

Fundamentals of Information Theory

Channel Capacity

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Outline



- Beautiful Mind: Overview of Channel Capacity Analysis
- Theory to Applications: Impact of Channel Capacity Analysis
- Classifications of Channels
- How to define channel capacity in math?
- How to calculate channel capacity?
- How to define channel capacity in operation?
- Why are these two equal?
- Shannon's second theorem: channel coding theorem
- Channel capacity: from discrete, continuous to analog
- Most famous formula in IT: Shannon Formula

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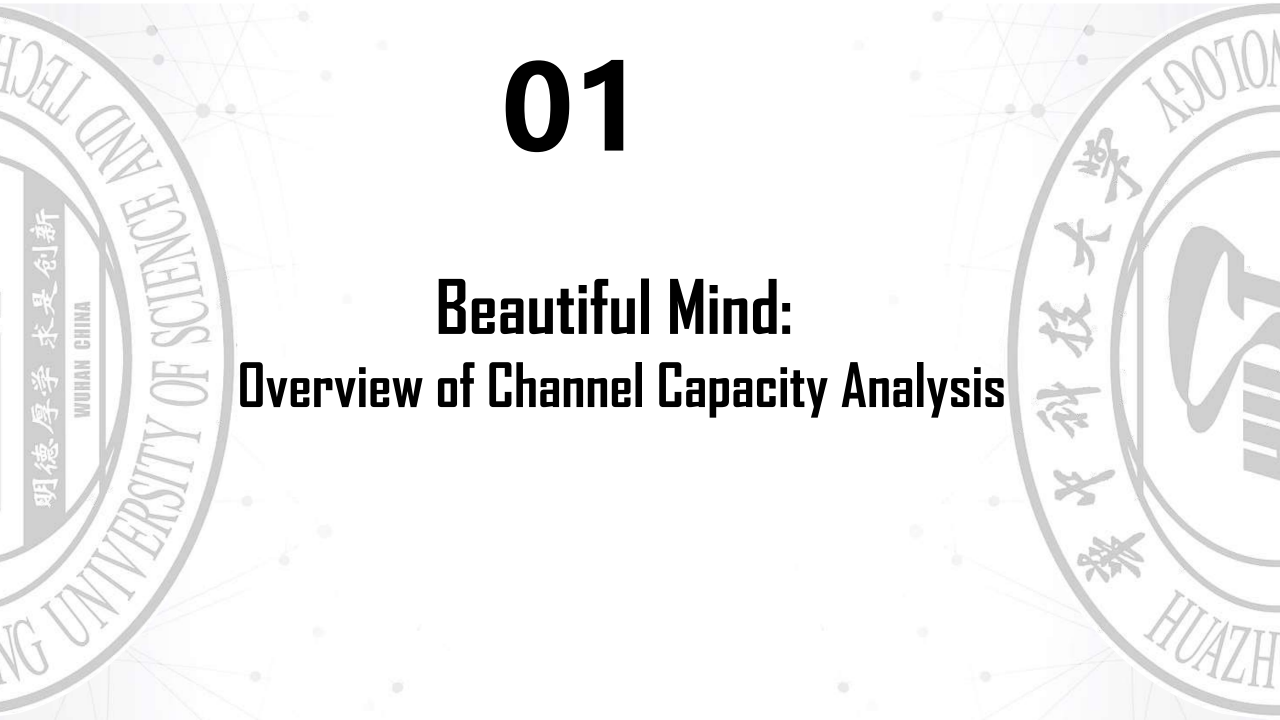
本节学习目标



- 1. 宏观理解信道容量分析问题的全貌
- 2. 信道容量分析的理论与应用意义
- 3. 说出信道的分类
- 4. 说出信道的定义
- 5. 说出信道矩阵的意义
- 6. 写出信道容量的定义式
- 7. 说出信道容量的物理意义
- 8. 计算一些简单信道的信道容量
- 9. 计算对称信道的信道容量

重难点:

- **〉 信道容量问题概览**
- > 信道容量分析思维方法
- ▶ 信道容量定义
- > 信道容量计算















QIYI 爱奇艺









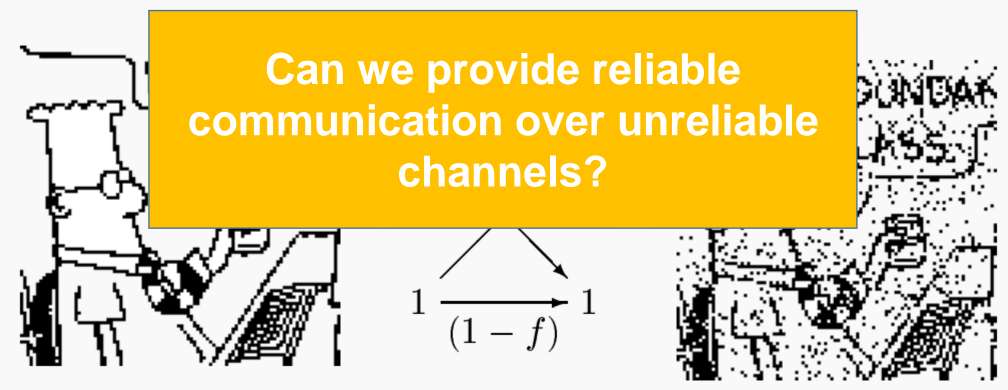








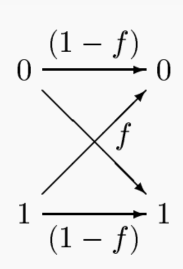
- Physical acts of A have induced a desired physical state in B.
- Subject to the uncontrollable ambient noise and imperfections of the physical signaling process itself.



Questions were asked...







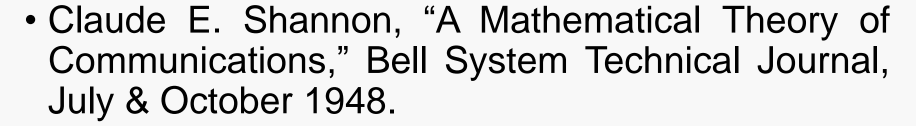


- Binary Symmetric Channel
- How to design the codebook to reduce the error probability?
- Is there a tradeoff between the code rate and error probability?
- What is the maximum code rate R for which arbitrarily small error probability Pe can be achieved?





- Key question:
 - Can we transmit information through a noisy channel without error?
 - How much information can be transmitted at most over noisy channel?





Claude Shannon

- One of the most important contributions
 - Channel capacity analysis

Overview of Channel Capacity Analysis

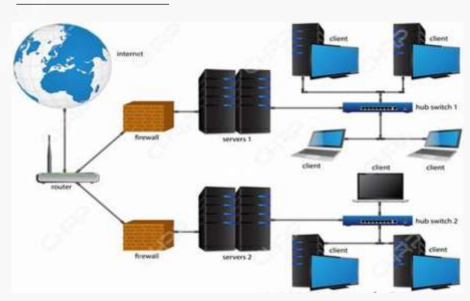
A unified abstraction model of communication systems

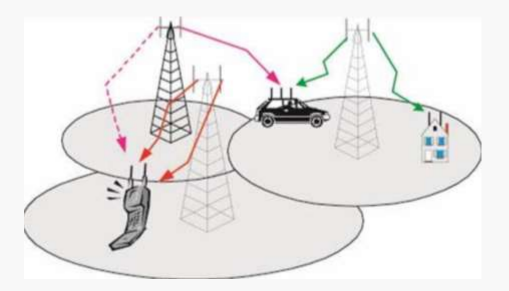
Definition of the objective: What is channel?

