



PARALLEL COMPUTATIONAL FLUID DYNAMICS

RECENT DEVELOPMENTS AND
ADVANCES USING PARALLEL
COMPUTERS

D.R. EMERSON, A. ECER, J. PERIAUX
N. SATOFUKA AND P. FOX
EDITORS

NORTH-HOLLAND

TABLE OF CONTENTS

1. Invited Papers

- M.A. Leschziner and F.S. Lien (UMIST, Manchester, UK)
Computation of Physically Complex Turbulent Flows on Parallel Computers with
a Multiblock Algorithm 3
- K. Morgan, N.P. Weatherill, O. Hassan, M.T. Manzari, L.B. Bayne and P.J.
Brookes (University of Wales, Swansea, UK)
Parallel Processing for Large Scale Aerospace Engineering Simulations 15
- N.D. Sandham and R.J.A. Howard (Queen Mary and Westfield College, London,
UK)
Direct Simulation of Turbulence Using Massively Parallel Computers 23
- T. Watanabe (Japan Atomic Energy Research Institute, Tokai-mura, Japan)
Simulation of Three-Dimensional Convection Pattern in a Rayleigh-Benard
System Using the Direct Simulation Monte Carlo Method 33

2. Adaptive Schemes

- A. Arulanathan, S.P. Johnson, K. McManus, C. Walshaw and M. Cross
A Generic Strategy for Dynamic Load Balancing of Distributed Memory Parallel
Computational Mechanics Using Unstructured Meshes 43
- Y.P. Chien, S. Secer, A. Ecer and H.U. Akay
Communication Cost Function for Parallel CFD Using Variable Time Stepping
Algorithms 51
- T. Gutzmer
Dynamic Load Balancing for Adaptive Mesh Coarsening in Computational Fluid
Dynamics 57
- T. Kinoshita and O. Inoue
A Parallel Unstructured Mesh Adaptation for Unsteady Compressible Flow
Simulations 65

C.D. Robinson and J.K. Harvey A Fully Concurrent DSMC Implementation with Adaptive Domain Decomposition	73
N. Touheed, P. Selwood, P.K. Jimack, M. Berzins and P.M. Dew Parallel Dynamic Load-Balancing for the Solution of Transient CFD Problems Using Adaptive Tetrahedral Meshes	81
C. Walshaw, M. Cross and M.G. Everett Parallel Dynamic Load-Balancing for Adaptive Unstructured Meshes	89
3. Combustion and Reactive Flows	
A. Bundschuh, B. Risio, U. Schnell and K.R.G. Hein Convergence and Computing Time Acceleration for the Numerical Simulation of Turbulent Combustion Processes by means of a Parallel Multigrid Algorithm	99
G. Edjlali, M. Garbey and D. Tromeur-Dervout Coupling of a Combustion Code with an Incompressible Navier-Stokes Code on MIMD Architecture	107
J.M. McDonough, V.E. Garzon and K. Saito Parallel Simulation of Forest Fire Spread Due to Firebrand Transport	115
4. Association of European Research Establishments in Aeronautics Special Session	
E. Bucchignani, R. Mella, P. Schiano and G. Richelli Comparisons of the MPI and PVM Performances by using Structured and Unstructured CFD Codes	125
O. Louedin and J. Ryan Three-Dimensional Simulation on a Parallel Computer of Supersonic Coflowing Jets	133
S.H. Onslow, C.E. Chapman, S. Paton and T. Bigeure Navier-Stokes Algorithm Development within the FAME Mesh Environment	141
H. van der Ven and J.J.W. van der Vegt Partitioning and Parallel Development of an Unstructured, Adaptive Flow Solver on the NEC SX-4	149

5. Distributed Computing

A. Berner and G.F. Carey

Parallel Workstation Clusters and MPI for Sparse Systems in Computational Science 159

F. Cantariti, L. Dubuc, B. Gribben, M. Woodgate, K. Badcock, B. Richards and W. McMillan

Integration of an Implicit Multiblock Code into a Workstation Cluster Environment 169

E. Goleat, E. Usta, A.R. Aslan and F.O. Edis

Parallel Solution of Maxwell's Equations on a Cluster of WS in PVM Environment 177

E.V. Peigin and S.V. Timchenko

Application of the Networked Computers for Numerical Investigation of 3D Turbulent Boundary Layer Over Complex Bodies 185

6. Unsteady Flows

A.V. Alexandrov, A.N. Antonov and T.K. Kozubskaya

Simulation of Acoustic Wave Propagation within Unsteady Viscous Compressible Gas Flows on Parallel Distributed Memory Computer Systems 195

