Chapter 2: The Physical Layer

- I What is the basic goal of the physical layer?
- 2 How to define the physical layer protocols?
- 3 What is the theoretical basis for the physical layer?
- *4 What are the commonly used transmission media?
- *5 What are the common physical layer interface standards?

Keypoints and Difficulties

Keypoints:

- Nyquist's Law and Shannon-Hartley theorem
- Symbol code types: NRZ, Manchester encoding,
 Differential Manchester encoding

Difficulties:

Channel transmission rate calculation

1 The Goals

- To ensure the correctness of the transmitted signals "0" and "I" and the consistency of transmission and reception;
- Bit transmission mode, speed, duration, and signal distortion;
- Interface design: the number of pins, specifications, functions, etc.;
- Signal transmission procedures: how to arrange the transmission process and the order of events;

Four Important Characteristics

Mechanical Characteristics

 Specifies the size of the connector used in the physical connection, the number and arrangement of pins.

Electrical Characteristics

 Specifies the transmission mode, voltage level, coding, impedance matching, transmission rate and distance limit when transmitting the binary bit.

Four Important Characteristics

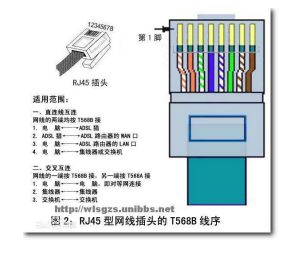
Functional Characteristics

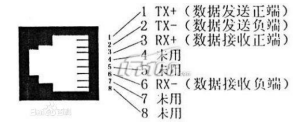
- Define the function of each physical line, indicating the means of a special voltage appears on a line
- Line functions are divided into four categories: Data, Control, Timing, Power Supply

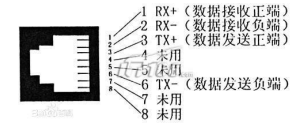
Procedural Characteristics

- Define the working rules and timing relationships for each physical line
- Signal transmission: simplex, half duplex, full duplex



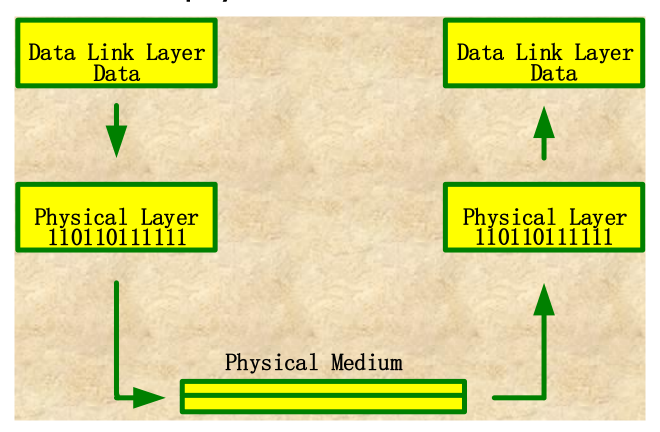






2 Contents of Physical Layer Protocol

 Responsible for reliably transmitting bit data from one end of the physical medium to the other



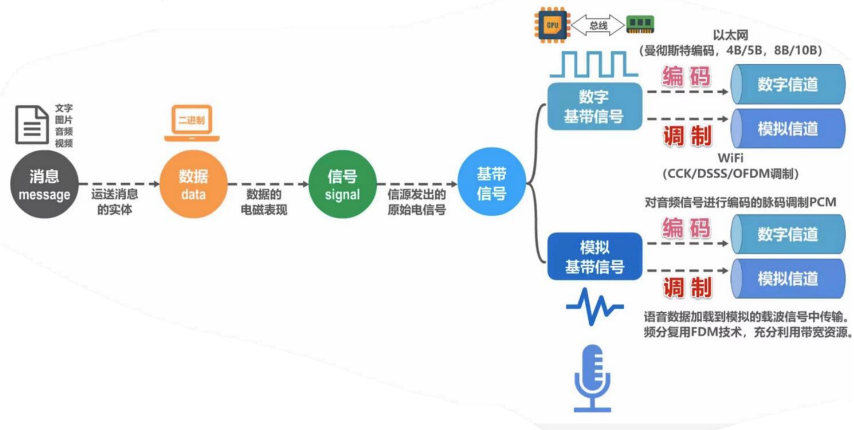
3 Basic theory of data communication

(I) Basic concepts

- (2) For a specific physical communication channel, what is the maximum transmission rate? Infinite?
- (3) How to transmit Bits in specific physical communication channels? Transmission speed, transmission duration, signal distortion?
- (4) In order to save communication equipment and costs, how to transmit the information of multiple computers in one physical channel?

