Parallel and Distributed Processing

11th IPPS/SPDP'99 Workshops
Held in Conjunction with the
13th International Parallel Processing Symposium
and 10th Symposium on
Parallel and Distributed Processing
San Juan, Puerto Rico, USA, April 12-16, 1999
Proceedings
Contents

Workshop on High-Level Parallel Programming Models and Supportive Environments 1
Frank Mueller

Efficient Program Partitioning Based on Compiler Controlled Communication
Ram Subramanian and Santosh Pande 4

SCI-VM: A Flexible Base for Transparent Shared Memory Programming
Models on Clusters of PCs
Martin Schulz 19

Flexible Collective Operations for Distributed Object Groups
Joerg Nolte 34

SCALA: A Framework for Performance Evaluation of Scalable Computing
Xian-He Sun, Mario Pantano, Thomas Fahringer and Zhaohua Zhan 49

Recursive Individually Distributed Objects
Z. George Mou 63

The MuSE System: A Flexible Combination of On-Stack Execution and Work-Stealing
Markus Leberecht 79

Pangaea: An Automatic Distribution Front-End for Java
André Spiegel 93

Concurrent Language Support for Interoperable Applications
Eugene F. Fodor and Ronald A. Olsson 100

On the Distributed Implementation of Aggregate Data Structures by Program Transformation
Gabriele Keller and Manuel M. T. Chakravarty 108

A Transformational Framework for Skeletal Programs: Overview and Case Study
Sergei Gorlatch and Susanna Pelagatti 123

Implementing a Non-strict Functional Programming Language on a Threaded Architecture
Shigeru Kusakabe, Kentaro Inenaga, Makoto Amamiya, Xinan Tang, Andres Marquez and Guang R. Gao 138
Workshop on Biologically Inspired Solutions to Parallel Processing Problems
Albert Y. Zomaya, Fikret Ercal, Stephan Olariu

The Biological Basis of the Immune System as a Model for Intelligent Agents
Roger L. King, Aric B. Lambert, Samuel H. Russ, Donna S. Reese

A Formal Definition of the Phenomenon of Collective Intelligence and Its IQ Measure
Tadeusz Szuba

Implementation of Data Flow Logical Operations via Self-Assembly of DNA
Piotr Wąsiewicz, Piotr Borsuk, Jan J. Mulawka, Piotr Węgleński

A Parallel Hybrid Evolutionary Metaheuristic for the Period Vehicle Routing Problem
Dalessandro Soares Vianna, Luiz S. Ochi, Lúcia M.A. Drummond

Distributed Scheduling with Decomposed Optimization Criterion: Genetic Programming Approach
Franciszek Seredynski, Jacek Koronacki, Cezary Z. Janikow

A Parallel Genetic Algorithm for Task Mapping on Parallel Machines
S. Mounir Alaoui, O. Frieder, T. El-Ghazawi

Evolution-Based Scheduling of Fault-Tolerant Programs on Multiple Processors
Piotr Jedrzejowicz, Ireneusz Czarnowski, Henryk Szreder, Aleksander Skakowski

A Genetic-Based Fault-Tolerant Routing Strategy for Multiprocessor Networks
Peter K. K. Loh and Venson Shaw

Regularity Considerations in Instance-Based Locality Optimization
Claudia Leopold

Parallel Ant Colonies for Combinatorial Optimization Problems
El-ghazali Talbi, Olivier Roux, Cyril Fonlupt, Denis Robillard

An Analysis of Synchronous and Asynchronous Parallel Distributed Genetic Algorithms with Structured and Panmictic Islands
Enrique Alba, Jos M. Troya
GA-based Parallel Image Registration on Parallel Clusters
Prachya Chalermwat, Tarek El-Ghazawi, Jacqueline LeMoigne

Implementation of a Parallel Genetic Algorithm on a Cluster of Workstations: The Traveling Salesman Problem, A Case Study
Giuseppe Sena, Germinal Isem, Dalila Megherbi

Structural Biology Metaphors Applied to the Design of a Distributed Object System
Ladislau Bölöni, Ruibing Hao, Kyungkoo Jun, Dan C. Marinescu

Workshop on Parallel and Distributed Real-Time Systems
Binoy Ravindran, Jan Gustafsson, Hiroaki Takada

Building an Adaptive Multimedia System Using the Utility Mode
Lei Chen, Shahadat Khan, Kin F. Li, Eric G. Manning

Evaluation of Real-Time Fiber Communications for Parallel Collective Operations
P. Rajagopal and A. W. Apon

The Case for Prediction-Based Best-Effort Real-Time Systems
Peter A. Dinda*, Loukas F. Kallivokas, Bruce LoweKamp, David R. O'Hallaron

