# Computer Networks (5<sup>th</sup> Edition)

-Andrew S. Tanebaum

浙江大学计算机学院 张泉方

Email:qfzhang@zju.edu.cn

# Chapter 1

#### Introduction

# 1.1 Uses of Computer Networks

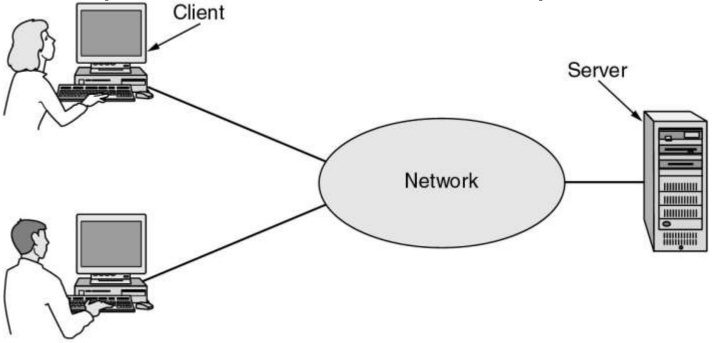
- Business Applications
- Home Applications
- Mobile Users
- Social Issues

# 1.1.1 Business Applications of Networks

- 资源共享(Resource Sharing)
- 高可靠性(High Reliability)
- 节约经费(Saving Investment)

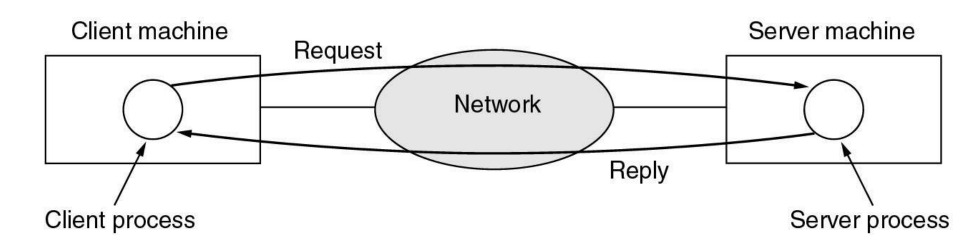
#### Business Applications of Networks (2)

- A network with two clients and one server.
- VPNs (Virtual Private Networks)



#### Business Applications of Networks (3)

The client-server model involves requests and replies.



#### Business Applications of Networks (4)

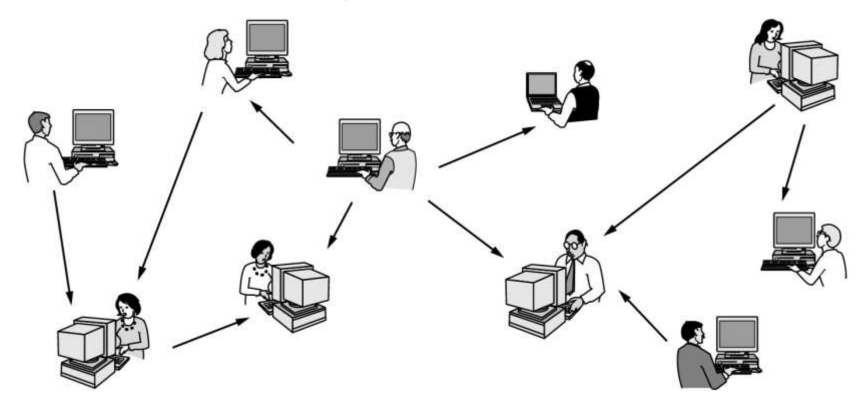
- Email
- Ftp
- Web
- VoIP(Voice over IP, IP telephony)
- Videoconference
- E-commence

## 1.1.2 Home Network Applications

- Access to remote information
- Person-to-person communication
- Interactive entertainment
- Electronic commerce

# Home Network Applications (2)

- In peer-to-peer system there are no fixed clients and servers.
  - BitTorrent
  - Facebook、Wiki、Blog



# Home Network Applications (3)

Some forms of e-commerce.

Tag	Full name	Example
B2C	Business-to-consumer	Ordering books on-line
B2B	Business-to-business	Car manufacturer ordering tires from supplier
G2C	Government-to-consumer	Government distributing tax forms electronically
C2C	Consumer-to-consumer	Auctioning second-hand products on-line
P2P	Peer-to-peer	File sharing

# Home Network Applications (3)

- Entertainment
  - IPTV
- Power-line networks
- RFID (Radio Frequency Identification)

#### 1.1.3 Mobile Network Users

Combinations of wireless networks and mobile computing.

Wireless	Mobile	Applications
No	No	Desktop computers in offices
No	Yes	A notebook computer used in a hotel room
Yes	No	Networks in older, unwired buildings
Yes	Yes	Portable office; PDA for store inventory

#### 1.1.4 Social Issues

- Politics
- Religion
- Security
- Sex
- Employer vs. employee
- Government vs. citizen

#### 1.2 Network Hardware

- Personal Area Networks (PAN)
- Local Area Networks (LAN)
- Metropolitan Area Networks (MAN)
- Wide Area Networks (WAN)
- Wireless Networks (WLAN / WWAN)
- Home Networks
- Internetworks

#### **Broadcast Networks**

- 2 types of transmission technology
  - Broadcast links
  - Point-to-point links
    - Also called Unicasting

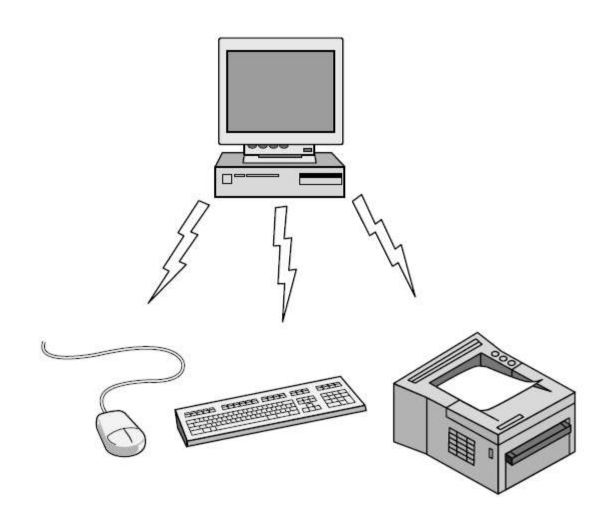
# **Broadcast Networks (2)**

Classification of interconnected processors

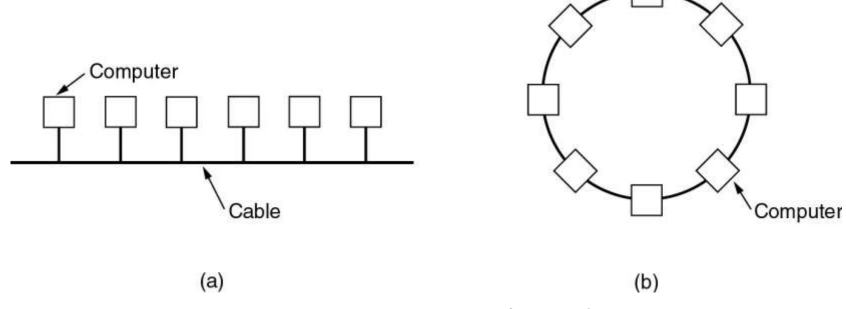
Interprocessor distance	Processors located in same	Example
1 m	Square meter	Personal area network
10 m	Room	
100 m	Building	Local area network
1 km	Campus	
10 km	City	Metropolitan area network
100 km	Country	
1000 km	Continent	Wide area network
10,000 km	Planet	The Internet