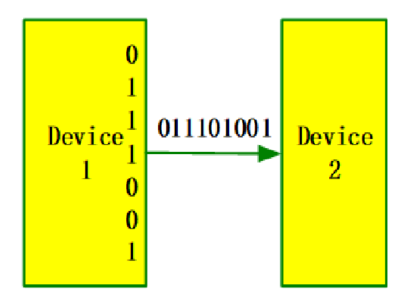
(1) Basic concepts

- Data: Physical symbols describing objective facts
- Signal: Form of data transmission process
- Channel: media that sends information in a certain direction



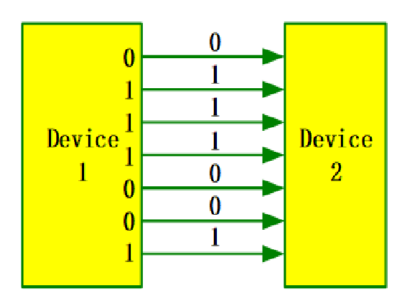
(1) Basic concepts

Serial transmission



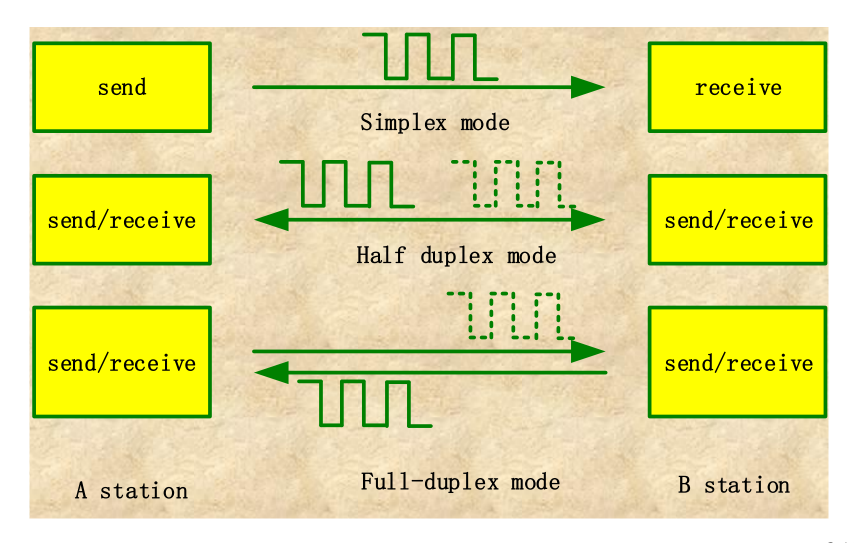
Suitable for long distance communication

Parallel transmission



Suitable for short distance communication

(1) Basic concepts



3 Basic theory of data communication

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- Symbol: A digital pulse, which represents the basic waveform of a discrete value
 - ASCII code of letter 'A': 1000001, can be represented by 7 pulses/symbols
- The amount of information carried by a symbol is determined by the number of discrete values taken by the symbol
 - Two discrete values ("0" or "1"): I bit
 - Four discrete values for a symbol: 2 bits
 - If N discrete values for a symbol of n (bits), then

$$n = log_2 N$$

- Baud rate (modulation rate or symbol rate):
 - The number of times the signal changes every second
 - 1 baud sends one symbol per second
- Bit rate:
 - The number of bits transmitted per second
- Relationship between them:
 - If each symbol has n bits: bit rate (b/s) = baud rate * n
 - If each symbol has 3 bits, then the bit rate is three times the baud rate
 - If each symbol has I bit, the bit rate and baud rate are the same

- Channel capacity (bandwidth in networks)
 - The maximum number of bits that can be transmitted over a channel per unit time, expressed in bps
- Frequency bandwidth (in communication)
 - Frequency range of the signal allowed by the channel (= maximum frequency minimum frequency), in Hz
 - E.g., people can hear sound waves of 20Hz ~ 20kHz, i.e., frequency bandwidth of hearing system is 19980Hz

Nyquist's Law:

- I) For an ideal low-pass channel with the frequency bandwidth of W (Hz), its maximum symbol transmission rate = 2W Baud
- 2) For an ideal band-pass channel with the frequency bandwidth of W (Hz), its maximum symbol transmission rate = W Baud

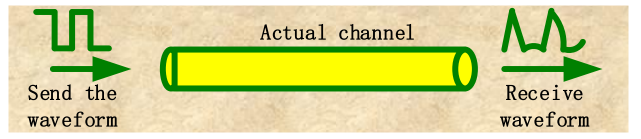
Question

 The frequency band of a standard telephone channel is 300 ~ 3400Hz, i.e., the frequency bandwidth is 3100Hz. What is the maximum symbol transmission rate through the ideal low-pass channel?

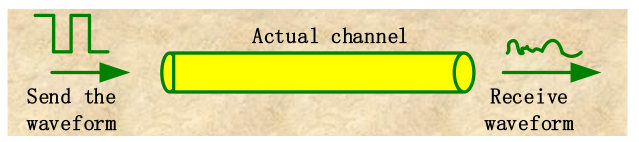
- Actual channels are not ideal Distortion exists
 - Higher symbol transmission rate
 - Farther signal transmission distance

Larger distortion

Small and recognizable distortion



Large and unrecognizable distortion



Nyquist's Law:

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Question

 The frequency band of a standard telephone channel is 300 ~ 3400Hz, i.e., the frequency bandwidth is 3100Hz. What is the maximum symbol transmission rate through the ideal low-pass channel?

Shannon's Formula: limit information transmission rate C of channel can be expressed as:

$$C = Wlog_2(I + S/N)$$

- W Frequency bandwidth in Hz
- S Average signal power through the channel
- N Gaussian noise power through the channel
- S/N related to signal-to-noise ratio
 - Typically in db (decibels): 10 log₁₀S/N
- Actual rate much lower than C due to signal loss
- Possible to achieve error-free transmission as long as transmission rate < C

Example:

• For the standard telephone channel with frequency bandwidth of 3.1 kHz, if the signal-to-noise ratio S/N = 2500, then can the information transmission rate be 50kb/s?