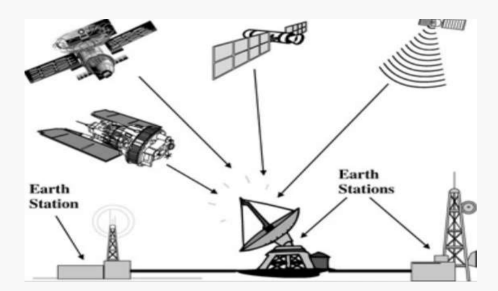
- Definition of channel capacity
 - Mathematical meaning (theory)
 - Operational meaning (applications)
- Channel capacity analysis
 - Channel coding theorem

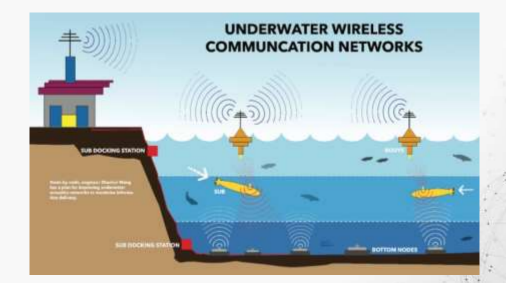












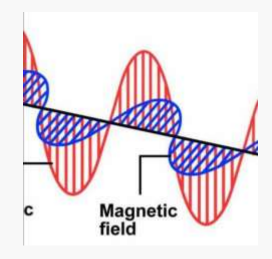




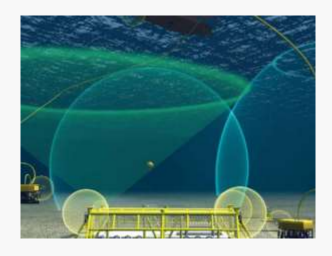




Fiber



Electromagnetic wave



Water



u-disk



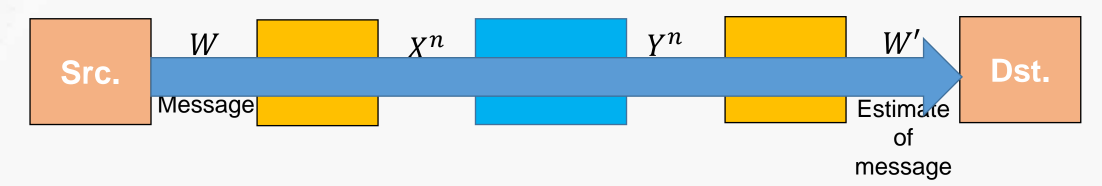
CD



Filter



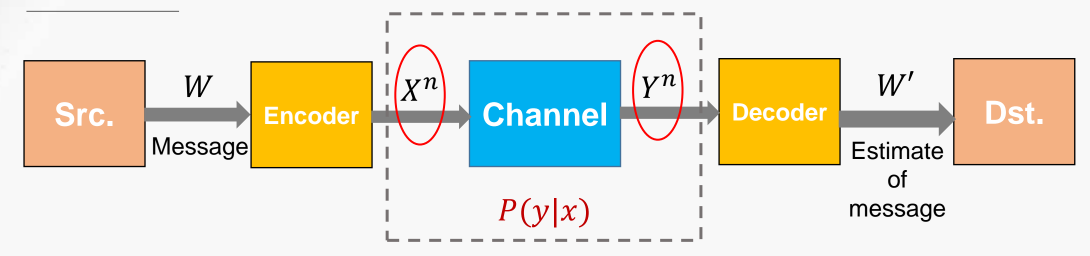
A unified abstraction model of communication systems



- Communication system model
 - Unified abstraction of various communication methods
 - Applied throughout the entire analysis
- Essence of communication in terms of information
 - Reconstruct the source message at the receiver without error



Definition of Objective: What is channel?



- How to describe the characteristics of the channel?
 - Input x, output y; the statistical behavior of a channel can be represented by a matrix consisting of conditional probabilities P(y|x).
- What is channel?
 - A system consisting of an input alphabet and output alphabet and a probability transition matrix

Definition of channel capacity: mathematical meaning



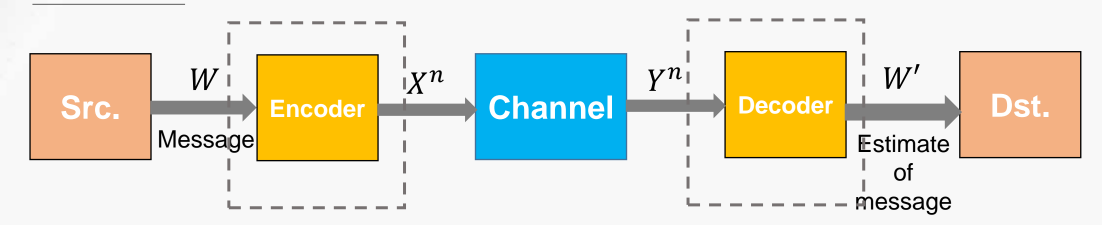
- Question: For each usage of the channel, how information can be transmitted?
- Channel capacity: Maximum mutual information of the channel

Mutual information
$$I(X; Y)$$
 Optimization Channel capacity $C = \max_{p(x)} \{I(X; Y)\}$

$$C = \max_{p(x)} \{I(X; Y)\}$$



Definition of channel capacity: operational meaning



Provide an encoding/decoding algorithm, which can guarantee lossless data communication

- Channel capacity: the maximum transmission rate for reliable communication over the channel
 - Rates less than capacity yield arbitrarily small probability of error for information transmission.





