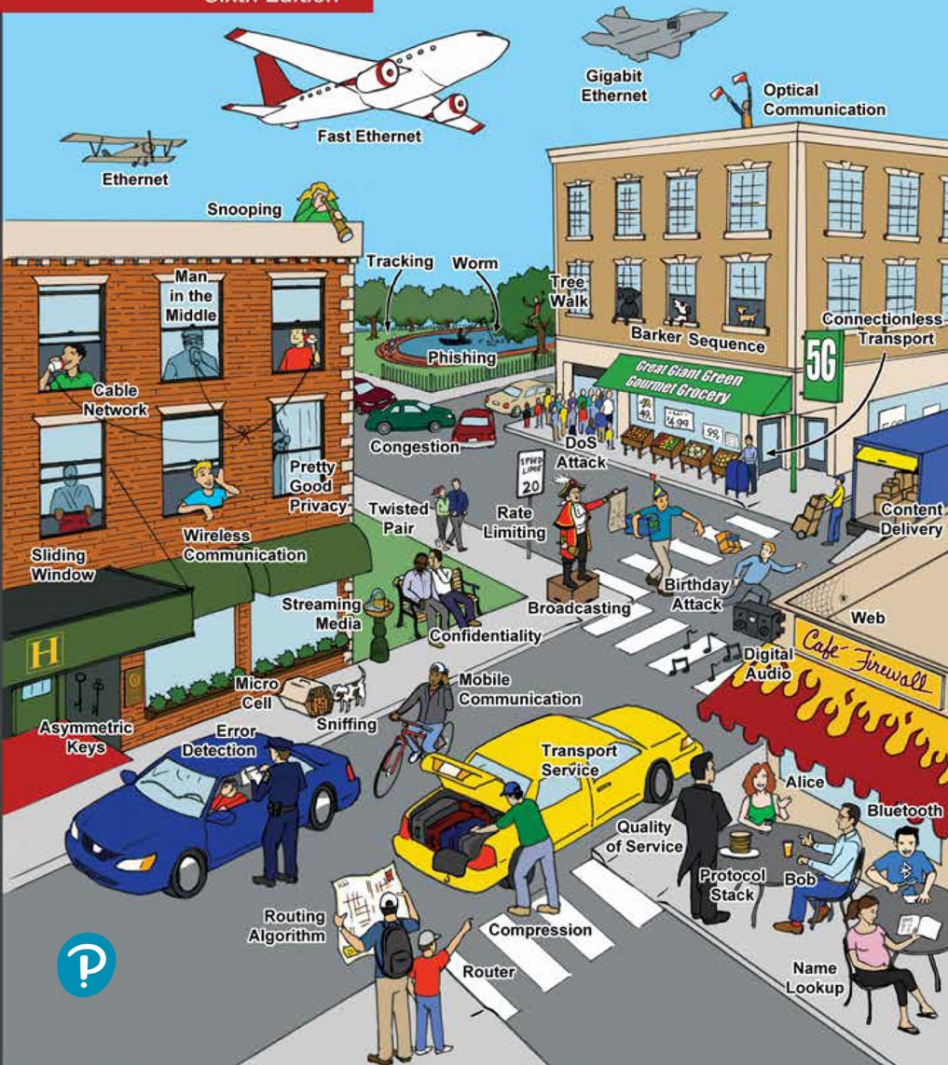


COMPUTER NETWORKS

Andrew S. Tanenbaum • Nick Feamster • David Wetherall

Sixth Edition



Chapter 2

The Physical Layer

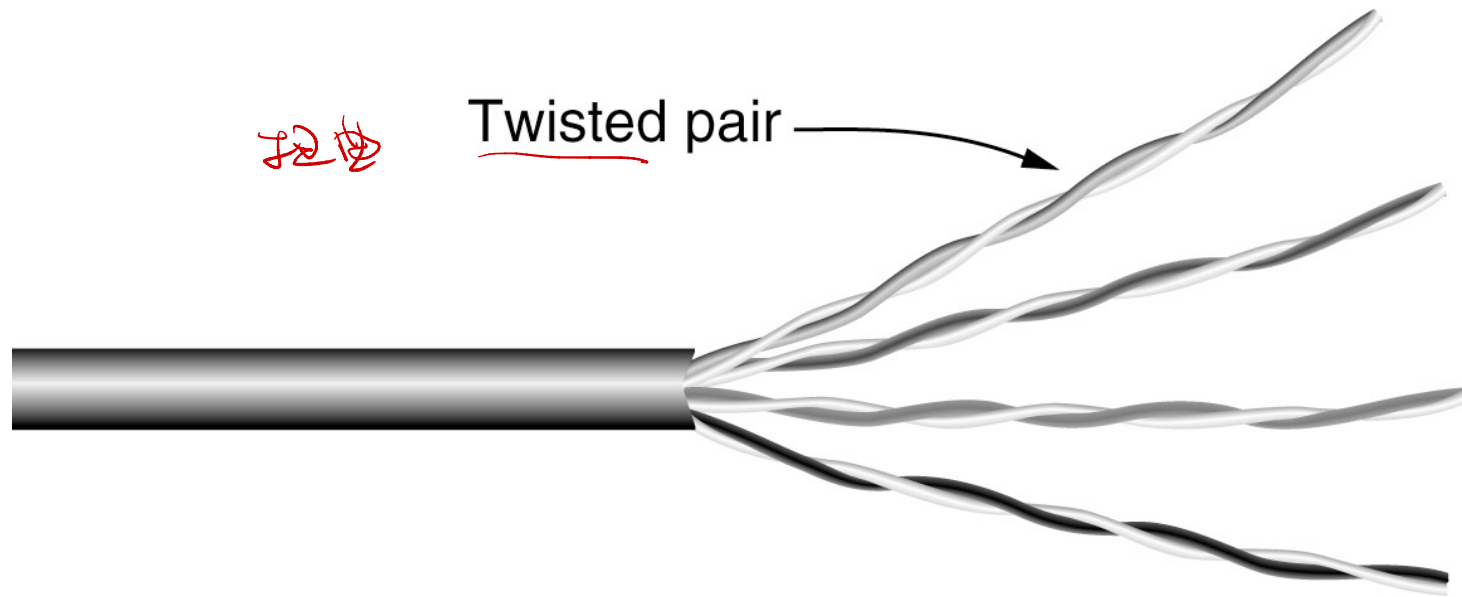
Guided Transmission Media

- Guided transmission media
 - Persistent storage *持久存储*
 - Twisted pairs
 - Coaxial cable
 - Power lines
 - Fiber optics

Persistent Storage

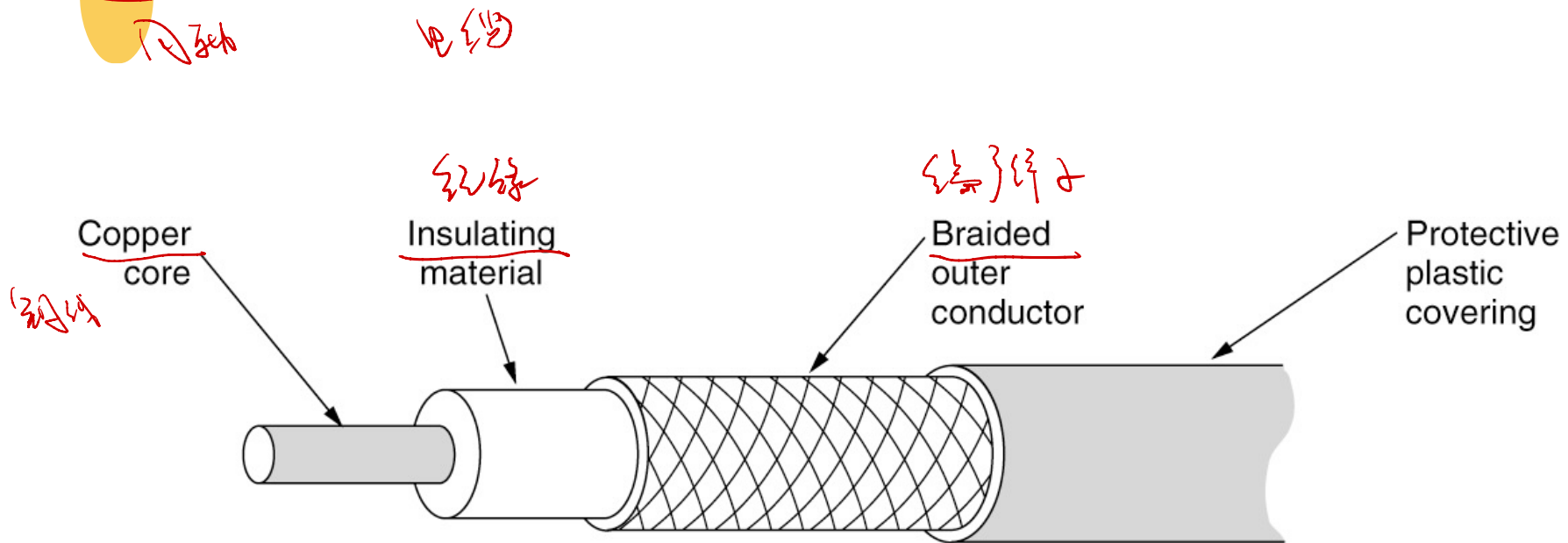
- Consists of magnetic or solid-state storage
- Common way to transport data
 - Write to persistent storage
 - Physically transport the tape or disks to the destination machine
 - Read data back again
- Cost effective for applications where a high data rate or cost per bit transported is the key factor
- Never underestimate the bandwidth of a station wagon full of tapes hurtling down the highway
F&G

Twisted Pairs



A category 5e twisted pair consists of two insulated wires gently twisted together. Four such pairs are typically grouped in a plastic sheath to protect the wires and keep them together.

Coaxial Cable

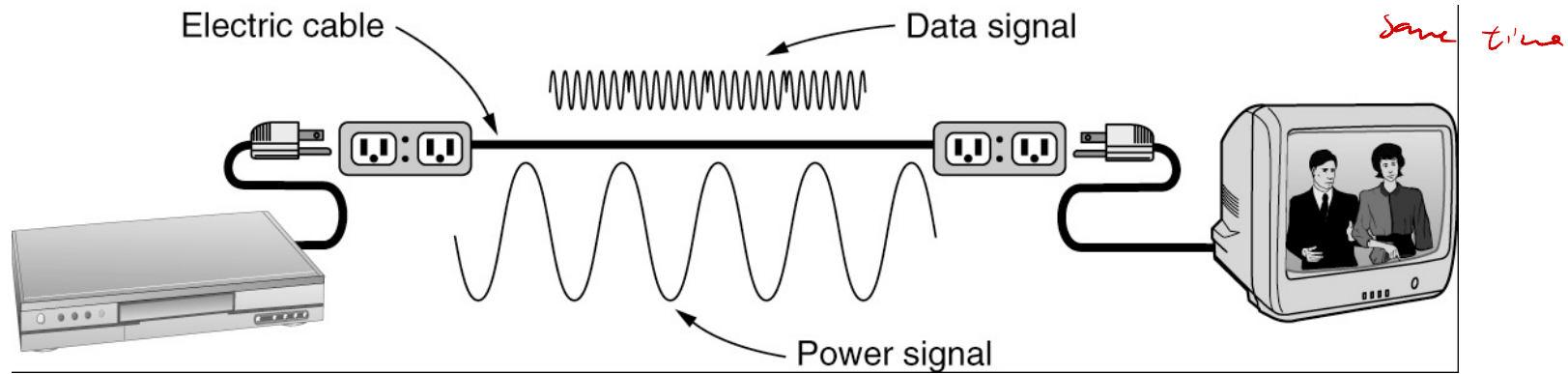


A coaxial cable consists of a stiff copper wire as the core, surrounded by an insulating material. The insulator is encased by a cylindrical conductor, often as a closely woven braided mesh. The outer conductor is covered in a protective plastic sheath.

2.1.4

Power Lines

There is no other plug or radio.
The data signal is superimposed on the
low-frequency power signal (on the active
or "hot" wire) as both signal use the wire
at the
same time



Using power lines for networking is simple. In this case, a TV and a receiver are plugged into the wall, which must be done anyway because they need power. Then they can send and receive movies over the electrical wiring.

Fiber Optics (1 of 7)

- Allows essentially infinite bandwidth
- Must consider costs
 - For installation over the last mile and to move bits
- Uses
 - Long-haul transmission in network backbones
 - High-speed LANs
 - High-speed Internet access *高速 Internet 接入*
- Key components
 - Light source, transmission medium, and detector
- Transmission system uses physics

Fiber Optics (2 of 7)

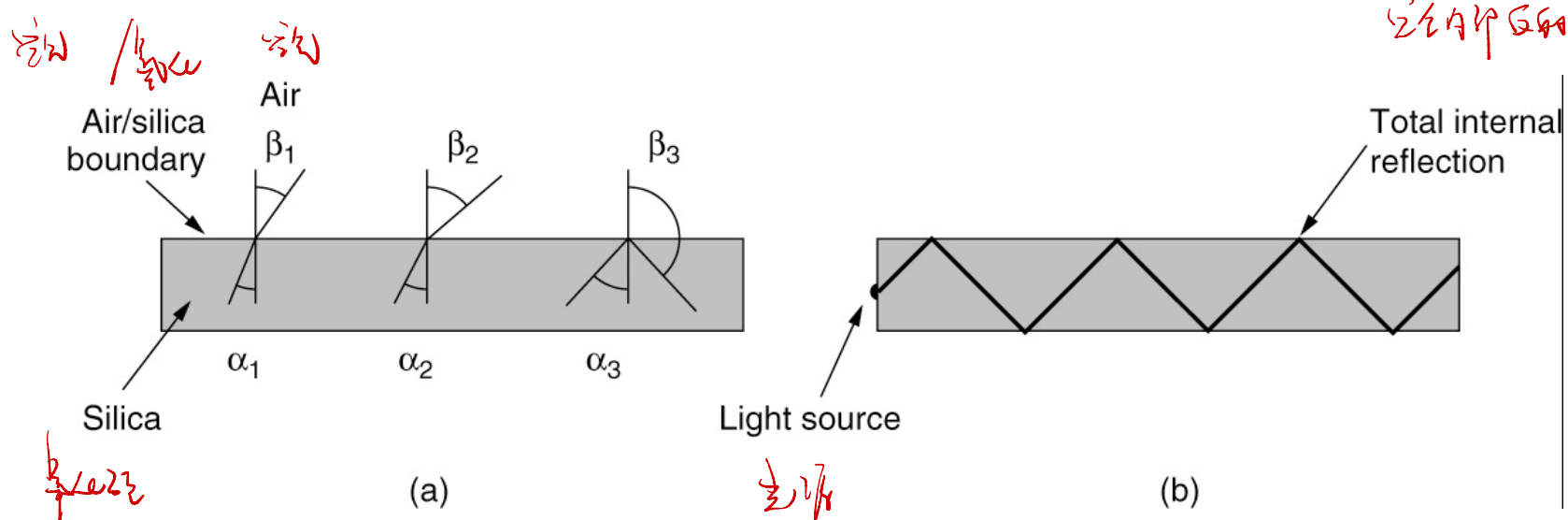


Figure (a) illustrates a light ray inside a silica fiber impinging on the air/silica boundary at different angles. Figure (b) illustrates light trapped by total internal reflection.

Fiber Optics (3 of 7)

光纤技术

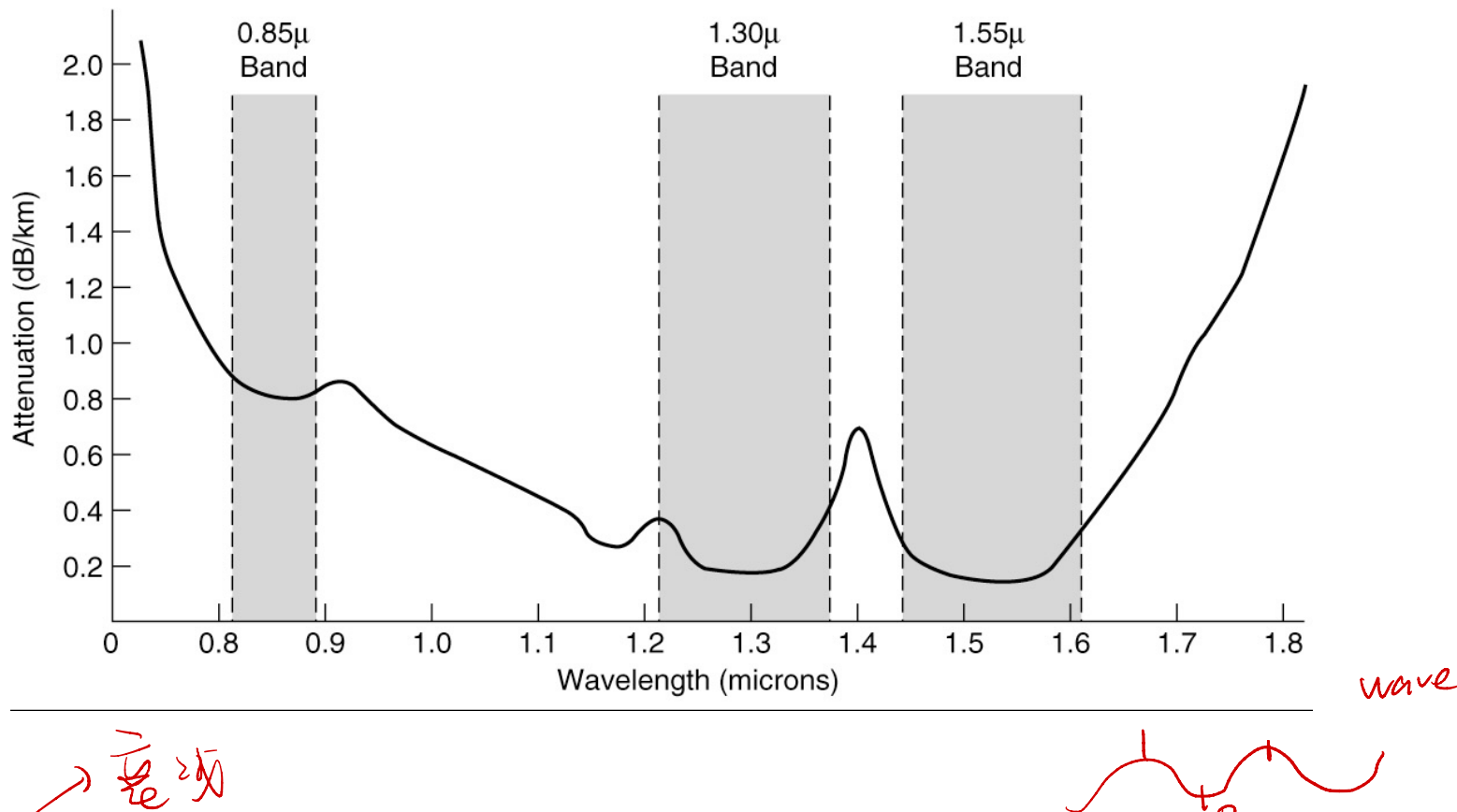
- Transmission of light through fiber
 - Attenuation of light through glass
 - Dependent on the wavelength of the light
 - Defined as the ratio of input to output signal power
- Fiber cables
 - Similar to coax, except without the braid 线网
- Two kinds of signaling light sources
 - LEDs (Light Emitting Diodes)
 - Semiconductor lasers

激光器

$$g_2: 0.4\mu - 0.7\mu$$

low better

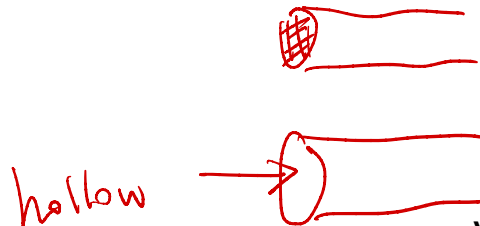
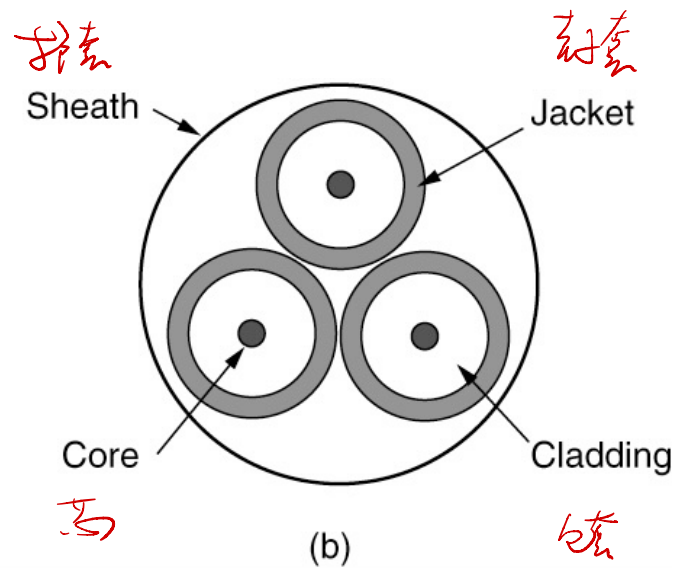
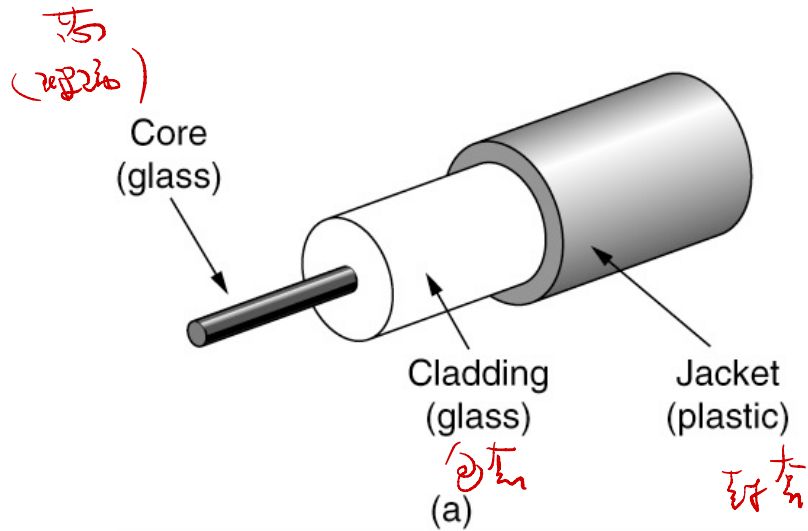
Fiber Optics (4 of 7)



Attenuation of light through fiber in the infrared region is measured in units of decibels (dB) per linear kilometer of fiber.

