Principles of Digital Data Transmission in Noise

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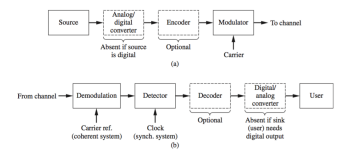
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- In this chapter, we are concerned with the transmission of information from sources that produce discrete-valued symbols.
- Throughout this chapter, we will make the assumption that source symbols occur with equal probability. Many discrete-time sources naturally produces symbols with equal probability.

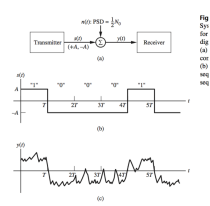
Block Diagram of Digital Data Tranmission System

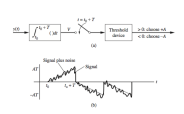


- Whether a source is purely digital or analog that converted to digital, it may be advantegous to add or remove redundant digits to the digital signal. This process referred as forward error-correction coding
- We can see from the figlure that modulator input take on one of only two possible values. This system will referred as "binary". If it takes M ¿ 2 possible values, system will be referred as M-ary.
- Also system will be referred as "coherent" if a local reference is available for demodulation that in phase with the transmitter carrier. Otherwise it will be called "noncoherent".
- Also if the system has a periodic signal and synching with transmitted sequence of digital signals than system will be synchronous if not, system will be called asynchronous.

Baseband Data Tranmission In White Gaussian Noise

- During data transmission, receiver is to decide whether the transmitted signal was A or -A during each bit period.
- Practical way of determining this is to pass the signal-pulse noise through a lowpass predectition filter. If the sample greater than zero than A was transmitted if not, -A was transmitted.



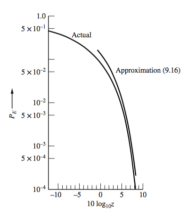


How well does this receiver will perform?

- As we discussed before ,useful criterion of performance is probability of error.
- Probability of error through approximation is: $P_E = Q * \sqrt{2 * A^2 * T/N_o}$
- Our important parameters are; $A^2 * T/N_0 = z$
- E_b is called the energy per bit that carries one bit of information.
- We also now that rectangular pulse of duration T seconds ahas amplitude spectrum ATsincTf and that $B_p = 1/T$ is a rough measure of it's bandwidth. Thus our calculation will become: $E_b/N_o = A^2/N_o*(1/T) = A^2/(N_0*B_p)$. This can be interpreted as the ratio of signal power to noise power in the signal bandwidth.



Plot of of P_E versus z



graph.png