Dynamic Real-Time Channel Establishment in Multiple Access Bus Networks
Anita Mittal, G. Manimaran, C. Siva Ram Murthy

A Similarity-Based Protocol for Concurrency Control in Mobile Distributed Real-Time Database Systems
Kam-yiu Lam, Tei-Wei Kuo, Gary C.K. Law, Wai-Hung Tsang

From Task Scheduling in Single Processor Environments to Message Scheduling in a PROFIBUS Fieldbus Network
Eduardo Tovar, Francisco Vasques

An Adaptive Distributed Airborne Tracking System
Raymond Clark, E. Douglas Jensen, Arkady Kanovsky, John Maurer, Paul Wallace, Thomas Wheeler, Yun Zhang, Douglas Wells, Tom Lawrence, Pat Hurley

Non-preemptive Scheduling of Real-Time Threads on Multi-Level-Context Architectures
Jan Jonsson, Henrik Lönn, Kang G. Shin
Workshop on Run-Time Systems for Parallel Programming
Ron Olsson, Laxmikant V. Kalé, Pete Beckman, Matthew Haines

Efficient Communications in Multithreaded Runtime Systems
Luc Bougé, Jean-François Méhaut, Raymond Namyst

Application Performance of a Linux Cluster Using Converse
Laxmikant Kalé, Robert Brunner, James Phillips, Krishnan Varadarajan

An Efficient and Transparent Thread Migration Scheme in the PM2
Runtime System
Gabriel Antoniu, Luc Bougé, Raymond Namyst

Communication-Intensive Parallel Applications and Non-Dedicated
Clusters of Workstations
Kritchalach Thitikamol, Peter Keleher

A Framework for Adaptive Storage Input/Output on Computational Grids
Huseyin Simitci, Daniel A. Reed, Ryan Fox, Mario Medina, James Oly,
Nancy Tran, Guoyi Wang

ARMCI: A Portable Remote Memory Copy Library for Distributed
Array Libraries and Compiler Run-Time Systems
Jarek Nieplocha, Bryan Carpenter

Multicast-Based Runtime System for Highly Efficient Causally
Consistent Software-Only DSM
Thomas Seidmann

Adaptive DSM-Runtime Behavior via Speculative Data Distribution
Frank Mueller

Reconfigurable Architectures Workshop
Hossam Elgindy

DEFACTO: A Design Environment for Adaptive Computing Technology
Kiran Bondalapati, Pedro Diniz, Phillip Duncan, John Granacki,
Mary Hall, Rajeev Jain, Heidi Ziegler

A Web-Based Multiuser Operating System for Reconfigurable Computing
Oliver Diessel, David Kearney, Grant Wigley

Interconnect Synthesis for Reconfigurable Multi-FPGA Architectures
Vinoo Srinivasan, Shankar Radhakrishnan, Ranga Vemuri, Jeff Walrath
Hardwired-Clusters Partial-Crossbar: A Hierarchical Routing Architecture for Multi-FPGA Systems  
Mohammed A.S. Khalid, Jonathan Rose

Integrated Block-Processing and Design-Space Exploration in Temporal Partitionning for RTR Architectures  
Meenakshi Kaul, Ranga Vemuri

Improved Scaling Simulation of the General Reconfigurable Mesh  
José Alberto Fernández-Zepeda, Ramachandran Vaidyanathan, Jerry L. Trahan

Bit Summation on the Reconfigurable Mesh  
Martin Middendorf

Scalable Hardware-Algorithms for Binary Prefix Sums  

Configuration Sequencing with Self Configurable Binary Multipliers  
Mathew Wojko, Hossam ElGindy

Domain Specific Mapping for Solving Graph Problems on Reconfigurable Devices  
Andreas Dandalis, Alessandro Mei, Victor K. Prasanna

MorphoSys: A Reconfigurable Processor Targeted to High Performance Image Application  
Guangming Lu, Ming-hau Lee, Hertej Singh, Nader Bagherzadeh, Fadi J. Kurdahi, Eliseu M. Filho

An Efficient Implementation Method of Fractal Image Compression on Dynamically Reconfigurable Architecture  
Hidehisa Nagano, Akihiro Matsuura, Akira Nagoya

Plastic Cell Architecture: A Dynamically Reconfigurable Hardware-Based Computer  
Hiroshi Nakada, Kiyoshi Oguri, Norbert Imlig, Minoru Inamori, Rynsuке Konishi, Hideyuki Ita, Kouichi Nagami, Tsunemichi Shiozawa

Leonardo and Discipulus Simplex: An Autonomous, Evolvable Six-Legged Walking Robot  
Gilles Ritter, Jean-Michel Puiatti, Eduardo Sanchez