光纤和同轴电缆相比，只不过没有那一层密闭的

Fiber Optics (5 of 7)



Views of a fiber cable

Fiber Optics (6 of 7)

simpl
→
→

cannot at same time
→ ✓
← X ←

Item	LED	Semiconductor laser
Data rate	Low	High
Fiber type	Multi-mode	Multi-mode or single-mode
Distance	Short	Long
Lifetime	Long life	Short life
Temperature sensitivity	Minor	Substantial
Cost	Low cost	Expensive

A comparison of semiconductor diodes and LEDs as light sources.

Fiber Optics (7 of 7)

- Fiber advantages over copper

- Handles higher bandwidth
- Not affected by power surges, electromagnetic interference, power failures, corrosive chemicals
- Thin and lightweight
- Do not leak light
- Difficult to tap

- Fiber disadvantage

- Less familiar technology that requires specific engineering skills
- Fibers damaged easily by being bent too much

Wireless Transmission

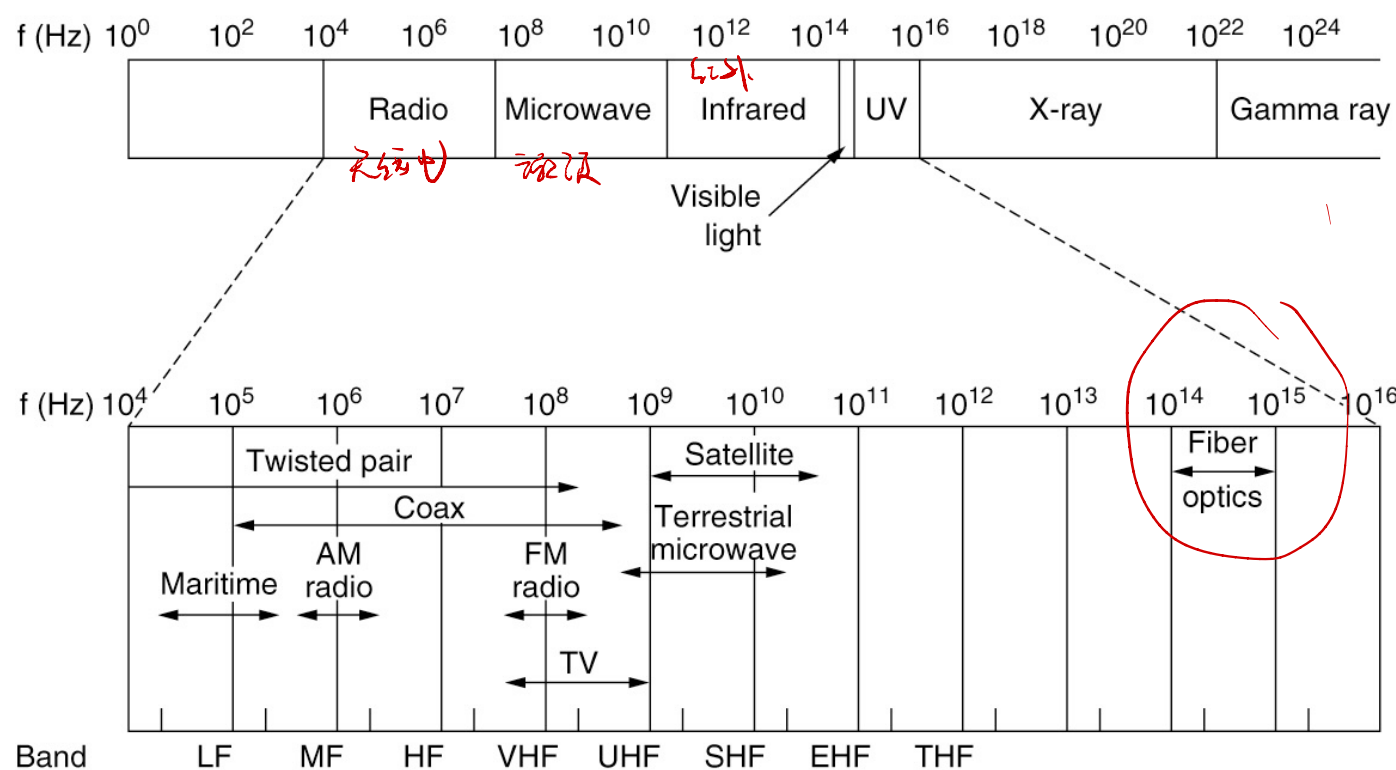
无线通信

- The electromagnetic spectrum
 - Modulate wave amplitude, frequency, or phase
- Frequency hopping spread spectrum
 - Transmitter hops from frequency to frequency hundreds of times per second
- Direct sequence spread spectrum
 - Code sequence spreads data signal over wider frequency band
- Ultra-wideband communication
 - Communication sends a series of low-energy rapid pulses, varying their carrier frequencies to communicate information

直接序列扩频

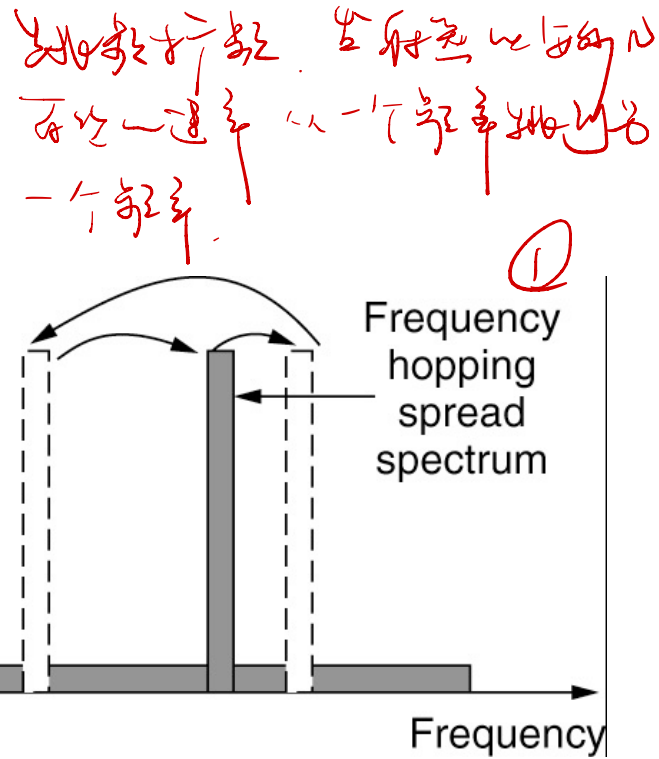
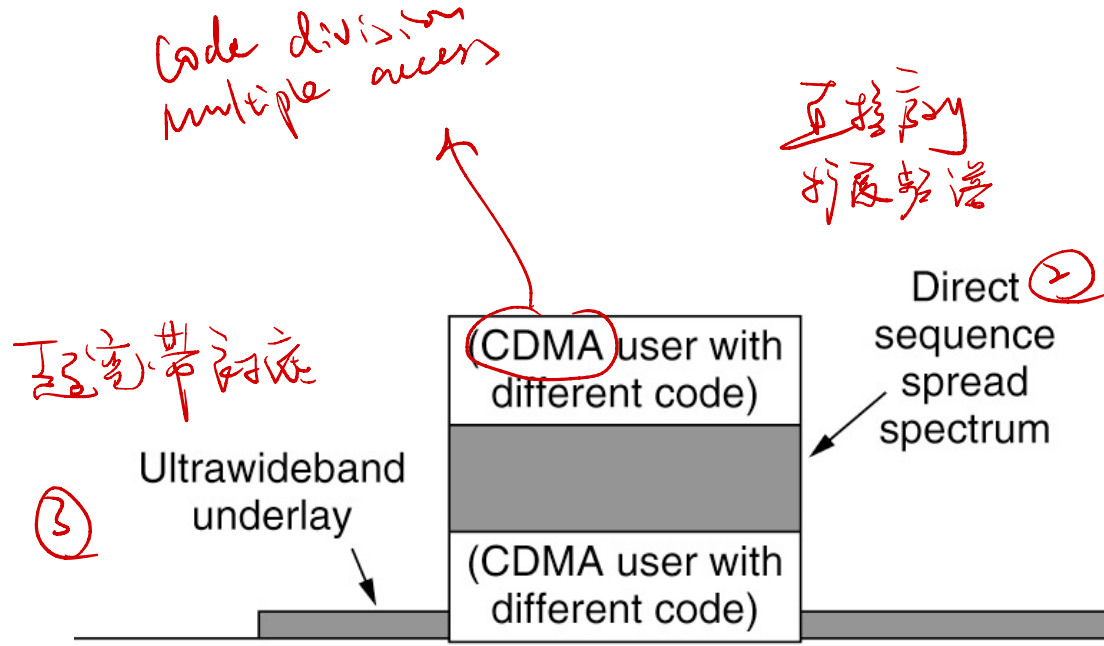


The Electromagnetic Spectrum



The electromagnetic spectrum and its uses for communication.

Direct Sequence Spread Spectrum



CDMA 和 3G 等。

GPRS 中的 DSSS

Direct sequence spread spectrum uses a code sequence to spread the data signal over a wider frequency band.

用一个码片序列，可以使数据信号在每一个很宽的频带 - 频段

Using the Spectrum for Transmission

无线电传播

government

- Radio transmission

- Omnidirectional waves, easy to generate, travel long distances, penetrate buildings

- Microwave transmission

- Directional waves requiring repeaters, do not penetrate buildings



- Infrared transmission

- Unguided waves used for short-range communication, relatively directional, cheap, easy to build, do not penetrate solid walls

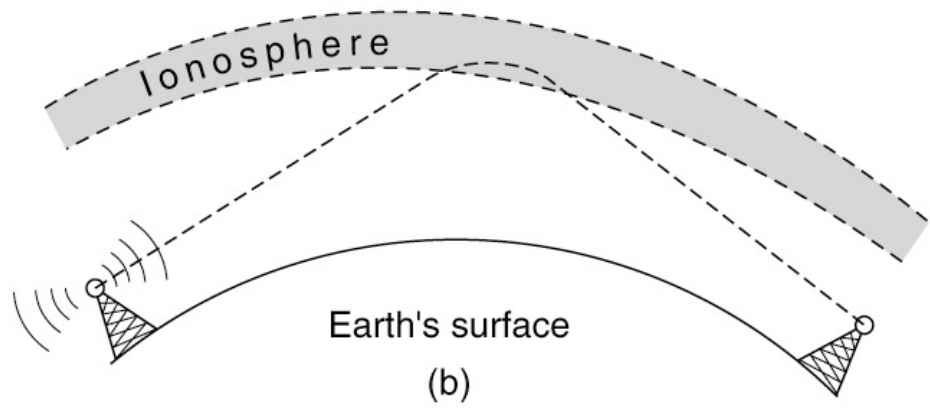
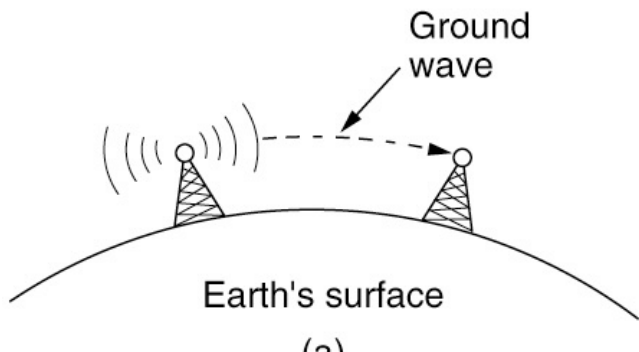


- Light transmission

- Unguided optical communication

2.31

Radio Transmission

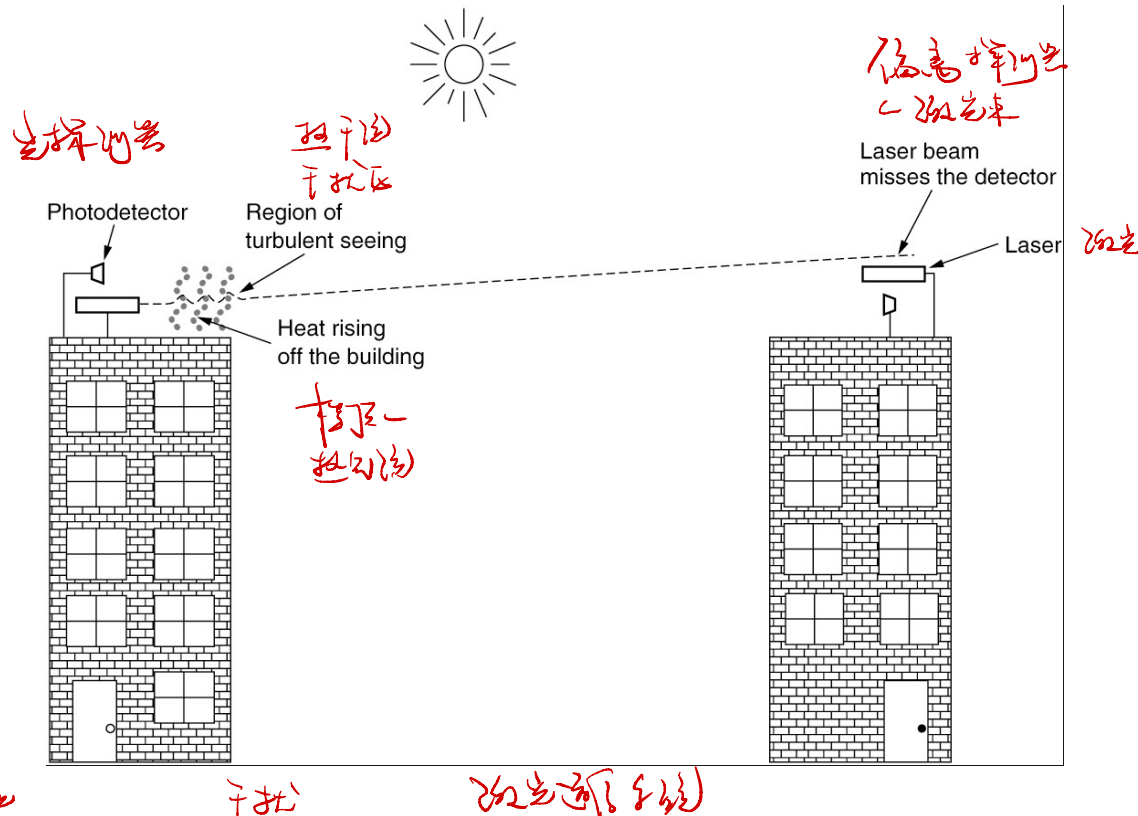


地波
反射波

反射波

In the VLF, LF, and MF bands, radio waves follow the curvature of the earth. In the HF band, they bounce off the ionosphere.

Light Transmission



Convection currents can interfere with laser communication systems. A bidirectional system with two lasers is pictured here.

From Waveforms to Bits

信号波形とビット列の関係

- The theoretical basis for data communication
 - Fourier analysis 信号分析
 - Bandwidth-limited signals 帯域制限された信号
- Digital modulation
- Multiplexing

Fourier Analysis

信号分析 (信号)

- We model the behavior of variation of voltage or current with mathematical functions
- Fourier series is used

$$f = \frac{1}{T} \text{ 周期信号}$$

an. b_n は振幅

項 (harmonics)

$$g(t) = \frac{1}{2}c + \sum_{n=1}^{\infty} a_n \sin(2\pi nft) + \sum_{n=1}^{\infty} b_n \cos(2\pi nft)$$

\downarrow
t: 時間

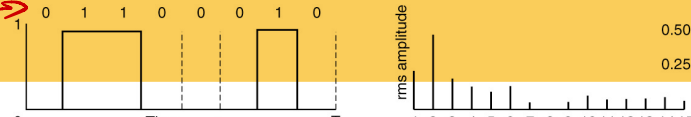
- Function reconstructed with

和

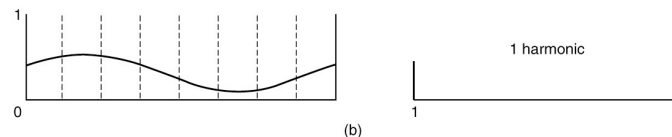
$$a_n = \frac{2}{T} \int_0^T g(t) \sin(2\pi nft) dt \quad b_n = \frac{2}{T} \int_0^T g(t) \cos(2\pi nft) dt \quad c = \frac{2}{T} \int_0^T g(t) dt$$

Bandwidth-Limited Signals (1 of 2)

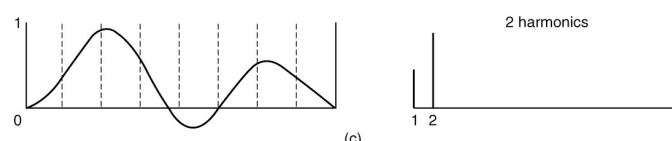
信号是有限带宽的
信号频谱是有限的
信号是有限带宽的
信号频谱是有限的



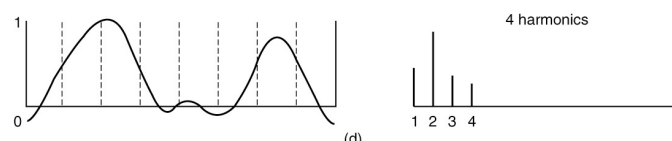
(a)



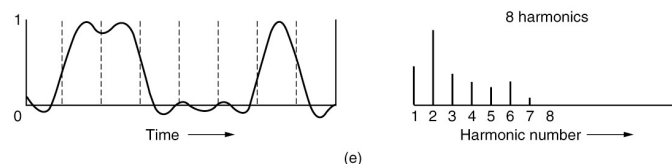
1 harmonic



2 harmonics



4 harmonics



8 harmonics

$\sqrt{a_1^2 + b_1^2} = \text{幅度}$
根号下平方和

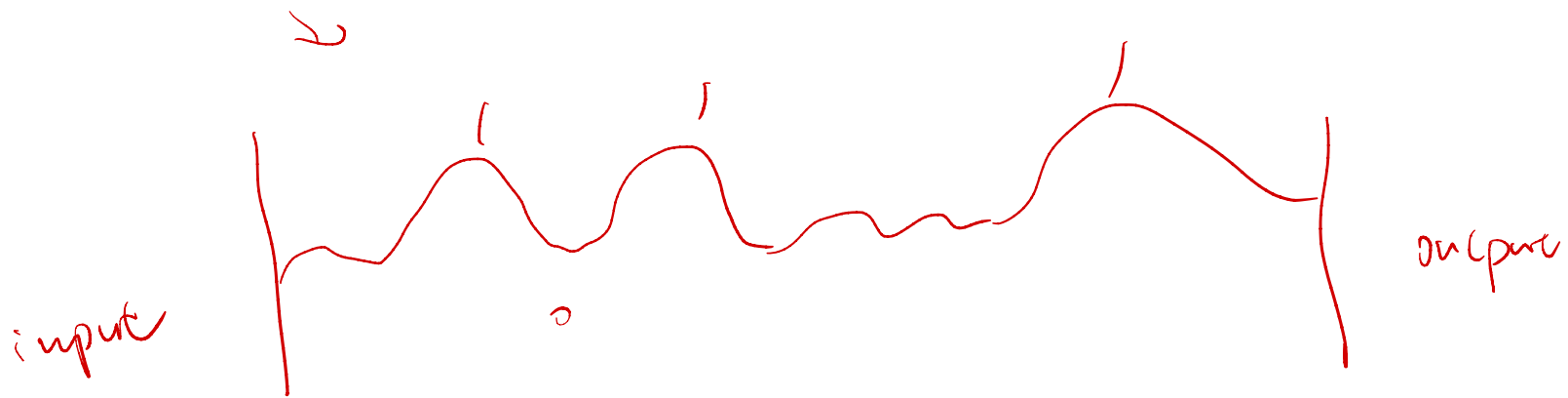
逐次逼近法

信号频率有限制。

思考：在信号过程中振幅又会瞬时成倍增加
一毫秒内数百万次，这样快以内的变化频率
信号频率一半的频率

A binary signal and its root-mean-square Fourier amplitudes. This is followed by successive approximations to the original signal.

