Parallel Programming and Applications

edited by

Peter Fritzson

and

Leif Finmo

Linköping University
Department of Computer and Information Science
Linköping

Proceedings of the Workshop on Parallel Programming and Computation (ZEUS '95) and the 4th Nordic Transputer Conference (NTUG '95)

1995

IOS Press

Amsterdam • Oxford • Tokyo • Washington DC
Contents

ZEUS’95

Invited Paper
Wolfgang K. Gilois ................................................................. 3
Towards the Next Generation Parallel Computers: MANNA and META

Papers
A.G. Hoekstra, P.M.A. Sloot, L.O. Hertzberger ............................... 13
Comparing the Parix and PVM parallel programming environments

Bernhard Przywara ................................................................. 18
Standard Benchmarks on Parsytec GC/PowerPlus Parallel Computer

Alexander Reinefeld, Volker Schnecke ........................................ 35
Portability versus Efficiency? Parallel Applications on PVM and Parix

Wolf Löwe, Wolf Zimmermann .................................................. 50
Programming Data-Parallel - Executing Process-Parallel

Hossain Deldari, John R. Davy, Peter M. Dew ............................... 65
The Performance of Parallel Algorithmic Skeletons

Dimitris Dimitrellos, Constantine Halatsis .................................... 75
On the Distribution of Directory Information in a Software Controlled
Distributed Shared Memory System

Martin Strietzel ................................................................. 90
Parallel Large-Eddy Simulation of Sheared and Stratified Turbulence

Petter Bjorstad, Randi Moe, Rudi Olufsen, Eero Vainikko .................. 97
Domain Decomposition Techniques in Parallelization of the
3-dimensional FRONTSIM code

Dag Fritzson, Patrik Nordling .................................................. 111
Solving Ordinary Differential Equations on Parallel Computers applied
to Dynamic Rolling Bearings Simulation

E. Gehrke, G. Bader ........................................................... 127
Parallel Methods for the Numerical Simulation of Stationary Diffusion
 Flames

Martin Neschen ................................................................. 138
Vector Quantisation Classifiers for Handwritten Character Recognition

Kent Engström, Peter Fritzson .................................................. 152
Porting the Erlang Language and the Intelligent Network Simulator to
the Parsytec MIMD Platform

Thomas Christof, Gerhard Reinelt ............................................. 163
Parallel Cutting Plane Generation for the TSP

Michael Oberhuber, Roland Wismüller ...................................... 170
DETOP - An Interactive Debugger for PowerPC Based Multicomputers
Bo Kågström, Per Ling, Charles Van Loan .......................... 184
GEMM-Based Level 3 BLAS: High-Performance Model Implementation
and Performance Evaluation Benchmark

J.J.J. Vesseur, R. N. Heederik, B.J. Overeinder, P.M.A. Sloot ............. 189
Experiments in Dynamic Load Balancing for Parallel Cluster Computing

Poster Papers
D. Molaro, J.R. Parker, C. Jennings ........................................ 195
A Distributed Thinning Algorithm On A Workstation Network

Stefan Lüpke, Jürgen W. Quittek, Torsten Wiese .......................... 203
The Public Shared Objects Run-Time System

Anna Hondroudakis, Rob Procter ............................................ 212
The Tuner’s Workbench: A Tool for Supporting Tuning in the Large

Panagiotis E. Nastou, Dimitrios N. Serpanos, Dimitrios Maritsas ........ 222
Analysis of Searching in Associative Processing

J.Y. Cotronis ................................................................. 228
A Methodology for Initiating Arbitrary Structured Programs in PARIX
by Interpreting Graphs

Guido Kanschat .............................................................. 238
Parallel Adaptive Algorithms for Radiative Transfer Problems

Eva Toller, Mariam Kamkar .................................................. 244
A Multiparadigm Parallel Language Based on Object-Orientation and
Rule-Like Actions

Jaap A. Kaandorp, Peter M.A. Sloot ........................................ 254
A Parallel Hybrid Solver for Diffusion Limited Growth

B.J. Overeinder, J.J.J. Vesseur, F. v/d Linden, P.M.A. Sloot ........... 259
A Communication Kernel for Parallel Programming Support on a
Massively Parallel Processor System

P.M.A. Sloot, J.M. Voogd .................................................. 267
Simulated Annealing: A trade-off between Vector and Parallel
Implementations

Thomas Römke, Marcus Röttger, Ulf-Peter Schroeder, Jens Simon ........ 275
Efficient Mapping Library for PARIX

NTUG’95

Invited Papers
Peter H. Welch ................................................................. 287
Parallel Hardware and Parallel Software: a Reconciliation

Naresh Chouhan ............................................................. 302
Multiprotocol Fast Packet Switching Architectures
Papers

Ole Tingleff ................................................................. 309
  Systems of Linear Equations solved by Block Gauss Jordan Method using a Transputer Cube

Alina Moga, Moncef Gabbouj ............................................... 316
  A Parallel Watershed Algorithm Based on the Shortest Paths Computation

Miroslaw Thor ............................................................. 325
  Optimization of a Program Execution Time Through Run-Time Reconfiguration of a Multiprocessor System

Zoltan Juhasz .............................................................. 335
  Performance Prediction of Parallel Low-level Image Processing Operations

Thomas Rauber, Gudula Rünger .......................................... 349
  Runtime Predictions for the Parallel Solution of Nonlinear Systems

E. Illingworth, A.S. Bavan, G.S. Flora ................................ 364
  An Asynchronous Harness for Transputer Systems that Does Not Use Polling Techniques

Mats Aspnäs, Thomas Långbacka, Iván Porres Paltor .................. 370
  Developing a Customisable Programming Environment for Message Passing based Systems

Luming Lai, J.W. Sanders ................................................. 381
  A Weakest-Environment Calculus for Communicating Processes

Peter Møller-Nielsen, Ole Caprani ..................................... 396
  Replacing an Occam Process by a Chip

Philippe Lalevée, Daniel Millot ......................................... 405
  A Test Bed for Parallel Graph Algorithms in a Distributed Memory Environment

Luiz Carlos Zancanella, Philippa Olivier Alexandre Navaux ........ 421
  A Reflective Multiprocessor Object-Oriented Operating Systems

Kari Leppälä ............................................................... 428
  Parallel Computing Architectures as Technological Innovations