

# INDEX OF DCC

January 10, 2016 8:30 PM

- PPT 1.
- PPT 2.
  - CHAPTER 4 CHAPTER 4 TRANSMISSION MEDIA.
  - CHAPTER 6 DIGITAL DATA COMMUNICATION TECHNIQUES.
- PPT 3.
  - CHAPTER 7 DATA LINK CONTROL PROTOCOLS.
- PPT 4.
  - CHAPTER 8 MULTIPLEXING 复用.
- PPT 5.
  - CHAPTER 10 CIRCUIT SWITCHING AND PACKET SWITCHING.
- PPT 6.
  - CHAPTER 12 ROUTING IN SWITCHED NETWORKS.
- PPT 7.
  - CHAPTER 15 LOCAL AREA NETWORK OVERVIEW.
- PPT 8.
  - HIGH-SPEED LANS.
  - CHAPTER 17 WIRELESS LANS.
- PPT 9-10-1.
  - Lectures 9-10-1 Internetworking and IP Addressing.
- PPT 9-10-2.
  - Lecture 9-10-2 Datagram Forwarding.
- PPT 11.
  - Lecture 11 Support Protocols.
- PPT 12.
  - Lectures 12 UDP & TCP.
- PPT 13.
  - Lectures 13 Common Internet Applications.
- PPT 14.
  - Lecture 14 Trends In Networking Technologies And Uses.
- INDEX !E.

## PPT 1

## PPT 2

## CHAPTER 4 CHAPTER 4 TRANSMISSION MEDIA

- 4.1 Guided Transmission Media

- 4.2 Wireless Transmission
- 4.3 Wireless Propagation
- 4.4 Line-of-Sight Transmission

## CHAPTER 6 DIGITAL DATA COMMUNICATION TECHNIQUES

- 6.1 Asynchronous and Synchronous Transmission
- 6.2 Types of Errors
- 6.3 Error Detection
- 6.4 Error Correction
- 6.5 Line Configurations

### PPT 3

## CHAPTER 7 DATA LINK CONTROL PROTOCOLS

- 7.1 Flow Control
- 7.2 Error Control
- 7.3 High-Level Data Link Control (HDLC)
- Appendix 7A Performance Issues 附录7A性能问题?

### PPT 4

## CHAPTER 8 MULTIPLEXING 复用

- 8.1 Frequency Division Multiplexing
- 8.2 Synchronous Time Division Multiplexing
- 8.3 Statistical Time Division Multiplexing
- 8.4 Asymmetric Digital Subscriber Line
- 8.5 DSL

### PPT 5

## CHAPTER 10 CIRCUIT SWITCHING AND PACKET SWITCHING

- 10.1 Switched Communications Networks
- 10.2 Circuit-Switching Networks
- 10.3 Circuit-Switching Concepts
- 10.4 Softswitch Architecture
- 10.5 Packet-Switching Principles

### PPT 6

## CHAPTER 12 ROUTING IN SWITCHED NETWORKS

- Routing in Packet-Switching Networks
- Routing Algorithms
- Routing Protocols

## PPT 7

## CHAPTER 15 LOCAL AREA NETWORK OVERVIEW

- 15.1 Background
- 15.2 Topologies and Transmission Media
- 15.3 LAN Protocol Architecture
- 15.4 Hub,Bridge and Switch

## PPT 8

## HIGH-SPEED LANS

- 16.1 The Emergence of High-Speed LANS
- 16.2 Ethernet
- 16.3 Fibre Channel

## CHAPTER 17 WIRELESS LANS

- 17.1 Overview
- 17.2 Wireless LAN Technology
- 17.3 IEEE 802.11 Architecture and Services
- 17.4 IEEE 802.11 Medium Access Control
- 17.5 IEEE 802.11 Physical Layer

## PPT 9-10-1

Lectures 9-10-1 Internetworking and IP Addressing

## PPT 9-10-2

Lecture 9-10-2 Datagram Forwarding

## PPT 11

Lecture 11 Support Protocols

## PPT 12

### Lectures 12 UDP & TCP

## PPT 13

### Lectures 13 Common Internet Applications

## PPT 14

### Lecture 14 Trends In Networking Technologies And Uses

## INDEX !E

- Parity Check | ppt2 c6 p37/47
- Cyclic Redundancy Check (CRC) | ppt2 c6 p38/47
- Modulo 2 Arithmetic | ppt2 c6 p39/47
- Data link \* | ppt3 c7 p3+
- Addressing | ppt3 c7 p4
- Flow Control | ppt3 c7 p5
- Error Control | ppt3 c7 p4
- Link management | ppt3 c7 p4
- Stop-and-wait / Stop and Wait | ppt3 c7 p7 +p8
- ARQ / Automatic repeat request | ppt3 c7 p8 p20+
- Sliding-Window | ppt3 c7 p9
- Lost Frame | ppt3 c7 p19
- Damaged Frame | ppt3 c7 p19
- Error Decection | c6 ppt3 c7 p19
- Positive Acknowledgment | ppt3 c7 p19
- HDLC / HIGH-LEVEL DATA LINK CONTROL | pp3 c7 p27
- Packet Switching | ppt5 c10 p2
- \* switching | ppt5
- Packet Size | ppt5 c10 p28
- BGP / Border Gateway Protocol | ppt6 c12 p42
- Topologies | ppt7 c15 p5
- IEEE 802