

<<ATM宽带网络技术基础>>

图书基本信息

书名：<<ATM宽带网络技术基础>>

13位ISBN编号：9787302028161

10位ISBN编号：7302028168

出版时间：2004-01

出版时间：清华大学出版社

作者：1998-12

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<ATM宽带网络技术基础>>

内容概要

本套丛书既系统全面，又分工明确，各有侧重。

在内容安排上包括ATM与B-ISDN技术基础、宽带网信令、宽带网性能分析、ATM网的规划与管理、ATM网与其它网的互通以及ATM网络的应用等技术。

<<ATM宽带网络技术基础>>

书籍目录

Contents	
Preface	xxi
CHAPTER 1 Introduction	
Introduction	
The Present Telecommunications Infrastructure	
Present Technologies for Voice, Video, and Data Networks	
Present and Future Requirements	
Downsizing and Outsourcing	
Present Systems	
Costs of Leased Lines	
Virtual Companies and Virtual Networks	
Fast Relay Networks and ATM	
Development of ATM	
Applications use of ATM	
Fast Relay Networks and SONET	
Broadband ISDN	
Summary	
CHAPTER 2 The Nature of Analog and Digital Systems	
Introduction	
Analog Systems	
Cycles, Frequency, and Period	
Bandwidth	
Broadband and Baseband Signals	
Other Definitions of Broadband	
Channel (Link) Capacity	
Noiseless Channels and Harry Nyquist	
Noisy Channels	
The Signal-to-Noise Ratio	
The Analog-to-Digital Conversion Process	
Sampling, Quantizing, and Encoding	
Other Coding Schemes	
Timing and Synchronization in Digital Networks	
Plesiochronous Networks	
The Synchronous Clock Hierarchy	
Clarification of Terms	
Timing Variations	
Slips-Controlled and Uncontrolled	
Bit or Clock Slips	
Summary	
CHAPTER 3 Layered Protocols, the Architecture for ATM and SONET Networks	
Introduction	
Protocols and the OSI Model	
OSI Layer Operations	

<<ATM宽带网络技术基础>>

Concept of a Service Provider
ATM and the Model
Protocol Entities
Service Access Points (SAPs)
ATM and OSI Layers
The Internet Protocols (TCP/IP)
The Internet Layers
IP Functions
TCP Operations
The OSI Network and Transport Layer
Summary
CHAPTER 4 Emerged Technologies
Introduction
Comparison of Switching Systems
The TI/EI Systems
Purpose of TI and EI
Typical Topology
TI and EI Layers
TI/EI PDUs
Conclusions on TI/EI
X.25
Purpose of X.25
Typical Topology
X.25 Layers
X.25 PDUs
Other Noteworthy Aspects of X.25
Conclusions on X.25
Integrated Services Digital Network (ISDN)
Purpose of ISDN
Typical Topology
ISDN Layers
ISDN PDUs
Conclusions on ISDN
Signaling System Number 7 (SS7)
Purpose of SS7
Typical Topology
SS7 Layers
SS7 PDUs
Conclusions on SS7
ATM and SONET: Reduction (or Enhancement) of Functions in Networks
Summary
CHAPTER 5 The Broadband Integrated Services Digital Network (B-ISDN) Model
Introduction
ISDN and B-ISDN
B-ISDN Configurations

<<ATM宽带网络技术基础>>

ATM and the B-ISDN Model

Examples of the Operations between Layers
in the B-ISDN Planes

B-ISDN Functions

B-ISDN Service Aspects

Summary

CHAPTER 6 Asynchronous Transfer Mode

(ATM) Basics

Introduction

The Purpose of ATM

Pertinent Standards

An ATM Topology

The VPI and VCI Labels

ATM Layers

ATM Layers and OSI Layers

Relationship of AAL, ATM, and the
Network

Relationship of Layers to the OSI Layered
Architecture

Where to Find Service Definitions
and Primitives

Typical Protocol Stacks

ATM PDUs (CELLs)

