Business Data Communications & IT Infrastructures Edition 3.0

Manish Agrawal
Clinton Daniel
University of South Florida

Table of Contents

Preface

Chapter 1: Introduction

Overview

Introduction

Utility of Computer Networking

Technology Milestones

Packetization

Layering

TCP/IP Stack

OSI Model

Principles of Internet Protocols

Typical Computer Network

Summary

About the Colophon

Review Questions

Example Case: Domino's Pizza Hands-on Exercise: Traceroute

Critical Thinking Exercise: The Power of Universal Exchange Formats

IT Infrastructure Design Exercise: Identifying Uses

Virtual Machine Exercise

Chapter 2: Physical Layer

Overview

Functions of the Physical Layer

Physical Media and Their Properties

Data vs. Signals

Signals and Their Properties

Impact of Noise and the Importance of Binary Signals

Transmission and Reception of Data Using Signals

Multiplexing

Summary

About the Colophon

Review Questions

Example Case: Smart Grids

Hands-on Exercise: Amplitude Shift Keying
Critical Thinking Exercise: The Value of Carriers
IT Infrastructure Design Exercise: Media Selection

Virtual Machine Exercise

Chapter 3: Data-Link Layer

Overview

Functions of the Data-Link Layer

Ethernet

CSMA/CD

Error Detection

Ethernet Frame Structure

Switched Ethernet—State of the Market

Summary

About the Colophon

Review Questions

Example Case: Networks Helping Big Data Applications

Hands-on Exercise: OUI Lookup

Critical Thinking Exercise: Broadcast and Search
IT Infrastructure Design Exercise: Ethernet Diagram

Virtual Machine Exercise

Chapter 4: Network Layer

Overview

Functions of the Network Layer

Overview of the Internet Protocol (IP)

IP Header

IP Addresses

Classless Interdomain Routing (CIDR)

Obtaining IP Addresses

IPv6

Summary

About the Colophon

Review Questions

Example Case: Retailing

Hands-on Exercise: ipconfig and ping Critical Thinking Exercise: Genetic Code

IT Infrastructure Design Exercise: Estimating CIDR Requirements

Virtual Machine Exercise

Chapter 5: Transport Layer

Overview

The Need for a Transport Layer

Transmission Control Protocol (TCP)

TCP Functions

Multipath TCP (MPTCP)

TCP Header

UDP

Summary

About the Colophon

Review Questions

Example Case: Financial Industry

Hands-on Exercise: netstat

Critical Thinking Exercise: Flow Control of Distractions

IT Infrastructure Design Exercise: Estimating Data Requirements

Virtual Machine Exercise

Chapter 6: Application Layer

Overview

Application-Layer Overview

HTTP

Email

FTP (File Transfer Protocol)

Summary

About the Colophon

Additional Notes

Review Questions

Example Case: Google Ads Hands-on Exercise: Wireshark

Critical Thinking Exercise: Revenue Sharing for News Creation IT Infrastructure Design Exercise: Identifying Market Leaders

Virtual Machine Exercise

Chapter 7: Support Services

Overview

DHCP

Nonroutable (RFC 1918) Addresses

Network Address Port Translation (NAPT)

Address Resolution Protocol (ARP)

DNS

Home Networking

Summary

About the Colophon

Review Questions

Example Case: DNS and Virtual Hosts

Hands-on Exercise: nslookup

Critical Thinking Exercise: Nissan Computer Corporation

IT Infrastructure Design Exercise: Start Infrastructure Diagram

Chapter 8: Routing

Overview

Introduction

Autonomous Systems

Routing Tables

Viewing Routes

Simplifying Routing Tables—Route Aggregation

Multiprotocol Label Switching (MPLS)