Channel capacity: Math meaning

$$C = \max_{p(x)} \{I(X; Y)\}$$



Channel capacity: operational meaning

maximum transmission rate for reliable communication over the channel

Theory

Easier to obtain

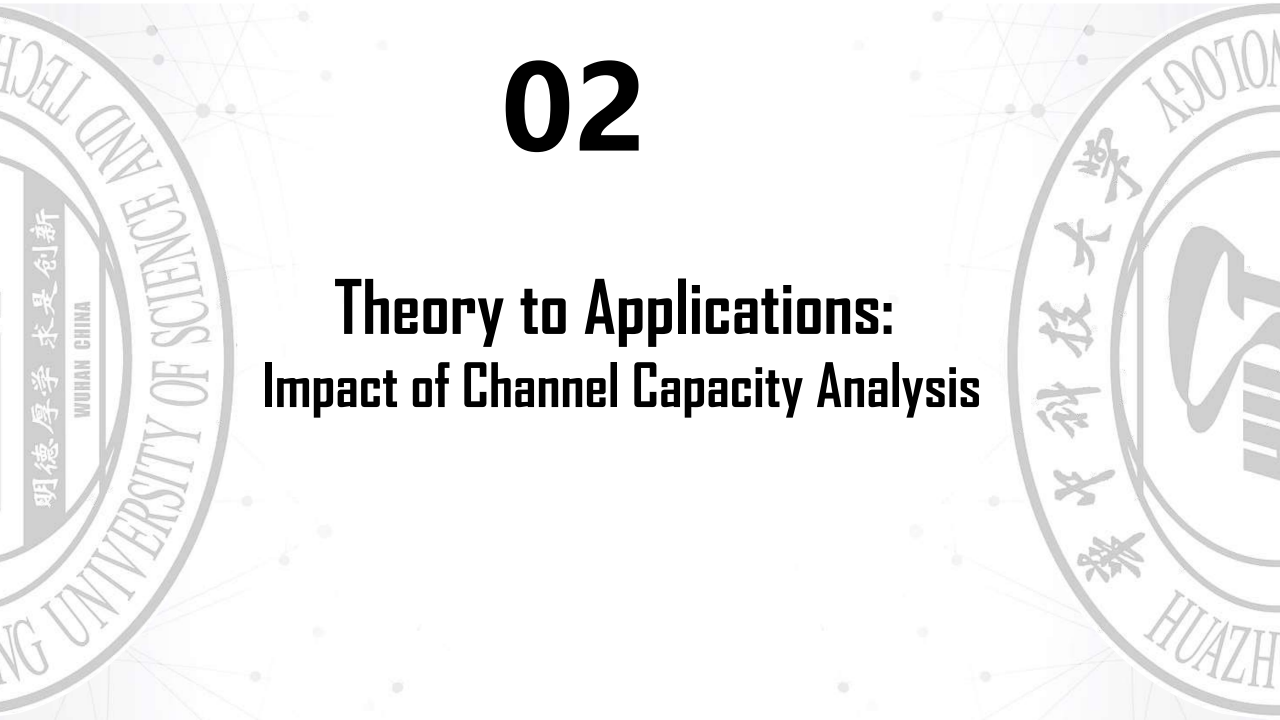
Unrelated to Reliable communication

Practice

Difficult to obtain

Achieve Reliable communication

All rates below capacity C can achieve reliable communication.







- Most important/insightful conclusion in Information Theory
 - Channel coding theorem
 - Limit of zero-error data transmission: Channel capacity
 - As long as the rate is below channel capacity, the information can be transmitted over the channel reliably.
 - Existence of the ideal channel coding
 - Prove there exists a channel coding method that can achieve the limit.
- Applications: Channel coding schemes





Hamming code (1954)



R. Hamming

BCH code (1954)



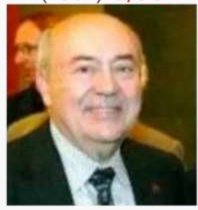
R. C. Bose

Convolutional code (1955)



P. Elias

Viterbi code (1967) 2/3G



A. Viterbi

LDPC code (1967)



R. G. Gallager

Turbo code (1993) 3/4G



C. Berrou



A. Glavieux

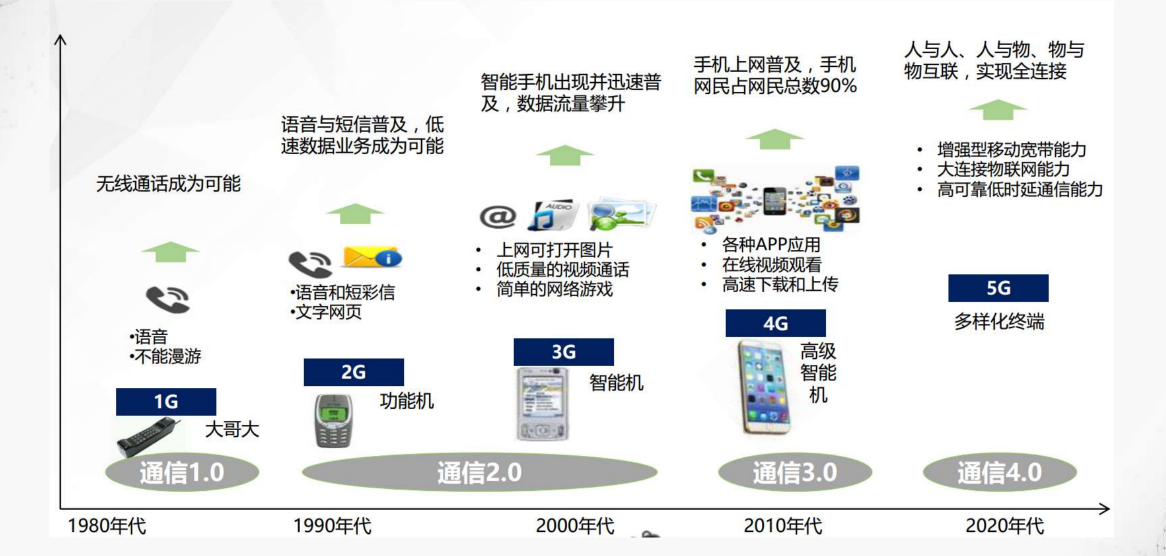
Polar code (2007) 5G



E. Arikan

























任正非2020.5.21长篇访谈: 5G标准源自土耳其科学家的一篇数学论文

"大家今天讲5G标准对人类社会有多么厉害,怎么会想到,5G标准是源于十多年前土耳其Arikan教授的一篇数学论文?

Arikan教授发表这篇论文两个月后,被我们发现了,我们就开始以这个论文为中心研究各种专利,一步步研究解体,共投入了数千人。

十年时间,我们就把土耳其教授数学论文变成技术和标准。我们的5G基本专利数量占世界27%左右,排第一位。"



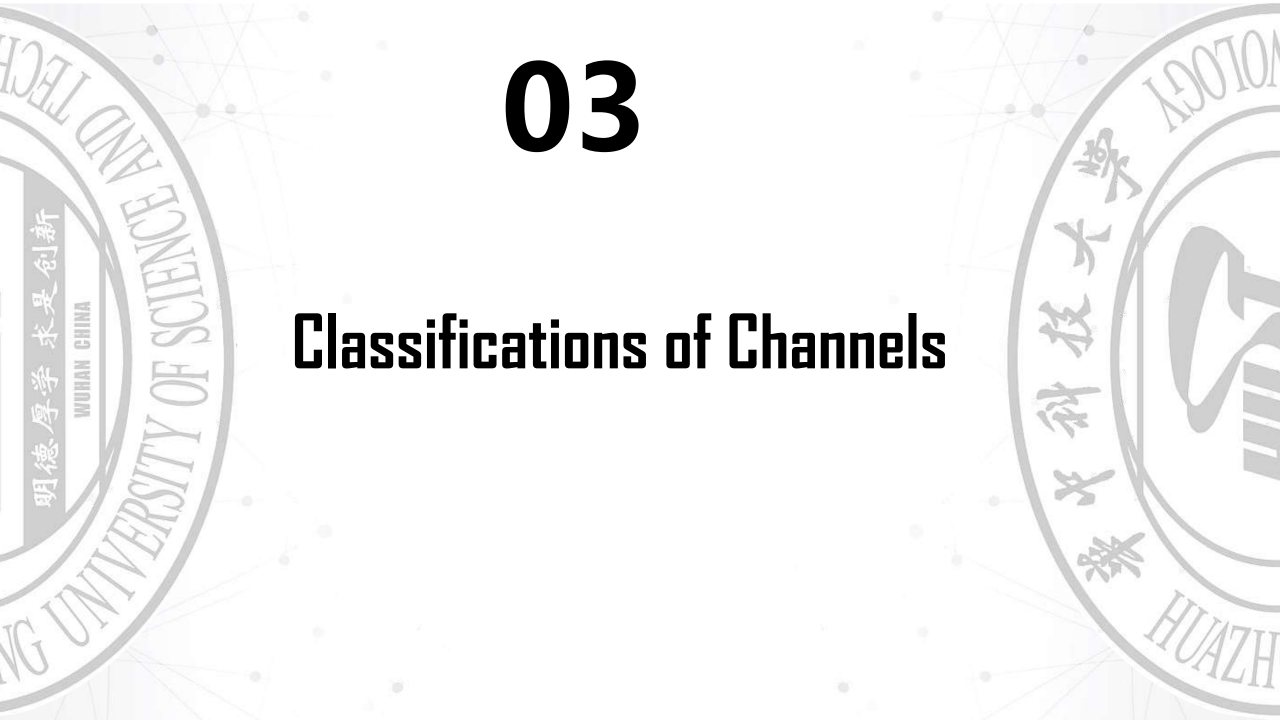
Insights: Theory and Applications

中国要踏踏实实在数学、物理、化学、神经学、脑科学……各方面努力去改变,我们可能在这个世界上能站起来

"任正非如是说:以中国为中心建立理论基地要突破美国的重围,眼前这个方式比较难,因为中国在基础理论上不够,这些年好一些了。我曾在全国科学大会上讲了数学的重要性,听说现在数学毕业生比较好分配了。我们有几个人愿意读数学的?