Use of Two Identifiers

Metasignaling Cells and Other
Cells

Rationale for the Cell Size

Network Transparency Operations

Errors and Error Rates

Error Correction and Detection

Probability of Discarding Cells

Overhead of the Cell Approach

Transmission Delay

ATM Labels

Multiplexing VICs and VPIs

Cell Relay Bearer Service (CRBS)

Point-to-Multipoint and Multipoint-to-
Multipoint Services

ATM Interfaces

Principal Specifications for ATM

Summary

CHAPTER 7 The ATM Adaptation Layer (AAL)

Introduction

Principal Tasks of the AAL

The AAL Sublayers

Creating and Processing the AAL
PDU

<<ATM宽带网络技术基础>>

Classes of Traffic

Rationale for AAL Types

Dividing CS into Further Sublayers

AAL Naming Conventions

AAL Type 1 (AAL 1)

The AAL 1 PDU

AAL 1 Modes of Operation

Synchronization and Clock Recovery

Running AAL 1 Traffic on a T1 Link

AAL Type 2 (AAL 2)

The AAL 2 PDU

Voice Packetization

Grouping Samples into Blocks

The Voice Packet

Packet Buildout at the Receiver

AAL Types 3, 4, 3/4, and 5 (AAL 3, AAL 4, AAL 3/4, and AAL 5) for Data

Pre-ATM Approach to Traffic Integrity Management

ATM Approach to Traffic Integrity Management

Management

The Original AAL Type 3 and Type 4 (AAL 3, AAL 4)

AAL 3/4

Naming Conventions for AAL 3/4

The AAL 3/4 PDU

AAL 3/4 Headers and Trailers

AAL 3/4 Sequencing and Identification Operations

A Complete SAR-PDU and CPCS-PDU

Example

Functional Model for AAL 3/4

AAL Type 5 (AAL 5)

Structure of AAL 5

The AAL 5 PDU

A New Type-Variable Bit Rate (AVBR)

The AAL/ATM Primitives

Summary

CHAPTER 8 ATM Switching Operations

Introduction

ATM Switching

Routing with the Cell Header

Space and Time Switching

Digital Cross Connects

The Switching Fabric

Multiplexing and Label Mapping

Switching Technologies

<<ATM宽带网络技术基础>>

Shared Memory Switch
Shared Bus Switch
Crossbar Switch
Multistage Switching
Banyan and Delta Switching Networks
Example of an ATM Switch
Summary
CHAPTER 9 Traffic Management
Introduction
Traffic Management in an ATM Network
The Natural Bit Rate
Traffic Control and Congestion Control
Functions to Achieve Traffic Control and
Congestion Control
Allocation of Bandwidth
Computing the Parameters for Queue
Servicing
Dealing with Variable Delay
Connection Admission Control (CAC)
Procedures
Usage Parameter Control (UPC)
Performance Parameters at the UNI
ITU-T Recommendation 1.35BV
Traffic Management at the UNI-Basic
Concepts
Eckberg Scheme
Multiplexing Traffic into the Cells
Token Pools and Leaky Buckets
Allocating Resources
ATM Bearer Service Attributes at the UNI
Traffic Control and Congestion Control
Cell Arrival Rate and Cell Interval
ATM Cell Transfer Performance Parameters
ATM Layer Provisions for Quality of Service
(QoS)
ATM Forum and ITU-T Traffic Control and
Congestion Control
Generic Cell Rate Algorithm (GCRA)
The Peak Cell Rate Reference Model
Cell Delay Variation (CDV) Tolerance
Managing LAN Traffic with the Available Bit Rate
(ABR)
Examples of ABR Operations
Types of Feedback
Buildout Delay Procedures at the Receiving
Endpoint
Summary

<<ATM宽带网络技术基础>>

CHAPTER 10 Call and Connection Control

Introduction

ATM Connections on Demand

The ATM Address

Address Registration

The Connection Control Messages

Connection Setups and Clears

Q.2931 Timers and States

CONTENTS

Connection Control Examples

Connection Setup

Connection Release

Restart Procedure

Status Inquiry

Add Party

Drop Party

Signaling AAL Reset and Failure

Functions of Q.2931 Messages and Information

Elements

Messages for Call Control

Messages for Restart Operations

Messages for Adding and Dropping

Parties

Descriptions of the Information

Elements

Examples of Q.2931 Messages

Coding Conventions

AAL Parameters

User Traffic Descriptors

Summary

CHAPTER 11 Internetworking with ATM Networks

Introduction

The ATM Network as the Backbone for Other
Networks

Using Q.2931 to Support Protocol Capability
(Tunneling)