#### 1.2.1 Personal Area Networks

Bluetooth



#### 1.2.2 Local Area Networks

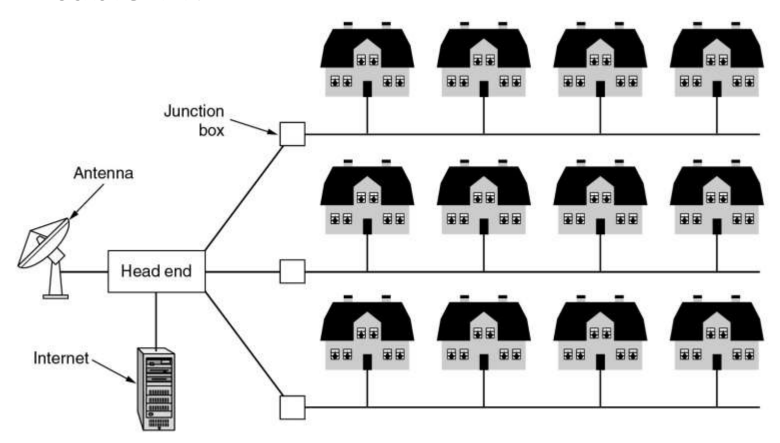


- •IEEE 802.3 Ethernet
- •10Mbps 10Gbps
- •IEEE 802.5 (IBM, 4/16Mbps)

- Two broadcast networks
  - (a) Bus
  - (b) Ring

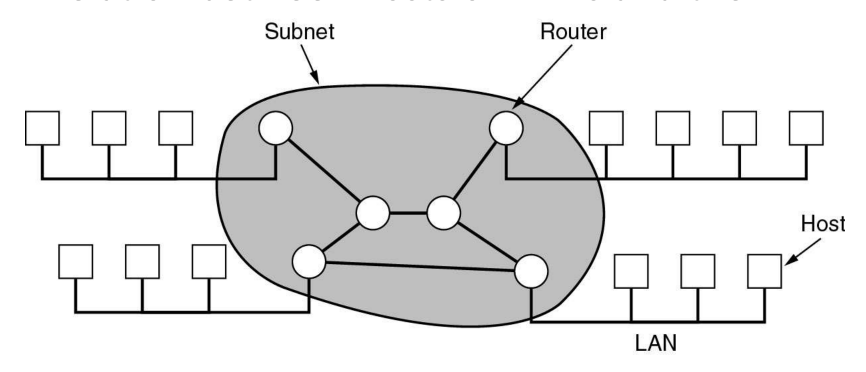
# 1.2.3 Metropolitan Area Networks

A metropolitan area network based on cable TV.



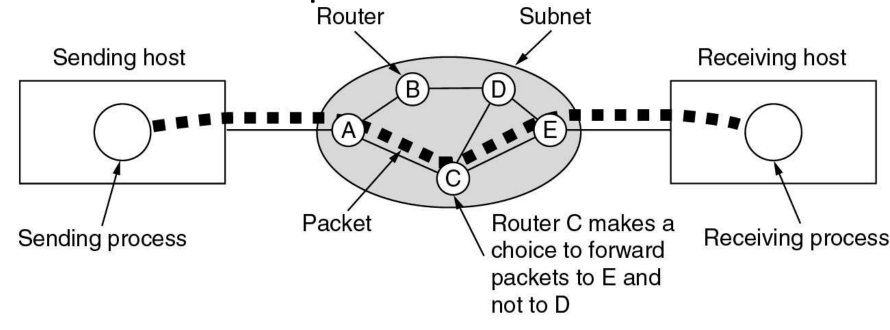
#### 1.2.4 Wide Area Networks

Relation between hosts on LANs and the



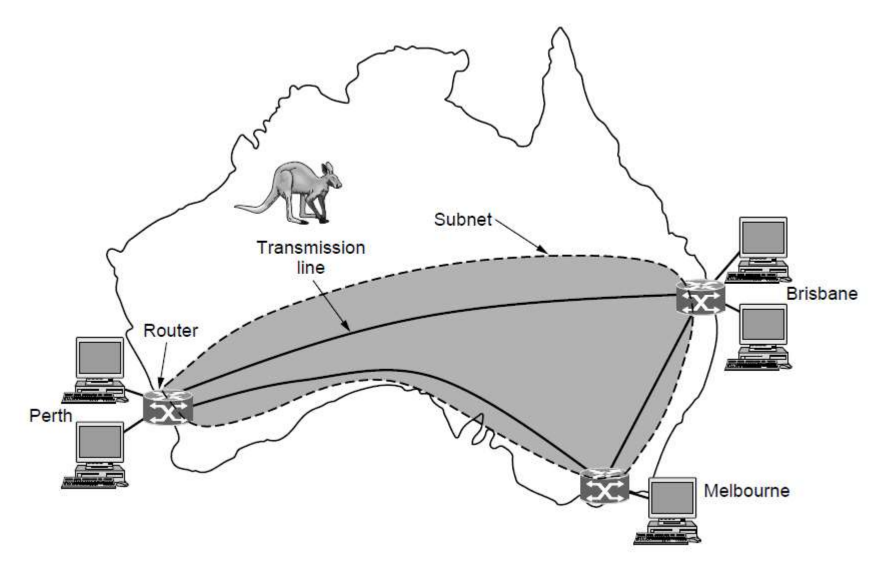
# Wide Area Networks (2)