0 1 1 0 0 | ~



2.4.3

Digital Modulation

- Baseband transmission
- Bandwidth efficiency
- Clock recovery
- Balanced signals
- Passband transmission

Baseband Transmission

（这个是信号的时序，右边
这个是信号的频谱。

基带传输

(a) Bit stream

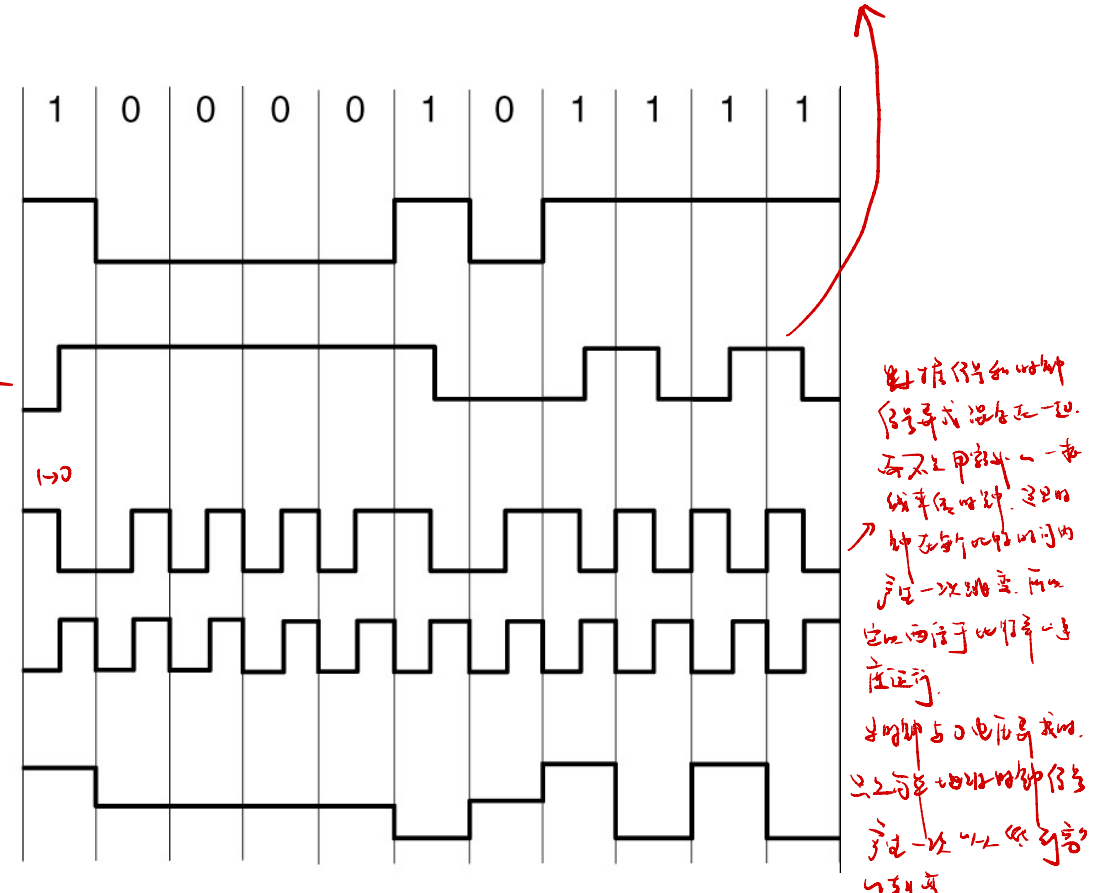
(b) Non-Return to Zero (NRZ)

(c) NRZ Invert (NRZI)

(d) Manchester

(Clock that is XORed with bits)

(e) Bipolar encoding
(also Alternate Mark
Inversion, AMI)



Line codes: (a) Bits, (b) NRZ, (c) NRZI, (d) Manchester, (e) Bipolar or AMI.



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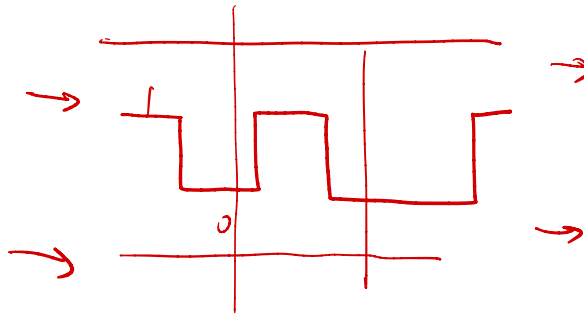
Bandwidth

- Bandwidth means different things to electrical engineers and to computer scientists.
- To electrical engineers, (analog) bandwidth is a quantity measured in Hz. The hertz is equivalent to one cycle per second.

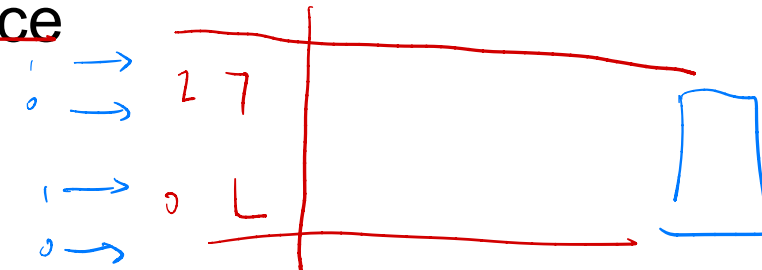
- To computer scientists, (digital) bandwidth is the maximum data rate of a channel, a quantity measured in bits/sec.

- That data rate is the end result of using the analog bandwidth of a physical channel for digital transmission, and the two are related.

Bandwidth Efficiency



- Bandwidth is often a limited resource
- Solution
 - Use more than two signaling levels
 - By using four voltages we can send 2 bits at once as a single symbol
 - Design works as long as the signal at the receiver is sufficiently strong to distinguish the four levels
 - Signal rate change is half the bit rate, so the needed bandwidth has been reduced



每一个时钟周期内形成一个5比特模式：低位单极性抽样 - 高位反相抽样。5位模式模式与群同步时序信号会交错连接三态。

Clock Recovery

Data (4B)	Codeword (5B)	Data (4B)	Codeword (5B)
0000	11110	1000	10010
0001	01001	1001	10011
0010	10100	1010	10110
0011	10101	1011	10111
0100	01010	1100	11010
0101	01011	1101	11011
0110	01110	1110	11100
0111	01111	1111	11101

这种编码模式增加 25% 的带宽开销，但 Manchester 100% 带宽开销。

4B/5B mapping.

差分归零电平用 0000 表示帧起始，1100 表示一个帧一开始。



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Balanced Signals

平衡信号

- Balanced signals
 - Signals having as much positive voltage as negative voltage even over short periods of time
 - They average to zero (they have no DC electrical component)
- Balancing helps to provide transitions for clock recovery
- Provides a simple way to calibrate receivers
校准
- Straightforward way to construct a balanced code
 - Use two voltage levels to represent a logical 1 and a logical zero
 - Scheme is called bipolar encoding *双极编码* $\rightarrow 0V$ $\leftrightarrow 1$
 - Bipolar encoding adds a voltage level to achieve balance

通过增加一个中间电位来实现平衡

只存在 +V 和 -V
只存在 0V 和 1V
只存在 1V 和 0V

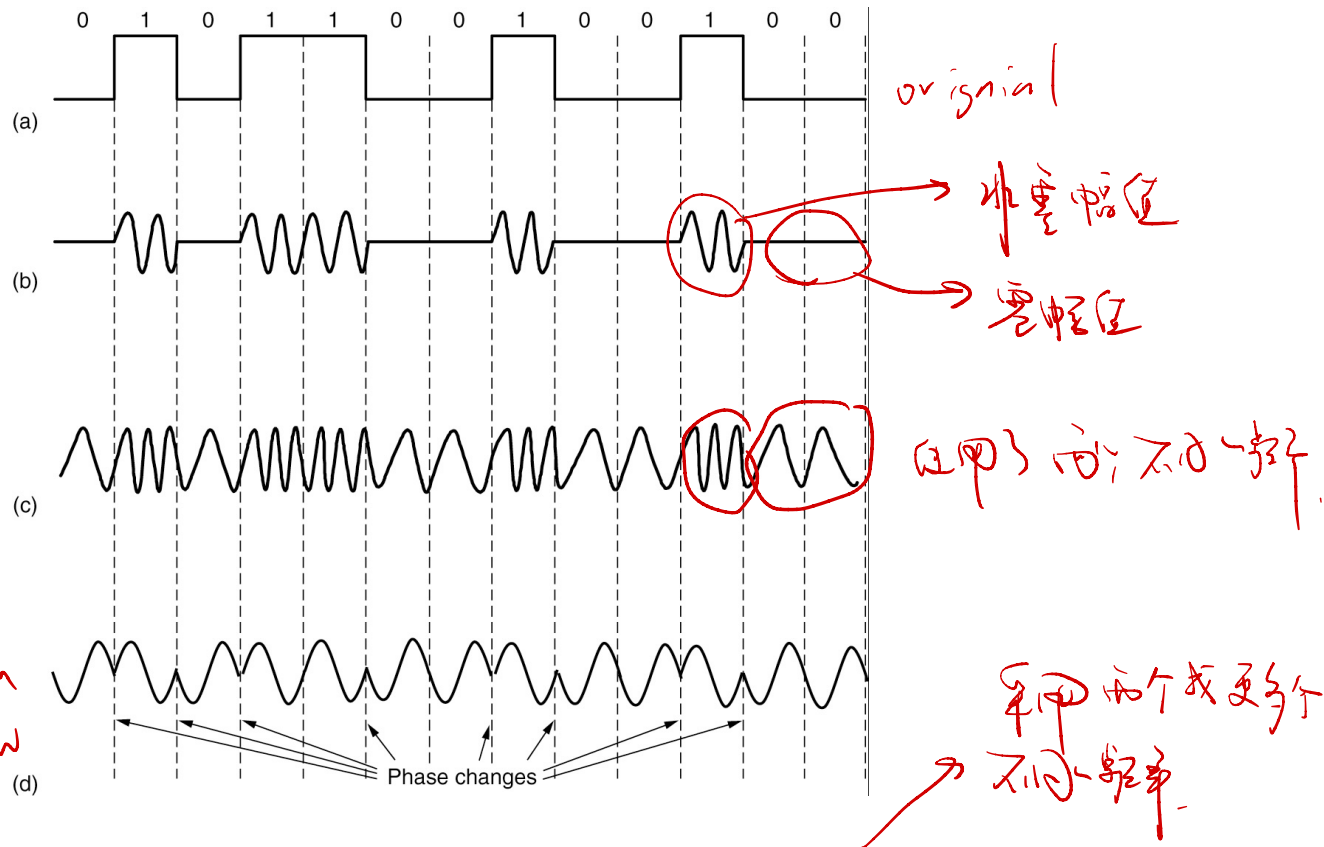
通带传输 信号一→ 频率选择性却可由甲半径定。

Passband Transmission (1 of 3)

a frequency band within which signals are transmitted by a filter without attenuation.

即信号的频谱
信号的频谱波形
(信号) 0° 和 180°
(d)

- 0: low → high
1: high → low



(a) A binary signal. (b) Amplitude shift keying. (c) Frequency shift keying. (d) Phase shift keying.

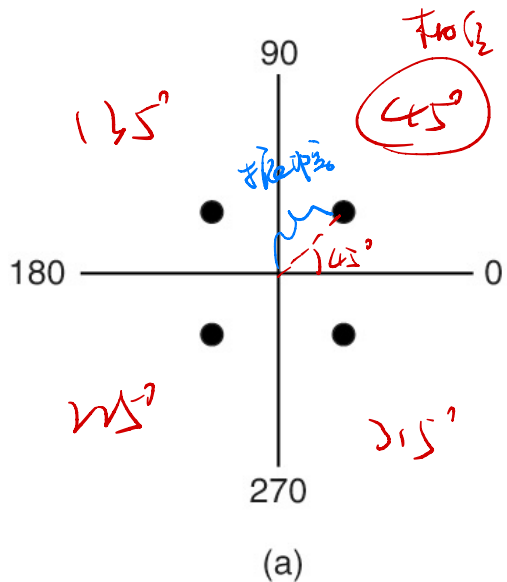
幅度键控: 通过
一个固定频率的载波
0或1

频率键控

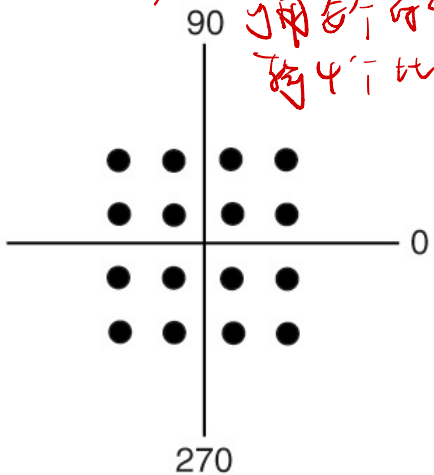
一个星座图由4个信号点组成，相位45°，135°，225°，315°

Passband Transmission (2 of 3)

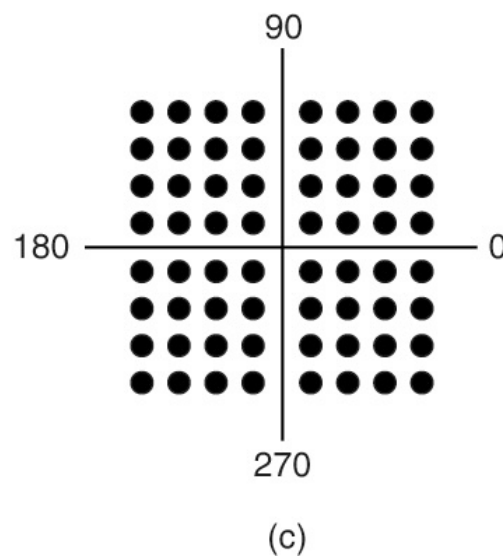
一个星座图由4个信号点组成



一个星座图由16个信号点组成
相位间隔为 22.5°
每个信号点包含4个信号点



(b)



(c)

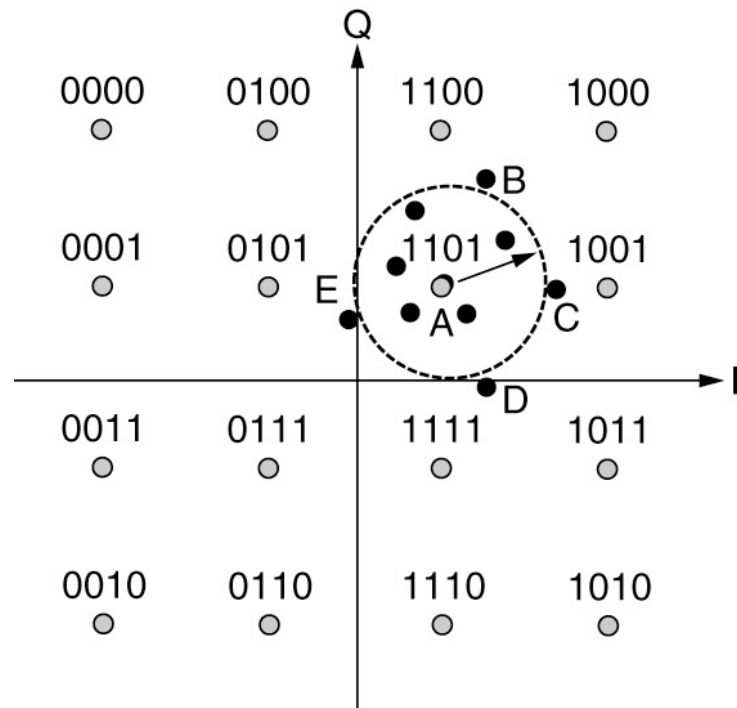
一个星座图由64个信号点组成

由上-调制与正交调制组成
星座图

(a) QPSK. (b) QAM-16. (c) QAM-64.

Quadrature Amplitude Modulation
正交调制

Passband Transmission (3 of 3)



When 1101 is sent:

Point	Decodes as	Bit errors
A	1101	0
B	1100	1
C	1001	1
D	1111	1
E	0101	1

逐點判斷並取最近的四個二進位數字。

Gray-coded QAM-16

Multiplexing

多路存取

- Frequency Division Multiplexing
- Time Division Multiplexing
- Code Division Multiplexing
- Wavelength Division Multiplexing

频分复用

频分复用 = 利用带宽 优势 - 优势的多个用户共享一个信道。它将频谱分成几段，每段只分配给一个用户使用。

Frequency Division Multiplexing (1 of 2)

频分复用

FDM 技术

信号源

信号处理

频谱分析仪

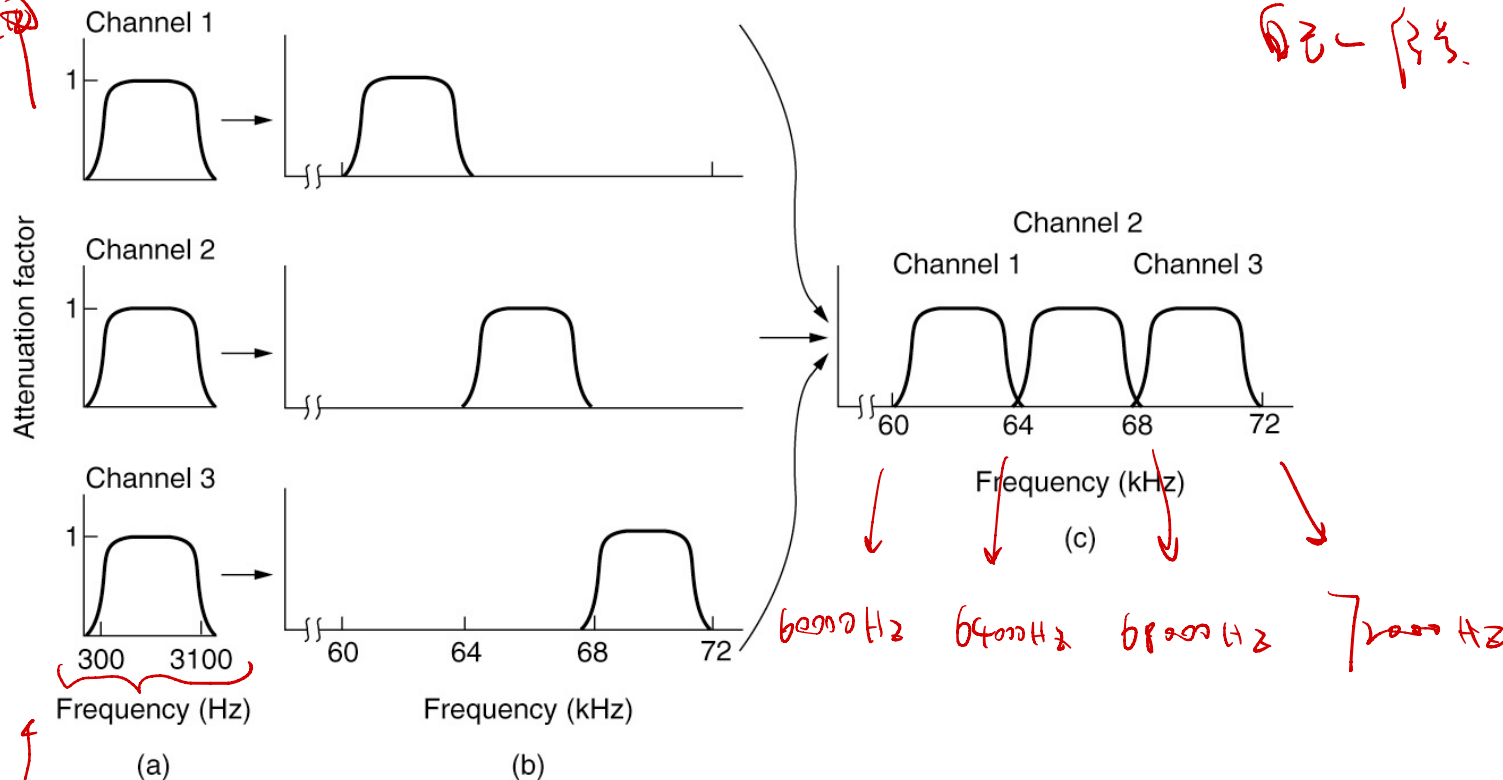
滤波器

放大器

3100Hz~3100

频分复用

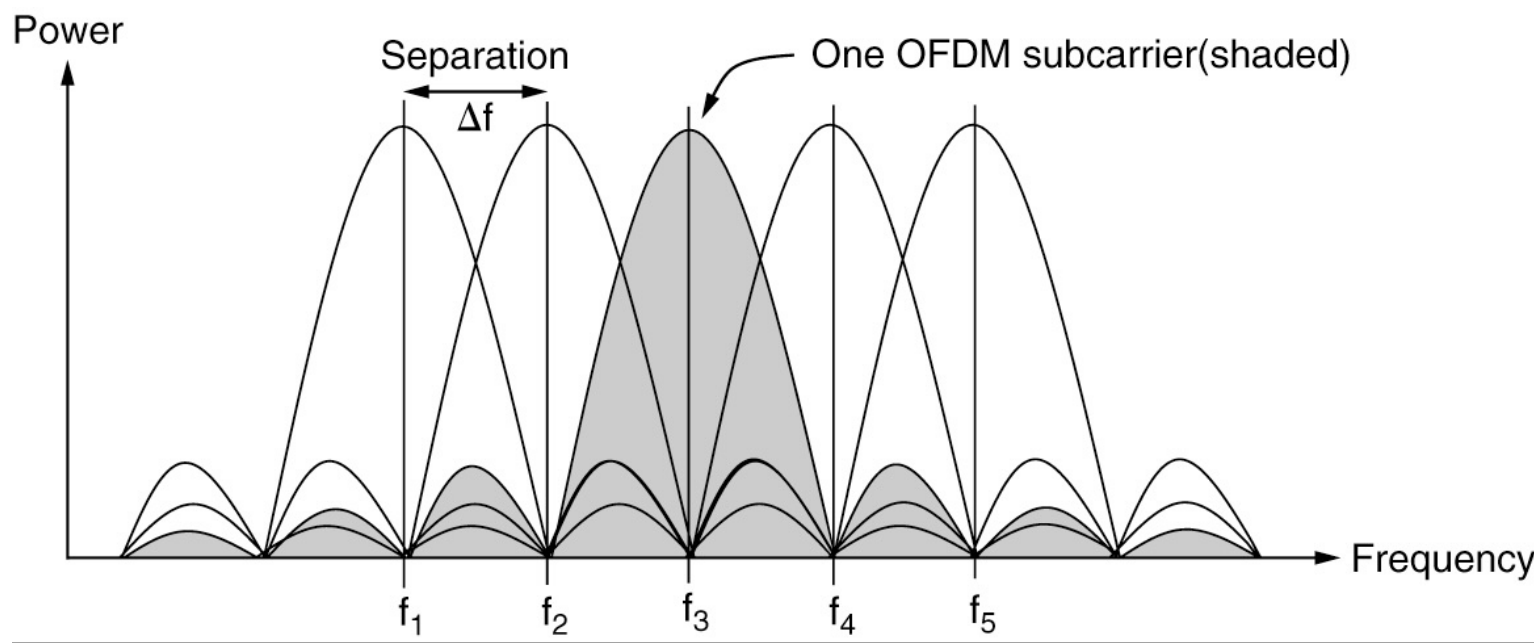
多路复用



(a) The original bandwidths. (b) The bandwidths raised in frequency. (c) The multiplexed channel.

