

High Performance Cluster Computing:

Architectures and Systems, Volume 1

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>

Contents at a Glance

Preface	xxix
I Requirements and General Issues	1
1 Cluster Computing at a Glance	3
2 Cluster Setup and its Administration	48
3 Constructing Scalable Services	68
4 Dependable Clustered Computing	94
5 Deploying a High Throughput Computing Cluster	116
6 Performance Models and Simulation	135
7 Metacomputing: Harnessing Informal Supercomputers	154
8 Specifying Resources and Services in Metacomputing Systems	186
II Networking, Protocols, and I/O	201
9 High Speed Networks	204
10 Lightweight Messaging Systems	246
11 Active Messages	270
12 Xpress Transport Protocol	301
13 Congestion Management in ATM Clusters	317
14 Load Balancing Over Networks	340
15 Multiple Path Communication	364
16 Network RAM	383
17 Distributed Shared Memory	409
18 Parallel I/O for Clusters: Methodologies and Systems	439
19 Software RAID and Parallel Filesystems	463

III Process Scheduling, Load Sharing, and Balancing	497
20 Job and Resource Management Systems	499
21 Scheduling Parallel Jobs on Clusters	519
22 Load Sharing and Fault Tolerance Manager	534
23 Parallel Program Scheduling Techniques	553
24 Customized Dynamic Load Balancing	579
25 Mapping and Scheduling on Heterogeneous Systems	605
IV Representative Cluster Systems	621
26 Beowulf	625
27 RWC PC Cluster II and SCore Cluster System Software	646
28 COMPaS: A Pentium Pro PC-Based SMP Cluster	661
29 The NanOS Cluster Operating System	682
30 BSP-Based Adaptive Parallel Processing	702
31 MARS: An Adaptive Parallel Programming Environment	722
32 The Gardens Approach to Adaptive Parallel Computing	740
33 The ParPar System: A Software MPP	754
34 Pitt Parallel Computer	771
35 The RS/6000 SP System: A Scalable Parallel Cluster	790
36 A Scalable and Highly Available Clustered Web Server	811
Index841