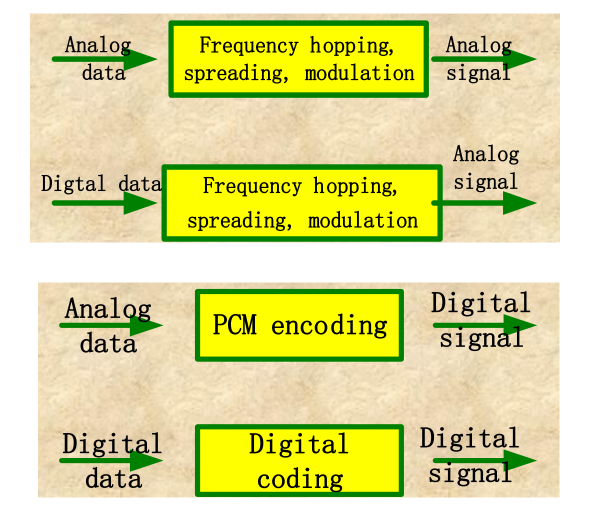
Solution:

- Put W = 3.1kHz, S / N = 2500 into Shannon's Formula
- The limit information transmission rate is 35kb/s, so it is impossible to reach 50kb/s
- In order to achieve 50kb/s, you can
 - improve the signal-to-noise ratio in the channel
 - or increase the frequency bandwidth

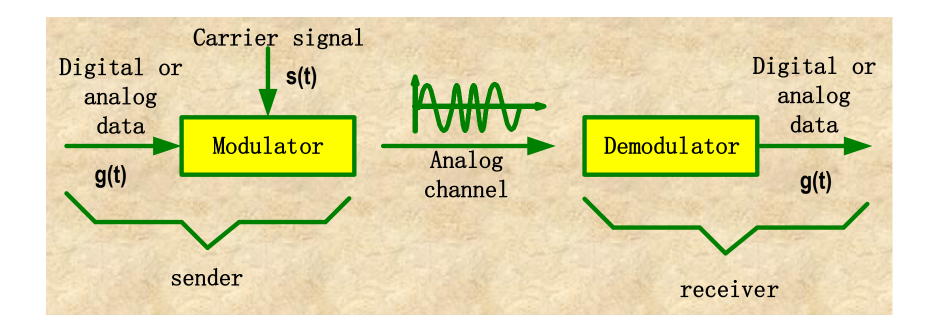
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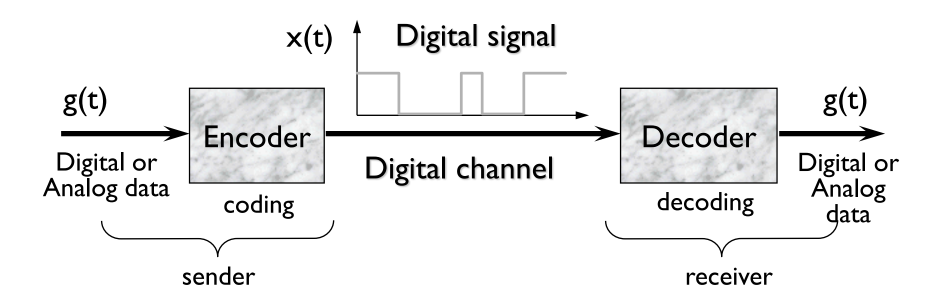
Techniques in analog/digital transmission



Modulation / demodulation system model

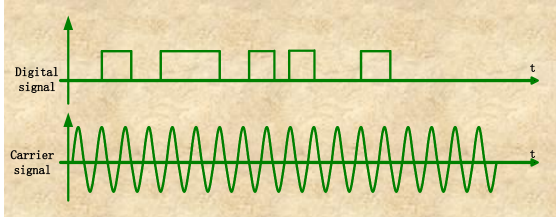


Coding / decoding system model

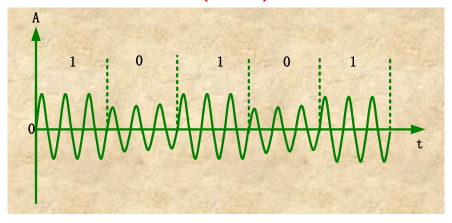


Modulation (digital data to analog signals)

Digital and carrier signals

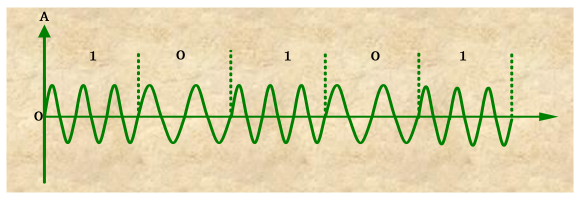


Amplitude Modulation (AM)