Reusable Internal Hardware Templates  
Ka-an Agun, Morris Chang
An On-Line Arithmetic-Based Reconfigurable Neuroprocessor
Jean-Luc Beuchat, Eduardo Sanchez

The Re-Configurable Delay-Intensive FLYSIG Architecture
Wolfram Hardt, Achim Rettbeg, Bernd Kleinjohann

Digital Signal Processing with General Purpose Microprocessors, DSP and Reconfigurable Logic
Steffen Köhler, Sergej Sawitzki, Achim Gratz, Rainer G.Spallek

Solving Satisfiability Problems on FPGAs Using Experimental Unit Propagation Heuristic
Takayuki Suyama, Makoto Yokoo, Akira Nagoya

FPGA Implementation of Modular Exponentiation
Alexander Tioutchik, Elena Trichina

Workshop on Java for Parallel and Distributed Computing
Denis Caromel, Serge Chaumette, Geoffrey Fox

More Efficient Object Serialization
Michael Philippsen, Bernhard Haumacher

A Customizable Implementation of RMI for High Performance Computing
Fabian Breg, Dennis Gannon

mpiJava: An Object-Oriented Java Interface to MPI
Mark Baker, Bryan Carpenter, Geoffrey Fox, Sung Hoon Koo, Sang Lim

An Adaptive, Fault-Tolerant Implementation of BSP for Java-Based Volunteer Computing Systems
Luis F.G. Sarmenta

High Performance Computing for the Masses
Mark Clement, Quinn Snell, Glenn Judd

Process Networks as a High-Level Notation for Metacomputing
Darren Webb, Andrew Wendelborn, Kevin Maciunas

Developing Parallel Applications Using the JavaPorts Environment
Demetris G. Galatopoullos and Elias S. Manolakos

Workshop on Optics and Computer Science
Yi Pan, Keqin Li

Permutation Routing in All-Optical Product Networks
Weifa Liang, Xiaojun Shen
NWCache: Optimizing Disk Accesses via an Optical Network/Write Cache Hybrid
Enrique V. Carrera, Ricardo Bianchini

NetCache: A Network/Cache Hybrid for Multiprocessors
Enrique V. Carrera, Ricardo Bianchini

A Multi-Wavelength Optical Content-Addressable Parallel Processor (MW-OCAPP) for High-Speed Parallel Relational Database Processing: Architectural Concepts and Preliminary Experimental System
Peng Yin Choo, Abram Detofsky, Ahmed Louri

Optimal Scheduling Algorithms in WDM Optical Passive Star Networks
Hongjin Yeh, Kyubum Wee, Manpyo Hong

OTIS-Based Multi-Hop Multi-OPS Lightwave Networks
David Coudert, Afonso Ferreira, Xavier Muñoz

Solving Graph Theory Problems Using Reconfigurable Pipelined Optical Buses
Keqin Li, Yi Pan, Mounir Hamdi

High Speed, High Capacity Bused Interconnects Using Optical Slab Waveguides
Martin Feldman, Ramachandran Vaidyanathan, Ahmed El-Amawy

A New Architecture for Multihop Optical Networks
A. Jaekel, S. Bandyopadhyay, A. Sengupta

Pipelined Versus Non-pipelined Traffic Scheduling in Unidirectional WDM Rings
Xijun Zhang, Chunming Qiao

Workshop on Solving Irregularly Structured Problems in Parallel
Tao Yang

Self-Avoiding Walks over Adaptive Unstructured Grids
Gerd Heber, Rupak Biswas, Guang R. Gao

A Graph Based Method for Generating the Fiedler Vector of Irregular Problems
Michael Holzrichter, Suely Oliveira
Hybridizing Nested Dissection and Halo Approximate Minimum Degree for Efficient Sparse Matrix Ordering
Franois Pellegrini, Jean Roman, Patrick Amestoy

ParaPART: Parallel Mesh Partitioning Tool for Distributed Systems
Jian Chen, Valerie E. Taylor

Sparse Computations with PEI
Frédérique Voisin, Guy-René Perrin

Optimizing Irregular HPF Applications Using Halos
Siegfried Benkner

From EARTH to HTMT: An Evolution of a Multithreaded Architecture Model
Guang R. Gao

Irregular Parallel Algorithms in Java
Brian Blount, Siddhartha Chatterjee, Michael Philippsen

A Simple Framework to Calculate the Reaching Definition of Array References and Its Use in Subscript Array Analysis
Yuan Lin, David Padua

Dynamic Process Composition and Communication Patterns in Irregularly Structured Applications
C.T.H. Everaars, B. Koren, F. Arbab