A stream of packets from sender to

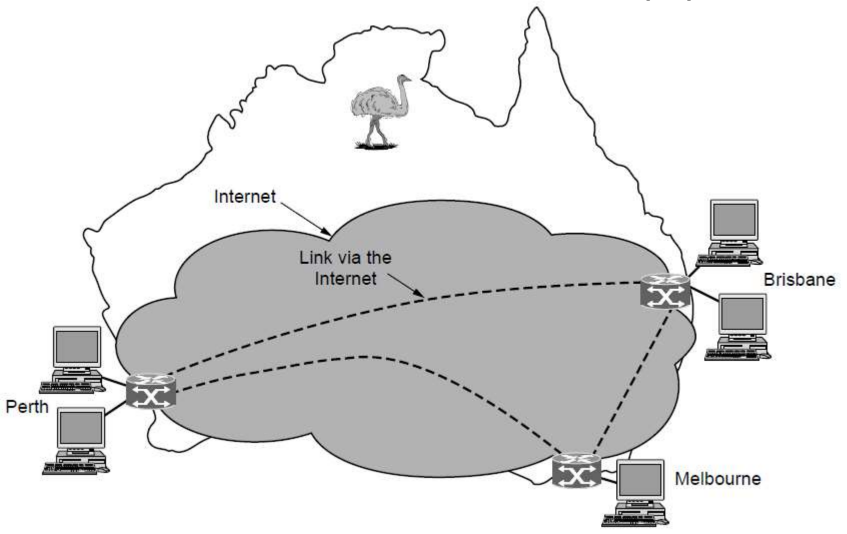


- Router
- Store-and-forward
- Packet switching

# Wide Area Networks (3)

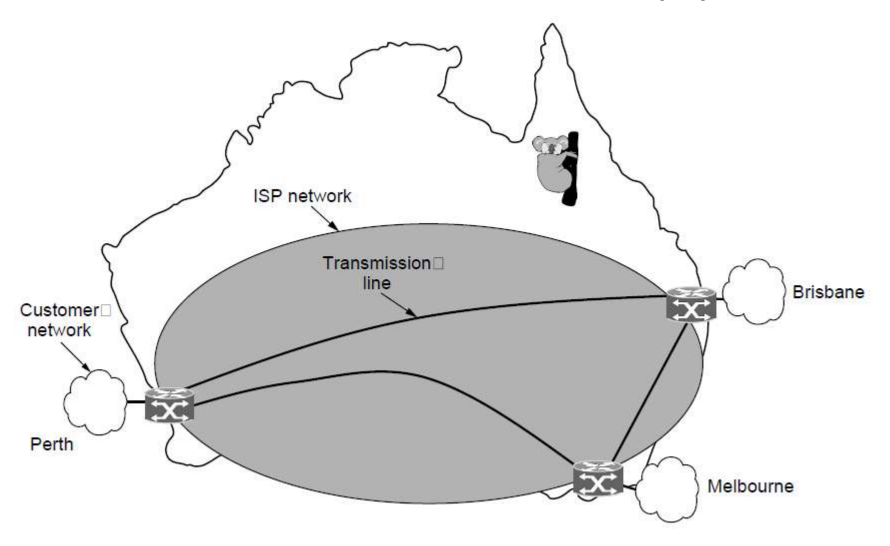


# Wide Area Networks (4)



WAN using a virtual private network.

# Wide Area Networks (5)



#### 1.2.5 Wireless Networks

- 3 categories of wireless networks:
  - System interconnection
  - Wireless LANs (WiFi)
    - IEEE 802.11(.11a,.11b,.11g,.11i,.11n,.11ac,.11ax,...)

      1M 54M 11M 54M 300M 1G 11G ...
    - WAPI (无线局域网鉴别与保密基本结构)
  - Wireless WANs
    - IEEE 802.16 (WiMAX)

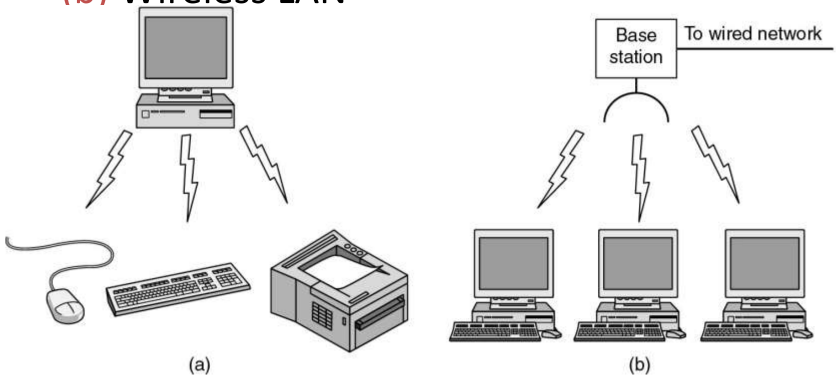
# Wireless Networks (2)



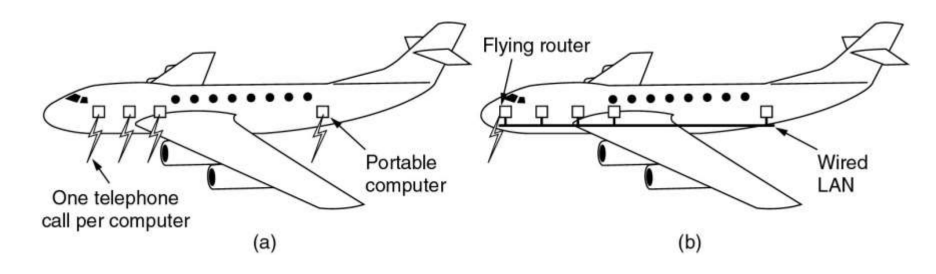
# Wireless Networks (3)

(a) Bluetooth configuration

(b) Wireless LAN



# Wireless Networks (4)



- (a) Individual mobile computers
- (b) A flying LAN

## 1.2.5 Home Network Categories

- Computers (desktop PC, PDA, shared peripherals)
- Entertainment (TV, DVD, VCR, camera, stereo, MP3)
- Telecomm (telephone, cell phone, intercom, fax)
- Appliances (microwave, fridge, clock, furnace, airco)
- Telemetry (utility meter, burglar alarm, babycam).

#### 1.2.6 Internetworks

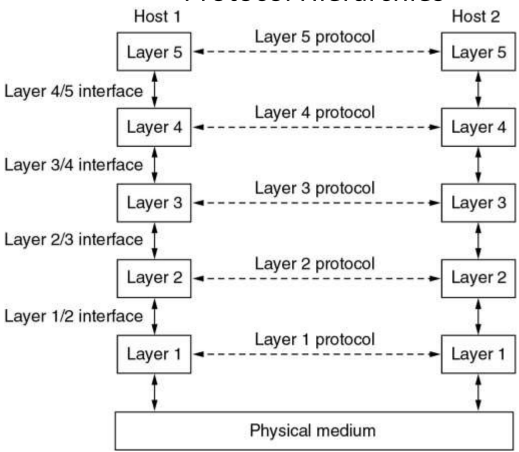
- Gateways
- Internetwork or internet

#### 1.3 Network Software

- Protocol Hierarchies
- Design Issues for the Layers
- Connection-Oriented and Connectionless Services
- Service Primitives
- The Relationship of Services to Protocols

