



SNS COLLEGE OF TECHNOLOGY

Coimbatore – 35

An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A++' Grade

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

19ECT311 / Wireless Communication

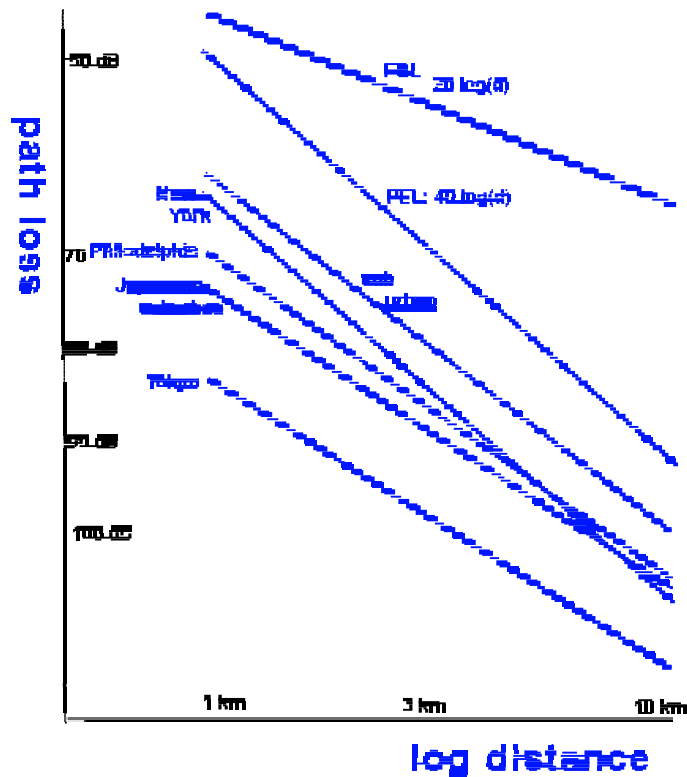
III ECE/ VI SEMESTER

Unit II - **MOBILE RADIO PROPAGATION**

Topic 4: Diffraction



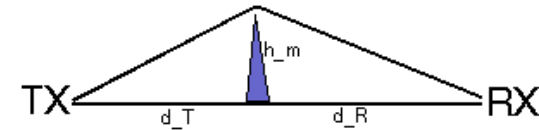
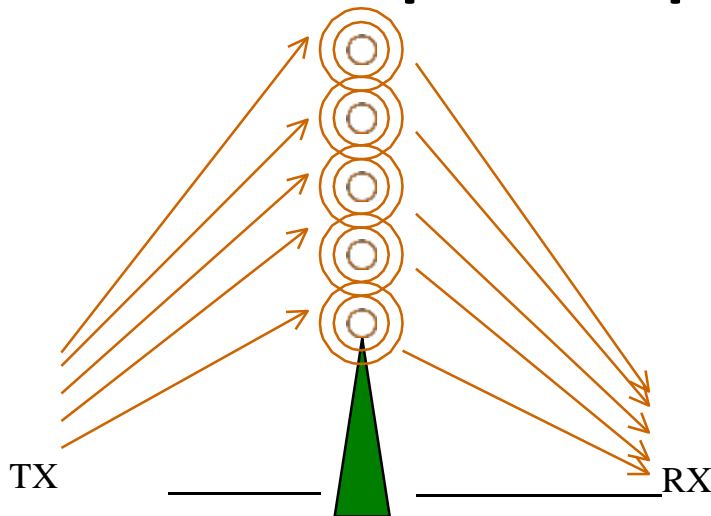
Path Loss versus Distance



Calculate



Diffraction loss: Huygens principle



h_m is the height of the obstacle,
 d_t is distance transmitter - obstacle
 d_r is distance receiver - obstacle



Diffraction loss



The diffraction parameter v is defined as

$$v = h_m \sqrt{\frac{2}{\lambda} \left(\frac{1}{d_t} + \frac{1}{d_r} \right)},$$