Scalable Parallelization of Harmonic Balance Simulation
David L. Rhodes, Apostolos Gerasoulis

Towards an Effective Task Clustering Heuristic for LogP Machines
Cristina Boeres, Aline Nascimento, Vinod E.F. Rebello

A Range Minima Parallel Algorithm for Coarse Grained Multicomputers
H. Mongelli, W. Song

Deterministic Branch-and-Bound on Distributed Memory Machines
Kieran T. Herley, Andrea Pietracaprina, Geppino Pucci

Workshop on Personal Computer Based Networks of Workstations
G. Chiola, G. Conte, L.V. Mancini

Performance Results for a Reliable Low-Latency Cluster Communication Protocol
Stephen R. Donaldson, Jonathan M.D. Hill, David B. Skillicorn
Coscheduling through Synchronized Scheduling Servers -  
A Prototype and Experiments  
Holger Karl  

High-Performance Knowledge Extraction from Data on  
PC-Based Networks of Workstations  
Cosimo Anglano, Attilio Giordana, Giuseppe Lo Bello  

Addressing Communication Latency Issues on Clusters for  
Fine Grained Asynchronous Applications - A Case Study  
Umesh Kumar V. Rajasekaran, Malolan Chellur, Girindra D. Sharma,  
Radharamanan Radhakrishnan, Philip A. Wilsey  

Low Cost Databases for NOW  
Gianni Conte, Michele Mazzeo, Agostino Poggi, Pietro Rossi,  
Michele Vignali  

Implementation and Evaluation of MPI on an SMP Cluster  
Toshiyuki Takahashi, Francis O’Carroll, Hiroshi Tezuka, Atsushi Hori,  
Shinji Sumimoto, Hiroshi Harada, Yutaka Ishikawa, Peter H. Beckman  

Workshop on Formal Methods for Parallel Programming:  
Theory and Applications  
Dominique Méry, Beverly Sanders  

From a Specification to an Equivalence Proof in Object-Oriented  
Parallelism  
Isabelle Attali, Denis Caromel, Sylvain Lippi  

Examples of Program Composition Illustrating the Use of  
Universal Properties  
Michel Charpentier, K. Mani Chandy  

A Formal Framework for Specifying and Verifying  
Time Warp Optimizations  
Victoria Chernyakhovsky, Peter Frey, Radharamanan Radhakrishnan,  
Philip A. Wilsey, Perry Alexander, Harold W. Carter  

Verifying End-to-End Protocols Using Induction with CSP/FDR  
S.J. Creese, Joy Reed  

Mechanical Verification of a Garbage Collector  
Klaus Havelund  

A Structured Approach to Parallel Programming: Methodology and Models  
Berna L. Massingill
BSP in CSP: Easy as ABC 1299
Andrew C. Simpson, Jonathan M.D. Hill, Stephen R. Donaldson

Workshop on Embedded HPC Systems and Applications 1314
Devesh Bhatt, Viktor Prasanna

A Distributed System Reference Architecture for Adaptive QoS and 1316
Resource Management
Lonnie R. Welch, Michael W. Masters, Leslie A. Madden, David T. Marlow,
Philip M. Irey IV, Paul V. Werme, Behrooz A. Shirazi

Transparent Real-Time Monitoring in MPI 1327
Samuel H. Russ, Jean-Baptiste Rashid, Tangirala Shailendra,
Krishna Kumar, Marion Harmon

DynBench: A Dynamic Benchmark Suite for 1335
Distributed Real-Time Systems
Behrooz Shirazi, Lonnie Welch, Binoy Ravindran, Charles Cavanaugh,
Bharath Yanamala, Russ Brucks, Eui-nam Huh

Reflections on the Creation of a Real-Time Parallel Benchmark Suite 1350
Brian Van Voorst, Rakash Jha, Subbu Ponnuswamy, Luiz Pires,
Chirag Nanavati, David Castanon

Tailor-Made Operating Systems for Embedded Parallel Applications 1361
Antônio Augusto Fröhlich, Wolfgang Schröder-Preikschat

Fiber-Optic Interconnection Networks for Signal Processing Applications 1374
Magnus Jonsson

Reconfigurable Parallel Sorting and Load Balancing: HeteroSort 1386
Emmett Davis, Bonnie Holte Bennett, Bill Wren, Linda Davis

Addressing Real-Time Requirements of Automatic Vehicle 1407
Guidance with MMX Technology
Massimo Bertozzi, Alberto Broggi, Alessandra Fascoli, Stefano Tommesani

Condition-Based Maintenance: Algorithms and Applications 1418
for Embedded High Performance Computing
Bonnie Holte Bennett, George Hadden

Author Index 1439