Frequency Division Multiplexing (2 of 2)

子载波



Orthogonal frequency division multiplexing (OFDM).

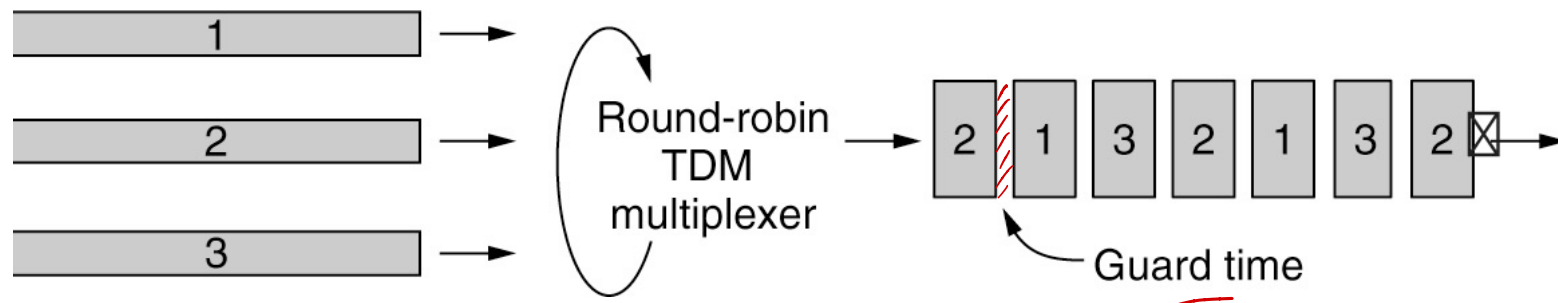
(e.g QAM)

正交子载波，传送带宽被分成了许多独立的子载波

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时分复用

Time Division Multiplexing



输入信号流 ->

② 一个时间槽 (time slot)

输出信号流 (复用流)

Time Division Multiplexing (TDM)

逐路轮流发送和接收



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7
0
1

右子分立甲

Code Division Multiplexing

1 spread spectrum (扩频) 送信号
把一个带宽的信号放到一个很宽的频带上.

32k
(chip)

$$A = (-1 -1 -1 +1 +1 -1 +1 +1)$$

$$B = (-1 -1 +1 -1 +1 +1 +1 -1)$$

$$C = (-1 +1 -1 +1 +1 +1 -1 -1)$$

$$D = (-1 +1 -1 -1 -1 -1 +1 -1)$$

(a)

$$S_1 = C = (-1 +1 -1 +1 +1 +1 -1 -1)$$

$$S_2 = B+C = (-2 \ 0 \ 0 \ 0 +2 +2 \ 0 -2)$$

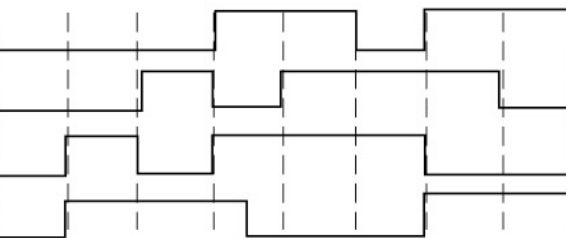
$$S_3 = A+\bar{B} = (\ 0 \ 0 -2 +2 \ 0 -2 \ 0 +2)$$

$$S_4 = A+\bar{B}+C = (-1 +1 -3 +3 +1 -1 -1 +1)$$

$$S_5 = A+B+C+D = (-4 \ 0 -2 \ 0 +2 \ 0 +2 -2)$$

$$S_6 = A+B+\bar{C}+D = (-2 -2 \ 0 -2 \ 0 -2 +4 \ 0)$$

(c)



(b)

$$S_1 \cdot C = [1+1+1+1+1+1+1]/8 = 1$$

$$S_2 \cdot C = [2+0+0+0+2+2+0+2]/8 = 1$$

$$S_3 \cdot C = [0+0+2+2+0-2+0-2]/8 = 0$$

$$S_4 \cdot C = [1+1+3+3+1-1+1-1]/8 = 1$$

$$S_5 \cdot C = [4+0+2+0+2+0-2+2]/8 = 1$$

$$S_6 \cdot C = [2-2+0-2+0-2-4+0]/8 = -1$$

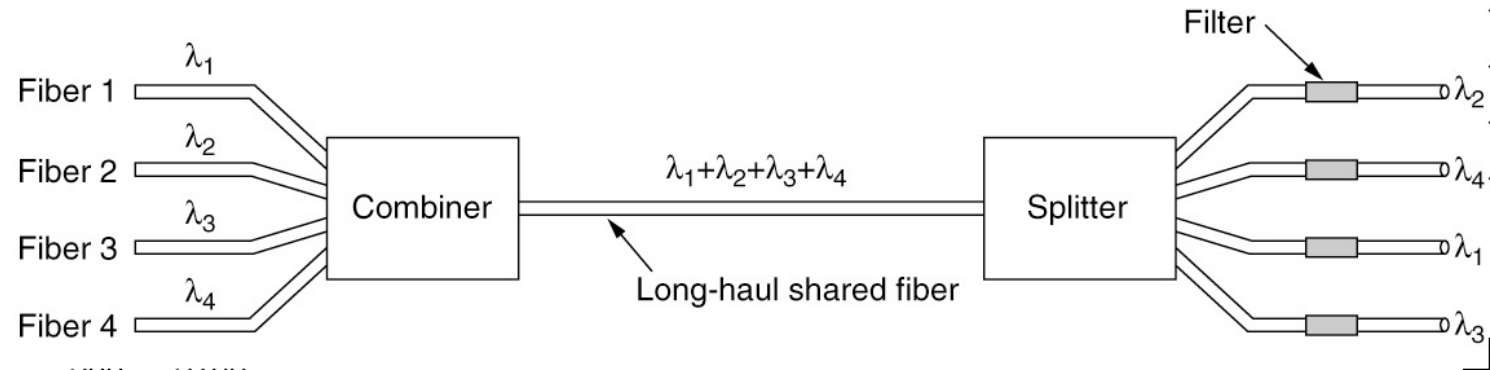
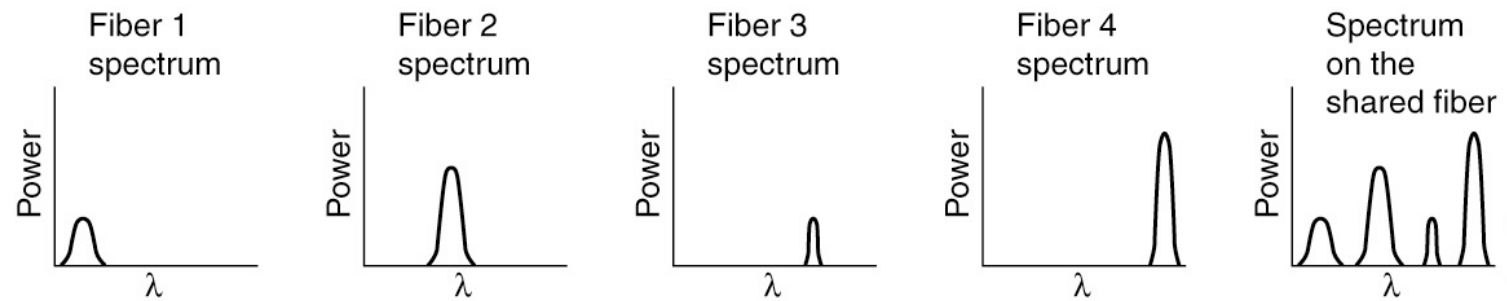
(d)

number
of
chip

(a) Chip sequences for four stations. (b) Signals the sequences represent. (c) Six examples of transmissions. (d) Recovery of station C's signal.

It has advantages and shortage

Wavelength Division Multiplexing



Wavelength division multiplexing

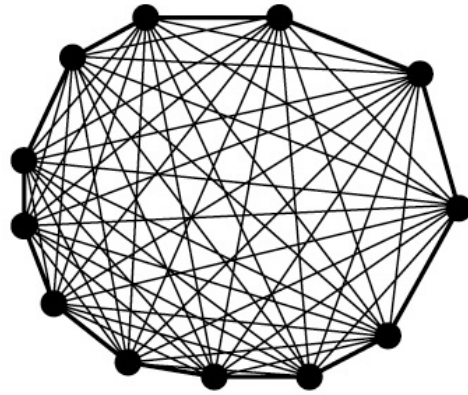
信号可以线性叠加。在讨论具体算法之前，我们来看一个类似的场景：在一个机场候机大厅里，许多人正在两两交谈。TDM 可以看作是所有的人都聚集在大厅里按顺序进行交谈。FDM 可以看作是大厅里的人以不同的语调交谈，某些语调高些，某些语调低些，所有的交谈可同时进行并相互独立。CDMA 可以看作是大厅里的每一对交谈使用不同的语言。讲法语的这一对在谈论有关法国的事情，并且把所有与法国无关的内容都当作噪声拒绝掉。因此，CDMA 的关键在于：能够提取出期望的信号，同时拒绝所有其他的信号，并把这些信号当作噪声。下面简单描述 CDMA 的工作原理。

The Public Switched Telephone Network

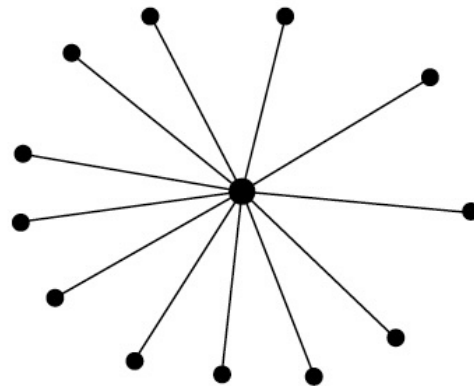
PSTN

- Structure of the Telephone System
- The Local Loop: Telephone Modems, ADSL, and Fiber
 - Telephone modems *(电话调制解调器)*

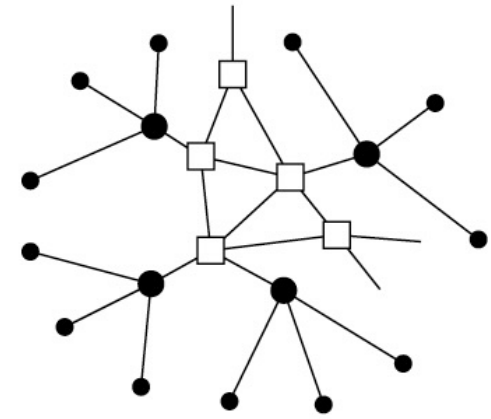
Structure of the Telephone System (1 of 2)



(a)



(b)



(c)

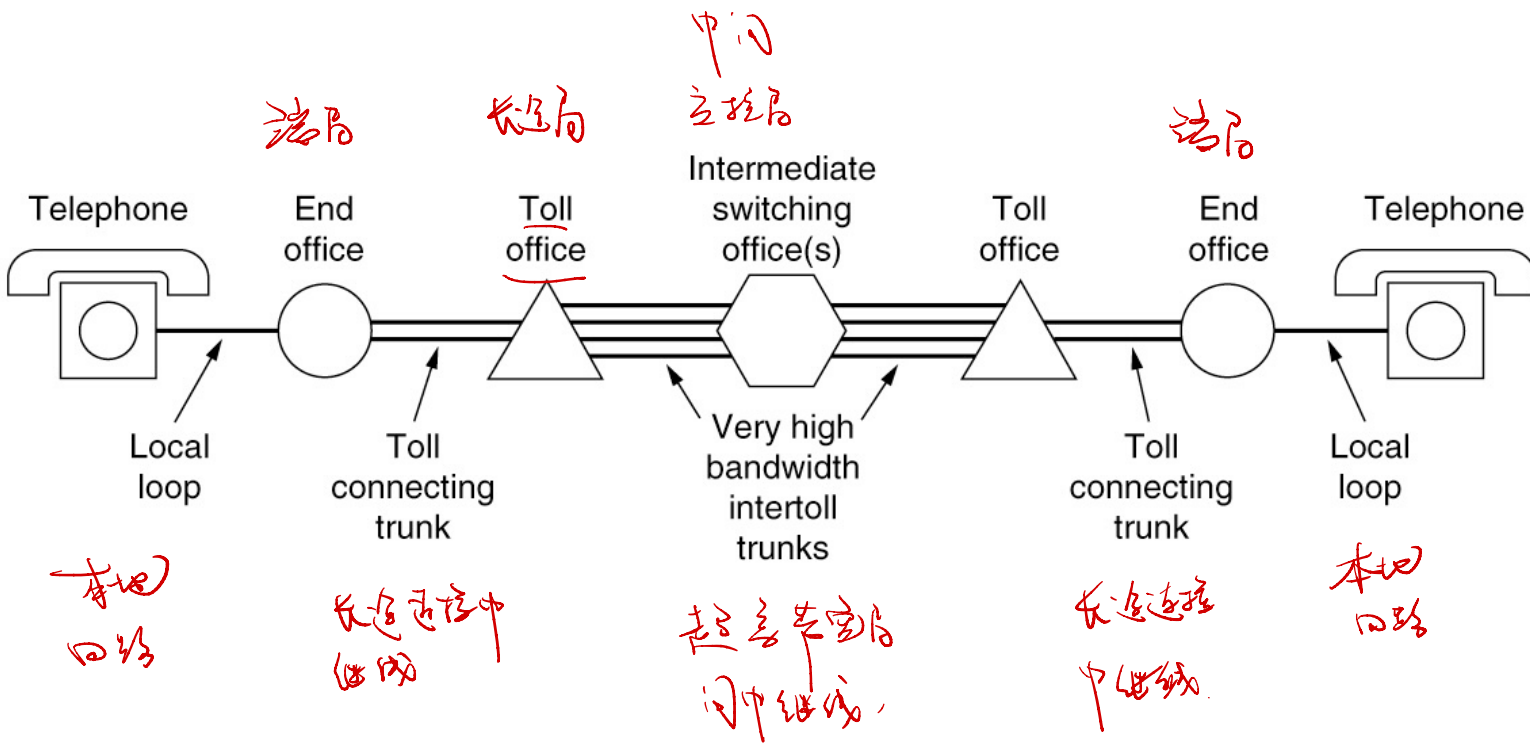
全连通网络

中心交换网络

两级交换网

(a) Fully interconnected network. (b) Centralized switch. (c) Two-level hierarchy.

Structure of the Telephone System (2 of 2)



A typical circuit route for a long-distance call.

—> 长途^{“手”}—> 本地^{“手”}

Telephone System Components

本地环路

1. Local loops (analog twisted pairs between end offices and local houses and businesses).
2. Trunks (very high-bandwidth digital fiber-optic links connecting the switching offices).
3. Switching offices (where calls are moved from one trunk to another either electrically or optically).



交换局

本地回路

The Local Loop: Telephone Modems, ADSL, and Fiber

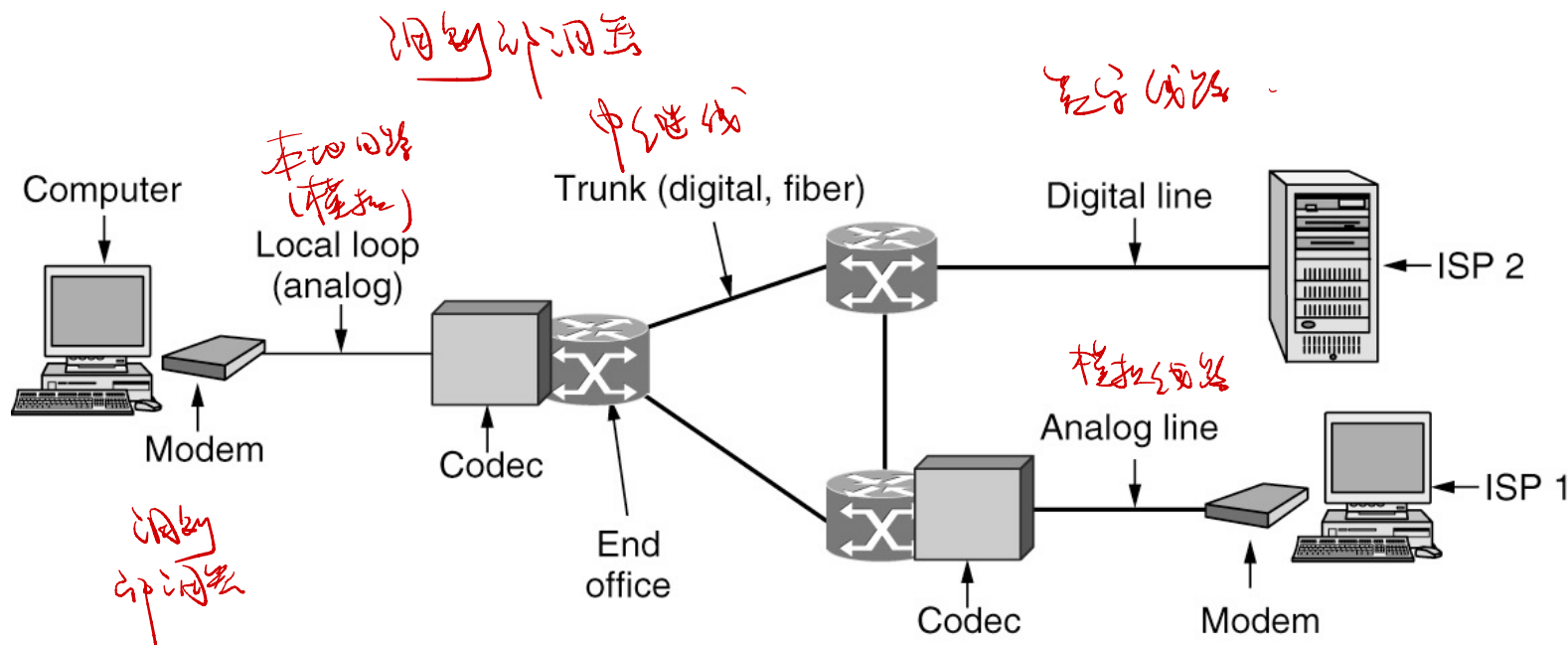
本地回路

本地

- Telephone Modems
- Digital Subscriber Lines (DSL)
- Fiber To The X (FTTx)

光纤

Telephone Modems (1 of 2)



A device that converts between a stream of digital bits and an analog signal that represents the bits is called a modem.