#### 1.3.1 Network Software

#### **Protocol Hierarchies**



#### Layers, protocols, and interfaces.

#### **Protocol Hierarchies (2)**

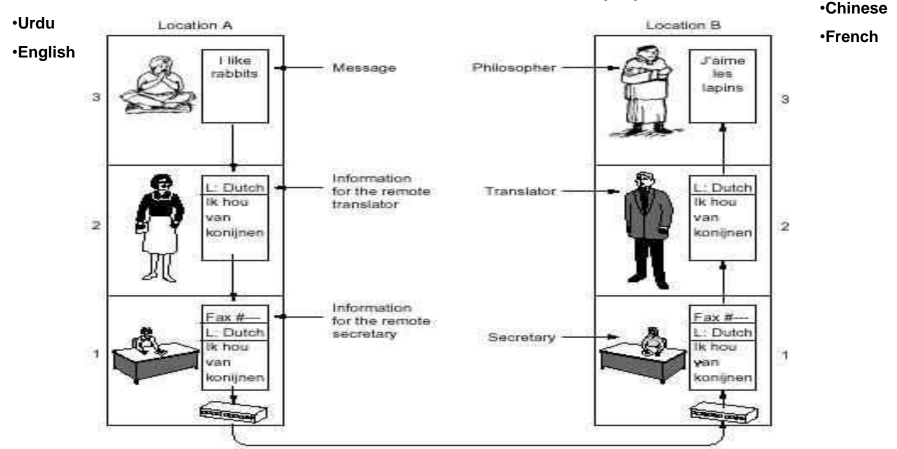
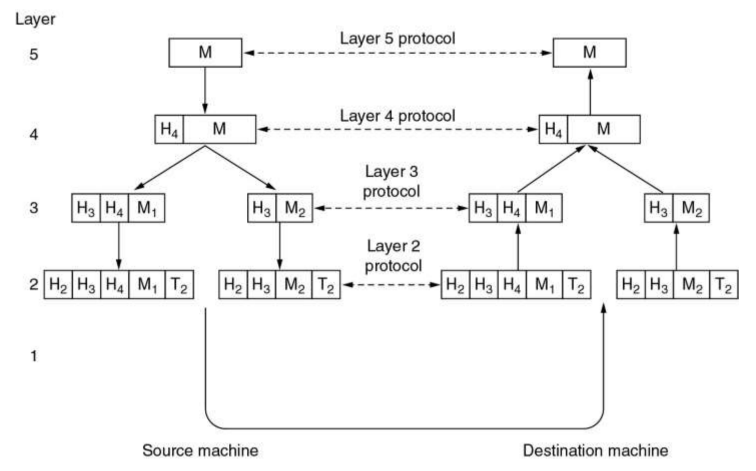


Fig. 1-10. The philosopher-translator-secretary architecture.

The philosopher-translator-secretary architecture.

#### Protocol Hierarchies (3)

Example information flow supporting virtual communication in layer 5.



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# 1.3.2 Design Issues for the Layers

- Addressing
- Error Control
- Flow Control
- Multiplexing
- Routing

#### 1.3.3 Connection-Oriented and Connectionless Services

Six different types of service.

	Service	Example
Connection-	Reliable message stream	Sequence of pages
oriented	Reliable byte stream	Remote login
	Unreliable connection	Digitized voice
	Unreliable datagram	Electronic junk mail
Connection- J	Acknowledged datagram	Registered mail
	Request-reply	Database query

- Negotiation
- Quality of service

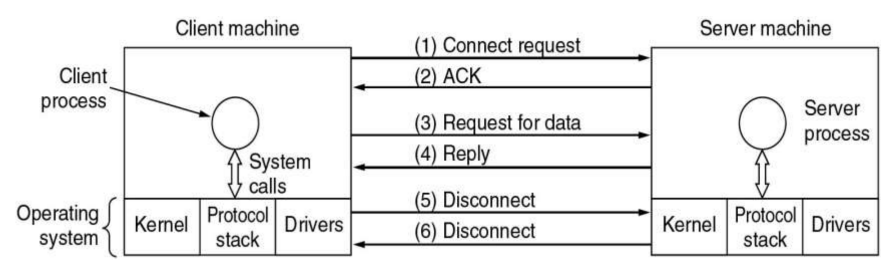
## 1.3.4 Service Primitives

 Five service primitives for implementing a simple connection-oriented service.

Primitive	Meaning
LISTEN	Block waiting for an incoming connection
CONNECT	Establish a connection with a waiting peer
RECEIVE	Block waiting for an incoming message
SEND	Send a message to the peer
DISCONNECT	Terminate a connection

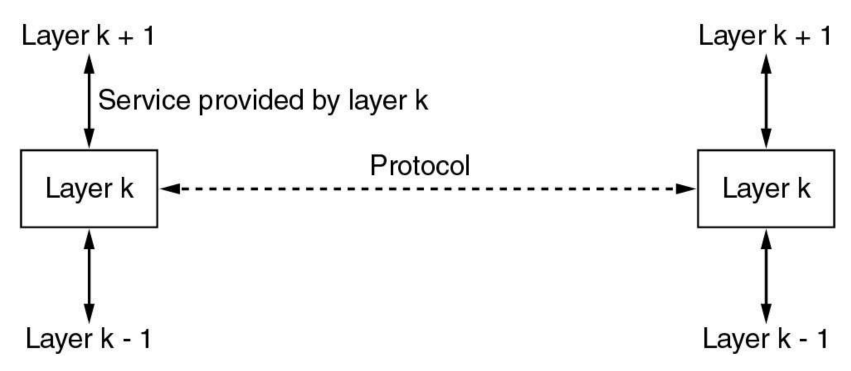
## Service Primitives (2)

 Packets sent in a simple client-server interaction on a connection-oriented



## 1.3.5 Services to Protocols Relationship

The relationship between a service and a protocol.



## 1.3.5 Services to Protocols Relationship

- Services:
  - 各层向它上层提供的一组原语(操作)
- Protocols:
  - 定义同层对等实体之间交换的帧、分组和报文的格式及意义的一组规则

### 1.4 Reference Models

- The OSI Reference Model
- The TCP/IP Reference Model
- A Comparison of OSI and TCP/IP
- A Critique of the OSI Model and Protocols
- A Critique of the TCP/IP Reference Model

## 1.4.1 The OSI Reference Models

Layer Name of unit exchanged Application protocol Application Application APDU Interface Presentation protocol PPDU Presentation Presentation Session protocol SPDU Session Session Transport protocol **TPDU** Transport Transport Communication subnet boundary Internal subnet protocol 3 Network Network Network Network Packet Data link Data link Data link Data link Frame Physical Physical Physical Physical Bit Host A Router Router Host B Network layer host-router protocol Data link layer host-router protocol Physical layer host-router protocol

The OSI reference model.

