Principles of Communications Chapter I: Introduction

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教材与参考书目

- ▶ 樊昌信, 《Principles of Communications》(英文), 北京: 电子工业出版社, 2010.7.
- ▶ 张辉,曹丽娜,《现代通信原理与技术》,西安:西安电子 科技大学出版社。
- ▶ 樊昌信,曹丽娜,《通信原理》(第六版),北京:国防工 业出版社。

- ► John Proakis, 《Digital Communications》 (Sixth Edition).
- The slides used in this class can be downloaded from web.xidian.edu.cn/ychwang



Historical Review

Communication: Transmission and Exchange. In this class, we focus on transmission technology.

- Origin of ancient communication: Beacon-fire
- Two modes of information communication
 - transferred by manpower or mechanical method, such as postal service;
 - transferred by electricity or optics, named telecommunication.

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- Development of modern communication
 - (Land) Mobile communication: 3G/4G;
 - Satellite communication;
 - Fiber communication;
 - ..., etc;



Message, information , and signal

- Message: speech, letters, figures, images etc...
- ► Information: effective content of message. "quantity of message" ≠ "information content".
- Signal: the carrier of message.

Measurement of Information

The information content I contained in a message should have the following attributes:

- ► I is a function of the occurrence probability P(x) of the message, i.e., I = I[P(x)].
- P(x) is smaller, then I is larger.
- ▶ The information content contained in the message consisting of such independent events will equal to the sum of the information content of the message of each independent event, i.e., $I[P(x_1), \cdots, P(x_n)] = I[P(x_1)] + \cdots + P[(x_n)].$



Definition of Information

Usually, we use the following definition of information

$$I = \log_a \frac{1}{P(x)} = -\log_a P(x)$$

About parameter a

- If a = 2, the unit of I is bit;
- If a = e(natural logarithm, e = 2.71828...), the unit of I is nat;

• If a = 10, the unit of the I is hartley.



Difference between analog/digital signals

- Analog: parameter is with analog information;
- Digital: parameter is with digital information;





Figure: Comparison of analog signals and digital signals.

Advantages of digital communication

- Error correcting techniques can be used.
- Digital encryption can be used.
- Different kinds of analog and digital message can be integrated to transmit.
- Digital communication equipment:
 - Design and manufacture are easier.
 - Weight and size are smaller.
- Digital signal can be compressed by source coding to reduce redundancy.
- Output S/N increases with bandwidth according to exponential law.
- Finite number of possible values of signals.
- Correct decision may be achieved, suitable for relay system.



Digital Communication Model



Figure: Digital communication system model.



Functions of the Units

- Source coding and decoding: Compression (PCM and ΔM , in chapter 4) and Encryption.
- Channel coding: error control coding: convolutional coding, turbo coding, LDPC coding.
- ► Modulation: ASK, PSK, FSK, APK (in chapter 6).
- Channel: fading channel, additional white gaussian noise (AWGN).
- Synchronization: carrier sync, bit sync, group sync. (in chapter 7)



Efficiency and Reliability of Digital Communication System

Efficiency measures

- Transmission Rate
 - ► Symbol rate (R_B): The number of symbols transmitted in unit time (s). Baud, symbols/s.
 - ► Information rate (R_b): The number of bits transmitted in unit time (s). bit/s.
 - For a M-ary system, $R_b = \log_2 M R_B$.
 - For a discrete information resource, each entry is with probability $P(x_i)$ and independent. Its entropy (average information content per symbol) is

$$H(x) = -\sum_{i=1}^{n} P(x_i) \log_2 P(x_i).$$

Then, we have $R_b = HR_B$

• The utilization factor of frequency band: $\eta = \frac{R_B}{B}$ or $\eta = \frac{R_b}{B}$. Baud/Hz, bit/s/Hz.



Efficiency and Reliability of Digital Communication System

Reliability measures: Error Probability

- Symbol error probability P_e (Two definitions)
 - obtain in practice (simulation):

 $P_e = \frac{\text{the number of the received symbols in error}}{\text{the total number of the transmitted symbols}}$

- obtain in theory (analytic expression): the error probability of transmitted symbol through the channel.
- Bit error probability P_b .
- ▶ Relation between P_e and P_b: P_e ≥ P_b. If Gray code is applied to M-ary symbol, we have

$$P_b \approx \frac{P_e}{\log_2 M}$$



Wireless Channel

The transmission of signals is transmitted/received by the propagation of electromagnetic waves in space.

- ► Division of frequency band: See table 1.4.1 in p.10.
- ► Ground wave propagation: frequency ≤ 2MHz. diffraction ability.
- Sky wave propagation
 - reflected by the ionosphere: frequency $2 \sim 30 MHz$.
 - short distance line-of-sight: ground relay $\leq 50 km$.
 - ▶ long distance line-of-sight: satellite communication, stratosphere communication (HAPS: high altitude platform station, 3 ~ 22km).
 - Scattering: Troposphere scattering/Meteor-tail scattering.