C.B. Allen and D.P. Jones

Parallel Solution of Hovering Rotor Flows 201

A.N. Antonov, M.A. Antonov, B.N. Chetverushkin, I.A. Graur and E.V. Shilnikov

High Accuracy Simulation of Viscous Unsteady Gasdynamic Flows 209

R. D'Alascio, A. Matrone, R. Mella and A. Visingardi

EXOSYS: A Parallel Code for the Aerodynamic Analysis of 3D Potential Flows around Rotorcraft Configurations 217

G. Fritsch and G. Möhres

Multi-stage Simulations for Turbomachinery Design on Parallel Architectures 225

7. Applications on Unstructured Meshes

H.L. Bhaer, V. Shankar and S. Palaniwamy

Massively Parallel Implementation of an Explicit CFD Algorithm on Unstructured Grids 241

Y.C. Chuang, J.K. Lee, K.L. Wu and C.A. Lin Towards the Parallelisation of Pressure Correction Method on Unstructured Grids	249
A. Codenotti, G. Mariotti, S. Pedinotti and G. Resta Parallel Implementation of a Discontinuous Finite Element Method for the Solution of the Navier-Stokes Equations	257
N.C. Rycroft and S.R. Turnock Hybrid Cell Finite Volume Euler Solutions of Flow Around a Main-Jib Sail Using an IBM SP2	263
S.J. Sherwin, C. Evangelinos, H. Tufo and G.Em. Karniadakis Development of a Parallel Unstructured Spectral/ <i>hp</i> Method for Unsteady Fluid Dynamics	273
D. Vanderstraeten and M. Knepley Parallel Building Blocks for Finite Element Simulations: Application to Solid- Liquid Mixture Flows	281
Y.F. Yao and B.E. Richards Parallel CFD Computation on Unstructured Grids	289
8. Parallel Algorithms	
H.U. Akay, A. Ecer and K. Fekete A Domain Decomposition Based Parallel Solver for Viscous Incompressible Flows	299
N.W. Bressloff Parallelisation of the Discrete Transfer Radiation Model	307
D. Drikakis and A. Spentzos Study of Flow Bifurcation Phenomena Using a Parallel Characteristics Based Method	317
A. Ecer, N. Gopalaswamy, H.U. Akay and Y.P. Chien Efficient Parallel Computing Using Digital Filtering Algorithms	325
W.D. Gropp, D.E. Keyes, L.C. McInnes and M.D. Tidriri Parallel Implicit PDE Computations: Algorithms and Software	333
Y.F. Hu, K.C. Maguire, D. Cokjat and R.J. Blake Parallel Controlled Random Search Algorithms for Shape Optimization	345

K. Minami, H. Nakamura, K. Sato and S. Ishizuki Performance of ICCG Solver in Vector and Parallel Machine Architecture	353
K. Nakajima, H. Nakamura and T. Tanahashi Parallel Iterative Solvers with Localized ILU Preconditioning	359
Y.D. Shevelev Last Achievements and Some Trends in CFD	367
S.V. Timchenko The Effective Parallel Algorithm for Solution of Parabolic Partial Differential Equations System	375
A.I. Tolstykh Multioperator High-Order Compact Upwind Methods for CFD Parallel Calculations	383
9. Evaluation of Architecture and Machine Performance	
H.M. Bleecke, R. Heinrich, E. Monsen, S. Leicher and H. Ritzdorf FLOWer and CLIC-3D, A Portable Flow Solving System for Block Structured 3D-Applications; Status and Benchmarks	393
I.J.P. Elshoff, K.H. Tan, S. Hummel and M.J.A. Borsboom Delft-Hydra - An Architecture for Coupling Concurrent Simulators	401
R. Hinkelmann, A. Malcherek, H. Jakobs and W. Zielke A 3D Free Surface Flow and Transport Model on Different High Performance Computational Architectures	407
N. Hirose, T. Nakamura and M. Fukuda Recent Progress on Numerical Wind Tunnel at the National Aerospace Laboratory, Japan	415
J. Lepper, R. Röhle, U. Schnell and K.R.G. Hein Performance Comparison of the Cray T3E/512 and the NEC SX-4/32 for a Parallel CFD-Code Based on Message Passing	423
M. Pourquie, B.J. Boersma and F.T.M. Nieuwstadt About Some Performance Issues That Occur When Porting LES/DNS Codes From Vector Machines to Parallel Platforms	431
B. Riso, J. Lepper, U. Schnell and K.R.G. Hein Microtasking versus Message Passing Parallelisation of the 3D-Combustion Code AIOLOS on the NEC SX-4	439