我不是学数学的,我曾经说,我退休以后想找一个好大学,学数学。校长问我,学数学干什么?我说,想研究热力学第二定律。他问,研究用来做什么?我说,想研究宇宙起源。他说,我很欢迎你!但是我到现在还不能退休,还去不了。我们那时是工科学生,学的是高等数学,最浅的数学。"

"一切新产品和新工艺都不是突如其来、自我发育和自我生长起来的。它们皆源自新的科学原理和科学概念。新科学原理和科学概念则必须来自最纯粹科学领域持续不懈的艰难探索。如果一个国家最基础的前沿科学知识依赖他人,其产业进步必然异常缓慢,其产业和世界贸易竞争力必然极其孱弱。"





Classification of channels

According to input/output signals and time

Signal	Time	Channel						\
Continuous	Continuous	Analog channel	2.0	3.9	00	3.4	1	4.2
Continuous	Discrete	Continuous channel	3.2	******	2.8	***	1,2	
Discrete	Discrete	Discrete channel	3	4	3	3		4
Discrete	Continuous						1	L
			011	100	011	011	001	100

Classification of channels



- According to properties of channel stochastic process
 - Memoryless channel: The output at each time i is only related to the input at time i

$$P(y|x) = P(y_1, y_2, \dots, y_n|x_1, x_2, \dots, x_n) = \prod_{i=1}^{N} P(y_i|x_i)$$

 We often consider a stationary channel: the channel statistics does not vary with time.

$$P(y|x) = P(y_i|x_i)$$

Channel model: discrete memoryless channel





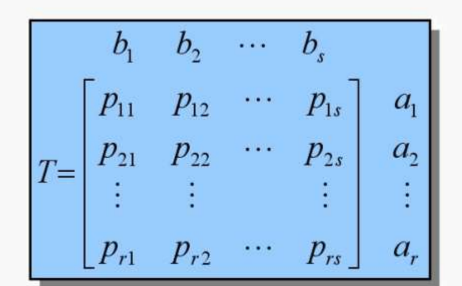
- Information channel
 - The output is decided by some probability
 - Input alphabet \mathcal{X} : the set of input symbols
 - ullet Output alphabet ${\cal Y}$: the set of output symbols
- Statistical behavior of an information channel
 - Input r.v. X
 - Output r.v. Y
 - Probability transition (matrix) P(Y|X)
- A discrete channel can be denoted by $(\mathcal{X}, p(y|x), \mathcal{Y})$.

Channel matrix

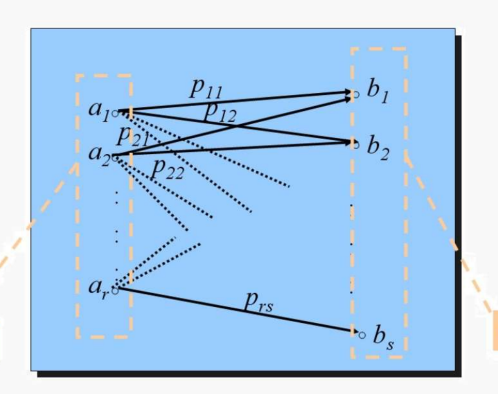


- Assume a channel with
 - Input alphabet $A = \{a_1, a_2, \dots, a_r\}$
 - Output alphabet $B = \{b_1, b_2, \dots, b_s\}$
- Channel matrix
 - $p_{ij} = P_r(Y = b_i | X = a_i)$
 - For each row the following holds:

