Chapter 3: 信道与信道容量

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1 信道的基本概念

1.1 二进制离散信道 (BSC)

该信道模型的输入和输出信号的符号数都是 2, 即 $X \in A = 0.1$ 和 $Y \in B = 0, 1$, 转移概率为

$$p(Y = 0|X = 1) = p(Y = 1|X = 0) = p$$

$$p(Y = 1|X = 1) = p(Y = 0|X = 0) = 1 - p$$
(1)

1.2 加性高斯白噪声信道 (AWGN)

$$Y = X + G$$

G 是一个零均值、方差为 σ^2 的高斯随机变量,当 $X=a_i$ 给定后,Y 是一个均值为 a_i 、方差为 σ^2 的高斯随机变量

$$p_Y(y|a_i) = \frac{1}{\sqrt{2\pi\sigma^2}}e^{-(y-a_i)^2/2\sigma^2}$$

2 信道

信道可以看成是转移概率

对于信息 $M \in \mathcal{M}$,传输速率 $R = \frac{log(\mathcal{M})}{n}$,信道传输的过程即可表示为:

$$M \to x^n(M) \xrightarrow{p(y|x)} y^n \to \hat{M}$$

- 1. 设计一个方案,该方案可以达到某传输概率
- 2. 证明超出该传输速率无法传输 ⇔ 能够传输的都不超过这个速率

2.1 1. 设计方案

2.1.1 典型序列

Define: x^n is (n, ε) typical, when $|N(x|x^n) - p(x)| < \varepsilon n$, for all $x \in \mathcal{X}$, where $N(x|x^n)$ is the empirical distribution.

 $Pr(x^n istypical) \to 1$, when $n \to \infty$, which can be proved by Law of Large Numbers

2.2 典型集

Set $T(n,\varepsilon)$ 为典型序列的集合

- 1. $Pr(x^n \in T(n, \varepsilon)) \to 1$
- 2. $|T(n,\varepsilon)| \approx 2^{nH(x)}$

$$2.1 \ x^n \in T(\varepsilon, n), p(X^n = x^n) \approx 2^{-nH(x)}$$

2.2.1 Proof

$$p(x^n) = \prod_{i=1}^{n} p(x_i) = \prod_{x \in \mathcal{X}} p(x)^{N(x|x^n)n}(*)$$

⇒ 所有典型序列的概率都差不多大

$$log(*) = \sum_{x \in \mathcal{X}} nN(x|x^n) logp(x) \approx n \sum_{x \in \mathcal{X}} p(x) logp(x) = -nH(x)$$

 $Pr(x^n: x^n \text{ is typical}) = * \approx 2^{-nH(x)}$

2.3 典型集和散度的关系

$$Pr(x^n \in T(n,\varepsilon)) = ?$$

 $x^n \in T(n,\varepsilon), N(x|x^n) p(x)$

$$Pr(x^{n}) = \prod_{x \in \mathbb{N}} q(x)^{nN(x|x^{n})}$$

$$\approx \prod_{x \in \mathbb{N}} q(x)^{np(x)}$$

$$= 2^{\log \prod_{x \in \mathbb{N}} q(x)^{np(x)}}$$

$$= 2^{np(x) \sum_{x \in \mathbb{N}} \log q(x)}$$

$$= 2^{-np(x)\log \frac{1}{q(x)}}$$

$$(2)$$

$$Pr(T(n,\varepsilon)) = \sum_{x^n \in T(\varepsilon,n)} Pr(x^n)$$

$$\approx 2^{-np(x)\log p(x)} * 2^{-np(x)\log \frac{1}{q(x)}}$$

$$= 2^{-nD(p||q)}$$
(3)

2.4 条件典型集

典型条件集的大小: $2^{nH(Y|X)}$

3 随机码簿 (Random Codebook)

X - Y, p(y|x), n 长编码, $|M| \approx 2^{nI(X;Y)}$ 具体步骤如下:

- 1. 生成码簿: 给定一个概率 p(x), 按 p(x) i.i.d. 生成 $x^n(i)$ 序列, 重复 $2^{nI(X;Y)}$ 次
- 2. 发送 $x^n(M)$
- 3. 解码: y^n 查表寻找 $(x^n(i), y^n)$ 联合典型
- 4. 错误率分析:
 - (a) 错误一:发送 x^n ,但收到的 y^n 和 x^n 不联合典型

