Transputers '92
Advanced Research and Industrial Applications

edited by

Monique Becker
(Institut National des Télécommunications and Laboratoire MASI)

Luc Litzler
(Institut National des Télécommunications and Laboratoire d’Informatique de Besançon)

and

Michel Tréhel
(Université de Franche Comté)

Proceedings of the International Conference
20-22 May 1992
Arc-et-Senans, France

IOS Press
1992
Contents

Preface

Invited Papers
Scheduling issues in heterogeneous multiprocessor systems, S.K. Tripathi, D.A. Menascé 1
Parallel universal message-passing and applications, A.J.G. Hey 17
Parallel readout of the CERN RMH system using transputers, J.L. Pagès, et al. 37

Petri Nets
Analysis of the communications structure of Occam2 programs using Petri nets, C. Johnen, F. Mourlin 47
Comparison of occam program placements by a generalized stochastic Petri Net model, O. Botti, F. De Cindio 65

Applications
The implementation of an extended radiosity on the VOXAR machine, J.-P. Jessel, R. Caubet 86
A cognitive strategy to achieve an automatic extraction of characters areas in noisy images, J. Labiche, J.L. Bourdon, Y. LeCourtier 103
Comparison of thinning algorithms on distributed memory machines, S. Ubeda 114

Systems
Massively parallel programming environments: How to map parallel objects on transputers, A. Corradi, L. Leonardi, D. Vigo 125
CHORUS/MiX, a distributed UNIX, on multicomputers, B. Herrmann, L. Philippe 142
PCserver: Networking PC-hosted transputers, L. Rizzo 158

Performance
Algorithmic performance on a distributed memory MIMD computer: a case study, P. Manneback, J. Qin 172
Performance evaluation of VCR1.8c: a virtual router for transputer networks, J.P. Kitajima, B. Plateau 179
OCCAM prototyping from hierarchical Petri nets, F. Bréant, E. Paviot-Adet 189
Experimental evaluation of internal sorting algorithms on transputers, P. Lenzi, E. Rosti, G. Serazzi 210
A framework to parallel monitoring on distributed memory multicomputers, M. van Riek, B. Tourancheau 228

Architectures
Designing and programming a reconfigurable parallel architecture, V. David, C. Fraboul, J.Y. Rousselot, P. Siron 246
Transputers and programmable logic for neural networks, Y. Autret, G. Ouvradou, A. Thepaut 262
A transputer interconnection bus for hard real-time systems, J.P. Calvez, O. Pasquier 273
Mars 94: A fault-tolerant multi-transputer array for space applications, H. De S Castro, M.P. Gough 284
ActNet, P. Darche, G. Nowak 293
Optimum interconnection topologies for the compute-aggregate-broadcast operation on a transputer network, A. Ferscha, G. Kotsis 307
Synchronous flow digraph parallel algorithms on transputers, applied to automatic parallelization, P. Lalevée, F. Meunier 327

Invited Papers (cont’d)
Next Generation Transputers, D. May, R. Shepherd, P. Thompson 345
Performance Evaluation as an Integral Part of System Design, U. Herzog 352
Parallel Computer Architectures: Where Next?, R.N. Ibbett 364

Author Index 381