## The OSI Reference Models

- Physical layer
- Data link layer
- Network layer
- Transport layer
- Session layer
- Presentation layer
- Application layer

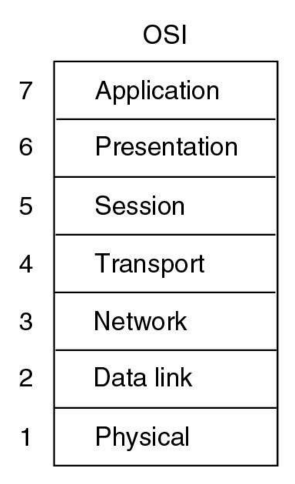
#### **Communication subnet**

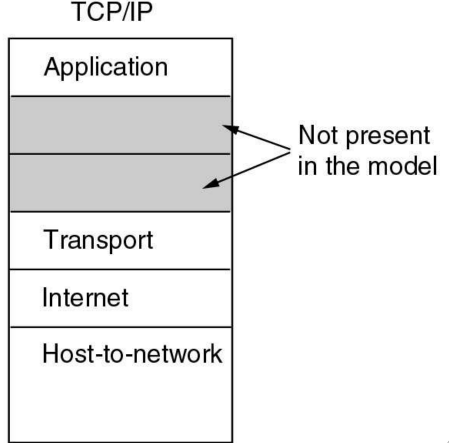
#### includes:

- physical layer
- data link layer
- network layer

## 1.4.2 The TCP/IP Reference Models

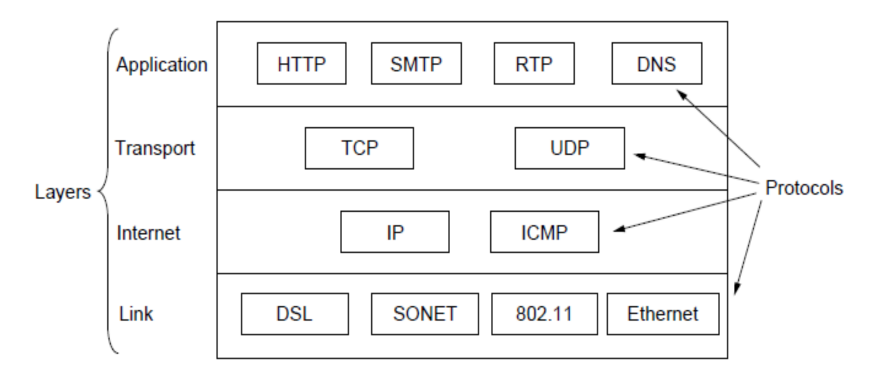
The TCP/IP reference model.





## Reference Models (3)

Protocols and networks in the TCP/IP model initially.



## 1.4.3 Comparing OSI and TCP/IP Models

- Concepts central to the OSI model
- Services
- Interfaces
- Protocols

# OSI参考模型vs TCP/IP参考模型

#### ●0SI :

- •3个主要概念:服务、接口、协议
- •协议有很好的隐藏性
- •产生在协议发明之前
- •共有7层
  - -网络层:连接和无连接
  - -传输层:面向连接

#### ●TCP/IP

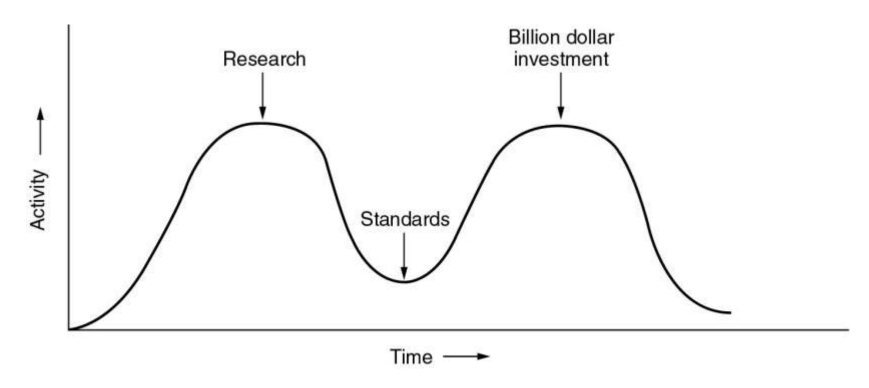
- •没有明确区分:服务、接口、协议
- •产生在协议发明之后
- •共有5层
  - -网络层: 无连接
  - -传输层:面向连接和无连接

#### 1.4.4 A Critique of the OSI Model and Protocols

- Why OSI did not take over the world
- Bad timing
- Bad technology
- Bad implementations
- Bad politics

## **Bad Timing**

The apocalypse of the two elephants.



## 1.4.5 A Critique of the TCP/IP Reference Model

#### Problems:

- Service, interface, and protocol not distinguished
- Not a general model
- Host-to-network "layer" not really a layer
- No mention of physical and data link layers
- Minor protocols deeply entrenched, hard to replace

# Hybrid Model

 The hybrid reference model to be used in this book.

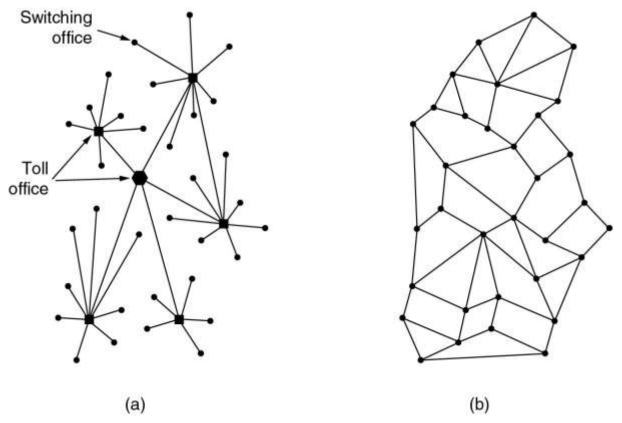
5	Application layer			
4	Transport layer			
3	Network layer			
2	Data link layer			
1	Physical layer			

## 1.5 Example Networks

- ARPANET
- The Internet
- Connection-Oriented Networks:
   X.25, Frame Relay, and ATM
- Ethernet
- Wireless LANs: 802.11
- Third-generation mobile phone networks
- RFID and sensor networks

## 1.5.1 The ARPANET

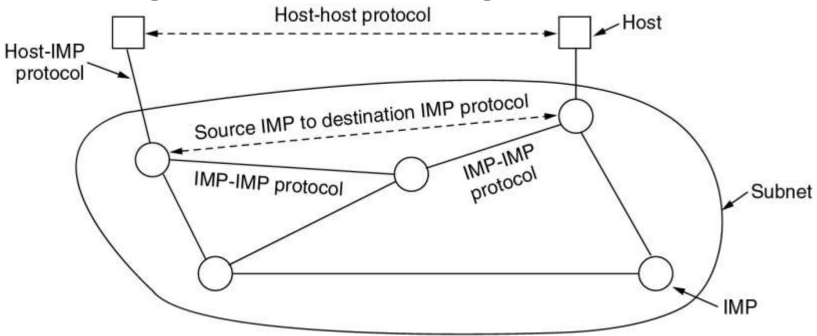
- (a) Structure of the telephone system.
- (b) Baran's proposed distributed switching