$$p_{i1} + p_{i2} + \ldots + p_{is} = 1$$
 $(i = 1, 2, \ldots, r)$

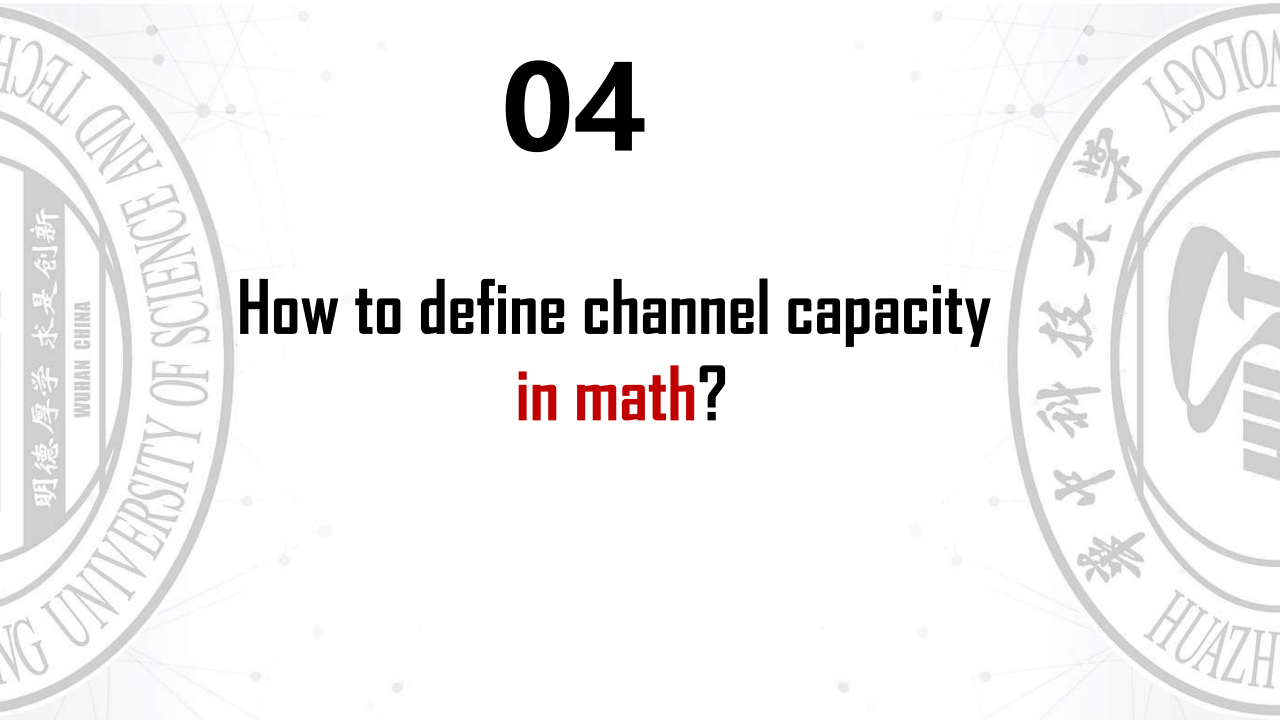


input



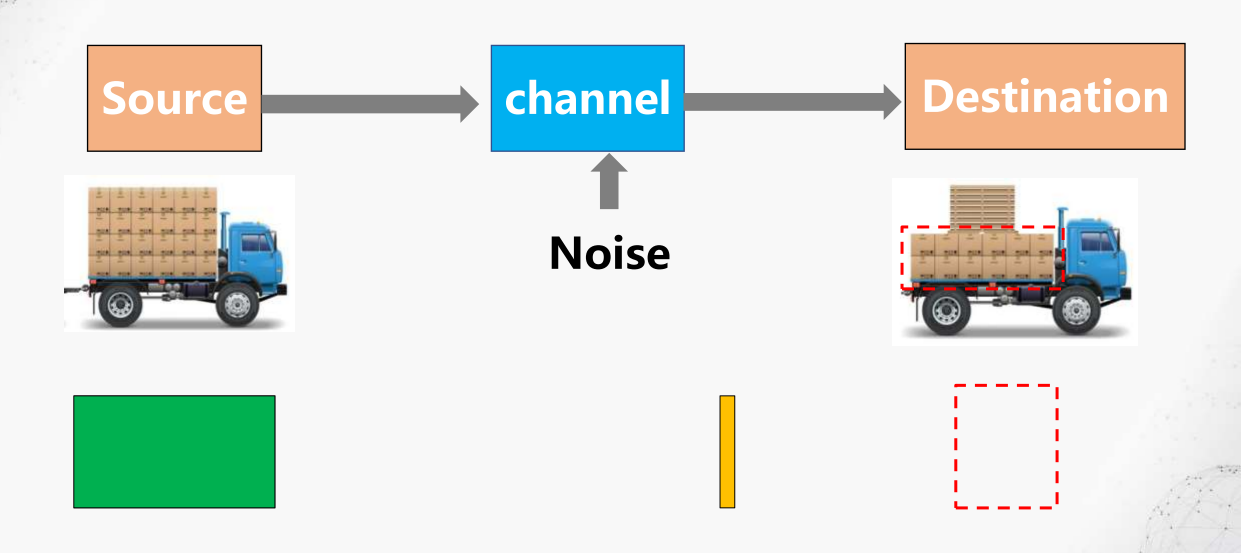
output

The statistical behavior of the channel is completely defined by the channel matrix.



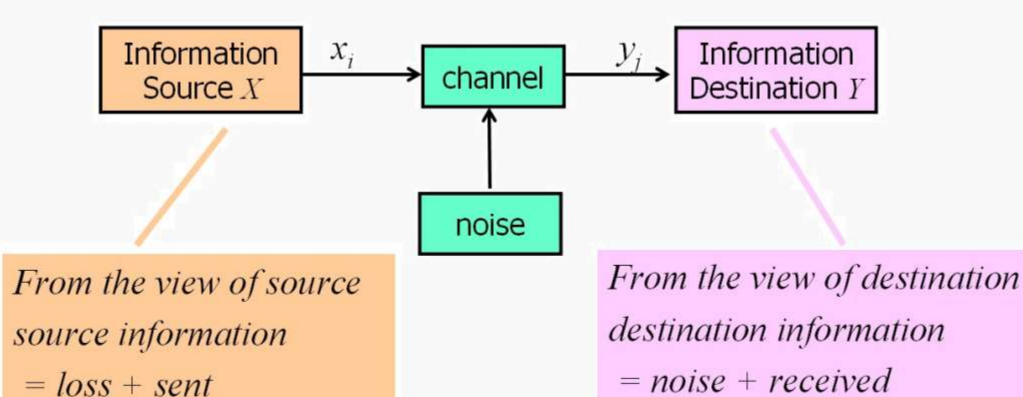


How much information is transmitted from src. to dst.?



Review: Entropies in information channel





H(Y) = H(Y|X) + I(X;Y)

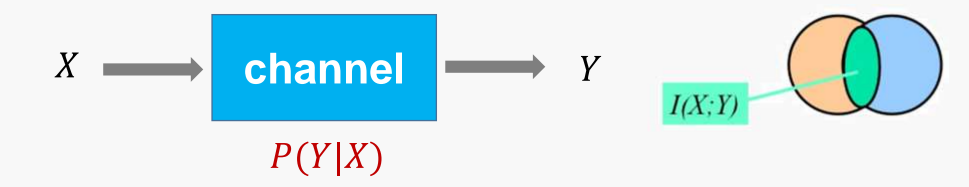
• Loss entropy H(X|Y)

H(X) = H(X|Y) + I(X;Y)

• Noise entropy H(Y|X)

Review: Mutual information





Mutual information: information transferred from the source to the destination

$$I(X;Y) = \sum_{x \in \mathcal{X}} \sum_{y \in \mathcal{Y}} p(x) p(y|x) \log \left[\frac{p(y|x)}{\sum_{x} p(x) p(y|x)} \right]$$

• A function of the input p(x) and the channel characteristics p(y|x)





Information transmission rate

$$R = I(X; Y) = H(X) - H(X|Y)$$
 (bits/symbol)
Information successfully transmitted
Source Loss information information

- Physical meaning
 - the average information per symbol that can be transmitted through the channel

Channel capacity: definition



Channel capacity: the maximum information transmission rate.

$$C = \max_{p(x)} \{I(X; Y)\}$$

The maximum is taken over **ALL** possible input distributions.

$$I(X;Y) = \sum_{x \in \mathcal{X}} \sum_{y \in \mathcal{Y}} p(x)p(y|x) \log \left[\frac{p(y|x)}{\sum_{x} p(x)p(y|x)} \right]$$

• A function of the input p(x) and the channel characteristics p(y|x)



Channel capacity: discussions

Channel capacity: the maximum information transmission rate.

$$C = \max_{p(x)} \{I(X; Y)\}$$

- Channel capacity is independent of the input source.
- Channel capacity only depends on the statistical behaviors of the channel.
- Physical meaning
 - For each channel usage, how much information can be transmitted as most?
 - The maximum capability of a DMC to convey information.

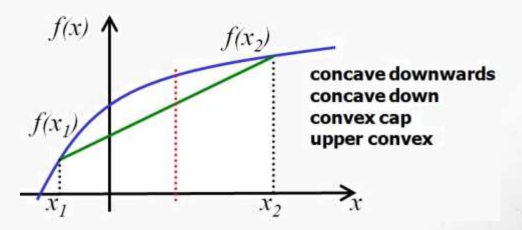


Channel capacity: concavity of I(X;Y)

Channel capacity: the maximum information transmission rate.

