

Introduction to wireless systems

Internet of Things (ex Advanced Topics in Networking)

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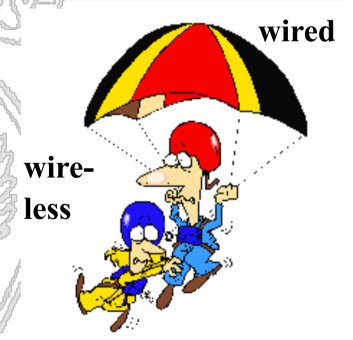
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- What is the difference wrt wired TCP/IP networks? Transmission medium...
 - Unique features of the transmission medium have a big impact on design (e.g., lower reliability, broadcast feature, hidden terminal problems... demand for different solutions at the data link and transport layers)
 - Wireless systems have been designed to enable communication anywhere anytime
 - ✓ Mobility must therefore be supported.
 - ✓ Portability comes with the fact devices rely on external sources of energy such as batteries to operate

Wireless vs. Wired



Reasons for wireless success:

No cabling

Anywhere/anytime

Cost vs. performance

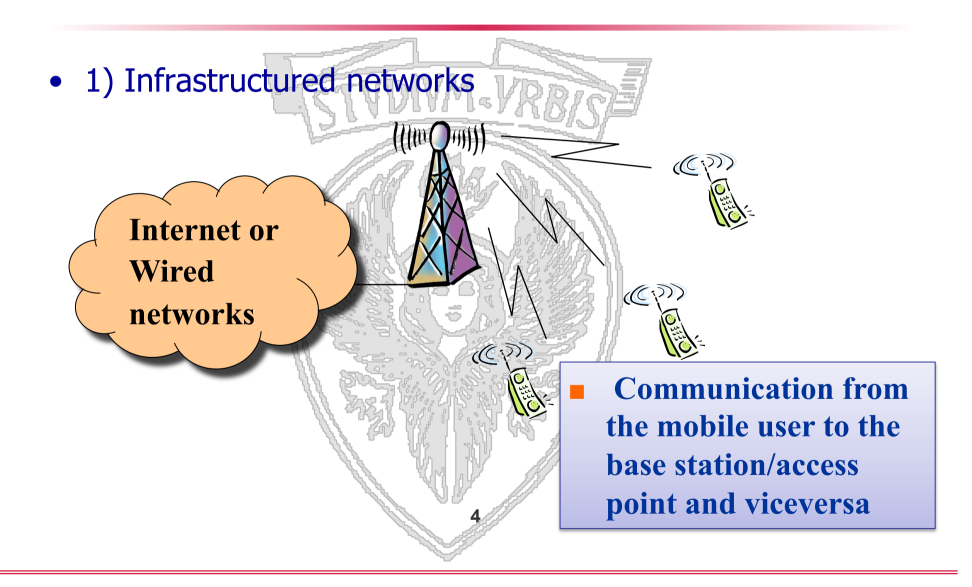




- Broadcast medium- each mobile device transmission is overheard by all other devices within the source 'transmission radius'
 - Poses security challenges
- Shared channel
 - Medium Access Control (MAC)
 - Limited resources must be shared among users
- High bit error rate
 - Error detection, correction & retransmission techniques needed for reliable communication
- Mobility must be supported at design stage
- Portable devices which rely on external sources of energy (batteries) to compute and communicate
 - →Low power platforms and energy efficient protocols (green solutions)
 - → Computation vs communication trade-offs (e.g., mobile device offloading)
 - →Use of HW techniques to limit (wake up radio) energy consumption to the bare minimum and to harvest energy through renewal sources of energy (energy harvesting/scavenging)



Wireless Systems Models



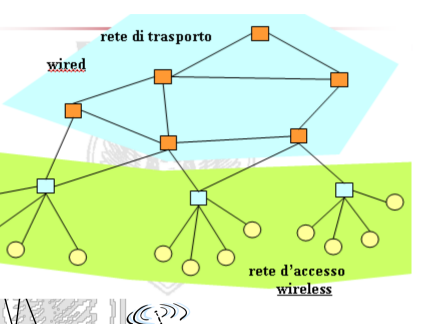


Wireless Systems Models

(C))

