Real-Time Systems with Transputers

edited by

H.S.M. Zedan
(University of York)

OUG-13
Proceedings of the 13th occam* User Group Technical Meeting
18-20 September 1990 — York, England

IOS Press
1990
Amsterdam • Washington, DC • Tokyo

* occam is a trade mark of the INMOS Group of Companies
Contents

RT-DOS — A Real-Time Distributed Operating System for Transputers, M. Tayh, M. Bor, M. Benmaiza, M.R. Eskicioglu 1

On the Feasibility of Run-Time Process Migration in Multi-Transputer Machines, P. Jones and H. Cha 12

Broadcast Communication in Fault Tolerant Multicomputer Systems, K. Gresser 28

Transputer Performance Issues Using the Trollius Operating System, J.R. Beers, Jr., R. Leibensperger, M. Braner and D. Fielding 35

High Performance Event and I/O Handling on the Transputer, R.G. Harley, D.C. Levy, A.W.M. Hemme and M.R. Webster 51

Evaluation of Two Systems for Distributed Message Passing in Transputer Networks, N.N. Avramov and A.E. Knowles 61

An Environment for Transputer CPU Load Measurements, G. De Pietro and U. Villano 74


LiBRA — A Load Balancing Tool for a Reconfigurable Parallel Computer, S. Tambwekar, U.S. Shukla and A. Paulraj 95


The Development of Occam: Types, Classes and Sharing, G. Barrett 119

Combining Configuration and Allocation, D.-H. Du and G. Vidal-Naquet 148

Towards a Distributed Implementation of Occam, M. Debbage, M. Hill and D. Nicole 158

Cayley Graphs and Transputer Network Configuration, I. East and S. Jassim 168

Cooperative Priority Scheduling in Occam, J.P.E. Sunter, K.C.J. Wijbrans and A.W.P. Bakkers 175


Multi-Priority Scheduling for Transputer-Based Real-Time Control, P.H. Welch 198

Transputers and Routers: Components for Concurrent Machines, D. May and P. Thompson 215


Prototyping Transputer Applications, E. Hart and S. Flavell 241

Diffusion Limited Aggregation: An Example of Real-Time Parallelisation, D.R. Morse, A.M. Welch and P.H. Welch 248

A Formal Top-Down Development Method for Occam Programs, D. Roantree and M. Clint 262
An Assessment of the Use of Occam for Dependable Real-Time Systems, A. Burns, A.J. Wellings and H.S.M. Zedan

Memory Access Synchronization in Series Expansion Methods of Parallel Image Reconstruction, W.J. Nowinski

Distributing Matrix Eigenvalue Calculations over Transputer Arrays, T. Hopkins and B. Vowden

Parallel Panel Methods, A.G. Chalmers, S.P. Fiddes and D.J. Paddon


An Interactive Graphical Debugger for Occam Programs, N. Abdennadher and J.C. Angue

Virtualising Communication in the C__NET High Level Programming Environment, J.M. Adamo, J. Bonneville and C. Bonello

Author Index