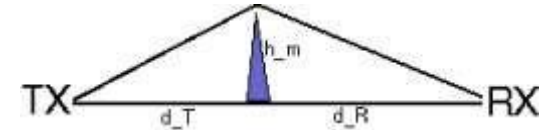
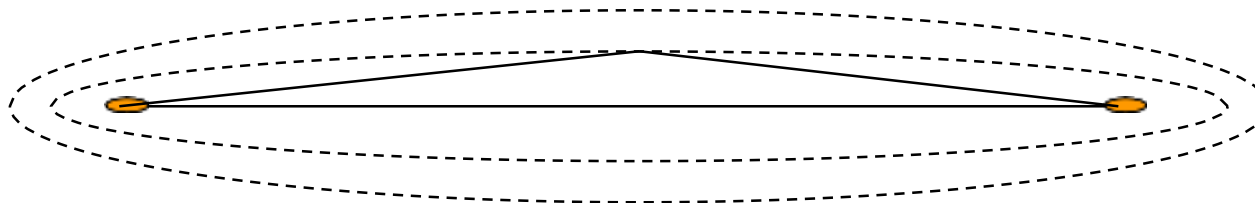
where

h_m is the height of the obstacle, and

d_t is distance transmitter - obstacle

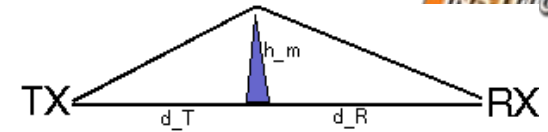
d_r is distance receiver - obstacle

Fresnel zone: ellipsoid at which the excess path length is constant (e.g. $\lambda/2$)





Diffraction loss



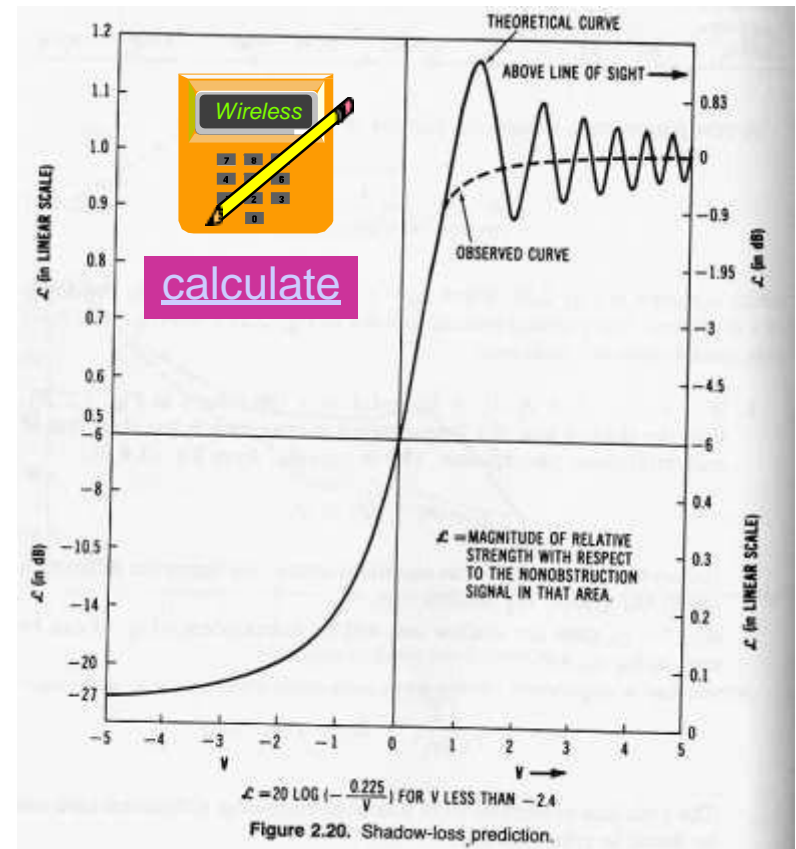
The diffraction parameter v

$$v = \frac{m}{h} \sqrt{\lambda \left(\frac{1}{d_t} + \frac{1}{d_r} \right)}$$

The diffraction loss L_d , expressed in dB,

is approximated by

$$L_d = \begin{cases} 6 + 9.24v^{-2} & 0 \leq v \leq 2.4 \\ 13.2 + 20 \log v^2 & v > 2.4 \end{cases}$$