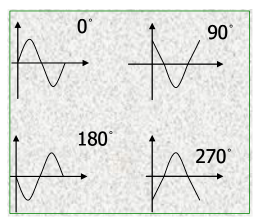


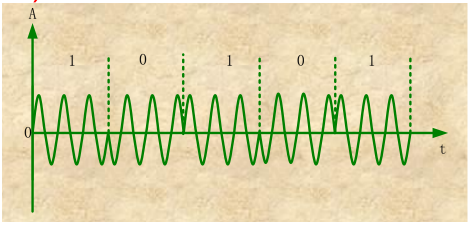
Modulation (digital data to analog signals)

Frequency Modulation (FM)



Phase Modulation (PM)

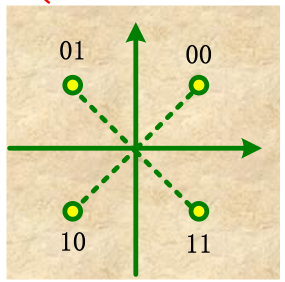




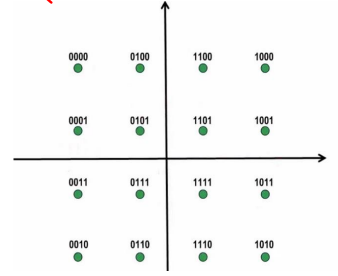
Modulation (digital data to analog signals)

- Quadrature Amplitude Modulation (QAM)
 - PM and AM techniques
 - If there are x changes in phase and y changes in amplitude, then there are x * y combined changes

4-QAM constellation table

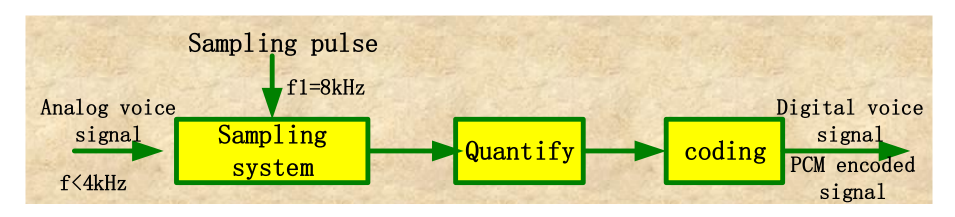


16-QAM constellation table



Pulse Code Modulation (PCM) (analog data to digital signals)

- Sampling Theorem
 - As long as the sampling frequency is not less than twice the maximum frequency of the signal, the original signal can be recovered from the sampling pulse without distortion
- PCM system model



Pulse Code Modulation (PCM) (analog data to digital signals)

- Voice signal digitization
 - Voice frequency bandwidth f <4kHz
 - Sampling clock frequency: 8kHz (> 2 times the maximum voice frequency)
 - Sample quantization series: 256 (8bit / per sample)
 - Data rate: 8000 times / s * 8bit = 64kb / s
 - The rate of each PCM signal = 64kb / s

Pulse Code Modulation (PCM) (analog data to digital signals)

voice signal

result

Sampling pulse Sampling signal Quantify the results 011 011 011 001 100 100 Encoding

011 100 011

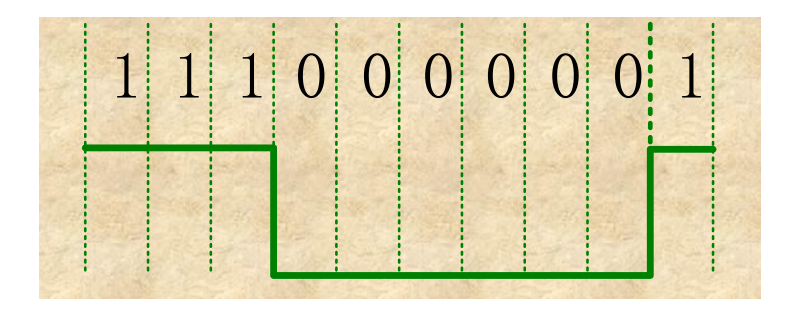
011

001 100

PCM coding process example

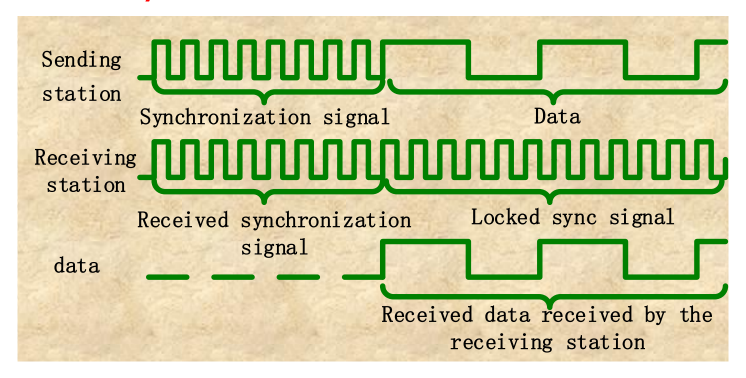
- Non-Return-to-Zero (NRZ)
- Manchester encoding
- Differential Manchester encoding
- Block encoding (4B / 5B, 8B / 10B)

