Information and Entropy

- Shannon's Separation Principle
- Source Coding Principles
- Entropy
- Variable Length Codes
- Huffman Codes
- Joint Sources
- Arithmetic Codes
- Adaptive Codes

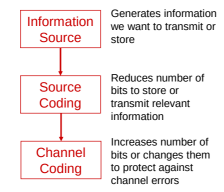
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Shannon's Separation Principle

Assumptions:

- Single source and user
- Unlimited complexity and delay







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Practical Systems

- Many applications are not uni-directional point-to-point transmissions:
 - Feedback
 - Networks
- In any practical system, we cannot effort unlimited complexity neither unlimited delay:
 - There will always be a small error rate unless we tolerate sub-optimality
 - It might work better to consider source and channel coding jointly
 - Consider effect of transmission errors on source decoding result

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Source Coding Principles

- The source coder shall represent the video signal by the minimum number of (binary) symbols without exceeding an acceptable level of distortion.
- Two principles are utilized:
- 1. Properties of the information source that are known a priori result in redundant information that need not be transmitted ("redundancy reduction").
- 2. The human observer does not perceive certain deviations of the received signal from the original ("irrelevancy reduction").
- Lossless coding: completely reversible, exploit 1. principle only
- Lossy coding: not reversible, exploit 1. and 2. principle

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Entropy of a Memoryless Source

• Let a memoryless source be characterized by an ensemble U_0 with:

Alphabet { $a_0, a_1, a_2, ..., a_{K-1}$ } Probabilities { $P(a_0), P(a_1), P(a_2), ..., P(a_{K-1})$ }

Shannon: information conveyed by message "a_k".

$$I(a_k) = -\log(P(a_k))$$

• "Entropy of the source" is the <u>average</u> information contents:

$$H(U_0) = E\{I(a_k)\} = -\sum_{k=0}^{K-1} P(a_k) * \log(P(a_k))$$

• For "log" = "log₂" the unit is bits/symbol

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Entropy and Bit-Rate

• Properties of entropy:

$$H(U_0) \ge 0$$

max { $H(U_0)$ } = log K with $P(a_j) = P(a_k)$ for all j, k

- The entropy H(U₀) is a lower bound for the average word length I_{av} of a decodable variable length code
- Conversely, the average word length *I_{av}* can approach *H*(*U₀*), if sufficiently large blocks of symbols are encoded jointly.
- Redundancy of a code:

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 $\rho = \ell_{av} - H(U_0) \ge 0$

Encoding with Variable Word Lengths

A code without redundancy, i.e.

 $\ell_{av} = H(U_0)$

is achieved, if all individual code word lengths

 $\ell_{cw}(a_k) = -\log \left(P(a_k) \right)$

• For binary code words, all probabilities would have to be binary fractions:

$$P(a_k) = 2^{-\ell_{CW}(a_k)}$$
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Redundant Codes: Example

a _i	P(aį)	redundant code	optimum code
a ₁	0.500	00	0
a ₂	0.250	01	10
<i>a</i> ₃	0.125	10	110
a_4	0.125	11	111
Н(U ₀)	=1.75 bits	ℓ_{av} = 2 bits ho = 0.25 bits	ℓ_{av} =1.75 bits ho = 0 bits

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Variable Length Codes

- Unique decodability: Where does each code word start or end
- Insert start symbol: 01.0.010.1. wasteful
- Construct prefix-free code

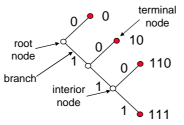
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Kraft Inequality: test for uniquely decodable codes

Uniquely deco	Uniquely decodable code exists if			$\varsigma = \sum_{k=0}^{K-1} 2^{-\ell_{CW}(a_k)} \le 1$		
Application:	a _i	$P(a_i)$	-log ₂ (<i>P</i> (<i>a</i> _i))	Code A	Code B	
	<i>a</i> ₁	0.5	1	0	0	
	<i>a</i> ₂	0.2	2.32	01	10	
	<i>a</i> ₃	0.2	2.32	10	110	
	a_4	0.1	3.32	111	111	
No	ς = 1.125	$\varsigma = 1$ Uniquely decodable				
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Prefix-Free Codes

- Prefix-free codes are instantaneously and uniquely decodable
- Prefix-free codes can be represented by trees



- Terminal nodes may be assigned code words
- · Interior nodes cannot be assigned code words
- For binary trees: N terminal nodes: N-1 interior nodes
- Code 0, 01, 11 is not a prefix-free code and uniquely decodable but: non-instantaneous

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Huffman Code

- Design algorithm for variable length codes proposed by D. A. Huffman (1952) always finds a code with minimum redundancy.
- Obtain code tree as follows:
 - 1 Pick the two symbols with lowest probabilities and merge them into a new auxiliary symbol.
 - 2 Calculate the probability of the auxiliary symbol.
 - 3 If more than one symbol remains, repeat steps 1 and 2 for the new auxiliary alphabet.

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4 Convert the code tree into a prefix code.