• 1) Infrastructured networks

Internet or Wired networks

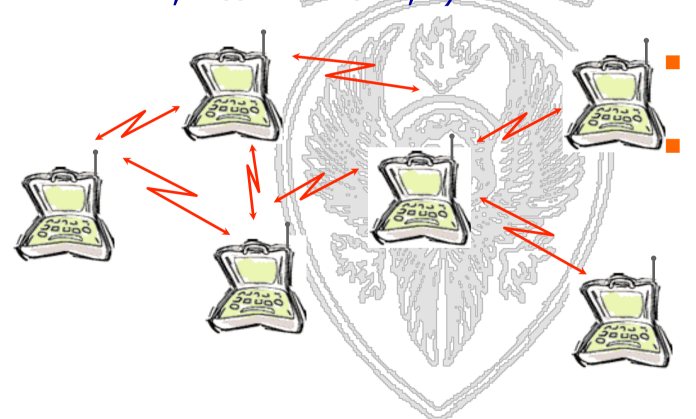


Communication from the mobile user to the base station/access point and viceversa



Wireless Systems models

• 2) Ad Hoc Wireless Networks (wireless sensor networks, VANET, Mesh Networks,...)



Peer to peer communication

Each node can act either as source/ destination of a packet or as relay

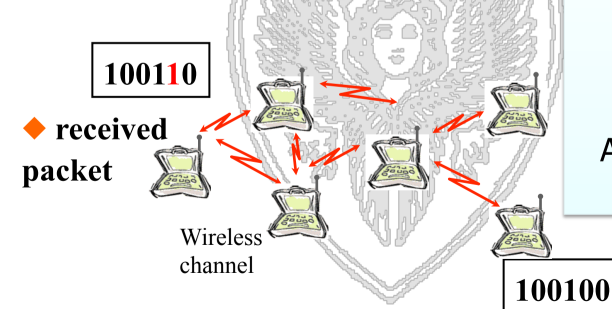




 BER-Bit Error Rate can be significant compared to wired medium

Attenuation, reflection, diffraction of the

signal + multipath fading



Forward Error Correction

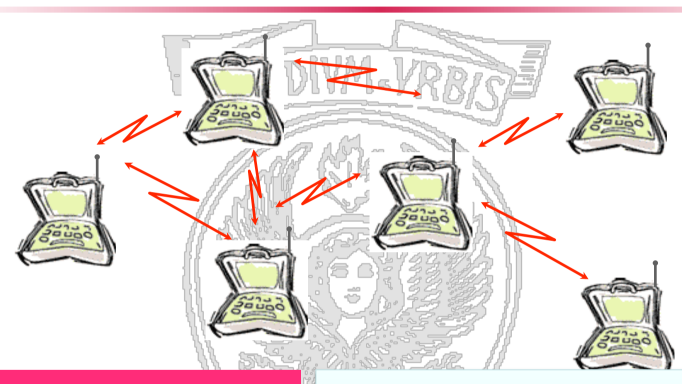
Interleaving

Automatic Repeat Request

transmittedpacket



Medium Access Control

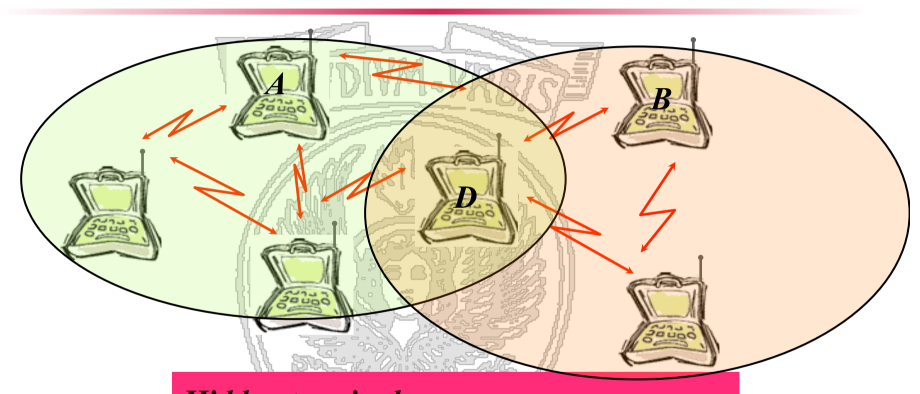


Broadcast channel
Channel access must be
arbitrated by a medium
access control protocol