Non-Return-To-Zero Level (NRZ-L) Coding



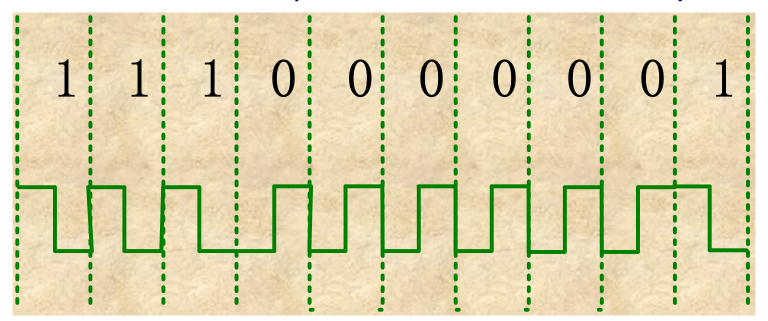
- Disadvantages of NRZ-L
 - Difficult to tell the end of one and the beginning of another
 - The sender and the receiver must have clock synchronization
 - If the signal "0" or "I" appears continuously, the signal DC component will accumulate
 - Prone to propagation errors

- Bit synchronization
 - The purpose is to synchronize each bit of information received by the receiver with the sender
- External synchronization



Self-synchronization

- Manchester Coding
 - Each symbol is divided into two equal intervals
 - "1": the previous interval is high and the next low
 - "0": the previous interval is low and the next high
 - Feature: A level hop in the middle time of each symbol



Advantages

- Overcoming the disadvantages of the NRZ Coding
- Each jump in the middle of a symbol can be used as data, and also as a clock for self-synchronization

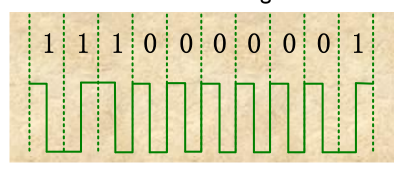
Disadvantages

- Doubling the frequency bandwidth requirement of the transmission channel
- High-frequency noise also increases susceptible to noise interference
- Ambiguous

- Differential Manchester Coding
 - "I": the level of the first half of the symbol is the same as the level of the second half of the previous symbol
 - "0": the level of the first half of the symbol is opposite to the level of the second half of the previous symbol
- Regardless of whether the previous bit is I or 0

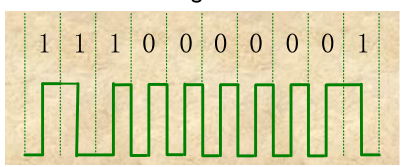
Waveform I

Assuming the previous bit rises from low to high



Waveform 2

Assuming the previous bit drops from high to low



Advantages

- Regardless of whether the symbol is "I" or "0", there must be a level hop in the middle of each symbol => better anti-interference performance
- Separation between bit clock and data => easy data extraction
- Transition uniquely determined by the second half of the previous symbol => ambiguity eliminated

Disadvantages

- Doubling the frequency bandwidth requirement of the transmission channel
- High-frequency noise also increases susceptible to noise interference

Exercise:

Draw the waveform of "001101" with

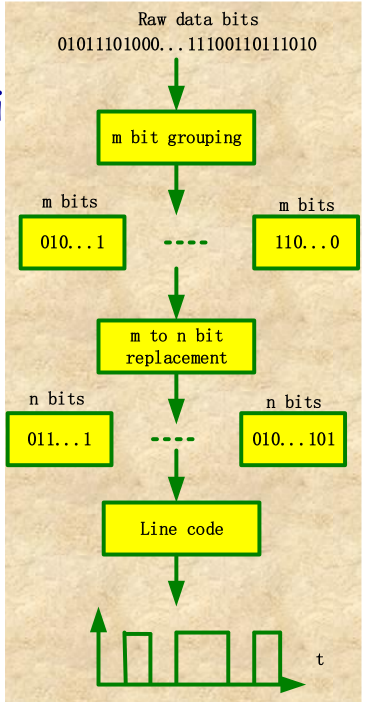
- NRZ-L
- Manchester Coding
- Differential Manchester Coding

Block Coding

- Advantages
 - Can improve the coding efficiency, reduce the modulation rate, and reduce the transmission line requirements
 - Some redundant bits can be added for error detection or synchronization
- Applications
 - 4B / 5B (FDDI, 100M Fast Ethernet)
 - 8B / 10B (Gigabit Ethernet)

Steps (mB / nB, m < n):

- Grouping
- Substitution
 - The extra bit sequence can be used for
 - error detection
 - synchronization
 - or other controlsor not used
- Line coding

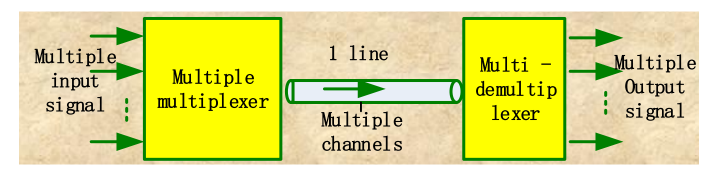


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Multiplexing (Multi-pass)

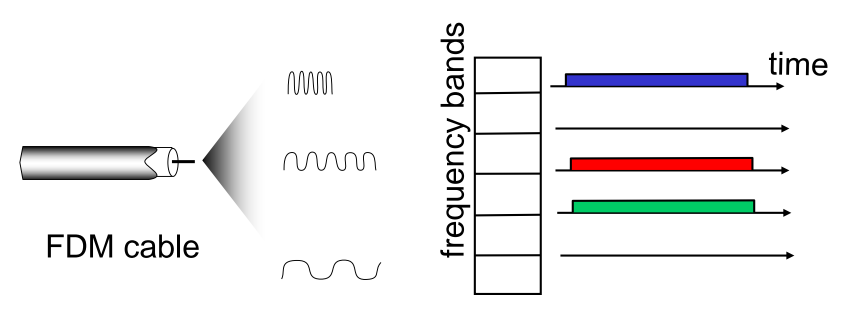
 To send multiple sources of information in one physical channel at the same time