P. Wilders	
Parallel Performance of Domain Decomposition Based Transport	447
10. Navier-Stokes Applications	
T. Bönisch and R. Rühle	
Portable Parallelization of a 3-D Flow Solver	457
G. Passoni, G. Alfonsi, U. Cardu and G. Tula	
Implementation of a Navier-Stokes Solver on a Parallel Computing System	465
J. Sahu, D.M. Pressel, K.R. Heavey and C.J. Nietubicz	
Parallel Application of a Navier-Stokes Solver for Projectile Aerodynamics	473
K. Shimano, Y. Hamajima, H. Kato and C. Arakawa	
Incompressible Navier-Stokes Solver on Massively Parallel Computer Adopting Coupled Method	481
11. Industrial Applications	
F. Chalot, Q.-V. Dinh, M. Mallet, A. Naïm and M. Ravachol	
A Multi-Platform Shared- or Distributed-Memory Navier-Stokes Code	491
H. Schiffermüller, B. Basara and G. Bachler	
Predictions of External Car Aerodynamics on Distributed Memory Machines	505
J.B. Vos, S. Haberhauer and A. Ytterström	
Industrial Flow Simulations Using Different Parallel Architectures	513
12. Software Tools, Mappings and Environments	
V. Botte, A. Tourlidakis and R.L. Elder	
On the Use of Cray's Scientific Libraries for a Navier-Stokes Algorithm for Complex Three-Dimensional Geometries	523
E.W. Evans, S.P. Johnson, P.F. Leggett and M. Cross	
Automatic Generation of Multi-Dimensionally Partitioned Parallel CFD Code in a Parallelisation Tool	531
H. Hakula, J. Järvinen, P. Kallberg, J. Malinen, J. Ruokolainen and M. Verho	
ELMER - An Environment for Parallel Industrial CFD	539

C.S. Ierotheou, S.P. Johnson, K. McManus, P.F. Leggett and M. Cross Semi-Automatic Parallelisation of Unstructured Mesh Codes	545
K. McManus, S. Johnson, P. Leggett and M. Cross Modelling Continuum Mechanics Phenomena Using Three Dimensional Unstructured Meshes on Massively Parallel Processors	553
T. Ohta An Object-Oriented Programming Paradigm for Parallel Computational Fluid Dynamics on Memory Distributed Parallel Computers	561
13. Turbulence	
M. Alam and N.D. Sandham Numerical Study of Separation Bubbles with Turbulent Reattachment Followed by a Boundary Layer Relaxation	571
W. Huber Efficient Parallel Turbulence Simulation Using the Combination Method on Workstation-Clusters and MIMD-Systems	579
C.B. Jensen Industrial Use of Large Eddy Simulation	587
F.S. Lien High Performance Computing of Turbulent Flows with a Non-Linear v^2-f Model on the CRAY T3D Using SHMEM and MPI	593
N. Satofuka, T. Nishioka and M. Obata Parallel Computation of Lattice Boltzmann Equations for Incompressible Flows	601
Y. Tsai Numerical Simulation of 3-D Free Shear Layers	609
R.W.C.P. Verstappen and A.E.P. Veldman Data-Parallel DNS of Turbulent Flow	617
C. Weber Parallel Implicit Computation of Turbulent Transonic Flow Around a Complete Aircraft Configuration	625

14. Environmental and Climate Modeling

- S. Chumbe, F. Hermosilla, M. Espino, M. González, M. Garcia and
A. Sánchez-Arcilla
Parallel Computing of Dispersion of Passive Pollutants in Coastal Seas 635
- H. Ma, J. McCaffrey and S. Piacsek
A Parallel Implementation of a Spectral Element Ocean Model for Simulating
Low-Latitude Circulation System 641
- C.S. Richmond, A.C. Coward, B.A. de Cuevas, E. Rourke and D.J. Webb
Modelling the Global Ocean Circulation on the T3D 649

15. Multidisciplinary and Complementary Applications

- J.R. Cebal
ZFEM: Collaborative Visualization for Parallel Multidisciplinary Applications 659
- R. Onishi, T. Kimura, T. Ohta and Z. Guo
Development of Parallel Computing Environment for Aircraft Aero-Structural
Coupled Analysis 667
- K. Warendorf and R. Rühle
A Parallel Self-Adaptive Grid Generation Strategy for a Highly Unstructured Euler
Solver 675