$$C = \max_{p(x)} \{I(X; Y)\}$$

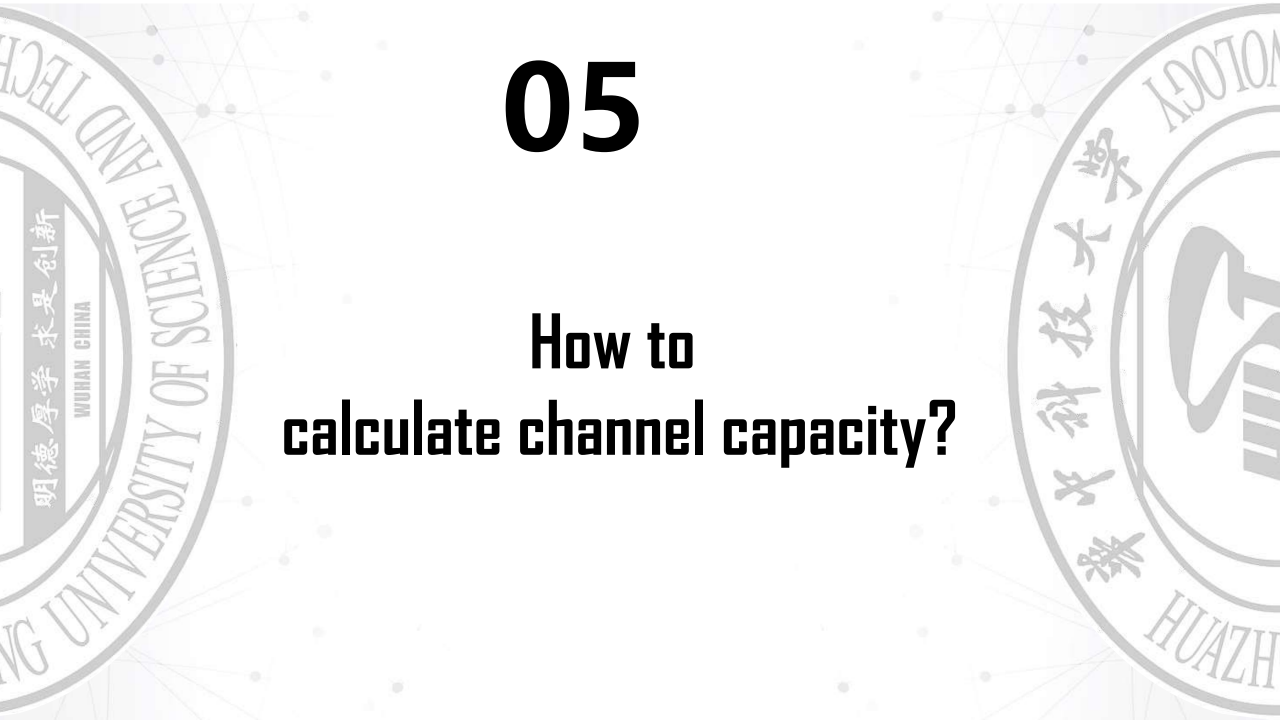
- I(X;Y) is a concave function of p(x) for fixed p(y|x) and a convex function of p(y|x) for fixed p(x). (Chapter 2.)
 - The local maximum is a global one.



Channel capacity: properties



- C > 0
 - since $I(X; Y) \geq 0$.
- $C \leq \log(|X|)$.
 - since $C = \max\{I(X; Y)\} \le \max\{H(X)\} = \log(|X|)$.
- $C \leq \log(|Y|)$
 - Same to the above.
- I(X;Y) is a continuous function of p(x).
- I(X; Y) is a concave function of p(x).
 - Local maximum is a global one and finite.
 - Convex optimization can be used to find the maximum value C.





- Discrete channel
 - Single symbol channel
 - Symbol sequence channel





- Classified by noise
 - Noiseless channel
 - Noiseless binary channel
 - Noisy channel
 - Noisy channel with non-overlapping
 - Noisy Typewriter
 - Noise and loss
 - Discussions on noise and loss
- Classified by matrix
 - Symmetric channel

Noiseless binary channel



- One error-free bit can be transmitted per channel use.
- Intuitively, channel capacity is 1 bit per channel use.
- Information capacity

$$C = \max_{p(x)} \{I(X;Y)\} = \max_{p(x)} \left\{ \sum_{X} \sum_{Y} p(x,y) \log \left[\frac{p(x,y)}{p(x)p(y)} \right] \right\}$$

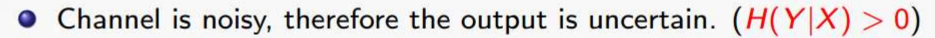
$$= \max_{p(x)} \left\{ \sum_{X} p(x) \log \left[\frac{1}{p(x)} \right] \right\} = \max_{p(x)} H(X) = 1$$

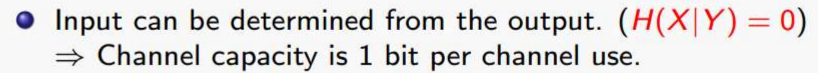
$$\Rightarrow p(x) = \left(\frac{1}{2}, \frac{1}{2}\right)$$

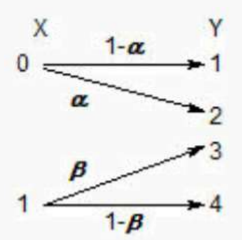
Noisy channel with non-overlapping



- Channels usually have noise.
- Does noise always lead to errors?







- $X \rightarrow Y$: one-to-many mapping, yet the output can be divided into non-overlapping sets. \Rightarrow Each column in the channel matrix has one and only one non-zero element.
- Information capacity

$$C = \max_{p(x)}[I(X;Y)] = \max_{p(x)}H(X) - H(X|Y) \Rightarrow p(x) = \left(\frac{1}{2}, \frac{1}{2}\right)$$

• We can still have reliable transmission over a noisy channel.

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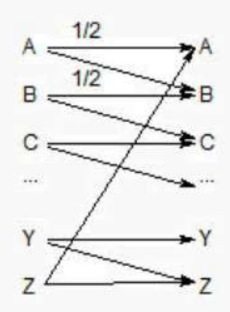
Noisy typewriter channel

- The channel input is either received unchanged at the output with probability ½ or is transformed into the next letter with probability ½.
- Consider the keyboard as input, the typewriter as channel, the printed characters as output.
- Information capacity

$$C = \max_{p(x)} [H(Y) - H(Y|X)] = \log(26) - 1 = \log(13)$$

⇒ C is achieved when the input symbols follow uniform distribution.

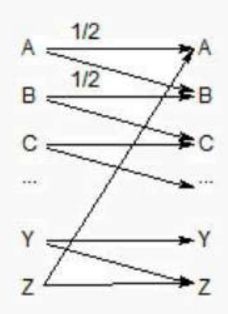
Is this capacity achievable?



Noisy typewriter channel



- The channel input is either received unchanged at the output with probability ½ or is transformed into the next letter with probability ½.
- Consider the keyboard as input, the typewriter as channel, the printed characters as output.



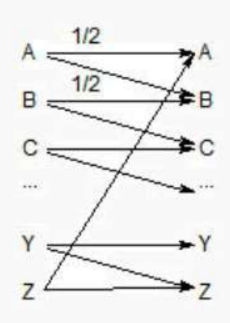
- A simple coding solution
 - Use only every second of the 26 possible input symbols
 - Input can be determined from the output
 - Channel capacity is log(13) bits per channel
- Does it mean the channel capacity is achievable? $C = \max_{p(x)} [I(X; Y)]$



Noisy typewriter channel: insights

- Any channel can be seen as a noisy typewriter channel.
- The channel capacity defined in terms of mathematical meaning is **achievable** with some kind of coding solution.

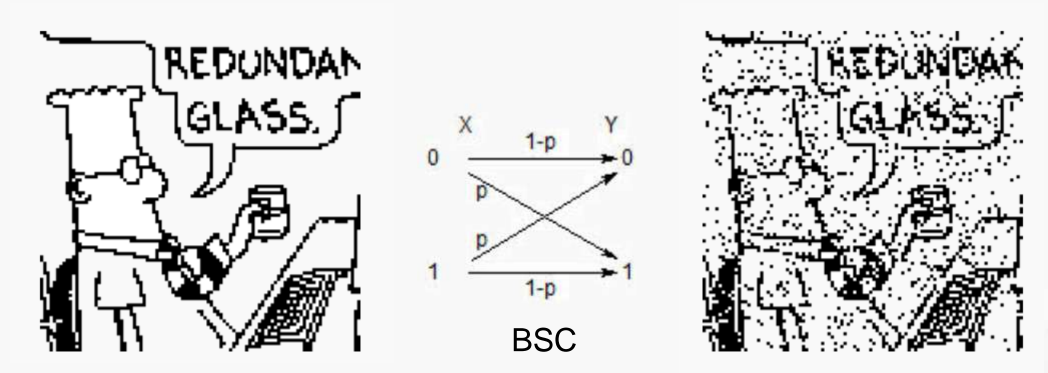
- Key idea:
 - Find a set of input symbols, the output of each symbol is non-overlapped with each other.
 - In this case, the decoder can decode the input symbols without error, indicating reliable communication.
 - The maximum distinguishable number of input symbols will be the same as the channel capacity.