- Commonly used techniques
 - Frequency division multiplexing (FDM)
 - Time division multiplexing (TDM)
 - Wavelength division multiplexing (WDM)
 - Code division multiplexing (CDM)

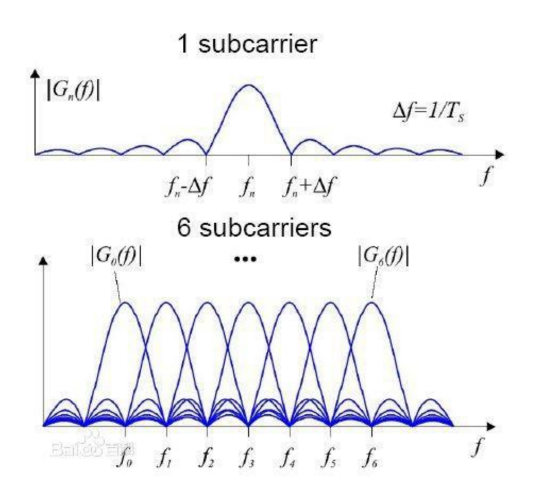
FDMA: frequency division multiple access

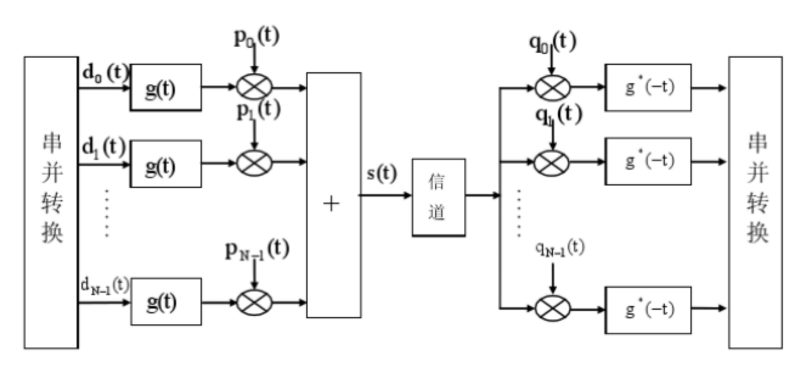
- channel spectrum divided into frequency bands
- each station assigned fixed frequency band
- unused transmission time in frequency bands go idle
- example: 6-station LAN, 1,3,4 have pkt, frequency bands 2,5,6 idle



Basic principle:

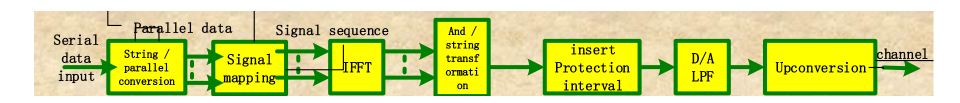
- Dividing the channel into a number of orthogonal subchannels;
- The high-speed serial data is decomposed into multiple parallel low-speed data, the use of multi-carrier FDM method to transfer, that is, the data allocated to a large number of sub-channels for transmission.
- Suitable for the high-speed data transmission through wireless channel under the presence of multipath propagation and Doppler shift.



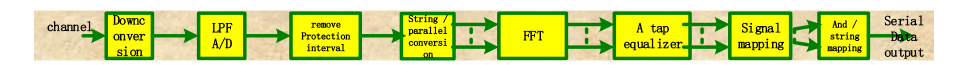


$$\int_0^{T_s} P_m(t) q_m(t) dt = c\delta_{mn} = \begin{cases} 0 & m \neq n \\ C & m = n \end{cases}$$

FFT based OFDM Transmit System



FFT based OFDM Receiving System



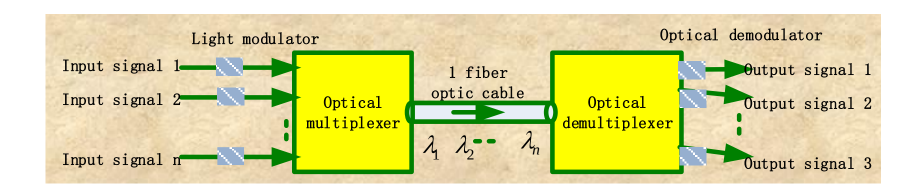
Advantages:

- Reduce the influence of inter-symbol interference;
- Reduce the effect of frequency selective fading;
- Improve the band utilization, to avoid the crosstalk between sub-channels;
- Nearly eliminate inter-symbol interference;
- Anti-interference coding technology can be used to effectively recover the error;
- The parallel data can be modulated and demodulated by discrete Fourier transform DFT, which reduces the complexity of system implementation.

- Applications of OFDM technology:
 - ADSL
 - Digital Audio Broadcasting (DAB)
 - HDTV
 - Wireless LAN (WLAN)
 - Broadband radio access network
 - 3G mobile communication network and other fields.