Antenna cannot tx and rx simultaneously;
Carrier sense is possible
Collision detection based on ACK/NAK



Medium Access Control

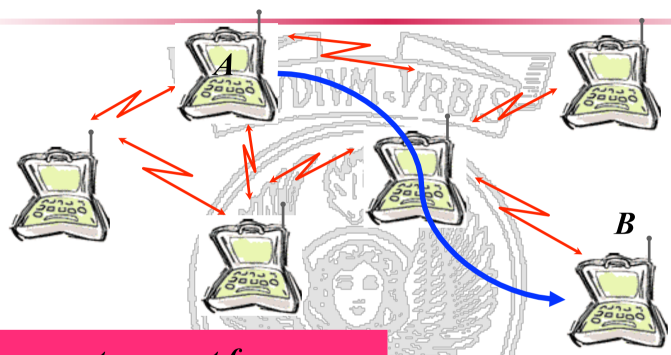


Hidden terminal

If A and B transmit a packet a collision
occurs in D. Neither A nor B can detect
such collision directly.





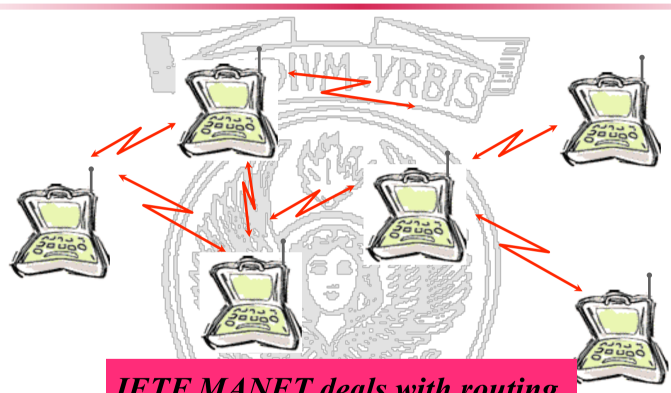


Routing must account for mobility, dynamicity (e.g., due to varying link quality and nodes alternating between ON and OFF states) and different resource available at the nodes

What's the best path between A and B (routing)?



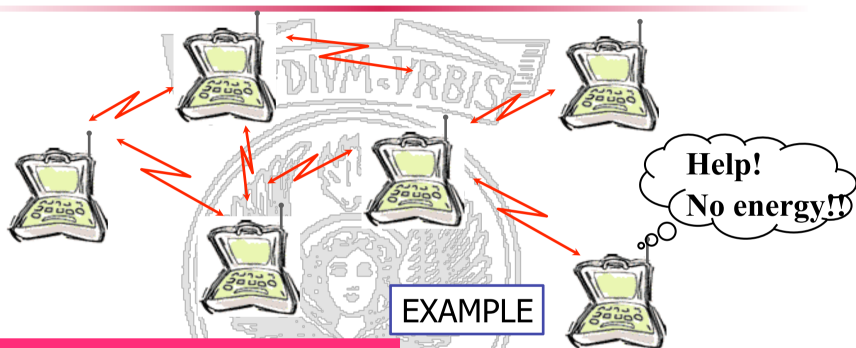
Ad Hoc Networks -Challenges



IETF MANET deals with routing
One of the key challenges behind
mobile peer to peer ad hoc
networking



Ad Hoc NetworksChallenges



Energy efficient solutions at all different layers of the protocol stack: power control, MAC, data link, routing, trasport