Huffman Code: Example "11" p(7)=0,29 "1" p=0,57 ์"1" "0" p(6)=0,28 "10" "01" p(5)=0,16 "1" "0" p(4)=0,14 "001" p=0,43 "0" "0001" p(3)=0,07 p=0,27 "0" "00001" p(2)=0,03 p=0,13 "0" p=0,06 "000001" p(1)=0,02 "0' Pick the two symbols with lowest probabilities "0" p=0,03 and merge them into a new auxiliary symbol. Calculate the probability of the auxiliary symbol. "000000" p(0)=0.012 If more than one symbol remains, repeat steps 1 and 2 for the new auxiliary alphabet.
 Convert the code tree into a prefix code. Thomas Wiegand: Digital Image Communication Information and Entropy 12

Joint Sources

- Joint sources generate *N* symbols simultaneously.
- A coding gain can be achieved by encoding those symbols jointly.
- The lower bound for the average code word length is the joint entropy:

$$H(U_1, U_2, \cdots, U_N) = -\sum_{u_1} \sum_{u_2} \cdots \sum_{u_N} P(u_1, u_2, \cdots, u_N) \cdot \log (P(u_1, u_2, \cdots, u_N))$$

It generally holds that

 $H(U_1, U_2, \dots, U_N) \le H(U_1) + H(U_2) + \dots + H(U_N)$

with equality, if U_1 , U_2 , ..., U_N are statistically independent.

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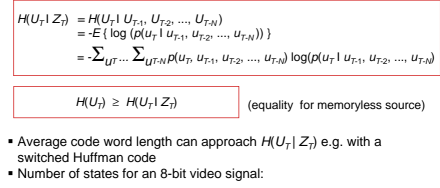
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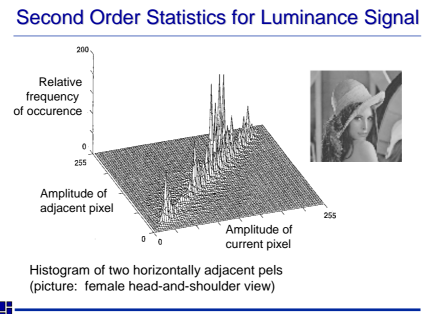
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Entropy of Source with Memory

Markov source of order N: conditional entropy

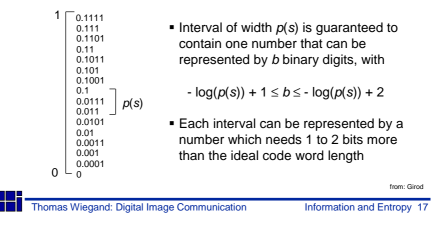




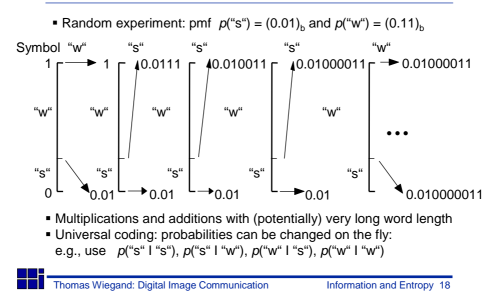


Arithmetic Coding

- Universal entropy coding algorithm for strings
- Representation of a string by a subinterval of the unit interval [0,1)
- Width of the subinterval is approximately equal to the probability of the string p(s)

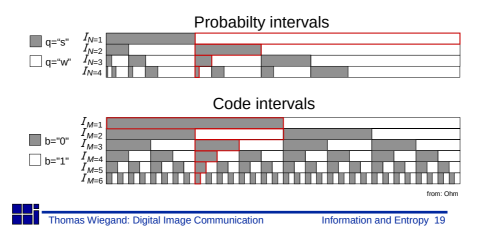


Arithmetic Coding: Probability Intervals



Arithmetic Encoding and Decoding

- Encoding: "w", "s", "s", "s" → 010000
- Decoding: 010 → "w", "s"



Adaptive Entropy Coding

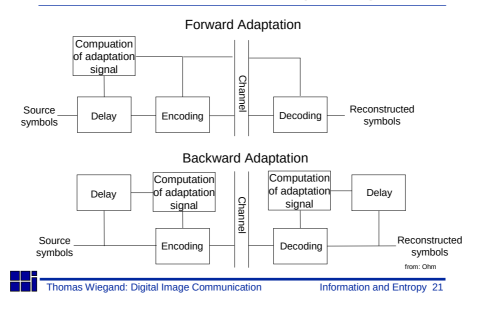
- For non-adaptive coding methods: pdf of source must be known a priori (inherent assumption: stationary source)
- Image and video signals are not stationary: sub-optimal performance
- Solution: adaptive entropy coding
- Two basic approaches to adaptation:
 - 1. Forward Adaptation
 - · Gather statistics for a large enough block of source symbols
 - Transmit adaptation signal to decoder as side information
 - Drawback: increased bit-rate
 - 2. Backward Adaptation
 - · Gather statistics simultaneously at coder and decoder Drawback: error resilience
- Combine the two approaches and circumvent drawbacks (Packet based transmission systems)



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Forward vs. Backward Adaptive Systems



Summary

- Shannon's information theory vs. practical systems
- Source coding principles: redundancy & irrelevancy reduction
- Lossless vs. lossy coding
- Redundancy reduction exploits the properties of the signal source.
- Entropy is the lower bound for the average code word length.
- Huffman code is optimum entropy code.
- Huffman coding: needs code table.
- Arithmetic coding is a universal method for encoding strings of symbols.
- Arithmetic coding does not need a code table.
- Adaptive entropy coding: gains for sources that are not stationary