The use of both analog and digital transmission for a computer-to-computer call. Conversion is done by the modems and codecs.

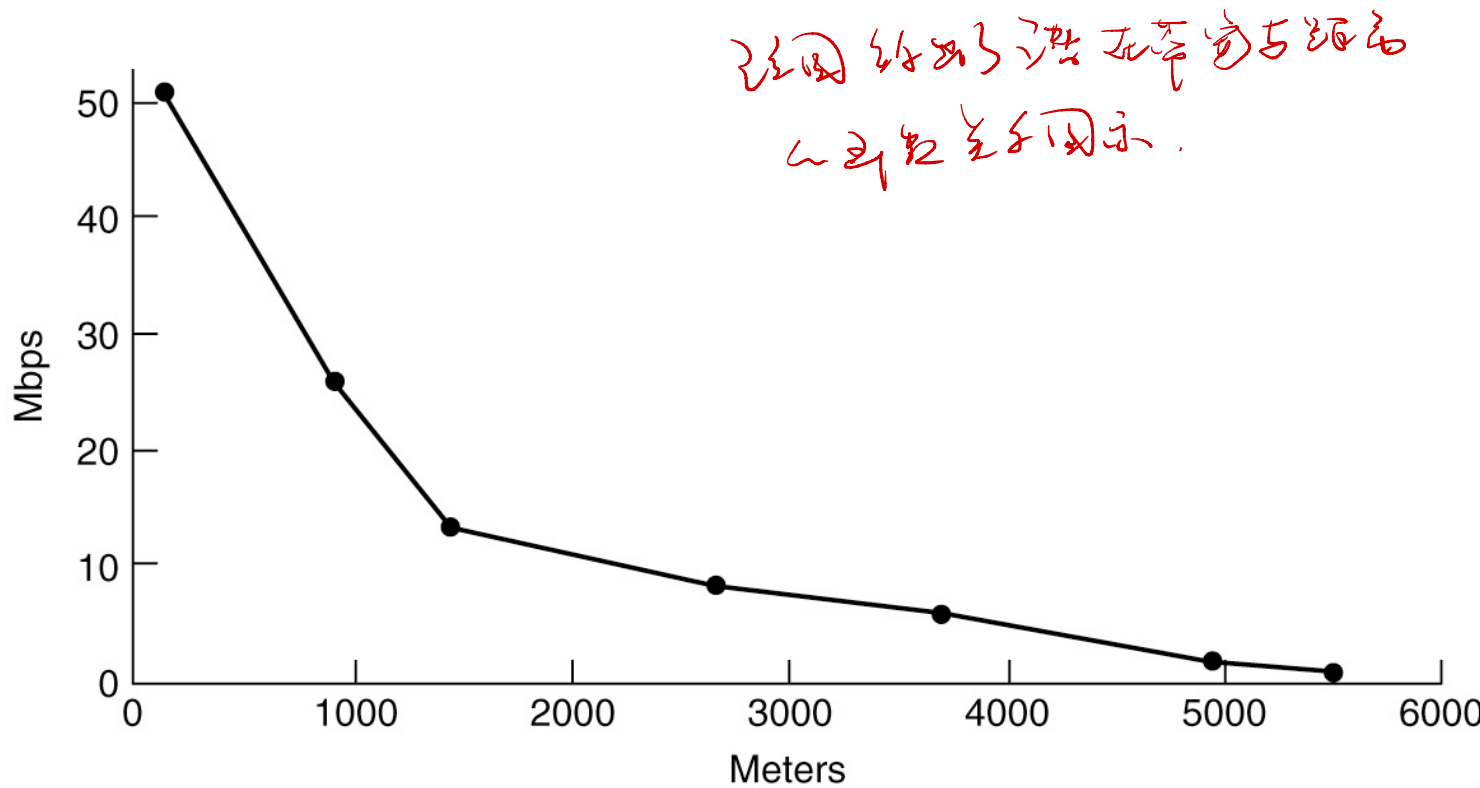
Telephone Modems (2 of 2)

Data (4B)	Codeword (5B)	Data (4B)	Codeword (5B)
0000	11110	1000	10010
0001	01001	1001	10011
0010	10100	1010	10110
0011	10101	1011	10111
0100	01010	1100	11010
0101	01011	1101	11011
0110	01110	1110	11100
0111	01111	1111	11101

Some modem standards and their bit rate.

数字用户线 (xDSL)

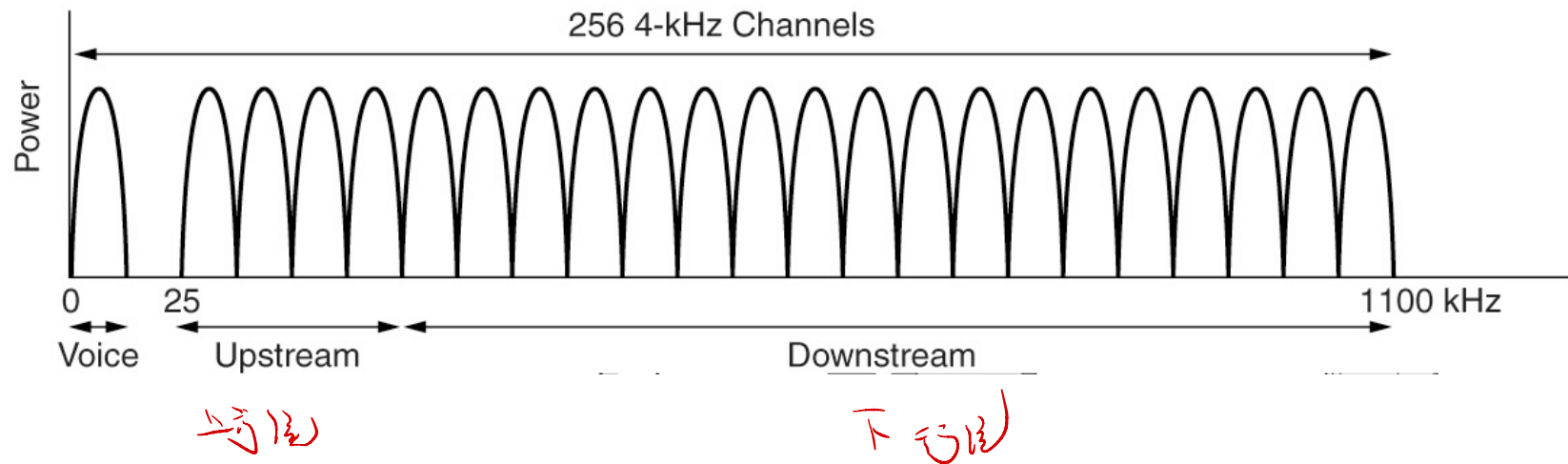
Digital Subscriber Lines (DSL) (1 of 3)



Bandwidth versus distance over Category 3 UTP for DSL.

Digital Subscriber Lines (DSL) (2 of 3)

对于语音频段，本地回线上从 1.1 kHz 频谱被分成两个部分之一段，每段包含 43, 12, 5 个。1-5 频段之间防止混音干扰，通过插入保护带。



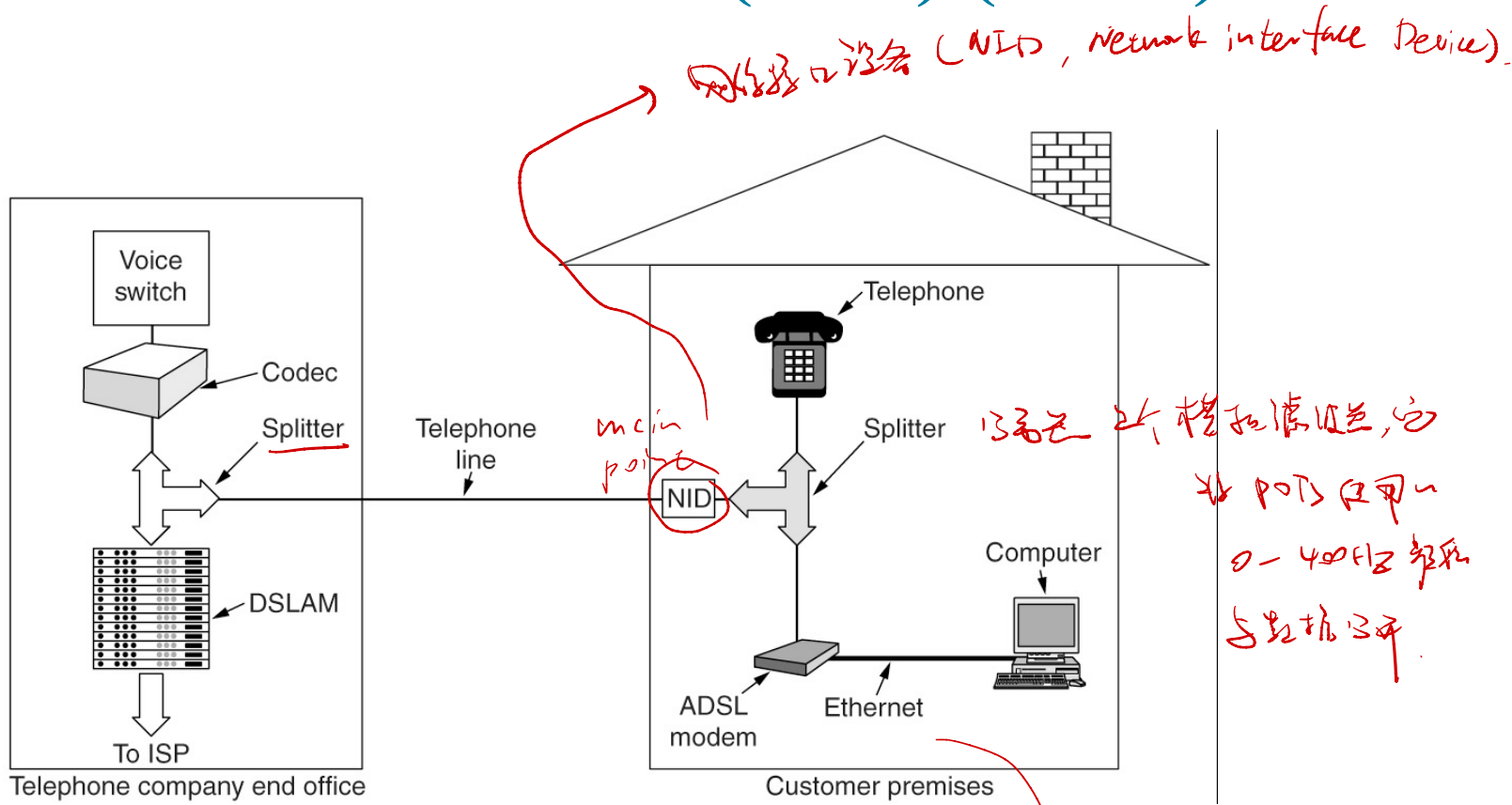
Operation of ADSL using discrete multitone modulation.

在甲壳虫音乐厅的音乐会上

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Digital Subscriber Lines (DSL) (3 of 3)

逐用開子網
子網上連接
DSLAM,
Digital Subscriber
Line access
(multiplexer).

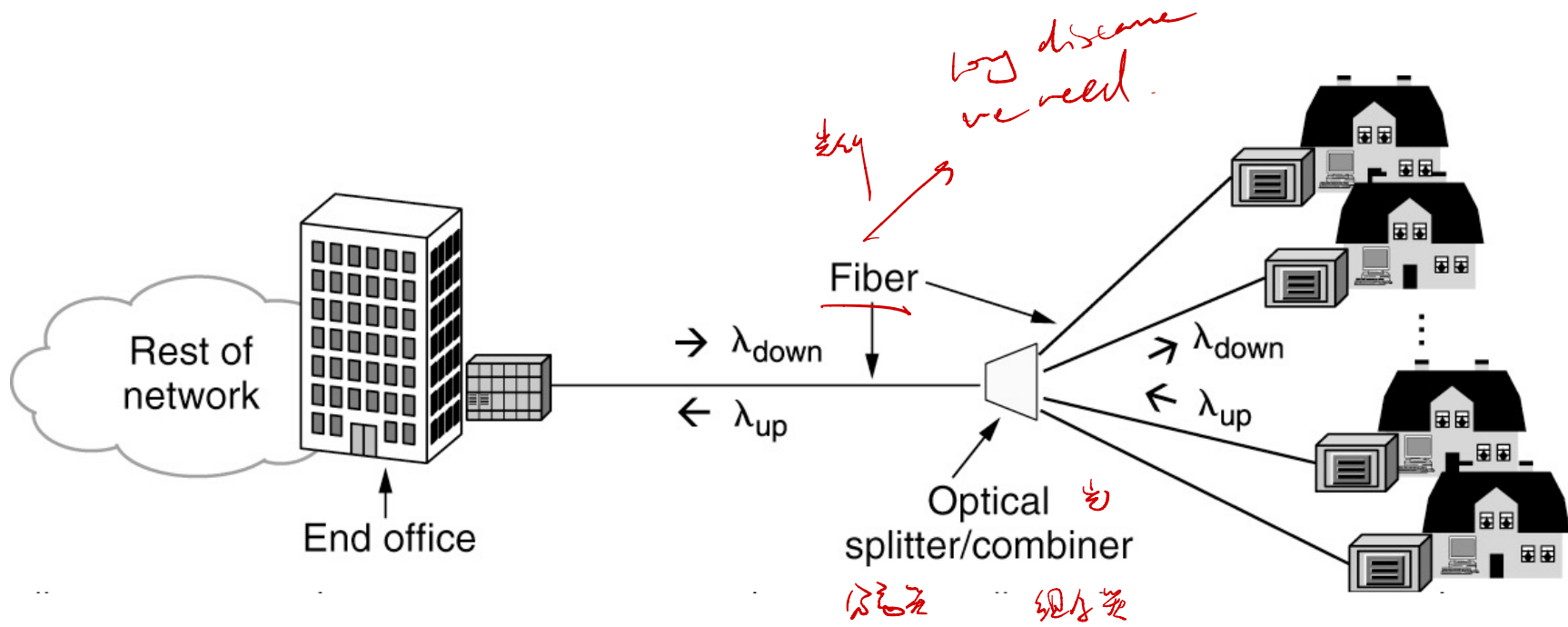


A typical ADSL equipment configuration.

題意

Fiber To The X (FTTx)

ATH



Passive optical network for Fiber To The Home.

无源光网络

中继线

多路应用

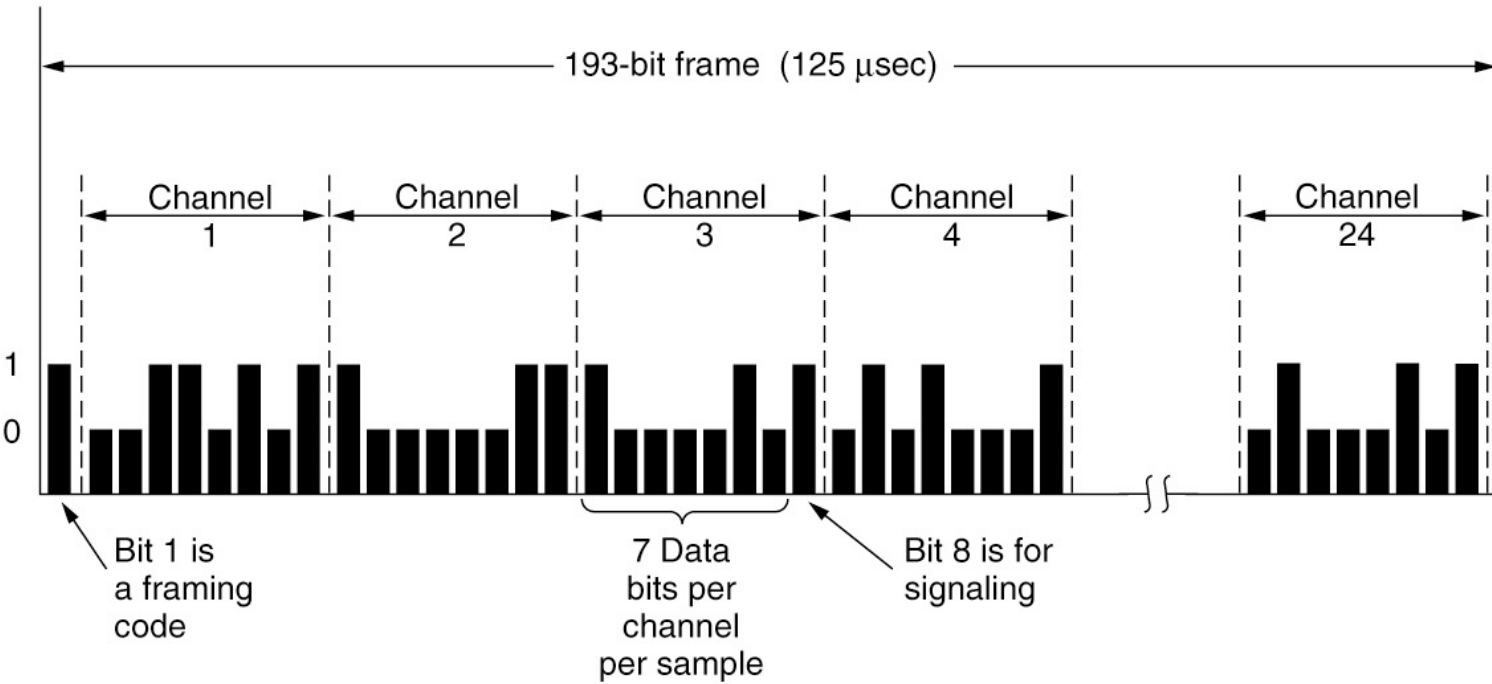
X Trunks and Multiplexing

- Digitizing Voice Signals 数字化语音信号.
- T-Carrier: Multiplexing Digital Signals on the Phone Network
- Multiplexing Optical Networks: SONET/SDH

X Digitizing Voice Signals

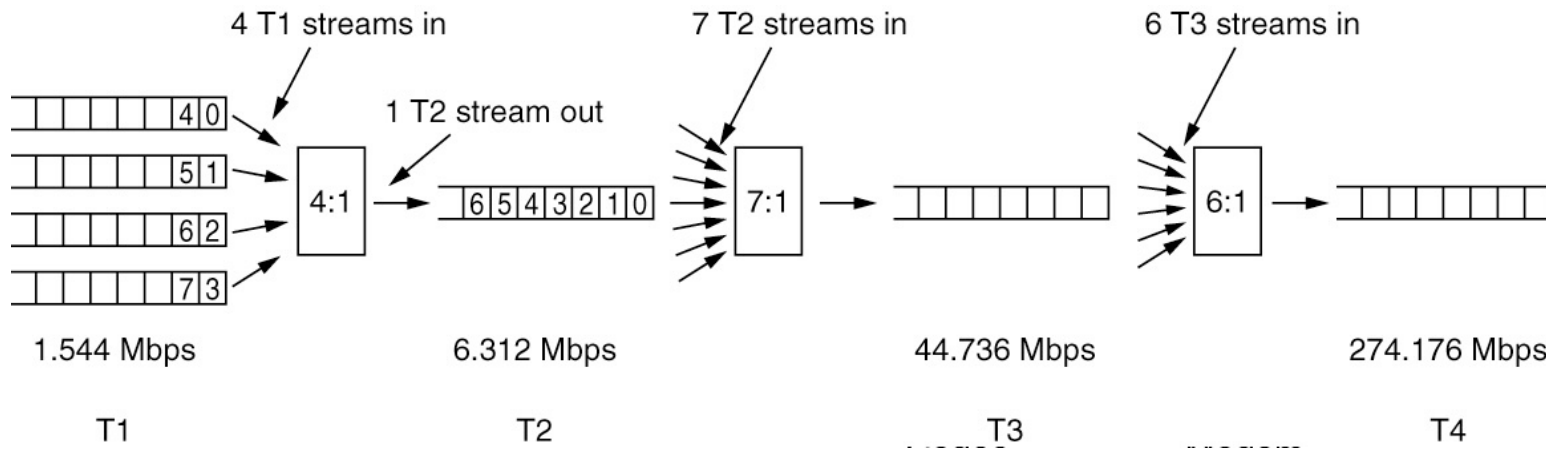
- TDM technique in widespread use today
 - Conversion from analog to digital in the end office is needed
 - Use a codec to digitize analog signals
 - PCM (Pulse Code Modulation) technique used
 - Each sample of the amplitude of the signal is quantized to an 8-bit number
 - Two versions of quantization are used: μ -law and A-law
 - Companding
 - Compressing the dynamic range of the signal before it is (evenly) quantized
 - Expanding it when the analog signal is recreated
 - Analog signal recreated from the quantized samples by playing them out (and smoothing them) over time

T-Carrier: Multiplexing Digital Signals on the Phone Network (1 of 2)



