wavelet-Based Still Image Coding Standards on SMPs using OpenMP
R. Norcen, A. Uhl

Minisymposium - Parallel Applications

Parallel Solution of the Bidomain Equations with High Resolutions
X. Cai, G.T. Lines, A. Tveito

Balancing Domain Decomposition Applied to Structural Analysis Problems
P. E. Bjørstad, J. Koster

Multiperiod Portfolio Management Using Parallel Interior Point Method
L. Halada, M. Lucka, I. Melichercik

Performance of a parallel split operator method for the time dependent Schrödinger equation
T. Matthey, T. Sørevik
Minisymposium - Cluster Computing 869

Design and implementation of a 512 CPU cluster for general purpose supercomputing 871

B. Vinter

Experiences Parallelizing, Configuring, Monitoring, and Visualizing Applications for Clusters and Multi-Clusters 879

O.J. Anshus, J.M. Bjørndalen, L.A. Bongo

Cluster Computing as a Teaching Tool 887

O.J. Anshus, A.C. Elster, B. Vinter

Minisymposium - Mobile Agents 895

Mobile Agents Principles of Operation 897

A. Genco

Mobile Agent Application Fields 905

F. Agostaro, A. Genco, S. Sorce

Mobile Agent and Grid Computing 913

F. Agostaro, A. Ciello, A. Genco, S. Sorce

Mobile Agents, Grid and Resource Discovery 919

F. Agostaro, A. Genco, S. Sorce

A Mobile Agent Tool for Resource Discovery 927

F. Agostaro, A. Genco, S. Sorce

Mobile Agents and Knowledge Discovery in Ubiquitous Computing 935

A. Genco

Author & Subject Index 943

Author Index 945

Subject Index 951