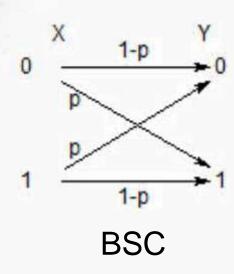
- Simplest channel model with errors
- No simple procedure to achieve reliable communication
 - All bits are potentially unreliable



Can we provide a reliable transmission over an unreliable channel?

Error probability of BSC





- Assume p < 0.5.
- Repeat bits once: $0 \rightarrow 0$; $1 \rightarrow 1$.

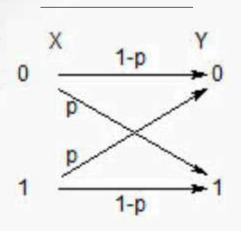
$$p_e = P(X = 0)P(Y = 1|X = 0) + P(X = 1)P(Y = 0|X = 1)$$

= $\pi p + (1 - \pi)p$
= p

Can we reduce the error probability with certain coding method?

Repeated code for BSC





- Assume p < 0.5.
- Repeat 3 times: $0 \rightarrow 000$; $1 \rightarrow 111$.
- Apply the simple majority decoding rule.

$$p_e = C_3^2 p^2 (1 - p) + C_3^3 p^3$$

$$= 3p^2 - 2p^3$$

$$= 3p^2 - 2p^3 - p + p$$

$$= -p(1 - p)(1 - 2p) + p$$

$$< p$$
What if $n \to \infty$?

Binary symmetric channel (BSC)

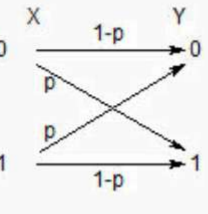
- Simplest channel model with errors
- No simple procedure to achieve reliable communication
 - All bits are potentially unreliable
- Information capacity

$$I(X;Y) = H(Y) - H(Y|X) = H(Y) - \sum p(x)H(Y|X = x)$$

$$= H(Y) - \sum p(x)H(p) = H(Y) - H(p) \le 1 - H(p),$$

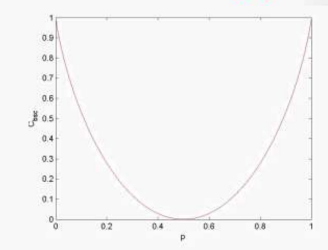
$$\Rightarrow C = \max_{p(x)}[I(X;Y)] = \max_{p(x)}[H(Y) - H(p)]$$

$$= \max_{p(x)}[H(Y)] - H(p) = 1 - H(p),$$
where $H(p) = -p \log p - (1 - p) \log(1 - p).$



BSC

$$\Rightarrow C \sim U(p)$$
.

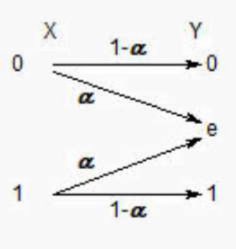


Binary erasure channel



- Erasure recognized by the receiver.
- Compared with BSC: bits lost, not corrupted.
- Information capacity

$$C = \max_{p(x)}[I(X;Y)] = \max_{p(x)}[H(Y)] - H(\alpha) = 1 - \alpha$$



Proportion α of bits lost \Rightarrow at most proportion $1-\alpha$ recovered

- How to achieve the capacity?
 - If feedback available: request retransmission
 - However, the feedback does not increase the capacity.

Binary erasure channel

$$C = \max_{p(x)} [I(X; Y)]$$

$$= \max_{p(x)} [H(Y) - H(Y|X)]$$

$$= \max_{p(x)} [H(Y)] - H(\alpha)$$

$$H(Y) = H((1 - \pi)(1 - \alpha), \alpha, \pi(1 - \alpha))$$

$$= H(\alpha) + (1 - \alpha)H(\pi);$$

$$C = \max_{p(x)} [H(Y)] - H(\alpha)$$

$$= \max_{\pi} (1 - \alpha)H(\pi) + H(\alpha) - H(\alpha)$$

$$= \max_{\pi} (1 - \alpha)H(\pi)$$

$$= 1 - \alpha$$

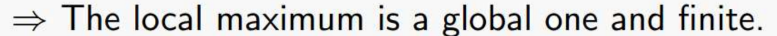
The maximum is taken over **ALL possible input distributions**.



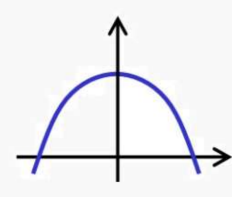
Computing channel capacity: generalization

Review of the properties of channel capacity

- I(X; Y) is a concave function of p(x).
- $C \leq \log(|X|)$ and $C \leq \log(|Y|)$.



- ⇒ We are justified in using the term maximum, rather than supremum in the definition of capacity.
 - The maximum can be found using the standard nonlinear optimization techniques, e.g., gradient search.
 - However, in general, there are NO closed-form solutions for computing channel capacity.





- Classified by noise
 - Noiseless channel
 - Noiseless binary channel
 - Noisy channel
 - Noisy channel with non-overlapping
 - Noisy Typewriter
 - Noise and loss
 - Discussions on noise and loss
- Classified by matrix
 - Symmetric channel
 - Strong symmetric





- Simplified methods for special channels
 - Using properties like symmetry
 - Constructing input distribution

- General methods
 - Constrained maximization using calculus and the Kuhn-Tucker conditions
 - The Frank-Wolfe gradient search algorithm
 - An iterative algorithm developed by Arimoto and Blahut

Special case: symmetric channel



- The rows of the channel transition matrix are permutations of each other and the columns are permutations of each other.
 - Every row is formed by the elements in the same set $\{p_1', p_2', ..., p_s'\}$
 - Every column is formed by the elements in the same set $\{q_1', q_2', ..., q_r'\}$ \Rightarrow if r = s, $\{p_i'\} = \{q_i'\}$; if r < s, $\{q_i'\} \subseteq \{p_i'\}$.
 - Property: when X is uniform, Y is also uniform.
 - Example:

$$p(y|x) = \begin{bmatrix} 0.3 & 0.2 & 0.5 \\ 0.5 & 0.3 & 0.2 \\ 0.2 & 0.5 & 0.3 \end{bmatrix}, \quad [p(y|x)]_{ij} = p(y_j|x_i)$$

Symmetric channel



 Which of the following are the channel matrix of a symmetric channel?

$$p(y|x) = \begin{bmatrix} \frac{1}{3} & \frac{1}{3} & \frac{1}{6} & \frac{1}{12} \\ & & & \\ \frac{1}{12} & \frac{1}{6} & \frac{1}{3} & \frac{1}{3} \end{bmatrix},$$

$$p(y|x) = \begin{bmatrix} \frac{1}{3} & \frac{1}{3} & \frac{1}{6} & \frac{1}{6} \\ & & & \\ \frac{1}{6} & \frac{1}{3} & \frac{1}{6} & \frac{1}{3} \end{bmatrix},$$

$$p(y|x) = \begin{bmatrix} \frac{1}{2} & \frac{1}{3} & \frac{1}{6} \\ \frac{1}{6} & \frac{1}{2} & \frac{1}{3} \\ \frac{1}{3} & \frac{1}{6} & \frac{1}{2} \end{bmatrix},$$

$$p(y|x) = \begin{bmatrix} 0.7 & 0.2 & 0.1 \\ 0.2 & 0.1 & 0.7 \end{bmatrix}$$

Symmetric channel: information capacity

- Input alphabet $A = \{a_1, a_2, \dots, a_r\}$.
- Output alphabet $B = \{b_1, b_2, \dots, b_s\}$.

$$I(X;Y) = H(Y) - H(Y|X) = H(Y) + \sum_{i=1}^{r} p(x_i) \sum_{j=1}^{s} p(y_j|x_i) \log p(y_j|x_i)$$

$$=H(Y)-\sum_{i=1}^{r}p(x_{i})H_{si}=H(Y)-H_{si}=H(Y)-H(p_{1}^{'},p_{2}^{'},\ldots,p_{s}^{'}),$$

where $H_{si} = -\sum_{j=1}^{s} p(y_j|x_i) \log p(y_j|x_i)$. (H_{si} is a constant and independent of X.)