How to route packets minimizing energy consumption, accounting for the (heterogeneous) node residual energy





- Background needed to understand the motivations behind current wireless systems design
- Wireless Channel & Signal Propagation
 - Basic Concepts

Energy efficient comms. techniques

Channel Access problems Mobility management





- Much less reliable than wired channels
- While propagating the signal can face
 - Attenuation as function of the distance from transmitter and receiver
 - Attenuation due to obstacles
 - Propagation over multiple paths (resulting in multipath fading)

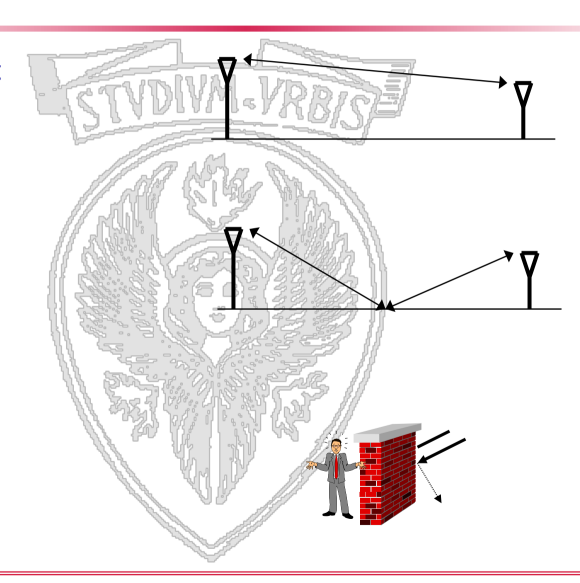


Radio signal propagation

• Line of sight

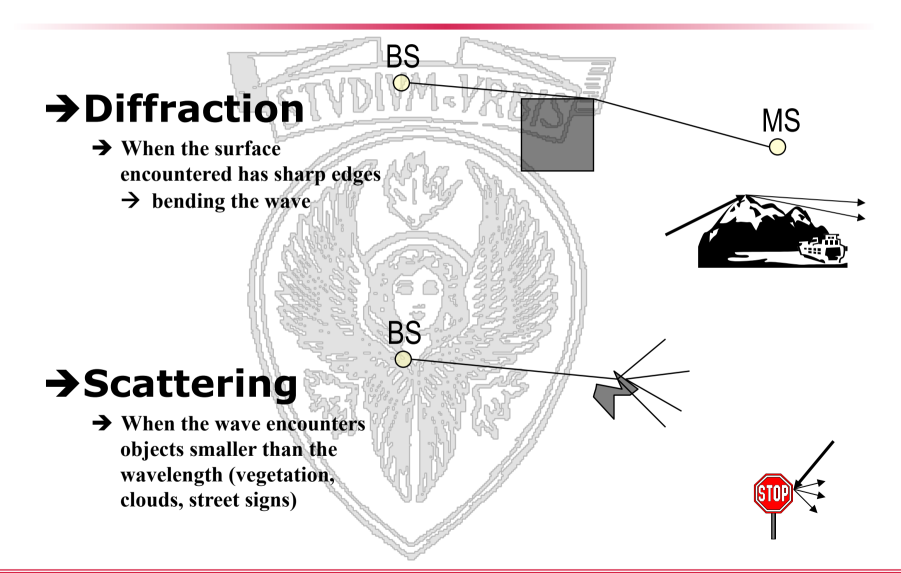
Reflection

Shadowing



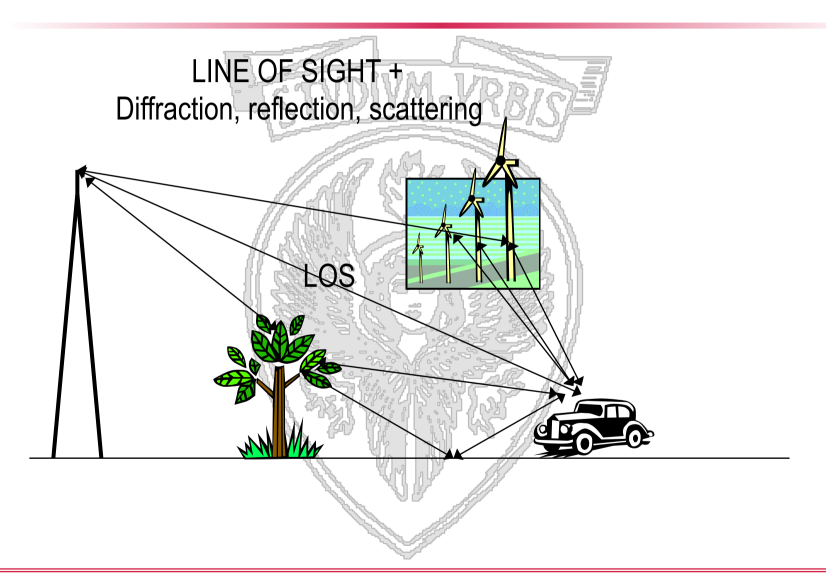


Radio signal propagation





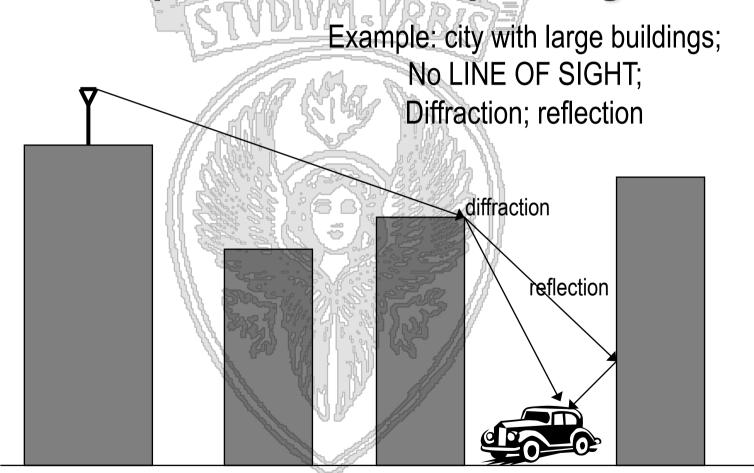
Radio signal propagation