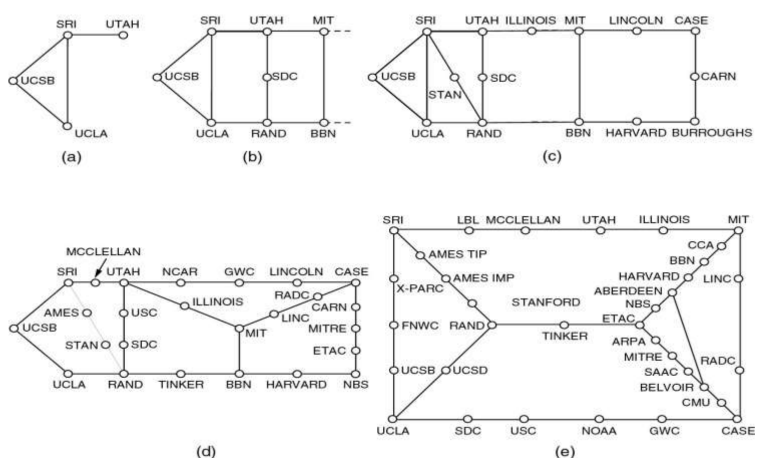
**ARPA**: Advanced Research Projects Agency of Department of Defense

## The ARPANET (2)

The original ARPANET design.



## The ARPANET (3)

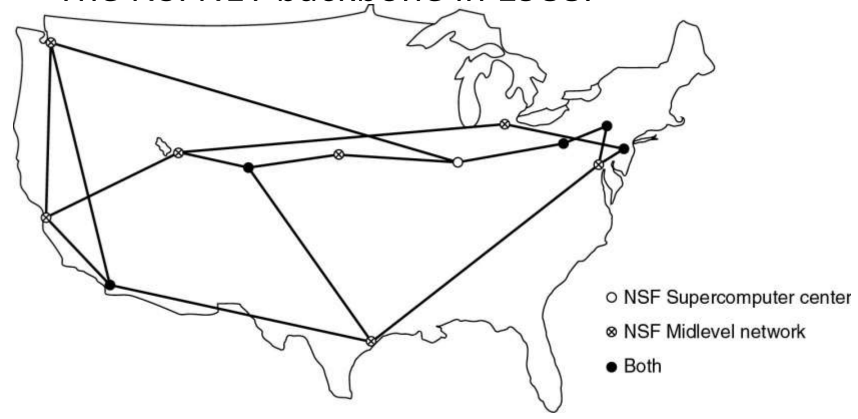


Growth of the ARPANET (a) December 1969. (b) July 1970.

(c) March 1971. (d) April 1972. (e) September 1972.

## **NSFNET**

The NSFNET backbone in 1988.

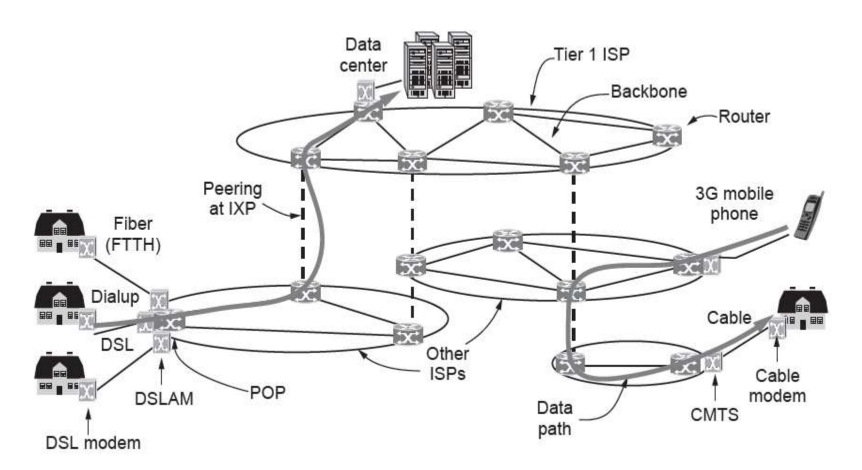


## Internet Usage

- Traditional applications (<u>1970 1990</u>)
- E-mail
- News
- Remote login
- File transfer

## Architecture of the Internet

Overview of the Internet.

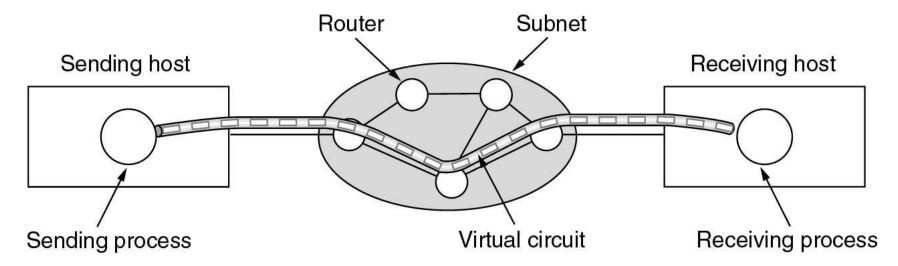


# 1.5.2 Connection-Oriented Networks: X.25, Frame Relay and ATM

- X.25 -- 1970s
  - First connection-oriented network
- Frame Relay --1980s
  - No error control and no flow control
- ATM (Asynchronous Transfer Mode) 1990s
  - Cells

## 1.5.2 ATM Virtual Circuits

A virtual circuit.

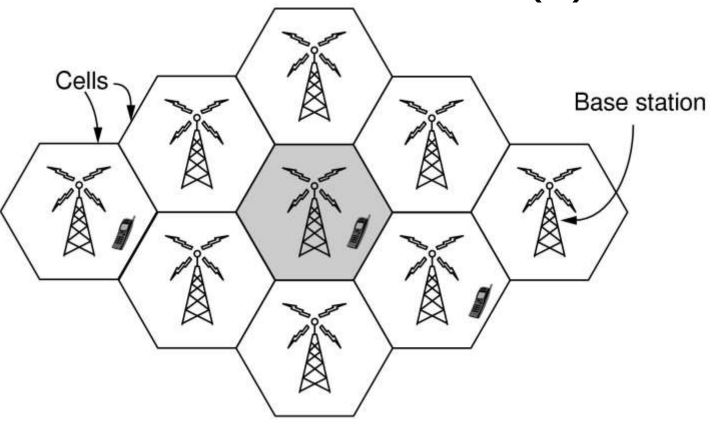


# ATM Virtual Circuits (2)

An ATM cell.

