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R Gallager, Information Theory and Reliable Communication , Wiley 1968 Mikael Skoglund, Information Theory 1/29 Discrete Channels (recap) channel $X^n \rightarrow Y^n$ Let X and Y be finite sets A discrete channel is a random mapping from X^n to Y^n described by the conditional pmfs $p_{Y^n}(y^n | x^n)$ for all $n \geq 1, x^n$

INFORMATION THEORY - marco-dalai.unibs.it

- Robert G Gallager, Information Theory and Reliable Communication - Robert M Fano Transmission of Information: A Statistical Theory of Communications - Andrew J Viterbi, Jim K Omura Principles of Digital Communication and Coding - Robert Ash, Information Theory - John Pierce, An Introduction to Information Theory

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Lecture Notes on Information Theory and Coding

Gallager, Information Theory and Reliable Communication, Wiley, 1968 3 R J McEliece, The Theory of Information and coding, 1977 (This is a very readable small book) 4 Information theory studies the transmission, processing and utilization of information

INFORMATION THEORY AND RELIABLE COMMUNICATION

robert gallager massachusetts institute of technology, cambridge information theory and reliable communication course held at the department of automation and information july 1970 udine 1970 springer-verlag wien gmbh this work is subject to copyright all rights

Principles of Digital Communication - Sharif University of ...

information theory served as a rich source of academic research problems and as a tantalizing suggestion that communication systems could be made more efficient and more reliable by using these approaches Other than small experiments and a few highly specialized military systems, the theory had little interaction with practice

Entropy and Information Theory - Stanford EE

mon to ergodic theory and information theory and comprise several quantitative notions of the information in random variables, random processes, and dynamical systems Examples are entropy, mutual information, conditional entropy, conditional information, and ...

Bibliography - MIT OpenCourseWare

Bibliography [1] D Bertsekas and R G Gallager, Data Networks , 2nd ed, Prentice Hall 1992 [2] D Bertsekas and J Tsitsiklis, An Introduction to Probability Theory, Athena [3] L Carleson, "On Convergence and Growth of Partial Sums of Fourier Series," Acta Math

Bibliography - Springer

information theory

EE 548 - Information Theory

Information theory is an abstract topic, and discussion of the subject among students is encouraged You are free to discuss homework assignments However, all submitted work must be individual effort (ie, no sharing of computer code or copying of homework solutions from other students) with proper citation of references (eg, to a paper that

Low-Density Parity-Check Codes*

1962 IRE TRANSACTIONS ON INFORMATION THEORY 21 Low-Density Parity-Check Codes* R G GALLAGER? Summary-A low-density parity-check code is a code specified by a parity-check matrix with the following properties : each column contains a small fixed number $j > 3$ of 1's and each row contains

INFORMATION THEORY & CODING

1948{ efficient source representation, reliable information transmission, digitalization {foundation of communication and information theory Made the startling discovery that arbitrarily **reliable** communications are possible at non-zero rates Prior to Shannon, it ...

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