

1. Record Nr.	UNINA9910830119503321
Autore	Chao H. Jonathan <1955->
Titolo	High performance switches and routers // H. Jonathan Chao and Bin Liu
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley-Interscience, , c2007
ISBN	0-470-45072-X 1-280-90010-5 9786610900107 0-470-11395-2 0-470-11394-4
Descrizione fisica	1 online resource (633 p.)
Altri autori (Persone)	LiuBin
Disciplina	004.66 621.38216
Soggetti	Asynchronous transfer mode Routers (Computer networks) Computer network protocols Packet switching (Data transmission)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	PREFACE -- ACKNOWLEDGMENTS -- 1 INTRODUCTION -- 1.1 Architecture of the Internet: Present and Future -- 1.2 Router Architectures -- 1.3 Commercial Core Router Examples -- 1.4 Design of Core Routers -- 1.5 IP Network Management -- -- 1.6 Outline of the Book -- 2 IP ADDRESS LOOKUP -- 2.1 Overview -- 2.2 Trie-Based Algorithms -- 2.3 Hardware-Based Schemes -- 2.4 IPv6 Lookup -- 2.5 Comparison -- 3 PACKET CLASSIFICATION -- 3.1 Introduction -- 3.2 Trie-Based Classifications -- 3.3 Geometric Algorithms -- 3.4 Heuristic Algorithms -- 3.5 TCAM-Based Algorithms -- 4 TRAFFIC MANAGEMENT -- 4.1 Quality of Service -- 4.2 Integrated Services -- 4.3 Differentiated Services -- 4.4 Traffic Policing and Shaping -- 4.5 Packet Scheduling -- 4.6 Buffer Management -- 5 BASICS OF PACKET SWITCHING -- 5.1 Fundamental Switching Concept -- 5.2 Switch Fabric Classification -- 5.3 Buffering Strategy in Switching Fabrics -- 5.4 Multiplane Switching and Multistage Switching -- 5.5 Performance of

Basic Switches -- 6 SHARED-MEMORY SWITCHES -- 6.1 Linked List Approach -- 6.2 Content Addressable Memory Approach -- 6.3 Space-Time-Space Approach -- 6.4 Scaling the Shared-Memory Switches -- 6.5 Multicast Shared-Memory Switches -- 7 INPUT-BUFFERED SWITCHES -- 7.1 Scheduling in VOQ-Based Switches -- 7.2 Maximum Matching -- 7.3 Maximal Matching -- 7.4 Randomized Matching Algorithms -- 7.5 Frame-based Matching -- 7.6 Stable Matching with Speedup -- 8 BANYAN-BASED SWITCHES -- 8.1 Banyan Networks -- 8.2 Batcher-Sorting Network -- 8.3 Output Contention Resolution Algorithms -- 8.4 The Sunshine Switch -- 8.5 Deflection Routing -- 8.6 Multicast Copy Networks -- 9 KNOCKOUT-BASED SWITCHES -- 9.1 Single-Stage Knockout Switch -- 9.2 Channel Grouping Principle -- 9.3 Two-Stage Multicast Output-Buffered ATM Switch (MOBAS) -- 9.4 Appendix -- 10 THE ABACUS SWITCH -- 10.1 Basic Architecture -- 10.2 Multicast Contention Resolution Algorithm -- 10.3 Implementation of Input Port Controller. -- 10.4 Performance -- 10.5 ATM Routing and Concentration (ARC) Chip -- 10.6 Enhanced Abacus Switch -- 10.7 Abacus Switch for Packet Switching -- 11 CROSSPOINT BUFFERED SWITCHES -- 11.1 Combined Input and Crosspoint Buffered Switches -- 11.2 Combined Input and Crosspoint Buffered Switches with VOQ -- 11.3 OCF\_OCF: Oldest Cell First Scheduling -- 11.4 LQF\_RR: Longest Queue First and Round-Robin Scheduling in CIXB-1 -- 11.5 MCBF: Most Critical Buffer First Scheduling -- 12 CLOS-NETWORK SWITCHES -- 12.1 Routing Property of Clos Network Switches -- 12.2 Looping Algorithm -- 12.3 m-Matching Algorithm -- 12.4 Euler Partition Algorithm -- 12.5 Karol's Algorithm -- 12.6 Frame-Based Matching Algorithm for Clos Network (f-MAC) -- 12.7 Concurrent Matching Algorithm for Clos Network (c-MAC) -- 12.8 Dual-Level Matching Algorithm for Clos Network (d-MAC) -- 12.9 The ATLANTA Switch -- 12.10 Concurrent Round-Robin Dispatching (CRRD) Scheme -- 12.11 The Path Switch -- 13 MULTI-PLANE MULTI-STAGE BUFFERED SWITCH -- 13.1 TrueWay Switch Architecture -- 13.2 Packet Scheduling -- 13.3 Stage-To-Stage Flow Control -- 13.4 Port-To-Port Flow Control -- 13.5 Performance Analysis -- 13.6 Prototype -- 14 LOAD-BALANCED SWITCHES -- 14.1 Birkhoff-Von Neumann Switch -- 14.2 Load-Balanced Birkhoff-von Neumann Switches -- 14.3 Load-Balanced Birkhoff-von Neumann Switches With FIFO Service -- 15 OPTICAL PACKET SWITCHES -- 15.1 Opto-Electronic Packet Switches -- 15.2 Optoelectronic Packet Switch Case Study I -- 15.3 Optoelectronic Packet Switch Case Study II -- 15.4 All Optical Packet Switches -- 15.5 Optical Packet Switch with Shared Fiber Delay Lines Single-stage Case -- 15.6 All Optical Packet Switch with Shared Fiber Delay Lines - Three Stage Case -- 16 HIGH-SPEED ROUTER CHIP SET -- 16.1 Network Processors (NPs) -- 16.2 Co-Processors for Packet Classification -- 16.3 Traffic Management Chips -- 16.4 Switching Fabric Chips -- INDEX.

---

## Sommario/riassunto

As Internet traffic grows and demands for quality of service become stringent, researchers and engineers can turn to this go-to guide for tested and proven solutions. This text presents the latest developments in high performance switches and routers, coupled with step-by-step design guidance and more than 550 figures and examples to enable readers to grasp all the theories and algorithms used for design and implementation.

---

2. Record Nr.	UNIORUON00065389
Autore	Galenus, Claudius
Titolo	Kitab Galinus fi anna quwa al-nafs tabi'a li-mizag al-badan / Galeno ; [a cura di] Hans Hinrich Biesterfeldt
Pubbl/distr/stampa	44, 267 p. ; 22 cm
Edizione	[Wiesbaden : Steiner]
Descrizione fisica	Altro front.: Galens Traktat dass die Krafte der Seele den Mischungen des Korpers Folgen
Classificazione	ARA XVIII A
Soggetti	SCIENZE ISLAMICHE
Lingua di pubblicazione	Tedesco Arabo
Formato	Materiale a stampa
Livello bibliografico	Monografia