

Lecture 5



PRINCIPLES OF SATELLITE COMMUNICATION

SYSTEM NOISE TEMPERATURE ,C/N AND G/T RATIO



- T_s is located at the input to the receiver.
- RF amplifier
- IF amplifier
- Demodulator
- Overall gain at the receiver G
- Narrowest bandwidth is B
- Noise power at the demodulator input is

SYSTEM NOISE TEMPERATURE ,C/N AND G/T RATIO



- Thermal noise in its pre amplifier
- $P_N = KTSB$
- SYSTEM NOISE TEMPERATURE IS ALSO CALLED EFFECTIVE INPUT NOISE TEMPERATURE OF THE RECEIVER.
- IT IS DEFINED AS THE NOISE TEMPERATURE OF A NOISE SOURCE LOCATED AT THE INPUT OF A NOISELESS RECEIVER WHICH WILL PRODUCE THE SAME CONTRIBUTION TO THE RECEIVER OUTPUT NOISE AS THE INTERNAL NOISE OF THE ACTUAL SYSTEM ITSELF

$$P_n = K T_s B G$$

Noise temp contt---

P_r is the signal power at the input of the RF section of the receiver

signal power at the demodulator input will be $P_r G$

$$\frac{C}{N} = \frac{P_r G}{KT_s B G} = \frac{P_r}{KT_s B}$$

$$P_n = G_{If} KT_{If} B + G_{If} G_m KT_m B + G_{If} G_m G_{RF} KB(T_{RF} + T_{in})$$

$$P_n = G_{If} G_M G_{Rf} \left[\frac{KT_{If} B}{G_{If} G_m} + \frac{KT_m B}{G_{Rf}} + KB(T_{RF} + T_{in}) \right]$$

$$P_n = G_{If} G_M G_{Rf} KB \left[T_{Rf} + T_{in} + \frac{T_{if}}{G_m G_{Rf}} + \frac{T_m}{G_{RF}} \right]$$

$$P_n = G_{If} G_M G_{Rf} KBT_s$$

from above equation

$$KT_s B = KB \left[T_{Rf} + T_{in} + \frac{T_{if}}{G_m G_{Rf}} + \frac{T_m}{G_{RF}} \right]$$

$$T_s = \left[T_{Rf} + T_{in} + \frac{T_{if}}{G_m G_{Rf}} + \frac{T_m}{G_{RF}} \right]$$

Noise temp cont---



- G/T ratio is 40.7 db k⁻¹ at 4 GHz and 5° elevation
- Gr varies with frequency f²
- Ts depends upon the sky noise temperature

Noise temp cont---



$$\frac{C}{N} = \frac{P_T G_T G_R \left(\frac{\lambda}{4\pi d} \right)^2}{K T_S B L_A}$$

$$N_0 = \frac{N}{B}$$

$$\left(\frac{C}{N} \right)_{dBHz} = \overset{\text{EIRP}}{10 \log P_T G_T} - 20 \text{Log} \left(\frac{4\pi d}{\lambda} \right) + 10 \log \frac{G_R}{T_S} - 10 \text{Log} L_A - 10 \text{Log} K$$

Gr/Ts -- ratio is called figure of merit

Atmospheric and ionospheric effect on link design



- Absorption
 - refraction
 - Diffusion(diffraction)
 - Rotation of polarization of plane
- depend on path length more pronounced at small elevation angles
- Absorption and diffusion--- lower layers
- increase in noise power at receiving antenna