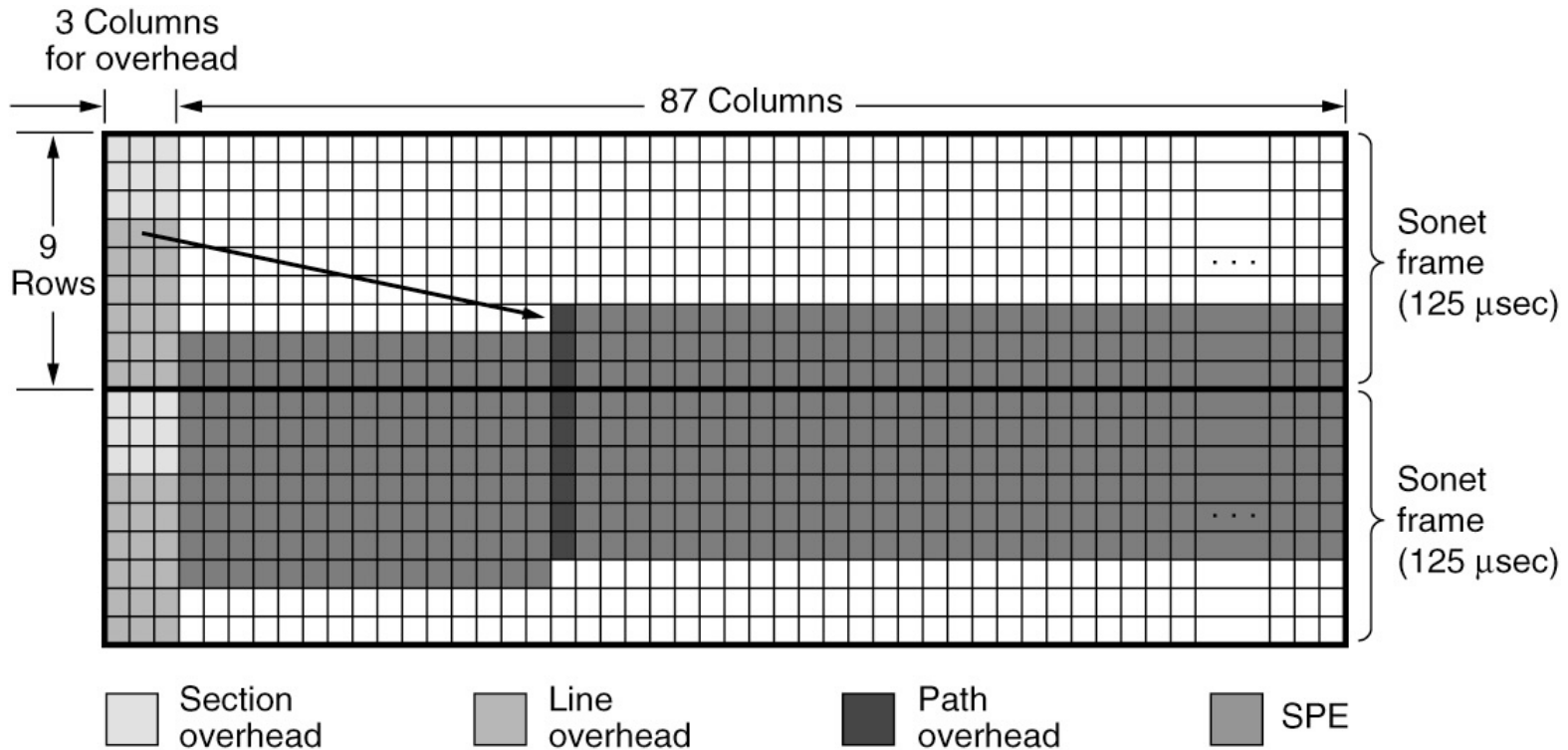
The T1 carrier (1.544 Mbps).

T-Carrier: Multiplexing Digital Signals on the Phone Network (2 of 2)



Multiplexing T1 streams into higher carriers.

Multiplexing Optical Networks: SONET/SDH (1 of 2)



Two back-to-back SONET frames.

Multiplexing Optical Networks: X SONET/SDH (2 of 2)

SONET		SDH	Data rate (Mbps)		
Electrical	Optical	Optical	Gross	SPE	User
STS-1	OC-1		51.84	50.112	49.536
STS-3	OC-3	STM-1	155.52	150.336	148.608
STS-12	OC-12	STM-4	622.08	601.344	594.432
STS-48	OC-48	STM-16	2488.32	2405.376	2377.728
STS-192	OC-192	STM-64	9953.28	9621.504	9510.912
STS-768	OC-768	STM-256	39813.12	38486.016	38043.648

SONET and SDH multiplex rates.

2.5.4

Switching

- Phone system principal parts

外部部分 – Outside plant (outside switching offices)

内部部分 – Inside plant (inside switching offices)

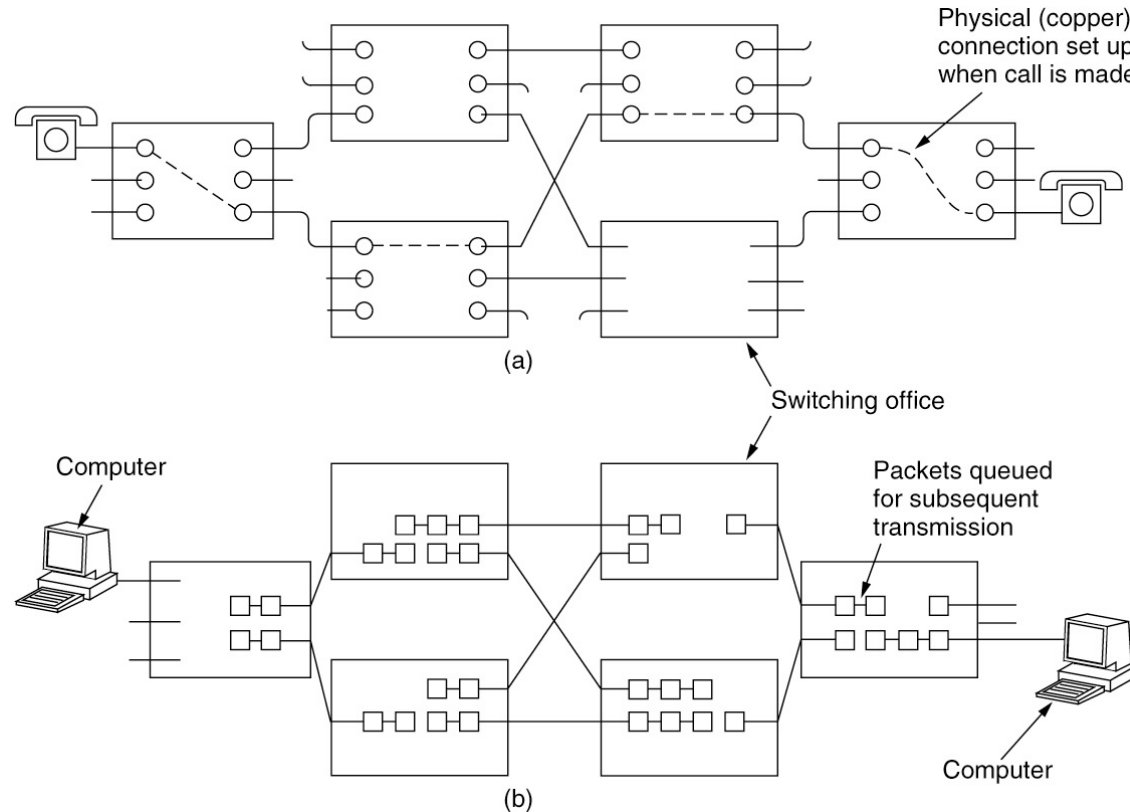
- Two different switching techniques

电路交换 – Circuit switching: traditional telephone system

分组交换 – Packet switching: voice over IP technology

Circuit Switching (1 of 2)

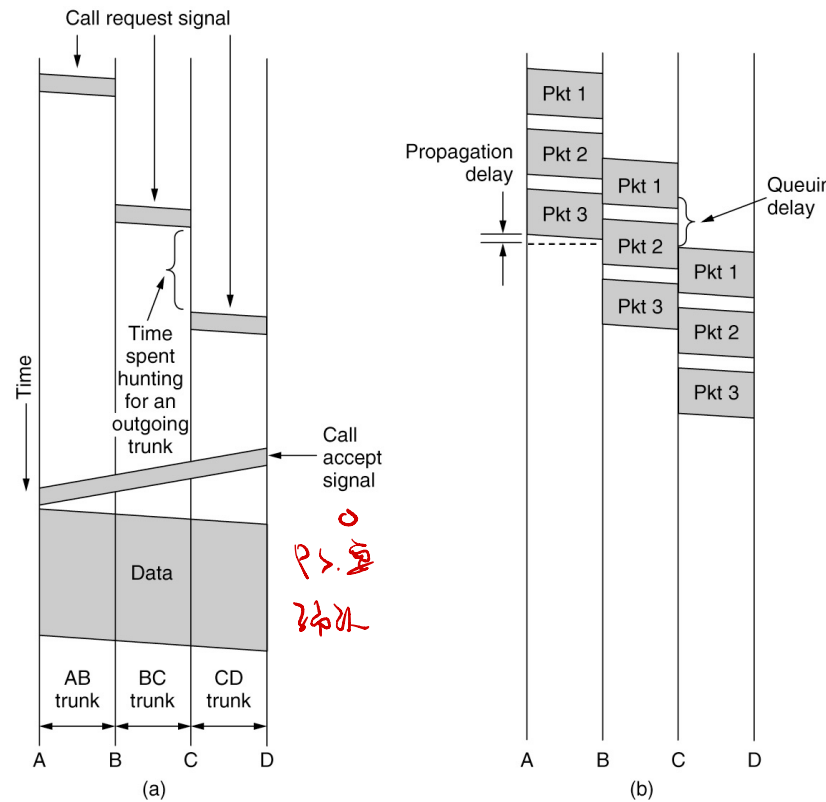
ပါတဲ့ များ အတွက်
စုနောက် အတွက်
ဒီတော်



(a) Circuit switching. (b) Packet switching.

Circuit Switching (2 of 2)

从始至终是连通的
链路，这期间可以很容易
地拆分，发送电报或信
件时非常方便。但是
在连接过程中，必须等
到对方建立好连接后
才能发送。



Timing of events in (a) circuit switching, (b) packet switching.

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Packet Switching

Item	Circuit switched	Packet switched
Call setup	Required	Not needed
Dedicated physical path	Yes	No
Each packet follows the same route	Yes	No
Packets arrive in order	Yes	No
Is a switch crash fatal	Yes	No
Bandwidth available	Fixed	Dynamic
Time of possible congestion	At setup time	On every packet
Potentially wasted bandwidth	Yes	No
Store-and-forward transmission	No	Yes
Charging	Per minute	Per byte

A comparison of circuit-switched and packet-switched networks.

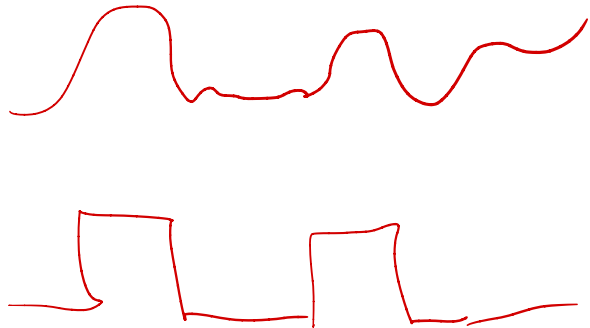
Difference Baseband and Passband Transmission?
How FDM works?

-- TDM {

-- CDM {

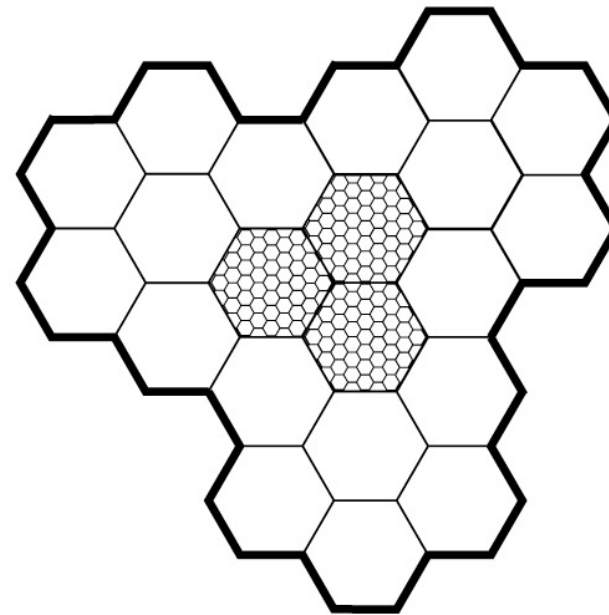
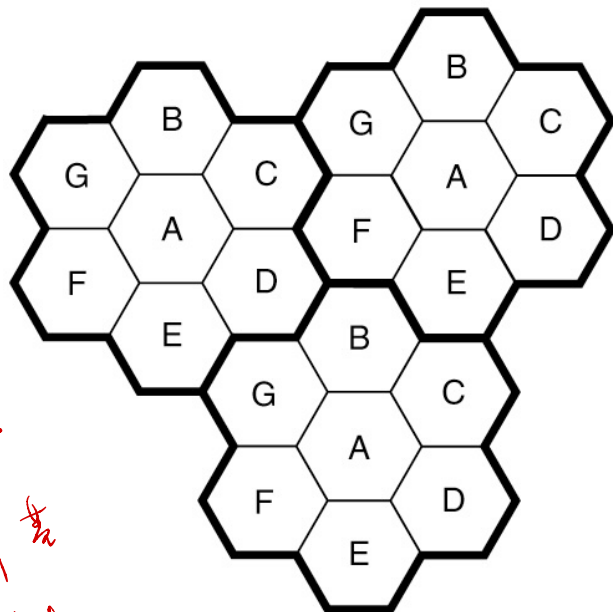
-- WDM

Cellular Networks



- Mobile phone distinct generations
- The initial three generations: 1G, 2G, 3G
 - Provided analog voice, digital voice, and both digital voice and data (Internet, email, etc.) respectively
- 4G technology adds capabilities
 - Physical layer transmission techniques and IP-based femtocells
 - 4G is based on packet switching only (no circuit switching)
- 5G being rolled out now
 - Supports up to 20 Gbps transmissions and denser deployments
 - Focus on reducing network latency

Common Concepts: Cells, Handoff, Paging



(a) Frequencies are not reused in adjacent cells. (b) To add more users, smaller cells can be used.

Common Concepts: Cells

At the center of each cell is a base station to which all the telephones in the cell transmit.

The base station consists of a computer and transmitter/receiver connected to an antenna.

In a small system, all the base stations are connected to a single device called an **MSC (Mobile Switching Center)** or **MTSO (Mobile Telephone Switching Office)**.

In a larger one, several MSCs may be needed, all of which are connected to a second-level MSC, and so on.

First-Generation (1G) Technology: Analog Voice

- 1946 push to talk systems
无线电对讲机系统
- 1960 IMTS (Improved Mobile Telephone System)
 - Two frequencies: one for sending, one for receiving
- 1983 AMPS (Advanced Mobile Phone System)
模拟移动电话系统
 - Analog mobile phone system
 - Cells are typically 10 to 20 km across
 - Used FDM to separate channels
 - 832 full-duplex channels that consist of a pair of simplex channels used (Frequency Division Duplex)
 - Each simplex channel is 30 kHz wide
 - 832 channels in AMPS are divided into four categories

Call Management

呼叫管理

- Outgoing calls
 - Phone switched on, number entered, CALL button hit
 - Phone transmits called number and its own identity on the access channel
 - Base informs the MSC and MSC looks for a channel for the call
- Incoming calls
 - Idle phones continuously listen to the paging channel to detect messages directed at them
 - Packet sent to base station in the current cell as a broadcast on the paging channel
 - The called phone responds on the access channel
 - Called phone switches to channel and starts ringing sound

Second-Generation (2G) Technology: Digital Voice

第二代技术

- Digital advantages

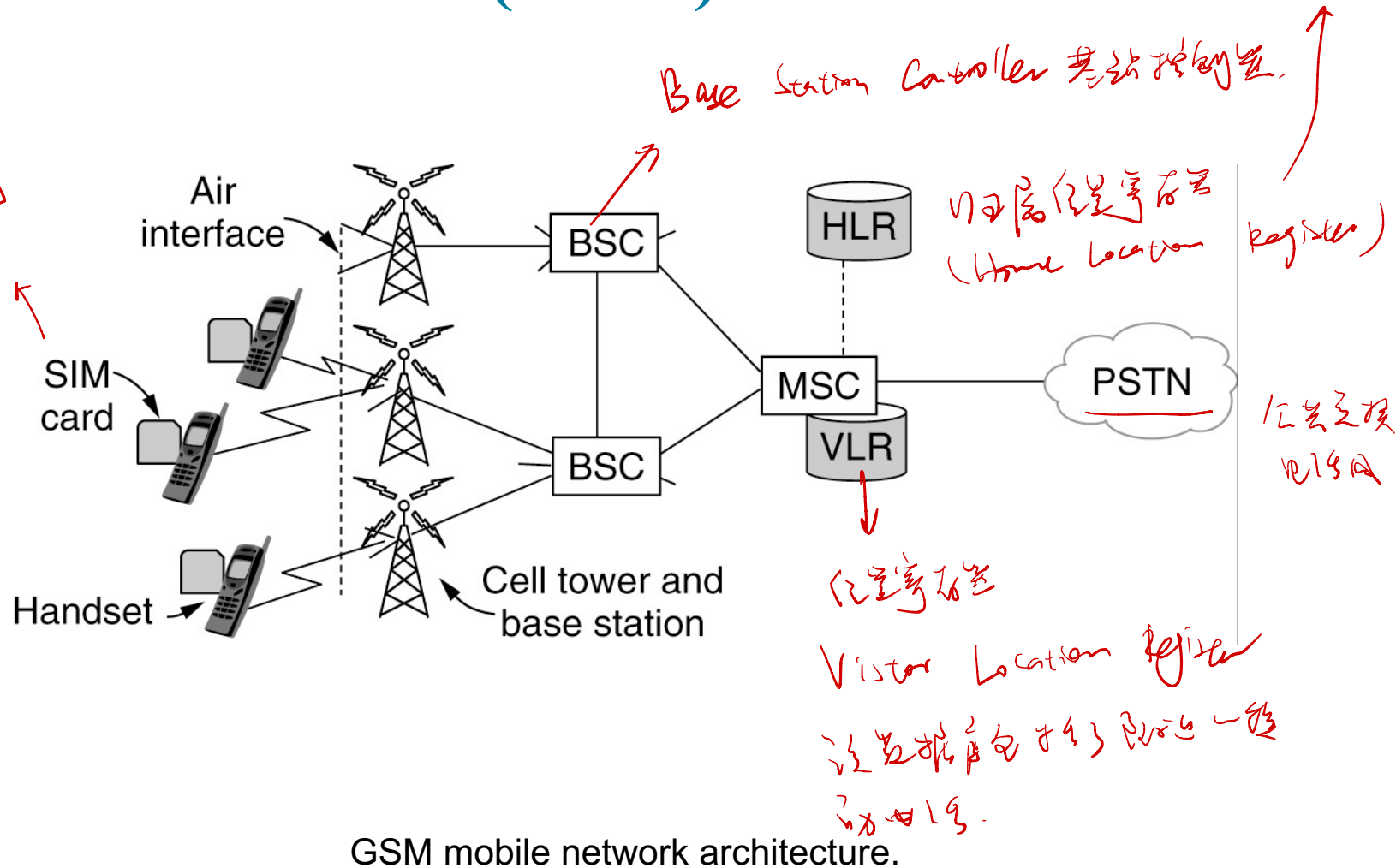
- Provides capacity gains by allowing voice signals to be digitized and compressed
- Improves security by allowing voice and control signals to be encrypted
加密
- Deters fraud and eavesdropping, whether from intentional scanning or echoes of other calls due to RF propagation
- Enables new services such as text messaging