ACTIVITY



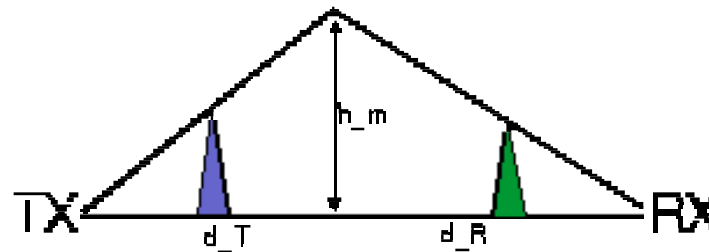
Activity: Draw a logo which may describe your character or things you like.



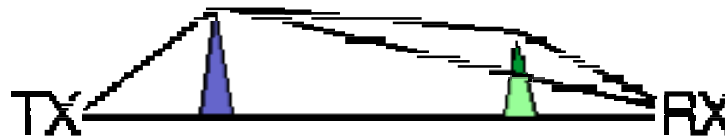
Multiple knife edges

How to model multiple hills?

Bullington



Deygo ut



Epstein





Typical terrain

Propagation models consider a full terrain profile

- multiple knife edges or rounded edges
- groundreflections





Micro-cellular models



Statistical Model

- At short range, R_c may not be close to -1. Therefore, nulls are less prominent than predicted by the simplified two-ray formula.
- UHF propagation for low antenna's ($h_t = 5 \dots 10$ m)

$$p = r^{-\beta_1} \left(1 + \frac{r}{r_g} \right)^{-\beta_2}$$

Deterministic Models:

- Ray-tracing (ground and building reflection, diffraction, scattering)



calculate

Indoor Models

- Difficult to predict exactly
- Ray-tracing model prevail
- Some statistical Models, e.g. COST 231: 800 MHz and 1.9 GHz

Environment	Exponent n	Propagation
Mechanism Corridors guidance		1.4 - 1.9 Wave
Furnished room Large open rooms Densely furnished rooms	2 3 4	Free space Free space Free space + multipath
Between different floors	5	Losses during floor / wall traverses



Statistical Fluctuations



- Area-mean power

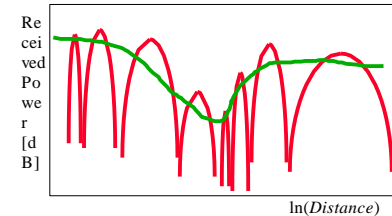
- is determined by path loss
- is an average over 100 m - 5 km

- Local-mean power

- is caused by local 'shadowing' effects
- has slow variations
- is an average over 40λ (few meters)

- Instantaneous power

- fluctuations are caused by multipath reception
- depends on location and frequency
- depends on time if antenna is in motion
- has fast variations (fades occur about every half a wave length)

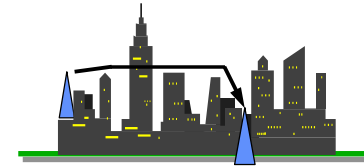


Relevant to operator

Relevant to manufacturer



Shadowing



- Local obstacles cause random shadow attenuation
- Model: Normal distribution of the received power
- P_{Log} in logarithmic units (such as dB or neper),
- Probability Density:

$$f_{\bar{p}}(\bar{p}) = \frac{1}{\sqrt{2\pi} \sigma \bar{p}} \exp\left\{-\frac{1}{2\sigma^2} \ln^2\left(\frac{\bar{p}}{\bar{p}_1}\right)\right\}$$

where

σ is 'log. standard deviation' in neper ($\sigma_{dB} = 4.34 \sigma$).

$P_{Log} = \ln [\text{local-mean power} / \text{area-mean power}]$



Assessment



- Link budget consists of calculation of
 - a) Useful signal power
 - b) Interfering noise power
 - c) Useful signal & Interfering noise power**
 - d) Signal and Noise
- Link budget can help in predicting
 - a) Equipment weight and size
 - b) Technical risk
 - c) Prime power requirements
 - d) Equipment weight and size, Technical risk and Prime power requirements.**
- Space loss occurs due to decrease in
 - a) Electric field strength**
 - b) Efficiency
 - c) Phase
 - d) Signal power





Thank you