Besides, Cellular communications.



Wired Channel

See table 1.4.3, p.16

- open wires: rarely used now.
- symmetrical cables: telephone.
- coaxial cables: CATV.
- ▶ fiber, invented by Chinese (高昆Nobel Prize laureate, also named "Father of Fiber Communications"). Transmission loss is about 0.2dB/km. Transmission rate: could be more than 100Gbit/s.



Channel Models

There are different definitions of channels for the discussion of communication system performance.





Modulation Channel



The relationship between the input $e_i(t)$ and the output $e_o(t)$ can be expressed as

$$e_o(t) = f[e_i(t)] + n(t).$$

Normally, $f[e_i(t)]$ can be expressed as the convolution of unit impulse response and input signal, i.e.,

$$e_o(t) = e_i(t) * c(t,\tau) + n(t)$$

According to the characteristics of the $c(t,\tau) \leftrightarrow C(\omega)$ in the range of signal frequency band, we have

- $C(\omega)$ is constant, i.e, $e_o(t) = ce_i(t) + n(t)$.
- ► $C(\omega)$ is time-invariant, i.e., $e_o(t) = e_i(t) * c(t) + n(t)$.
- $C(\omega)$ is time-variant, i.e., $e_o(t) = e_i(t) * c(t,\tau) + n(t)$.

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examples in the practice.

Coding Channel



- Coding channel is digital channel or discrete channel. Its inputs and outputs are discrete/digital signals. The influence on the signal is to change input digital sequences into another kind of output digital sequences. Due to channel noise or other factors, it will cause output errors. Therefore the relationship between input, output digital sequences can be represented by a group of transition probability.
- ▶ P(0) and P(1) are the prior probability of sending "0" and "1"; P(0/0) and P(1/1) are correct transition probability; P(1/0) and P(0/1) are error transition probability.



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• The bit error rate (BER) is P_b = P(0)P(1/0) + P(1)P(0/1).
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Constant Parameter Channel

- The influence that constant parameter channel on signals is sure or changed extremely slow. The amplitude-frequency characteristic and phase-frequency characteristic are used to describe the influence. $H(\omega) = |H(\omega)|e^{-j\varphi(\omega)}$.
- Ideal constant parameter channel characteristic:
 - $\blacktriangleright |H(\omega)| = K;$

•
$$\varphi(\omega) = \omega \tau$$
. Or $\frac{\partial \varphi(\omega)}{\partial \omega} = \tau$.

• What do they mean? Pictures? Impulse response h(t)=?

- Amplitude frequency distortion: attenuation, for different frequency components, are different.
- Phase frequency distortion: delay, for different frequency components, are different.



Random Parameter Channel

- the transmission attenuation varies with time;
- transmission delay varies with time;
- multipath effect.

Assuming that the transmitting signal be $A \cos \omega_0 t$, and let it propagate to the receiver over n paths, the received signal

$$R(t) = \sum_{i=1}^{n} r_i(t) \cos \omega_0[t - \tau_i(t)] = \sum_{i=1}^{n} r_i(t) \cos \omega_0 t + \varphi_i(t).$$

Let $X_c(t) = \sum_{i=1}^n r_i(t) \cos \varphi_i(t)$ and $X_s(t) = \sum_{i=1}^n r_i(t) \sin \varphi_i(t)$, we obtain $R(t) = X_c(t) \cos \omega_0 t - X_s \sin \omega_0 t = V(t) \cos[\omega_0 t + \varphi_i(t)]$. \blacktriangleright What are the characteristics of the current R(t)?



Random Parameter Channel



Two path channel-Selective frequency fading channel

- Impulse response, $h(t) = \delta(t) + \delta(t \tau)$;
- Transfer function, $H(j\omega) = 1 + e^{-j\omega\tau}$;
- Some frequency (fading to zero): π/τ , $3\pi/\tau \cdots$;
- To avoid fading, transmitted signal should locate between the two zero points;
- ▶ Coherent bandwidth: $\Delta f = 1/\tau$. Pulse width $3\tau < T_s < 5\tau$.
- How about multi-path?

Noise

Noise always exists in communication systems. Since such noise is superimposed on the signal, it is called additive noise.

Category

- According to the sources: man-made noise and natural noise.
- According to the characteristics: temporal/frequency
 - impulse noise:
 - Narrow band noise:
 - Fluctuation noise: thermal noise power

$$P = 4kTB,$$

where $k = 1.38 \times 10^{-23}$ is called the Boltzmann constant, T is the thermodynamic temperature (°K);

In the communication system, the noise is usually additive white gaussian noise.



Q/A time

Homework: p.25 1.1 - 8.



