# Contents

List of Figures ix
List of Tables xvii
Abbreviations xix

1 Introduction 1

2 System View 3
2.1 System Architecting 3
2.2 Platform-Based Approach 6
2.3 System Verification 14

3 Hardware Technologies and Platforms 17
3.1 Different Form Factors 17
  3.1.1 Proprietary 1U/2U/4U Chassis 18
  3.1.2 Standard-Based Systems 35
  3.1.3 IBM Blade Center 80
  3.1.4 Comparison of Form Factors 83
3.2 Stacking Chassis 84
3.3 Cluster Computing 86
3.4 Inter-Blade Interconnect 88
  3.4.1 Switch Fabric Technologies 89
  3.4.2 Bandwidth Estimation and QoS in the Switch Fabric 94
  3.4.3 Commercial Switch Fabric 97
3.5 Hardware Solutions for Data, Control and Management Planes Processing 105
  3.5.1 General Purpose CPUs 108
  3.5.2 FPGAs and ASICs 110
  3.5.3 Network Processors 134
  3.5.4 Classification Processors and Co-Processors 158
  3.5.5 Content Processors 160
  3.5.6 Multicore Processors 189
  3.5.7 Graphic Processors 275
  3.5.8 Massively Parallel Processor Array Chips 286
  3.5.9 Traffic Management 287
# Contents

3.5.10  Data Plane and Control Plane Scalability  297  
3.5.11  Redundancy for Carrier Grade Solutions  298  

4  Software Technologies and Platforms  303  
  4.1  Basic Software Platform  303  
    4.1.1  Operating Systems  303  
    4.1.2  Networking Stacks  309  
  4.2  Expanded Software Platform  317  
    4.2.1  Middleware  318  
    4.2.2  Management Plane  402  
    4.2.3  Deep Packet Inspection and Other Software  412  
  4.3  Single-Threaded and Multi-X Software Designs  417  
    4.3.1  Industry Opinions about Different Design Types  418  
    4.3.2  Single-Threaded Design  419  
    4.3.3  Multi-Threaded Design  423  
    4.3.4  Multi-Process Design  425  
    4.3.5  Multi-Instance Design  428  
    4.3.6  Co-Location and Separation of Platform and Application  432  
    4.3.7  Multicore Design  434  
    4.3.8  Fine-Grained Task-Oriented Programming Model  436  
    4.3.9  Multicore Performance Tuning  443  
  4.4  Partitioning OS and Virtualization  449  
    4.4.1  Commercial and Open Source Embedded Hypervisor Offerings  459  
    4.4.2  Hypervisor Benchmarking  463  

References  465  
Trademarks  467  
Index  469