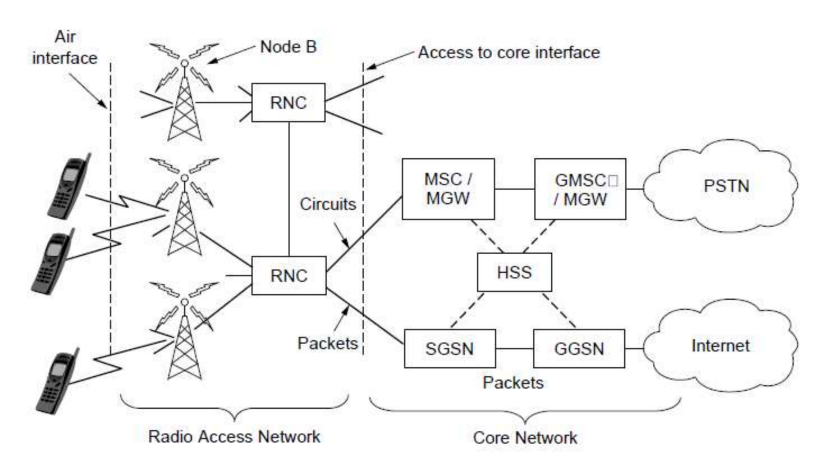
Bytes	5	48					
	Header	User data					

# 1.5.3 Third-Generation Mobile Phone Networks (1)



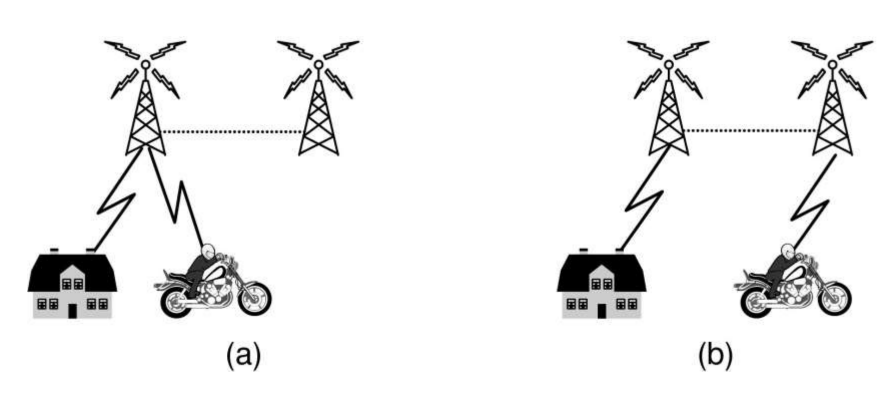
Cellular design of mobile phone networks

# Third-Generation Mobile Phone Networks (2)



Architecture of the UMTS 3G mobile phone network.

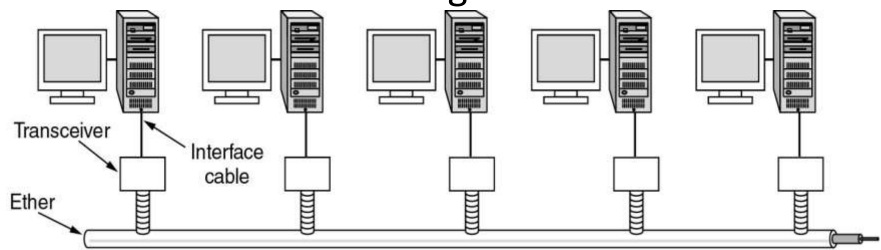
# Third-Generation Mobile Phone Networks (3)



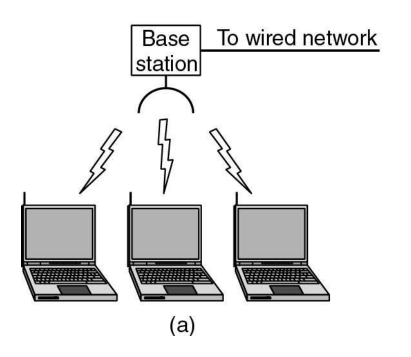
Mobile phone handover (a) before, (b) after.

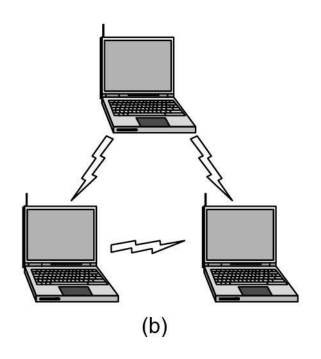
### 1.5.4 Ethernet

Architecture of the original Ethernet.



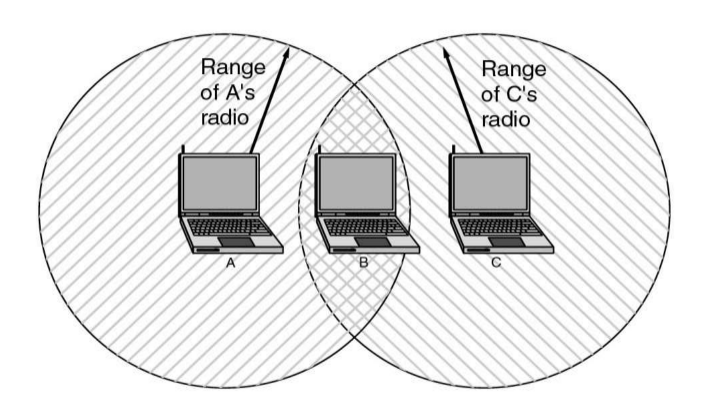
## 1.5.5 Wireless LANs:802.11





- (a) Wireless networking with a base station.
- (b) Ad hoc networking.

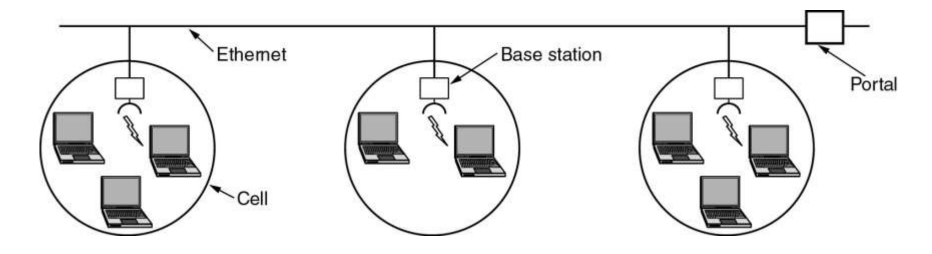
## Wireless LANs (2)



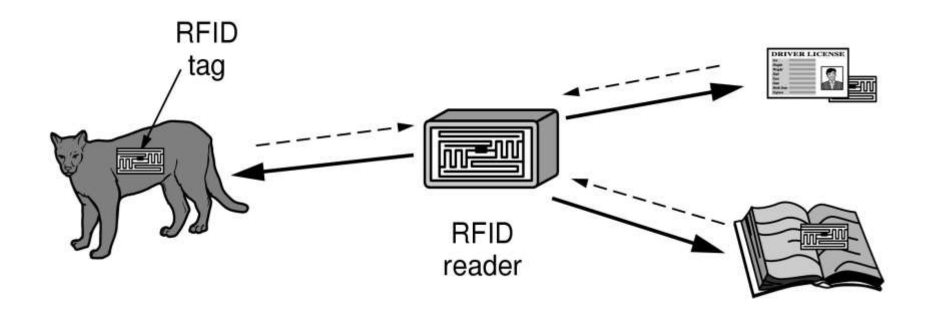
 The range of a single radio may not cover the entire system.