OpenFlow—Software-Defined Networking

Routing as a Metaphor for the Aerotropolis

Summary

About the Colophon

Review Questions

Example Case: Disasters, Katrina, and 9/11

Hands-on Exercise: BGPlay

Critical Thinking Exercise: Smart Cities, Internet of Things (IoT),

and the Cyber Infrastructure for Autonomous Vehicles

IT Infrastructure Design Exercise: Failover

Chapter 9: Subnetting

Overview

Why Subnetting

Three-Part IP Addresses with Subnetting

Subnetting the Network Address Block

Subnet Masks

Benefits of Subnetting within Subnets

Representative Subnetting Computations

Subnetting in IPv6

Summary

About the Colophon

Review Questions

Example Case: An ISP in Texas

Acknowledgments

Hands-on Exercise: Subnet Mask

Critical Thinking Exercise: Subnet Design

IT Infrastructure Design Exercise: Subnet Design

Chapter 10: Wide-Area Networks

Overview

Introduction

Point-to-Point WANs

Statistically Multiplexed WANs

TDM WANs

FDM WANs

WANs and the TCP/IP Stack

Summary

About the Colophon

Review Questions

Example Case: Unmanned Aerial Vehicles
Hands-on Exercise: Web Page Debugging
Critical Thinking Exercise: Professional WAN
IT Infrastructure Design Exercise: WAN Design

Chapter 11: Network Security

Overview

Introduction

Network Security

Network Security Controls for Incoming Information

Network Security Controls for Outgoing Information

Summary

About the Colophon

Review Questions

Example Case: T. J. Maxx Hands-on Exercise: https

Critical Thinking Exercise: Identifying Threats
IT Infrastructure Design Exercise: Adding Security

Chapter 12: Computing Infrastructures

Overview

Origins—von Neumann Architecture

The Operating System

Scaling Up—VMs and WSCs

Cloud Computing

Summary

About the Colophon

Acknowledgment

Review Questions

Example Case: 40 Servers to 5,000 in 3 Days

Hands-on Exercise: perfmon

Critical Thinking Exercise: Nanoscale Computers IT Infrastructure Design Exercise: Using the Cloud

Chapter 13: DevOps

Overview

Introduction

Origins

Automated Infrastructure or Infrastructure as Code (IAC)

Shared Version Control

One-Step Build and Deploy

Feature Flags

Shared Metrics

IRC and IM Robots

Culture

Summary

About the Colophon

Review Questions

Example Case: Dev Infrastructure at ThoughtSpot

Hands-on Exercise: GitHub

Critical Thinking Exercise: Stage Management IT Infrastructure Design Exercise: Using DevOps

Chapter 14: Managerial Issues

Overview

Introduction

Infrastructure Design

Maintenance

Standards

Government Involvement, Legal Issues

Summary

About the Colophon

Review Questions

Example Case: Telework, Telemedicine, Telelearning Hands-on Exercise: Standards Development Review

Critical Thinking Exercise: Patents

IT Infrastructure Design Exercise: Hire Yourself

Supplementary Chapter 15: Wireless

Overview

Introduction

ISM Frequency Bands

Wireless Local-Area Networks (the 802.11 series)

Personal Area Networks (The 802.15 Series)

RFID (Radio Frequency Identification)

Summary

About the Colophon

Review Questions

Example Case: The Oil Industry

Hands-on Exercise: AirPCap Wireshark Captures

Critical Thinking Exercise: Ubiquitous Wi-Fi IT Infrastructure Design Exercise: Add Wi-Fi

Supplementary Chapter 16: Phone Networks

Overview

Introduction

Phone Network Components

Phone Signals

Legal Developments

Digital Subscriber Line (DSL)

Cell Phones

Summary

About the Colophon

Review Questions

Example Case: Cellphones and Global Development

Hands-on Exercise: CDMA

Critical Thinking Exercise: Other 3 Billionaires IT Infrastructure Design Exercise: Switch to VoIP

Supplementary Chapter 17: Services Delivery

Introduction

IT Services Management

Service Delivery Disciplines

High Availability Concepts

High-Availability Architectures

Business Continuity and Disaster Recovery

Summary

About the Colophon

Review Questions

Example Case: Chaos Monkey at Netflix

Example Case Exercise Questions Hands-on Exercise: Device Uptime

Hands-on Exercise Question

Critical Thinking Exercise: Personal High Availability

IT Infrastructure Design Exercise: Including Active Replication

Appendix A: VM Setup

Appendix B: Networking Careers

Glossary

Index