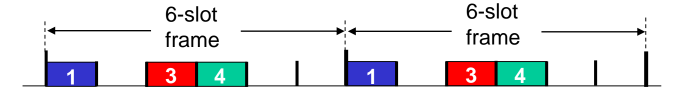
*Multiplexing: Wavelength division multiplexing (WDM)

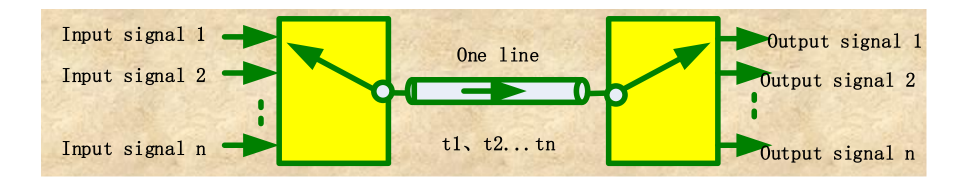
- Transmission of multiple optical carriers with different wavelengths in a fiber at the same time
- WDM is actually a variant of FDM for fiber channel multiplexing.



TDMA: time division multiple access

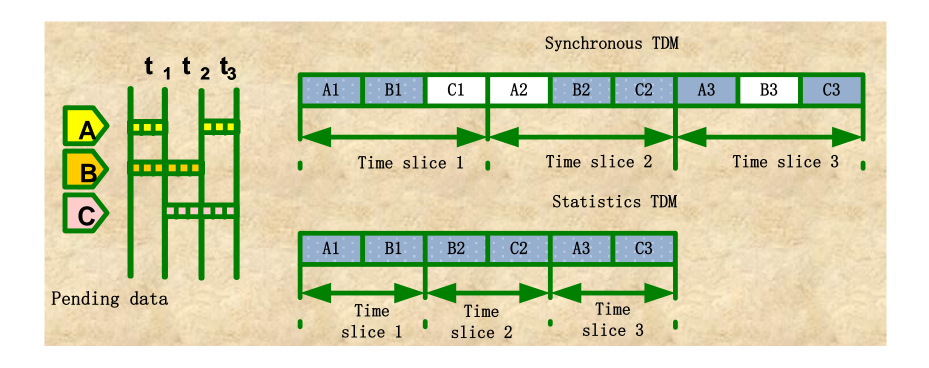
- access to channel in "rounds"
- each station gets fixed length slot (length = pkt trans time)
 in each round
- unused slots go idle
- example: 6-station LAN, 1,3,4 have pkt, slots 2,5,6 idle





- Classification of TDM
 - Synchronous TDM:
 - Time slice fixed allocation, suitable for fixed rate transmission
 - The time slice of the physical channel is fixedly allocated to several users for data transmission, and each user uses the channel for data transmission when its corresponding time slice arrives.
 - Advantages: simple implementation.
 - Disadvantages: there is a waste of bandwidth.
 - Synchronous TDM technology is suitable for fixed rate data communication system.

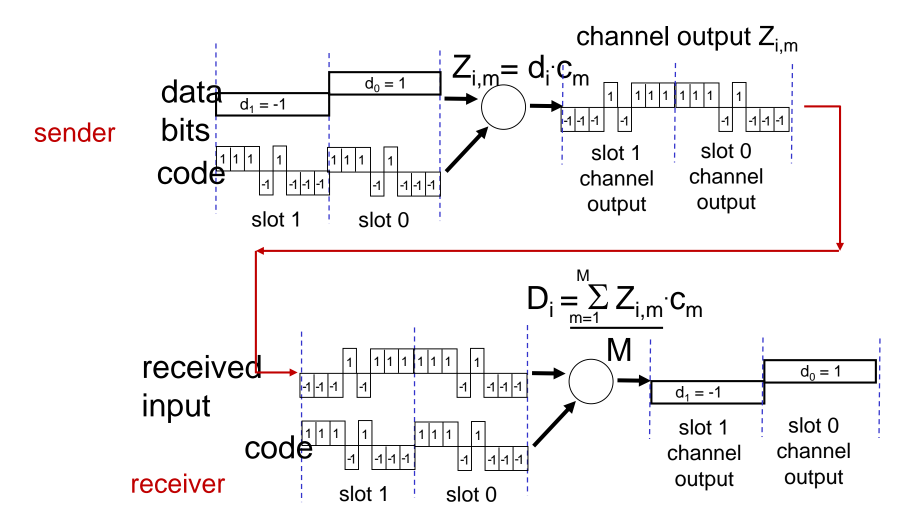
- Asynchronous TDM:
 - The time slot of the physical channel is fixedly allocated for several, and the user does not occupy a certain time slice.
 - When a user needs to carry out data transmission, to assign a time slice;
 - If the user does not have the data transmission requirements, the system does not allocate the time slice to the user, the corresponding time slice can be allocated to other users.
- Advantages: On-demand distribution of channel time slices, high utilization rate.
- Disadvantages: complex implementation.
- Asynchronous TDM technology is suitable for variable rate communication systems.