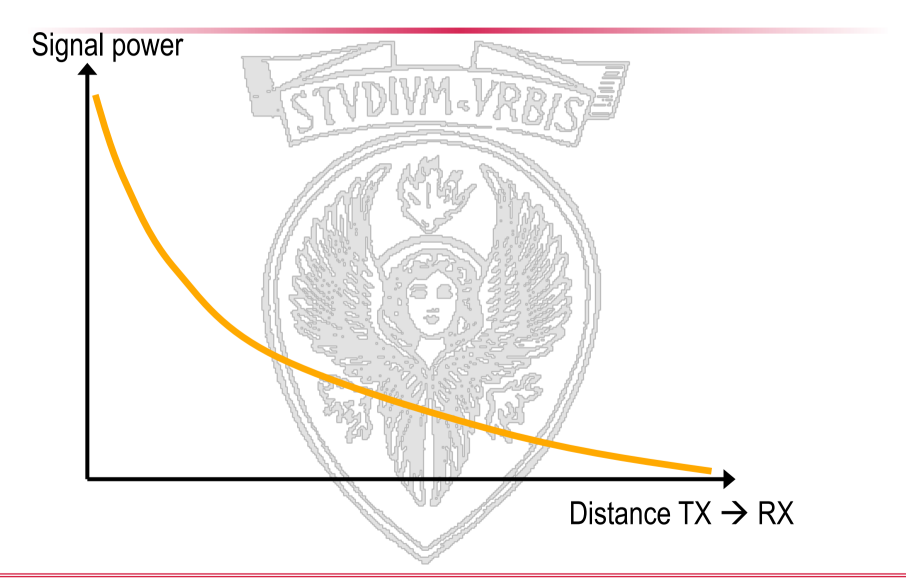


LOS path non necessarily existing



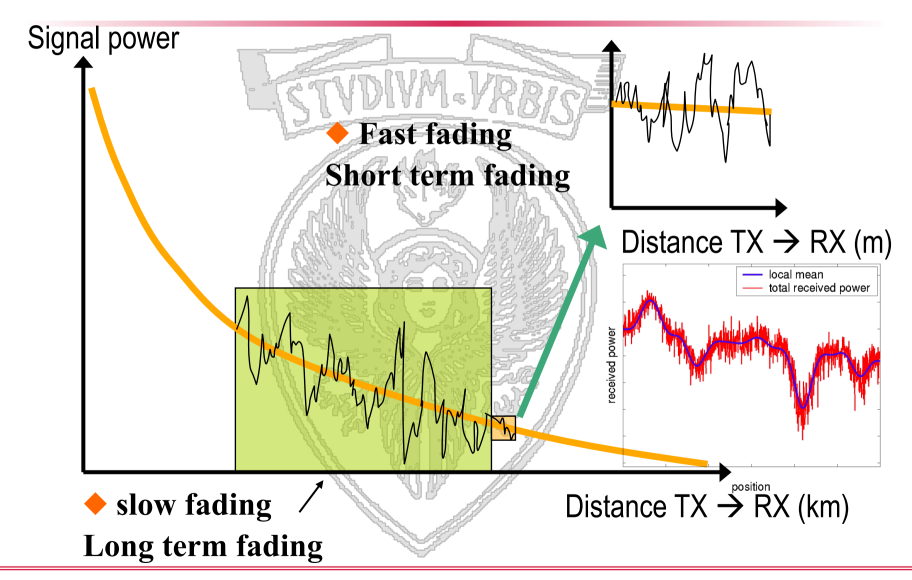


Radio signal attenuation



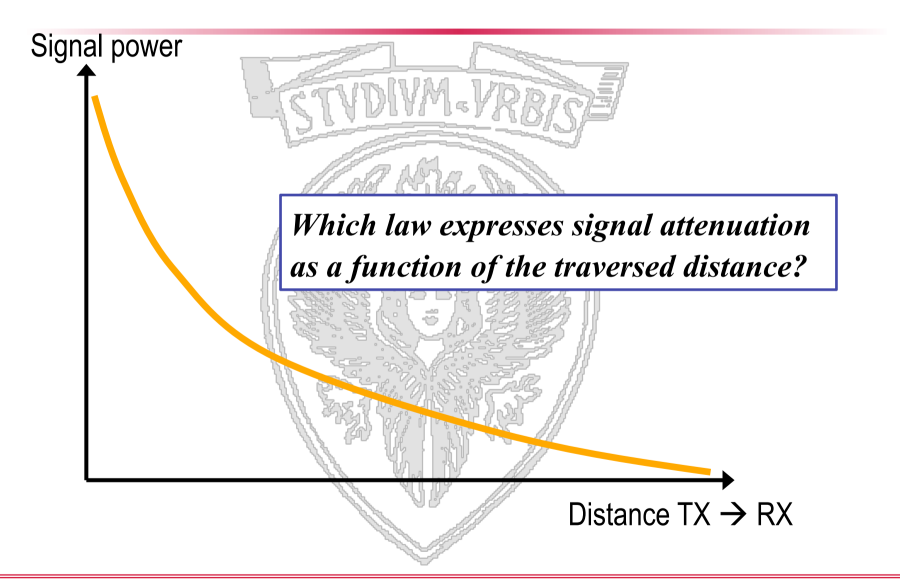


Slow fading — fast fading





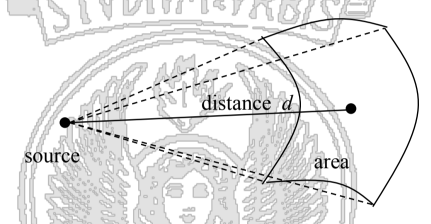
Radio signal attenuation





Radio signal attenuation geometrical spreading

• Assumption: A point source emits the signal uniformly in all directions (isotropic radiator) with a transmission power P_T



