

High Performance Cluster Computing:

Programming and Applications, Volume 2

Edited by
Rajkumar Buyya

(rajkumar@dgs.monash.edu.au)

School of Computer Science and Software Engineering
Monash University
Melbourne, Australia

Prentice Hall PTR
Upper Saddle River, New Jersey 07458
[http: / /www.phptr.com](http://www.phptr.com)

Contents at a Glance

Preface	xxi
---------------	-----

I Programming Environments and Development Tools . 1

1 Parallel Programming Models and Paradigms	4
2 Parallel Programming Languages and Environments	28
3 MPI and PVM Programming	48
4 Linking Message-Passing Environments	87
5 Active Objects	101
6 Using Scoped Behavior to Optimize Data Sharing Idioms	113
7 Component-Based Development Approach	131
8 Hypercomputing with LiPS	153
9 An Efficient Tuple Space Programming Environment	175
10 Debugging Parallelized Code	197
11 WebOS: Operating System Services for Wide-Area Applications	225

II Java for High Performance Computing 247

12 Distributed-Object Computing	249
13 Java and Different Flavors of Parallel Programming Models	274
14 The HPspmd Model and its Java Binding	291
15 Web-Based Parallel Computing with Java	310

III Algorithms and Applications 327

16 Object-Oriented Implementation of Parallel Genetic Algorithms	331
17 Application-Specific Load Balancing on Heterogeneous Systems	350
18 Time Management in Parallel Simulation	375
19 Hardware System Simulation	395

20 Real-Time Resource Management Middleware: Open Systems and Applications	418
21 Data Placement in Shared-Nothing Database Systems	440
22 Parallel Inference with Very Large Knowledge Bases	455
23 MaRT: Lazy Evaluation for Parallel Ray Tracing	486
24 Fast Content-Based Image Retrieval	506
25 Climate Ocean Modeling	526
26 Computational Electromagnetics	540
27 CFD Simulation: A Case Study in Software Engineering	558
28 Quantum Reactive Scattering Calculations	580
29 Biomedical Applications Modeling	604
A Glossary	627
Index	659