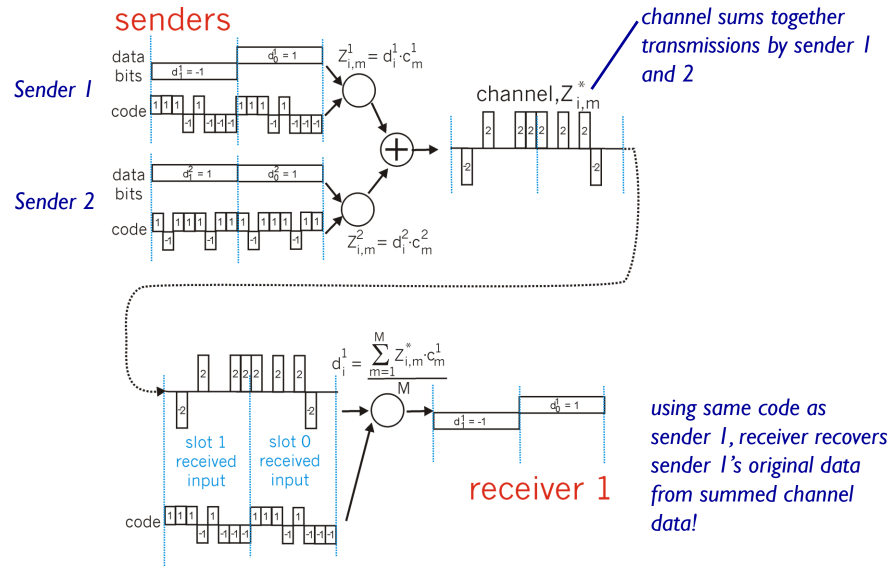
*Multiplexing: Code Division Multiple Access (CDMA)

- unique "code" assigned to each user; i.e., code set partitioning
 - all users share same frequency, but each user has own "chipping" sequence (i.e., code) to encode data
 - allows multiple users to "coexist" and transmit simultaneously with minimal interference (if codes are "orthogonal")
- encoded signal = (original data) X (chipping sequence)
- decoding: inner-product of encoded signal and chipping sequence

*Multiplexing: CDMA encode/decode



*Multiplexing: CDMA: two-sender interference



*Comparison of commonly used media

Transmission medium	Transfer method	Rate/ Band	Transmission distance	Perform ance	Price	Application
Twisted pair	Broadband Baseband	≤I Gb/s	Anolog: I 0km digtal: 500m	Better	Low	Analog / digital signal transmission
50Ω Coaxial cable	Baseband	I 0Mb/s	<3km	Better	Lower	Baseband digital signal
75Ω Coaxial cable	Broadband	≤450MHz	100km	Better	Lower	Analog TV, data and audio
Optical fiber	Baseband	40 G b/s	20km 以上	V ery good	Higher	Long - distance high - speed data transmission
Microwave	Broadband	4-6GHz	Several hundred km	Good	Medium	Remote communication
Satellite	Broadband	I-10GHz	18000 km	Very good	High	Remote communication

*Commonly used physical layer interface standards

- EIA-232-E interface standard
- RS-449 interface standard
- RS-485 interface standard
- CAN interface standard
- PROFIBUS interface standard

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Recap of the Physical Layer

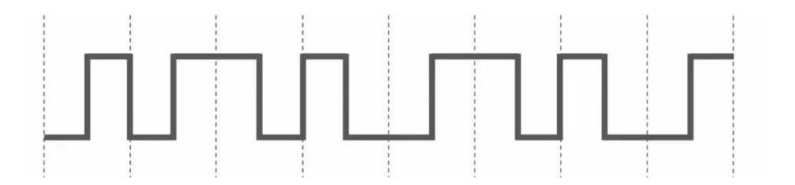
- The function of the physical layer and the issues to be considered
- Four important characteristics of the physical layer
- The contents of the physical layer protocol
- Some Basic Concepts in Data Communication
- Nyquist's Law and Shannon's Formula
- Signal Coding Technology and Multiplexing Technology
- Commonly used transmission medias
- Commonly used physical layer interface standards

- 1.In the physical layer interface characteristics, the time sequence used to describe the completion of each function is
- A. Mechanical Characteristics
- B. Electrical Characteristics
- C. Functional Characteristics
- D. Procedural Characteristics
- 2. Among the following options, that do not belong to the definition scope of physical layer interface specification is
- A. interface shape B. pin function
- C. physical address D. signal level

- 1.Under the condition of no noise, if the frequency bandwidth of a communication link is 3kHz and QAM modulation technology with four phases and four amplitudes in each phase is adopted, the maximum data transmission rate of the communication link is A. 12kbps B. 24kbps C. 48kbps D. 96kbps
- 2. If the data transmission rate of a communication link is 2400bps and 4-phase modulation is adopted, the baud rate of the link is
- A. 600 baud B. 1200 baud
- C. 4800 baud D. 9600 baud

- 3. If the frequency bandwidth connecting R2 and R3 link is 8kHz and the signal-to-noise ratio is 30dB, and the actual data transmission rate of the link is about 50% of the maximum data transmission rate, the actual data transmission rate of the link is about A. 8kbps B. 20kbps C. 40kbps D. 80kbps
- 2. Among the following factors, which will not affect the channel data transmission rate is
- A. signal to noise ratio B. frequency bandwidth
- C. symbol speed D. signal propagation speed

1.If the following figure shows the signal waveform received by the 10Base-T network interface card, the bit string received by the network interface card is



A. 00110110 B. 10101101 C. 01010010 D. 11000101