## Wireless LANs (3)

A multicell 802.11 network.

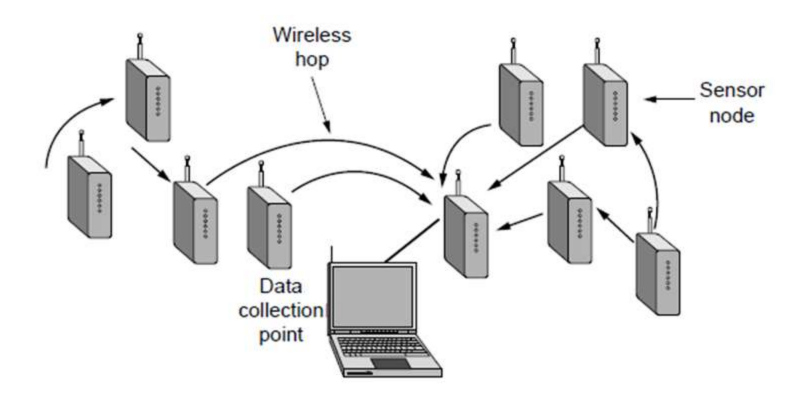


# 1.5.6 RFID and Sensor Networks (1)



RFID used to network everyday objects.

# RFID and Sensor Networks (2)



Multihop(多跳) topology of a sensor(传感器) network

## 1.6 Network Standardization

- Who's Who in the <u>Telecommunications</u> World
- Who's Who in the <u>International Standards</u>
   World
- Who's Who in the <u>Internet Standards</u> World

# 1.6.1 Who's Who in the Telecommunications World

-International Telecommunication Union (ITU)

ITU has three main sectors:

- •Radiocommunications Sector (ITU-R).
- •Telecommunications Standardization Sector (ITU-T).
- •Development Sector (ITU-D).
- -Post, Telegraph & Telephone administration (邮电部, PTT)
- -Public Telecommunication Companies, AT&T, Bell

### ITU

#### Main sectors

- Radiocommunications (ITU-R)
- Telecommunications Standardization (ITU-T)
  - (被称为 CCITT, 1953-1993)
- Development (ITU-D)

#### Classes of Members

- National governments, more than 200
- Sector members, more than 500, AT&T, Cisco...
- Associate members, Study Group
- Regulatory agencies, as FCC



#### 1.6.2 Who's Who in the International Standards World

- International Standards Organization (ISO)
  - 标准化程序:委员会草案(CD)→国际标准草案 (DIS)→IS
- American National Standards Institute (美国 国家标准协会, ANSI)
- National Institute of Standards and Technology (国家标准和技术协会, NIST)
- Institute of Electrical and Electronics Engineers (电器和电子工程师协会,IEEE)
  - 802. x -->ISO 8802. x

## 1.6.2 IEEE 802 Standards

Number	Topic			
802.1	Overview and architecture of LANs			
802.2 ↓	Logical link control			
802.3 *	Ethernet			
802.4 ↓	Token bus (was briefly used in manufacturing plants)			
802.5	Token ring (IBM's entry into the LAN world)			
802.6 ↓	Dual queue dual bus (early metropolitan area network)			
802.7 ↓	Technical advisory group on broadband technologies			
802.8 †	Technical advisory group on fiber optic technologies			
802.9 ↓	Isochronous LANs (for real-time applications)			
802.10↓	Virtual LANs and security			
802.11 *	Wireless LANs			
802.12↓	Demand priority (Hewlett-Packard's AnyLAN)			
802.13	Unlucky number. Nobody wanted it			
802.14↓	Cable modems (defunct: an industry consortium got there first			
802.15 *	Personal area networks (Bluetooth)			
802.16 *	Broadband wireless			
802.17	Resilient packet ring			

The 802 working groups. The important ones are marked with \*. The ones marked with ↓ are hibernating. The one marked with † gave up.

# 1.6.3 Who's Who in the Internet Standards World

- Internet Activities Board(因特网活动委员会,IAB, 1983) → Internet Architecture Board(因特网体系结构委员会,IAB)
  - RFC (Request For Comments,请求评注)
- Internet Research Task Force(因特网研究特别任务组,IRTF)
- Internet Engineering Task Force(因特网工程特别任务组,IETF)
- Internet society(因特网协会)
- RFC→Proposed Standard→Draft
   Standard→Internet Standard

### 1.7 Metric Units

The principal metric prefixes.

Ехр.	Explicit	Prefix	Exp.	Explicit	Prefix
10 <sup>-3</sup>	0.001	milli	10 <sup>3</sup>	1,000	Kilo
10 <sup>-6</sup>	0.000001	micro	10 <sup>6</sup>	1,000,000	Mega
10 <sup>-9</sup>	0.00000001	nano	10 <sup>9</sup>	1,000,000,000	Giga
10 -12	0.00000000001	pico	10 <sup>12</sup>	1,000,000,000,000	Tera
10 <sup>-15</sup>	0.00000000000001	femto	10 <sup>15</sup>	1,000,000,000,000,000	Peta
10 <sup>-18</sup>	0.00000000000000001	atto	10 <sup>18</sup>	1,000,000,000,000,000	Exa
10 <sup>-21</sup>	0.00000000000000000000000001	zepto	10 <sup>21</sup>	1,000,000,000,000,000,000	Zetta
10 -24	0.0000000000000000000000000000000000000	yocto	10 <sup>24</sup>	1,000,000,000,000,000,000,000	Yotta

#### Note:

- 1. KB,MB,GB for 2<sup>10</sup>,2<sup>20</sup>,2<sup>30</sup> bytes
- 2. Kbps, Mbps, Gbps for 10<sup>3</sup>, 10<sup>6</sup>, 10<sup>9</sup> bit/sec

## 1.8 Outline of the Book

- > CHAPTER 1 INTRODUCTION
- ➤ CHAPTER 2 THE PHYSICAL LAYER
- ➤ CHAPTER 3 THE DATA LINK LAYER
- > CHAPTER 4 THE MEDIUM ACCESS SUBLAYER
- > CHAPTER 5 THE NETWORK LAYER
- ➤ CHAPTER 6 THE TRANSPORT LAYER
- > CHAPTER 7 THE APPLICATION LAYER
- ➤ CHAPTER 8 NETWORK SECURITY

### **Exercises**

#### In 4th Edition:

- •5, 6, 11, 13, 18,
- •20, 22, 27, 28

#### In 5<sup>th</sup> Edition:

- 4, 5, 10, 11, 16,
- 18, 20, 24, 25, 35