SUPERCOMPUTING USING TRANSPUTERS

EDITORS
Vijay P. Bhatkar
Jairam Hebbar
Sharad C. Purohit
Ashok Kaushal

Narosa Publishing House
NEW DELHI MADRAS BOMBAY CALCUTTA
Contents

Foreword
L.M. Patnaik v

Preface
Vijay P. Bhatkar, Jairam Hebbar, Sharad C. Purohit and Ashok Kaushal vii

Perspectives in Advanced Computing: An architecture for massively parallel supercomputers
Vijay P. Bhatkar ix

A. System Design 1–38

1. A Multi-Transputer Architecture with Dynamic Reconfigurability
R. Krishna Kumar, A. Sudhakar, S.K. Sinha, K. Soundarajan and L.M. Patnaik 3

2. Transputer Based Fault Tolerant Multiprocessor System for Satellite Application
C.S. Mukherjee, P. Lakshminarasimhan, K.S.V. Seshadri and R.K. Rajangam 9

3. A Multi-Transputer Onboard Computer System for Satellite Launch Vehicles
T.G. Balram, S.K. Sinha and I.G. Sarma 11

4. Transputer Systems with Gradual Degradation
Oleg D. Zhukov 18

5. Transputers in Telecom
Srimathi Rathod 23

M.Y.E. Joshuva, P. Senthil and S. Kiruthika 29

7. A Transputer Network-Based General Purpose Neurocomputer
Alexander I. Galushkin, Leonid V. Grachev and Victor V. Kravchenko 31

8. Transputer Neural Board for IBM PC AT
Alexander I. Galushkin and Boris V. Davydov 36
B. Programming Techniques 39–60

1. Integrated Parallel Programs for Universal Multiprocessor Systems Design
   L.K. Babenko, O.B. Makarevich and A.G. Chefranov 41

2. Analysis of Deterministic Timing Behaviour of Parallel Programs on a Transputer Based Multiprocessor System
   Sourav K. Dutta and Debasish Saha 47

   Fabrice Mourlin 50

4. Processor Farm Technique for Parallel Computation of Angular Momentum Coefficients and Eigenvalues of Regular Sturm-Liouville Problems
   K. Srinivasa Rao and G. Vanden Berghe 56

5. Message-Passing Technique in Evaluation of Process Functional Hierarchy of Knowledge Based System

C. Programming Environments 61–104

1. A FORTRAN to OCCAM Parallelizing Parallel Translator (PPT)
   M.K. Champaka, S.K. Sinha and L.M. Patnaik 63

2. A Package for Automatic Parallelization of Serial C-Programs for Transputer Systems
   V. Beletsky, A. Bagaterenco and A. Chemeris 69

3. The DML OCCAM-Library for the Management of the Transputer Dynamic Memory
   Leonid V. Grachev and Sergey N. Wdowin 72

4. A Portable Environment for Development of Parallel Library on PARAM
   M. Kishore Kumar, P. Sreenivasa Kumar, A. Basu and V.P. Bhatkar 73

5. A User Friendly Communication System for Transputer Based Parallel Computers
   Ahluwalia Vikas and G.S. Singh 79

6. Virtual Subsystems and Communications for Transputer Based System
   O.G. Monakhov and E.A. Monakhova 82

7. Design of Remote Iserver
   K.S.R.K. Varma, K.K. Murali and R. Krishnan 84
8. Design and Implementation of imagePRO/NET
   Sameer Shende, Ravindra Talashikar and Milind Bhandarkar

9. PADMA: A Parallel Relational Database Manager for PARAM
   Sujal S. Parikh, Sunil Attarde, Ravindra Talashikar and
   J. Srivastava

D. Parallel Algorithms 105–140

1. Parallel Implementation of Sparse Linear Equations and Least
   Squares Problems on a Message Passing Multiprocessor
   R. Nagaraja, S.A. Soman, K. Parthasarathy and D. Thukaram
2. Sparse QR Factorization on PARAM
   U.R. Subramanya, M. Kishore Kumar, P. Sreenivasa Kumar
   and A. Basu
3. Transputer Implementation of Parallel Kalman Tracker
   V. Vaidehi and C.N. Krishnan
4. Analysis of Performance of FFT Algorithms on Transputers
   P.R. Uniyal and J.G. Negi
5. A Parallel Approach to Prime Number Generation
   Parvinder Sawhney and Shashank Date