The information capacity is achieved when Y is uniformly distributed.

$$C = \max_{p(x_i)} \{H(Y) - H_{si}\} = \log_2 s - H(p_1', p_2', \dots, p_s')$$

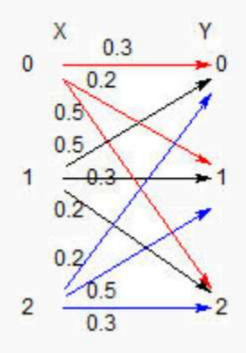
- s: the number of possible output symbols
- $\{p'_1, p'_2, \dots, p'_s\}$: the row vector of channel matrix

Symmetric channel: example



$$p(y|x) = \begin{bmatrix} 0.3 & 0.2 & 0.5 \\ 0.5 & 0.3 & 0.2 \\ 0.2 & 0.5 & 0.3 \end{bmatrix}$$

$$H_{si} = -\sum_{i=1}^{s} p(y_j|x_i) \log p(y_j|x_i)$$



- x_0 : $H_{s0} = -(0.3 \times \log 0.3 + 0.2 \times \log 0.2 + 0.5 \times \log 0.5)$
- x_1 : $H_{s1} = -(0.5 \times \log 0.5 + 0.3 \times \log 0.3 + 0.2 \times \log 0.2)$
- x_2 : $H_{s2} = -(0.2 \times \log 0.2 + 0.5 \times \log 0.5 + 0.3 \times \log 0.3)$

$$H_{s0} = H_{s1} = H_{s2}$$

Symmetric channel: example



Find the channel capacity of

$$P = \begin{bmatrix} 1/3 & 1/3 & 1/6 & 1/6 \\ 1/6 & 1/6 & 1/3 & 1/3 \end{bmatrix}.$$

Since it is a symmetric channel, we have

$$C = \log_2 s - H(p_1', p_2', \dots, p_s')$$

$$= \log 4 - H\left(\frac{1}{3}, \frac{1}{3}, \frac{1}{6}, \frac{1}{6}\right)$$

$$= 2 + \left[\frac{1}{3}\log\frac{1}{3} + \frac{1}{3}\log\frac{1}{3} + \frac{1}{6}\log\frac{1}{6} + \frac{1}{6}\log\frac{1}{6}\right]$$

$$= 0.0817(\text{bit/symbol}).$$

Symbol sequence channel

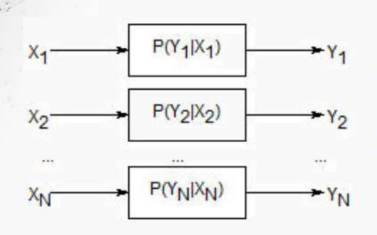




- Symbol sequence discrete channel
 - The channel input and output are random sequences
- Typical channels
 - Extension of single symbol channel
 - Independent parallel channel
 - Independent series channel

Independent parallel channel

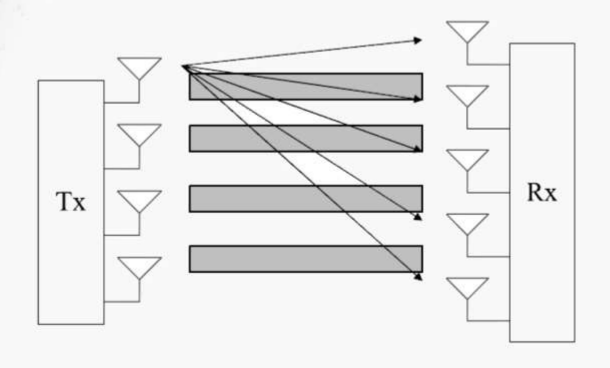




- The output of each channel Y_i only depends on its own input X_i.
- $p(y_1y_2...y_N|x_1x_2...x_N) = p(y_1|x_1)p(y_2|x_2)...p(y_N|x_N) \Rightarrow$ Apply the results of *N*-extension DMC
- Channel capacity $C_{1,2,...,N} = \max_{P(x_1...x_n)} I(X_1...X_N; Y_1...Y_N) = \sum_{i=1}^{N} C_i$, where C_i is the capacity of each independent channel $C_i = \max_{P(x_i)} I(X_i; Y_i)$.
- When X_i are independent and achieve the optimal distribution to maintain its channel capacity, it achieves the capacity.
- Modern Communication Technologies: Multiple Input Multiple Output (MIMO)

Multiple Input Multiple Output (MIMO)



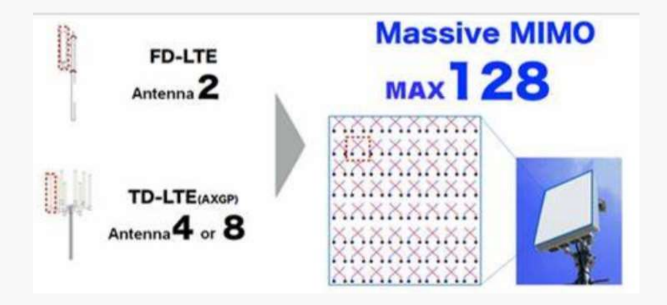


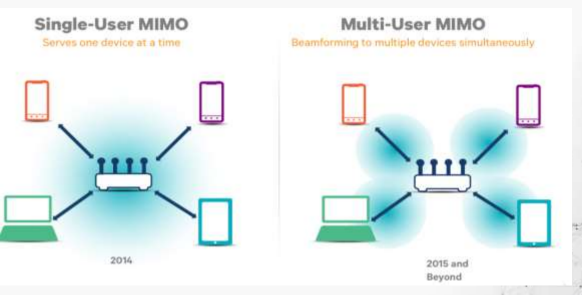
- Multiple antennas at the transmitter and receiver side.
- Provide parallel channels to increase the channel capacity
- Higher data rate

Development of MIMO technology

- Applications: WiFi (11n/ac/ax), cellular (4G, 5G)
- MIMO to Massive MIMO
- Single-User MIMO to Multi-User MIMO





















Summary



- Classification of channels
 - Simplest one: discrete memoryless channel
- Channel capacity (math. meaning)
 - maximum information transmission rate

$$C = \max_{p(x)} \{I(X; Y)\}$$

- Calculate channel capacity
 - Single symbol channel
 - Symbol sequence channel
- How is this channel capacity related to coding?
 - Channel coding theorem

本节学习目标



- 1. 宏观理解信道容量分析问题的全貌
- 2. 信道容量分析的理论与应用意义
- 3. 说出信道的分类
- 4. 说出信道的定义
- 5. 说出信道矩阵的意义
- 6. 写出信道容量的定义式
- 7. 说出信道容量的物理意义
- 8. 计算一些简单信道的信道容量
- 9. 计算对称信道的信道容量

重难点:

- > 信道容量问题概览
- > 信道容量分析思维方法
- ▶ 信道容量定义
- > 信道容量计算

Thank you!

My Homepage



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