- Three systems developed

第二代通信系统

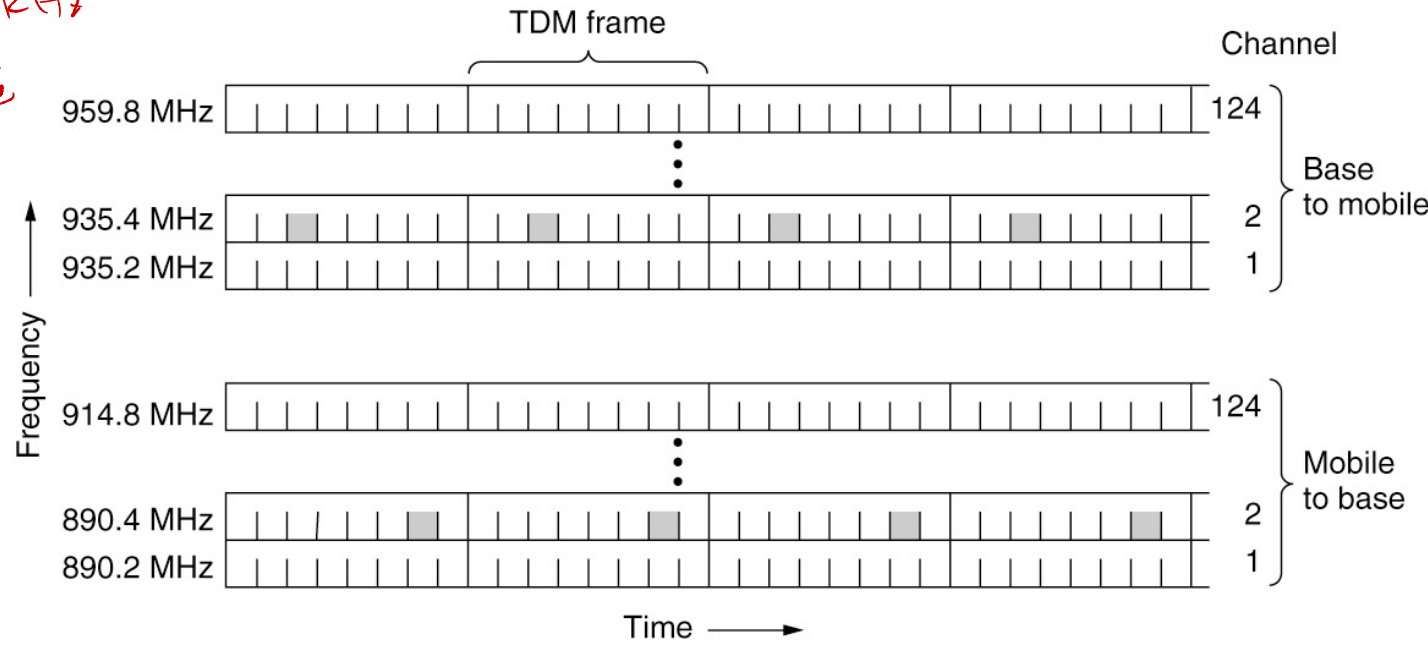
- D-AMPS (Digital Advanced Mobile Phone System)
- GSM (Global System for Mobile communications)
- CDMA (Code Division Multiple Access)
码分多址

GSM: The Global System for Mobile Communications (1 of 3)



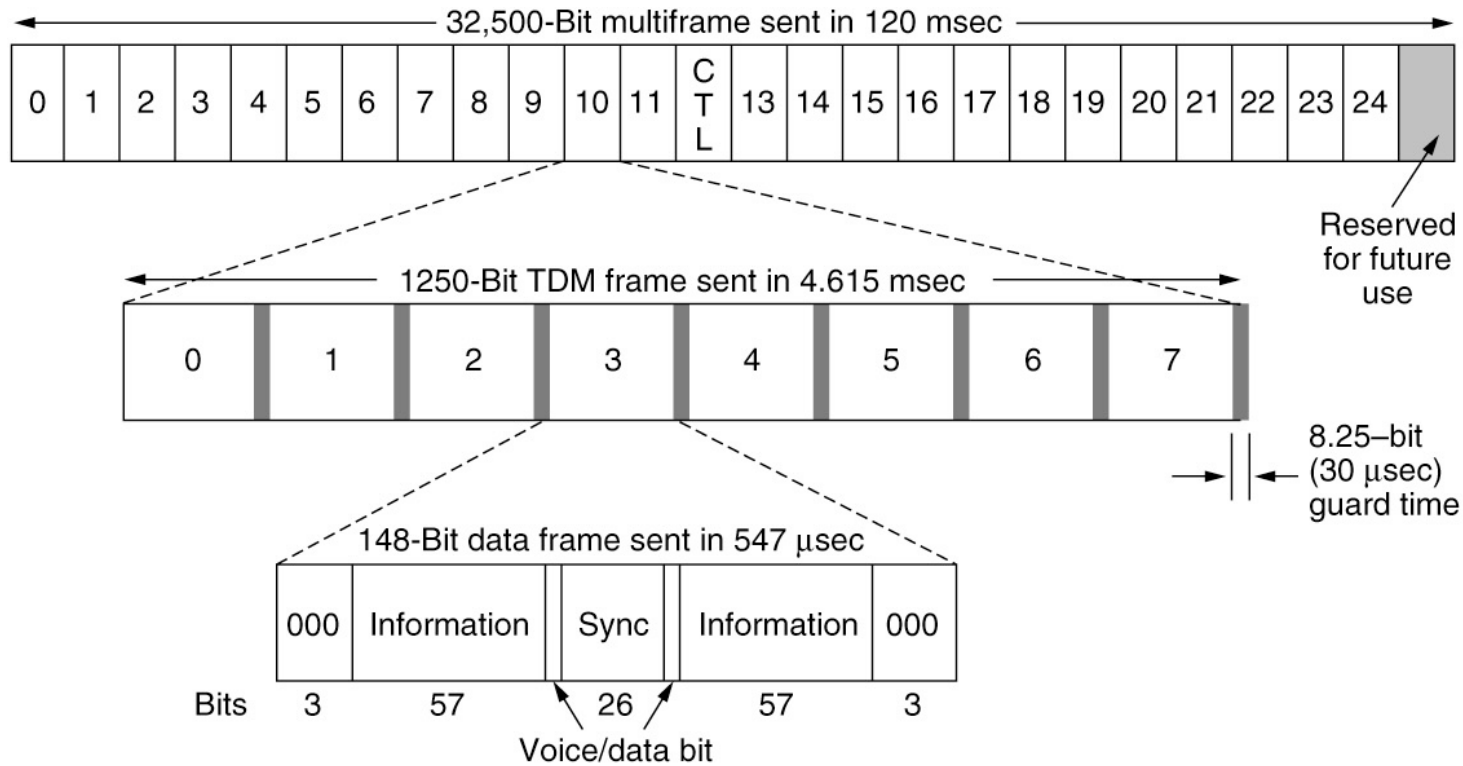
X GSM: The Global System for Mobile Communications (2 of 3)

无线通信
KHz
124



GSM uses 124 frequency channels, each of which uses an eight-slot TDM system.

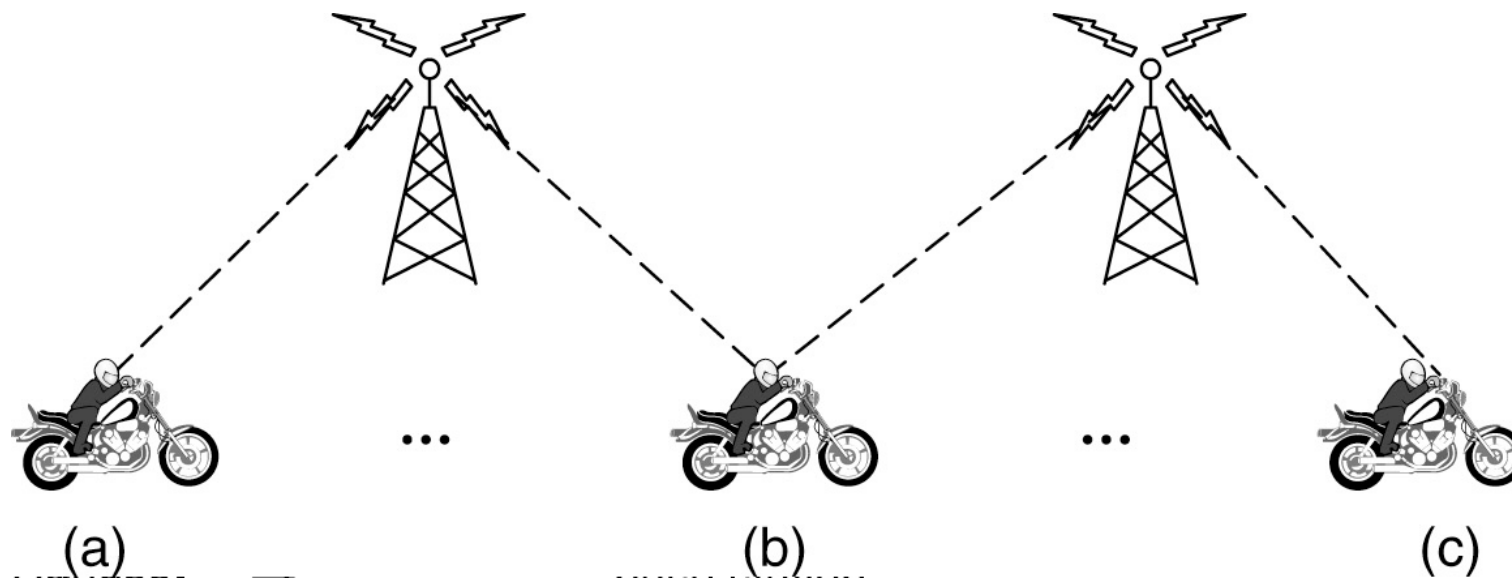
GSM: The Global System for Mobile Communications (3 of 3)



A portion of the GSM framing structure.

Third-Generation (3G) Technology: Digital Voice and Data

第三代移动通信



Soft handoff (a) before, (b) during, and (c) after.

(软切换)

Fourth-Generation (4G) Technology: Packet Switching

- Also called IMT Advanced *→ Long Term Evolution*
- Based completely on packet-switched technology
- EPC (Evolved Packet Core) allows packet switching
 - Simplified IP network separating voice traffic from the data network
 - Carries both voice and data in IP packets
 - Voice over IP (VoIP) network with resources allocated using the statistical multiplexing approaches
 - The EPC must manage resources in such a way that voice quality remains high in the face of network resources that are shared among many users

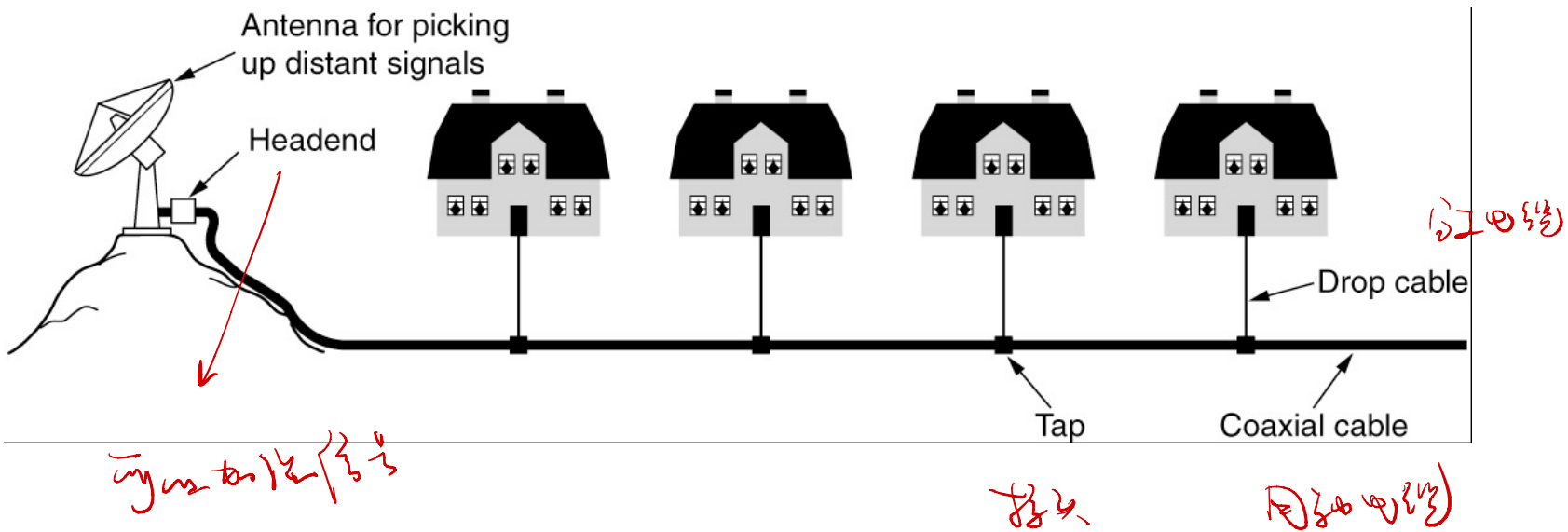
Fifth-Generation (5G) Technology

- Two main factors
 - Higher data rates and lower latency than 4G technologies
- Technology used to increase network capacity
 - Ultra-densification and offloading
 - Increased bandwidth with millimeter waves
 - Increased spectral efficiency through advances in massive MIMO (Multiple-Input Multiple-Output) technology
- Network slicing feature
 - Lets cellular carriers create multiple virtual networks on top of the same shared physical infrastructure
 - Can devote network portions to specific customer use cases

Cable Networks

- Cable networks
 - Will factor heavily into future broadband access networks
- Many people nowadays get their television, telephone, and Internet service over cable
- 2018 DOCSIS standard
 - Provides information related to modern cable network architectures

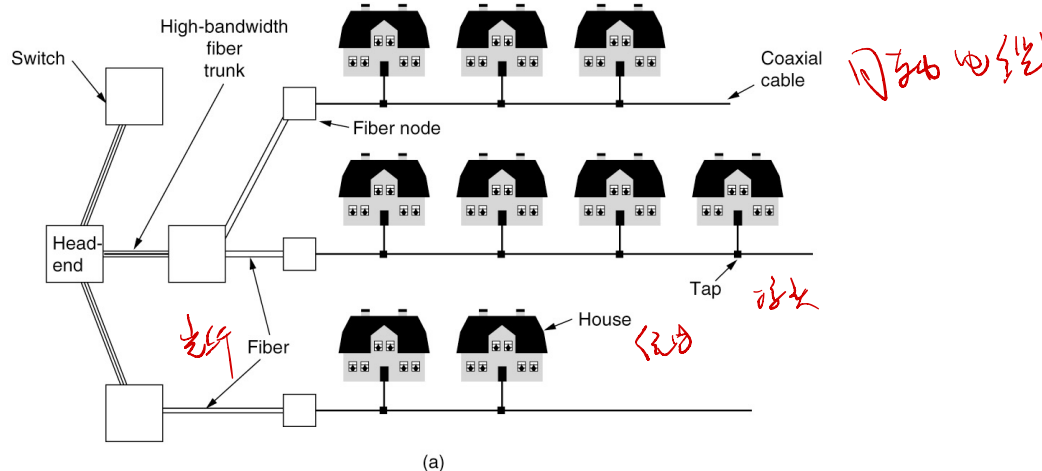
A History of Cable Networks: Community Antenna Television



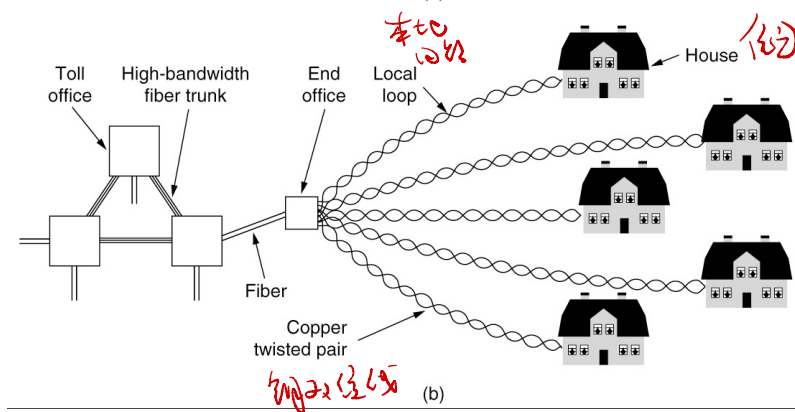
An early cable television system.

Broadband Internet Access Over Cable: HFC Networks (1 of 2)

2018-09-11
1 (Hybrid Fiber Coax)
(a)



(a)

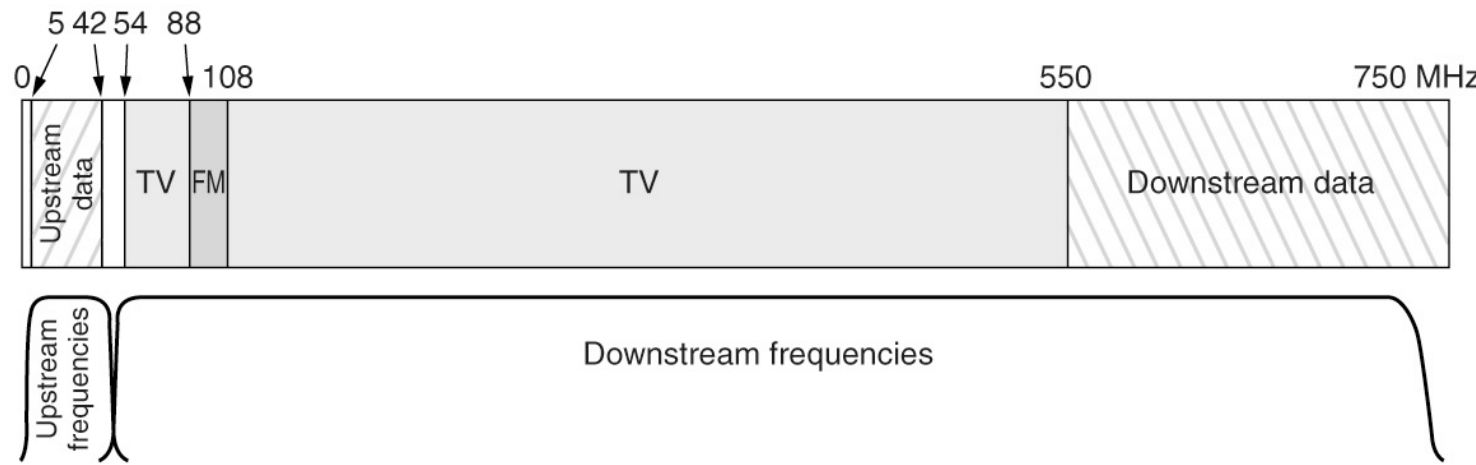


(b)

(a) Hybrid Fiber-Coax cable network. (b) The fixed phone system.

Broadband Internet Access Over Cable: HFC Networks (2 of 2)

频段分配图



Frequency allocation in a typical cable TV system used for Internet access.