E. Image Processing 141–182

1. A Study of the Parameters Affecting Parallelisation of Image
   Processing Algorithms
   T. Geeta Prasanna, P. Anupama, K. Jairam Hebbar and B. Lakshmi
2. Parallel Implementation of Image Processing Algorithms on a
   Processor Ring
   H.K. Garg, Geeta Pyne, I.C. Matieda and C.V.S. Prakash
3. Transputer Based Dataflow System for Picture Processing
   D. Vidya and J.V. Ravi
4. Parallel Realization of a Clustering Algorithm for Multizone Sputnik
   Images by the Method of Multidimensional Histogram Analysing
   V.V. Asmus, L.K. Babenko, O.B. Makarevich and O.J. Ovcharenko
5. Hierarchical Closed Loop Image Vector Quantizer on a
   Multiprocessing System
   P.J. Kulkarni and Vishwas Udpikar
6. Synthetic Aperture Radar Data Processing on PARAM
and A. Kaushal 171

7. Transputer Network-Based Neurocomputer for Pattern Recognition
Anna V. Gerasimova and Leonid V. Grachev 177

F. Computer-Aided-Engineering 183–228

1. Finite Element Software-FEAST on Transputer Systems
P.V. Anil Kumar and K.K. Raju 185

2. Nonlinear Dynamic Analysis on Transputer Based Parallel Systems
A. Rama Mohan Rao, K. Loganathan and N.V. Raman 189

3. Fracture Analysis on Parallel Supercomputer
Mahesh S. Shah and K.S. Ramesh 195

4. Structural Design Optimization Methods for Transputer Based Parallel Computers
P.K. Umesha, C.S. Krishnamoorthy, D. Hartmann and K. Loganathan 201

5. Use of Transputer Systems to Solve Nonlinear Problems of Shell Stability
V.L. Yakushev, K.S. Ramesh and Mahesh Shah 204

6. Conversion of a Mathematical Model on a Parallel Machine—Experience of CWPRS
V.M. Bendre, V.S. Kulkarni and A.S. Barve 208

7. Two Phase Flow Computation on PARAM
Vaibhav R. Deshpande and Vivek V. Ranade 216

8. Communication Protocol in a Parallel Implicit CFD Solver for PARAM—A MIMD Transputer Architecture
V. Ramesh 222

G. Process Control 229–246

1. Transputer Based Intra Plant Bus Interface (IPBI) of Procontrol,
Distributed Digital Control System
Harish Chandra, S.G. Garde and S.K. Rajadurai 231

2. Application Specific Architecture for Real Time Controls of a Multiterminal Direct Current Transmission System
V. Shyam and H.S. Chandrasekhariah 237

3. Designing Real-Time Transputer-Like Control System
L.V. Karavanoa, E.G. Prokhorova and I.A. Stepanovskaya 244
H. Scientific Computations 247–282

1. Integrated Launch Vehicle Flight Performance Analysis—A parallel computing approach
   R. Sunil Chandran, V. Ranganathan, T.R. Gopalakrishnan Nair and R.M. Vasagam 249

2. Climate Model on PARAM
   V.K. Agarwal, S. Ilanthirayan, P.S. Narayanan and Kshama Rahirkar 254

3. Ecosystem Modelling and Parallel Processing
   R.P. Dobhal and P.R. Uniyal 261

4. 2-D Elastic Wave Modelling on a Transputer Based Parallel Computer
   Suhas Phadke 263

5. A Real-Time ECG Rhythm Analysis System Using Transputers
   S. Radhika, K.T. Srinivas and K. Rajgopal 268

   Rajendra Kulkarni 273

7. Flow Visualization Using Transputer System—A case study
   V.M. Bendre, J.S. Panvalkar and B. Vijaya Kumar 280

Author Index 283