- (b) 错误二: 发送 x^n , 收到 y^n , 但存在 $(x^n)'$ 与 y^n 联合典型 $p(mistake1 \cup mistake2) \leq p(mistake1) + p(mistake2)$
- 1. $p(mistake1) \to 0$, when $n \to \infty$ (由大数定律可知)
- 2. $p(mistake2) \rightarrow 0$, when $|M| \leq 2^{nI(X;Y)}$

$$p(mistake2) \le \sum_{x^n \ne (x^n)'} p((x^n)', y^n)$$

$$= 2^{n[I(X;Y) - \varepsilon]} - 2^{-nI(X;Y)}$$
(4)

4 Converse theory of channel capacity

假设 |M| 等概率发生

$$R = \frac{\log|M|}{n}$$

$$nR = \log|M| = H(M)$$

$$= H(M|Y^n) + I(M;Y^n)$$
(5)

其中

$$I(M; Y^{n}) = I(X^{n}; Y^{n})$$

$$= H(Y^{n}) - H(Y^{n}|X^{n})$$

$$\leq \sum_{i=0}^{n} H(y_{i}) - H(Y^{n}|X^{n})$$

$$= \sum_{i=0}^{n} H(y_{i}) - \sum_{i=0}^{n} H(y_{i}|X^{n}, y_{1}, ..., y_{n})(ChainRule)$$

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4.1 Fano's Inequality

For Markov Chain, $X \to Y \to \hat{X}$

$$H(X|\hat{X}) \leq H(Pe) + \log(|X|-1) \leq 1 + \log(|H|-1)$$

where Pe is the probability of making errors, H(Pe) obey 0-1 distribution, such that $H(Pe) \leq 1$

4.1.1 Proof of Fano's Inequality

Import Indicator Variable E, where has the property:

$$E = \begin{cases} 0, X = \hat{X} \\ 1, X \neq \hat{X} \end{cases}$$

such that $H(E|X, \hat{X}) = 0$

$$H(X|\hat{X}) = H(X|\hat{X}) + H(E|X,\hat{X})$$

$$= H(E,X|\hat{X})$$

$$= H(X|E,\hat{X}) + H(E|\hat{X})$$

$$= (Pe)H(X|E = 1,\hat{X}) + (1 - Pe)H(X|E = 0,\hat{X}) + H(E|\hat{X})$$

$$\leq (Pe)log(|X| - 1) + H(Pe)$$

$$H(X|E = 0,\hat{X}) = 0$$
(7)

$4.2 \quad R \leq maxI(X;Y)$

From equation (5), together with equation (6) and (7), we can get

$$H(M|Y^n) + I(M;Y^n) \le (Pe)log(|M|) + nmaxI(X;Y)$$

$$(1 - Pe)R \le maxI(X;Y)$$
(8)

Because $Pe \to 0$, so that we can conclude that $R \leq \max_{p(x_i)} I(X;Y)$

5 Extension: 一阶马尔可夫链的概率

$$X_1 - X_2 - \dots - X_n,$$

$$P_{x_n}|P_{x_1} = P_{x_n}|P_{x_{n-1}}...P_{x_2}|P_{x_1} = (P_{x_{i+1}}|P_{x_i})^{n-1}$$

稳态: 转移矩阵的特征向量

6 微分熵的性质

1.
$$h(x) = h(x + C)$$
, C 是常数

$$2. \ h(aX) = h(X) + log|a|$$

(a)
$$h(A\vec{x}) = h(\vec{x}) + log|A|$$

6.1 性质 2 的证明

令
$$Y = aX$$
, 則有 $dy = adX$, 故 $P(Y \le y) = P(X \le \frac{y}{a})$

$$P_Y(y) = \frac{dP(Y \le y)}{dy} = \frac{dP(X \le \frac{y}{a})}{d\frac{y}{a}} * \frac{1}{a} = f_x(\frac{y}{a}) * \frac{1}{a}$$

$$-\int p(y)logp(y)dy = -\int \frac{1}{a}f_x(\frac{y}{a})log\frac{1}{a}f_x(\frac{y}{a})dy$$

$$= -\int f_x(\frac{y}{a})log\frac{1}{a}f_x(\frac{y}{a})d\frac{y}{a}$$

$$= -\int f_x(x)logf_x(x)dx - \int f_x(x)log\frac{1}{a}dx$$

$$= -\int f_x(x)logf_x(x)dx - log|a|$$

$$(9)$$