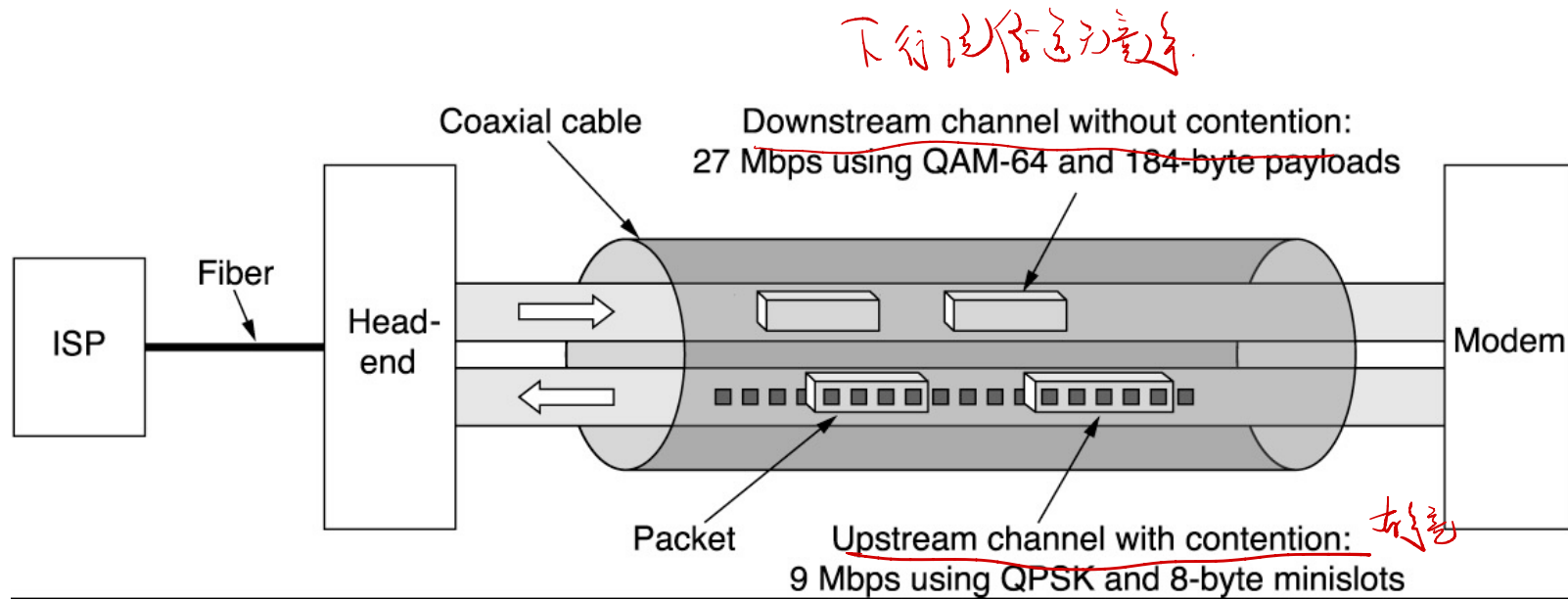
DOCSIS

线缆服务接口规范

线缆连接器和端口规范

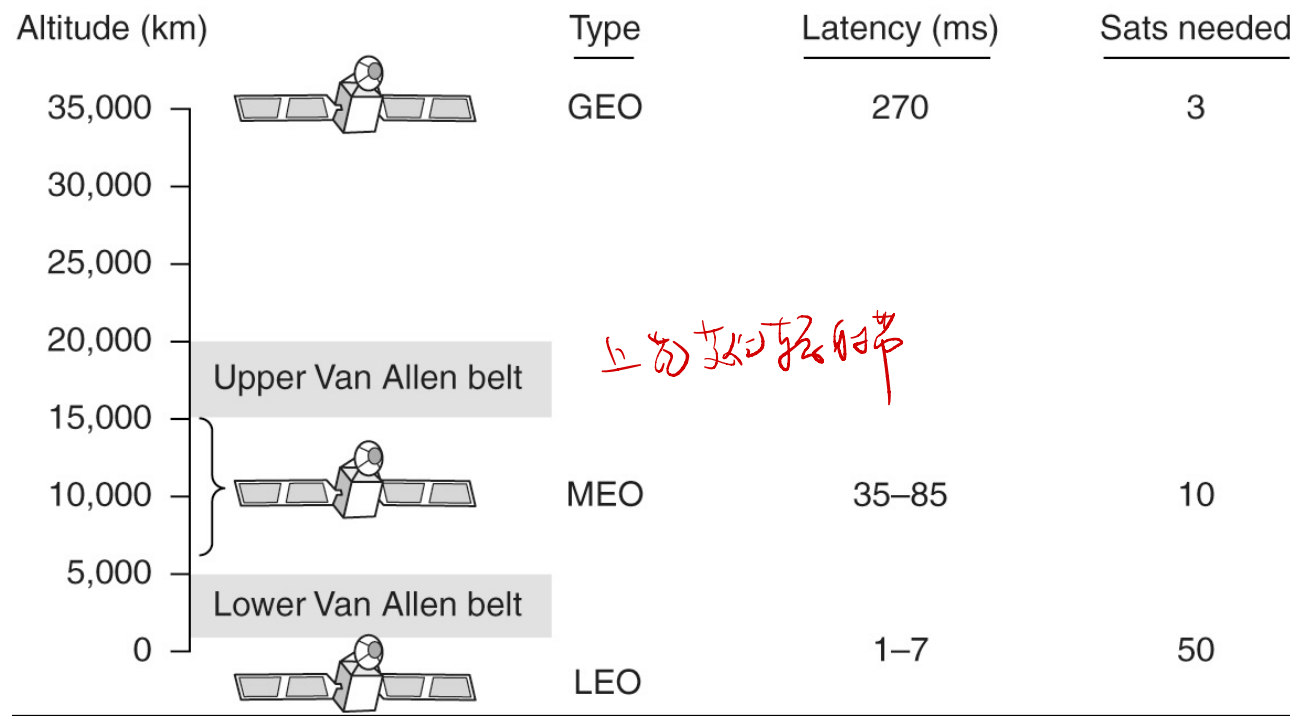
- DOCSIS (Data Over Cable Service Interface Specification) 3.1 latest version
 - Introduced Orthogonal Frequency Division Multiplexing (OFDM)
 - Introduced wider channel bandwidth and higher efficiency
 - Enabled over 1 Gbps of downstream capacity per home
- Extensions to DOCSIS 3.1
 - Full Duplex operation (2017) and DOCSIS Low Latency (2018)
- Cable Internet subscribers require a DOCSIS cable modem
- Modem-to-home network interface: Ethernet connection

Resource Sharing in DOCSIS Networks: Nodes and Minislots



Typical details of the upstream and downstream channels in North America.

Communication Satellites



Communication satellites and some of their properties, including altitude above the earth, round-trip delay time, and number of satellites needed for global coverage.

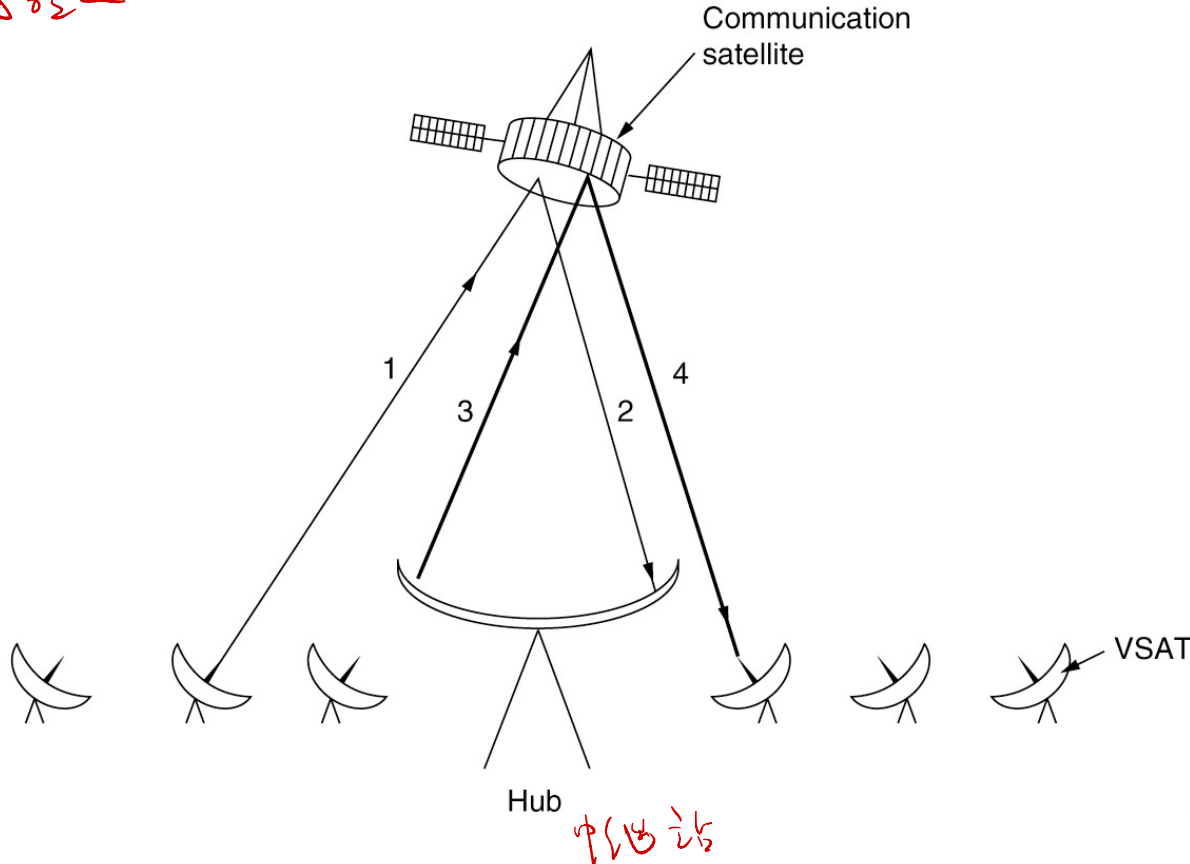
Geostationary Satellites (1 of 2)

Band	Downlink	Uplink	Bandwidth	Problems
L	1.5 GHz	1.6 GHz	15 MHz	Low bandwidth; crowded
S	1.9 GHz	2.2 GHz	70 MHz	Low bandwidth; crowded
C	4.0 GHz	6.0 GHz	500 MHz	Terrestrial interference
Ku	11 GHz	14 GHz	500 MHz	Rain
Ka	20 GHz	30 GHz	3500 MHz	Rain, equipment cost

The principal satellite bands.

Geostationary Satellites (2 of 2)

卫星通信



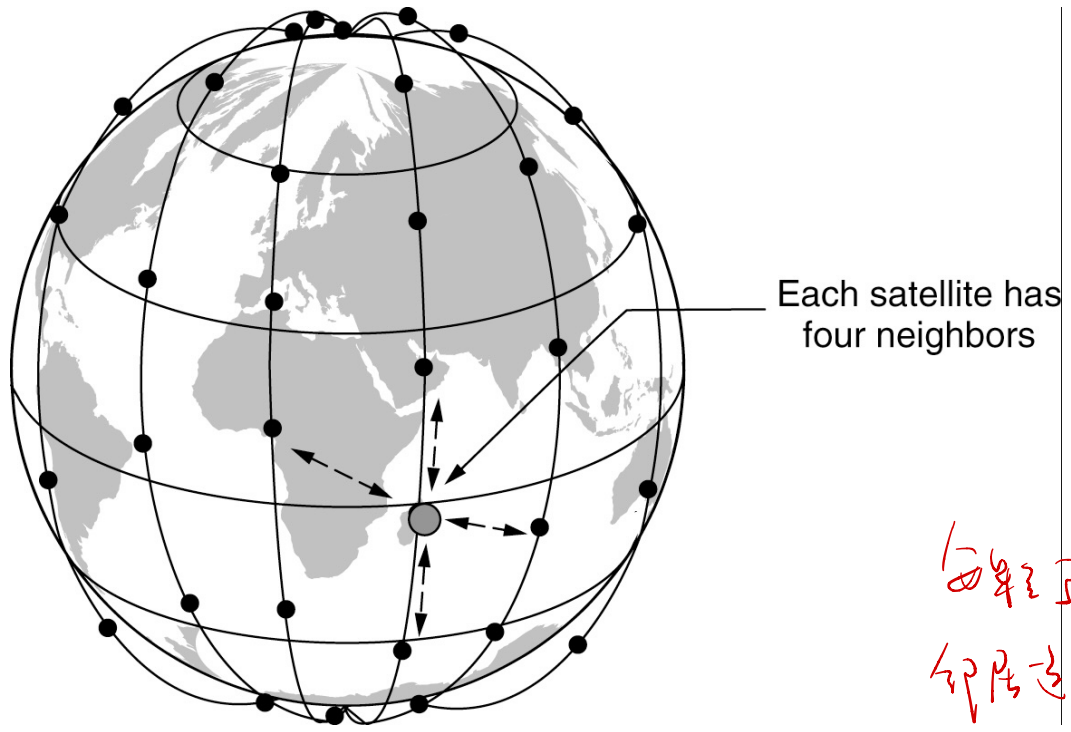
VSATs using a hub.

VSAT (通过中继站)

Medium-Earth Orbit Satellites

- MEO (Medium-Earth Orbit) satellites
 - Found at lower altitudes - between the two Van Allen belts
 - Drift slowly in longitude (6 hours to circle the earth)
 - Must be tracked as they move through the sky
 - Have a smaller footprint on the ground
 - Require less powerful transmitters to reach them
- Used for navigation systems
- Example:
 - Constellation of roughly 30 GPS (Global Positioning System) satellites orbiting at about 20,200 km

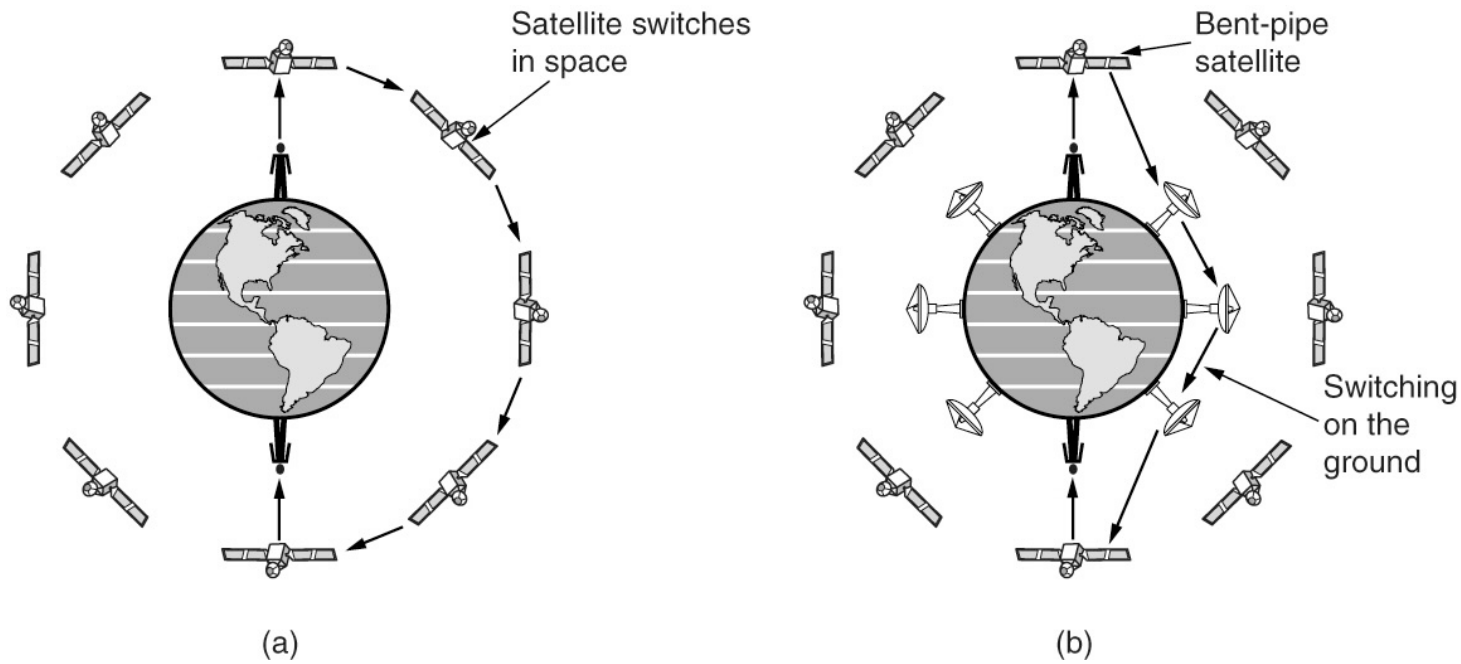
Low-Earth Orbit Satellites (1 of 2)



六條衛星 約有 44
顆衛星

The Iridium satellites form six necklaces around the earth.

Low-Earth Orbit Satellites (2 of 2)



(a) Relaying in space. (b) Relaying on the ground.

Terrestrial Access Networks: Cable, Fiber, and ADSL

- Similarities

- Comparable service and comparable prices
- Use fiber in the backbone

- Differences

- Last-mile access technology at the physical and link layers
- Bandwidth consistency
- Cable subscribers share the capacity of a single node
- Maximum speeds
- Availability
- Security

Dogumentic Digital
Subscriber

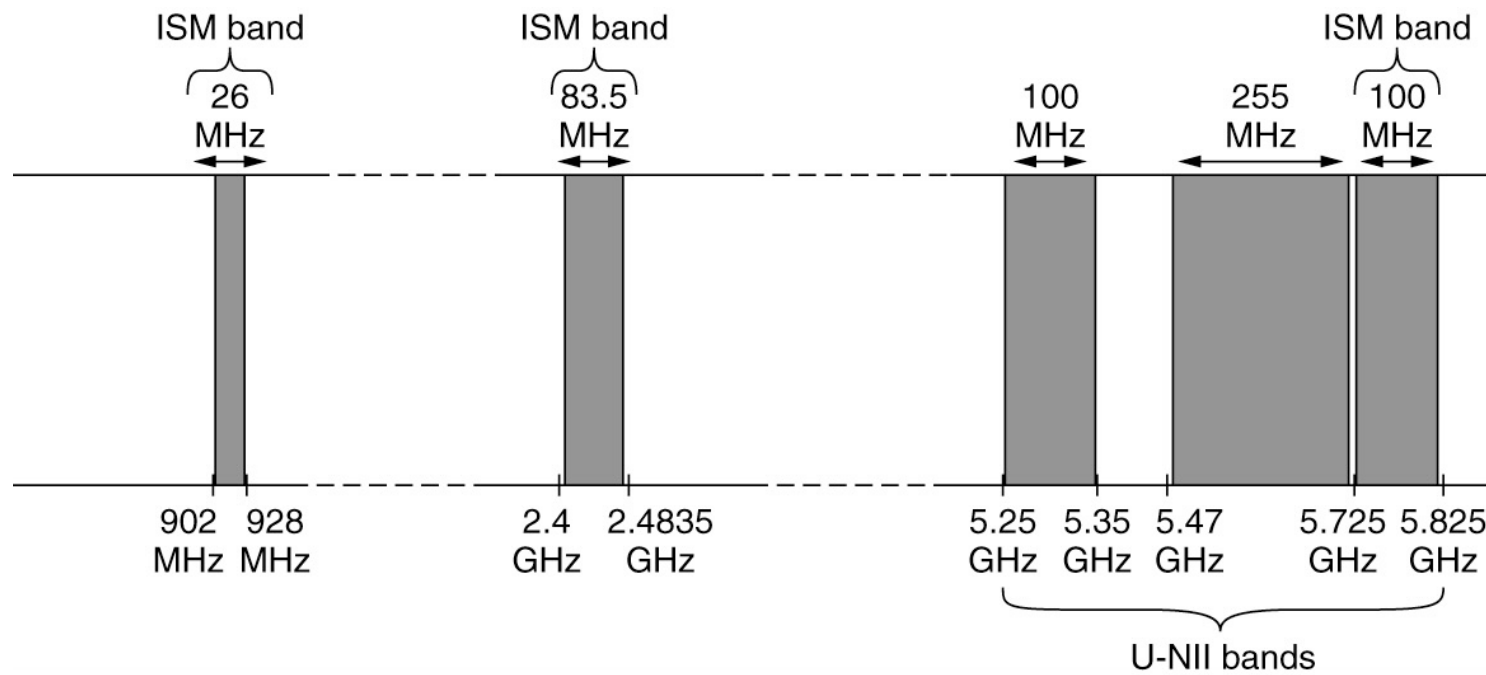
DSL

SFH

Satellites Versus Terrestrial Networks

- Communication satellites niche markets
 - Rapid deployments
 - Places where the terrestrial infrastructure is poorly developed
 - When broadcasting is essential
- United States has some competing satellite-based Internet providers
- Satellite Internet access seeing a growing interest
 - In-flight Internet access

~~Spectrum Allocation~~

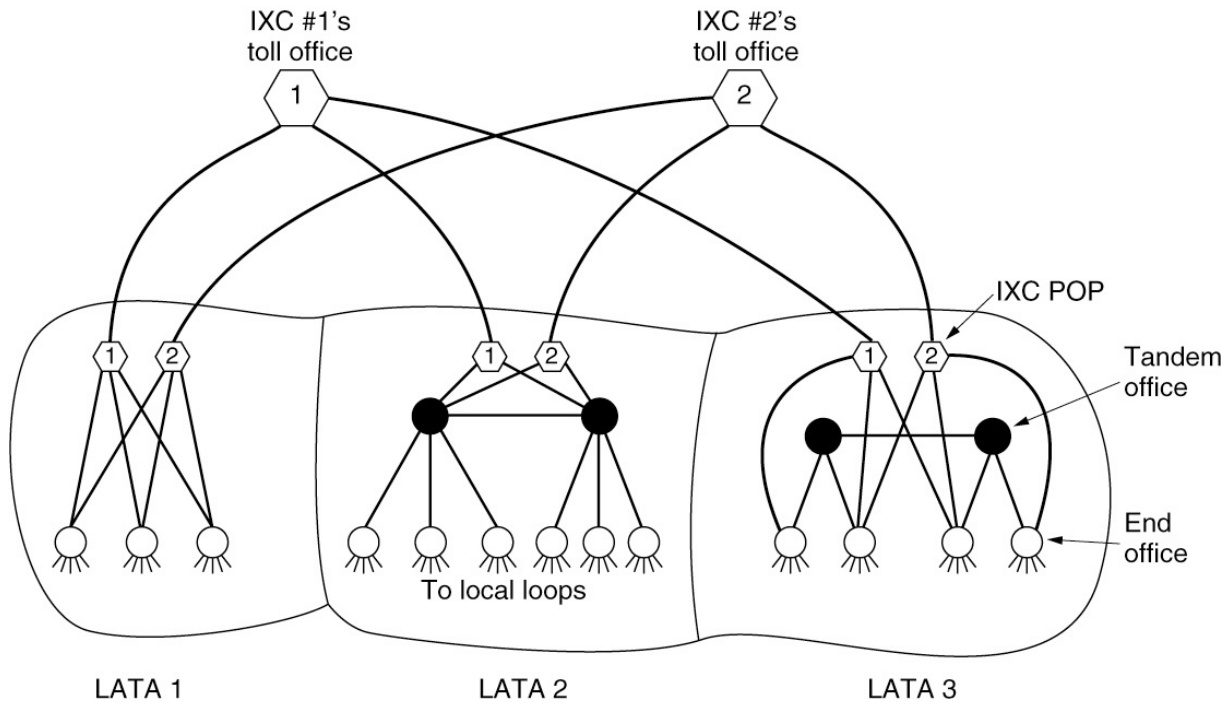


ISM and U-NII bands used in the United States by wireless devices.

~~The Cellular Network~~

- Political and tiny marketing decisions can have a huge impact on the deployment of cellular networks
- Areas where U.S. and Europe differ
 - Digital mobile phone systems
 - Phone numbers
 - Widespread use of prepaid mobile phones in Europe
- Future areas of concern
 - Auctioning of coveted spectrum bands for 5G
 - Rise of MVNOs (Mobile Virtual Network Operators)

The Telephone Network



The relationship of LATAs, LECs, and IXCs. All the circles are LEC switching offices. Each hexagon belongs to the IXC whose number is in it.

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