Broadband Low-Layer Information
Element

The Network-to-Network Interface

The ATM B-ISDN Inter Carrier Interface
(B-ICI)

Physical Layer Requirements at the B-ICI

Traffic Management at the B-ICI

Reference Traffic Loads

B-ICI Layer Management Operations

Specific Internetworking Services

PVC Cell Relay Service (CRS)

<<ATM宽带网络技术基础>>

PVC Circuit Emulation Service (CES)
PVC Frame Relay Service (FRS)
SMDS Service
ATM Backbones for LANs
ATM LAN Emulation
ATM Edge Routers
ATM Virtual Routers
RFC 1483 and RFC 1577
The ATM Data Exchange Interface (DXI)
DXI Modes
DXI Support for Frame Relay
Summary
CHAPTER 12 Synchronous Optical Network (SONET)
Introduction
Purpose of SONET
Present Transport Systems and SONET
Foundations for SONET
Synchronous Networks
Optical Fiber-The Bedrock for SONET
Pertinent Standards
Typical SONET Topology
SONET Configuration
SONET Layers
Automatic Protection Switching (APS)
Payloads and Envelopes
Envelopes
Mapping ATM Cells into the SONET
Envelope
Payload Pointers
Mapping and Multiplexing Operations
The Control Headers and Fields
SONET Equipment
Progress in SONET Penetration
Summary
CHAPTER 13 Signaling: Operations, Administration,
and Maintenance (OAM)
The Network Management Model
Operation and Maintenance (OAM) Operations
ATM Functions at the U- and M-Planes
U-Plane Operations
M-Plane Operations
End-to-End and Segment Flows
The SONET OAM Functions
Maintenance and Alarm Surveillance
Failure States 353
Alarm Indication Signals (AIS), FERF,
and Yellow Signals

<<ATM宽带网络技术基础>>

Examples of Remedial Actions upon Entering
a Failure State
The OAM Headers
Section Overhead
Line Overhead
STS Path Overhead (STS POH)
ATM Use of the OAM Octets
Using Payload Pointers for Troubleshooting
Timing Problems
OAM at the ATM Layer
Fault Management
Performance Management
Activation/Deactivation
The ATM Management Information Bases
(MIBs)
The Interim Local Management Interface
(ILMI)
The ILMI MIB Groups
ATM MIB (RFC 1695)
The ATM MIB Groups
The ILMI MIB and the ATM MIB
The Layer Management/ATM Primitives
Types of Signaling
Status of Common Channel Signaling
Standards
Summary
CHAPTER 14 Physical Layer Services for ATM
Introduction
Physical Layer Options for ATM
The ATM/Physical Layer Primitives
ATM Mapping into SONET STS-3c
ATM Mapping into DS3
Other Aspects of the DS3 Scheme
ATM Mapping into the 100 Mbit/s Multimode Fiber
Interface
Functions of the U-Plane Physical Layer
ATM Mapping into the 155.52 Mbit/s Private
UNI
Multimode Fiber Interface
Shielded Twisted Pair Interface
Private UNI for 51.84 Mbit/s and Subrates
Mapping DSI, DS3, and CEPT Payloads into SONET
Frames
The VT/VC Structure
Floating and Locked VT Mode
Interworking ATM and SONET
Summary

<<ATM宽带网络技术基础>>

CHAPTER 15 The ATM Market

Introduction

Forecasts on the Use of ATM

ATM Over TI/EI

Trials and Test Beds

ATM Vendors

DEC and IBM ATM Efforts

ATM Progress in Europe

United Kingdom

Examples of other Countries' ATM Efforts 412

Some Final Thoughts

References

Abbreviations

Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>