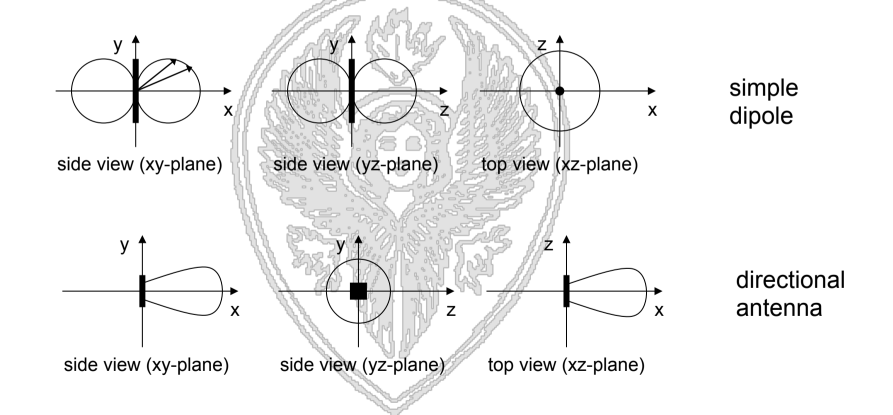
• The power density at distance d is equal to the ratio between the transmission power and the surface area of a sphere centered in the source and with radius d:

$$F = \frac{P_T}{4\pi d^2} [W/m^2]$$





- Graphical representation of radiation properties of an antenna
- Depicted as two-dimensional cross section







- Isotropic antenna (idealized)
 - Radiates power equally in all directions (3D)
 - Real antennas always have directive effects (vertically and/or horizontally)
- Antenna gain
 - Power output, in a particular direction, compared to that produced in any direction by a perfect omni-directional antenna (isotropic antenna)

Directivity $D = \frac{\text{power density at a distance d in the direction of maximum radiation}}{\text{mean power density at a distance d}}$

Gain G = $\frac{\text{power density at a distance d in the direction of maximum radiation}}{\text{Pr}_{A} = \frac{1}{4}$

 $P_{\rm T}/4\pi d^2$

- Directional antennas "point" energy in a particular direction
 - Better received signal strength
 - Less interference to other receivers
 - More complex antennas



Wireless channel: attenuation wrt distance

• Let g_T be the maximum transmission gain. The received power density in the direction of maximum radiation is given by:

$$F = \frac{P_T g_T}{4\pi d^2} \quad [\text{W/m}^2]$$

• $P_T g_T$ is the EIRP (Effective Isotropically Radiated Power) and represents the power at which an isotropic radiator should transmit to reach the same power density of the directional antenna at distance d



Wireless channel: attenuation wrt distance

• The power received by a receiver at distance d from the source, in case of no obstacles and LOS, can be expressed as:

Friis transmission equation

$$P_{R} = P_{T}g_{T}g_{R}\left(\frac{\lambda}{4\pi d}\right)^{2} \frac{1}{L}$$

$$A_{eff} = \frac{\lambda^2}{4\pi}$$

where P_T is the transmitter radiated power, g_T and g_R the gains of the transmitter and receiver antennas, λ is the wavelength (c/f) and d the distance between the transmitter and the receiver. Finally, parameter L>1 accounts for HW losses.



Power units - decibel

• Decibel (dB): expresses according to a logarithmic scale a ratio among powers $10\log(P_1/P_2)$

Log= base-10 logarithm

 $P_{\Delta} = 1 \text{ Watt}$

 $P_{\rm B} = 1 \text{ milliWatt}$

30 dB \rightarrow PA = three orders of magnitudes higher than P_B

♦ Gain of an antenna is expressed in dB

3dB \rightarrow P1 is twice P2, 10dB \rightarrow P1 is one order of magnitude higher than P2

20dB→P1 is two orders of magnitude higher than P2

30dB→P1 is three orders of magnitude higher than P2

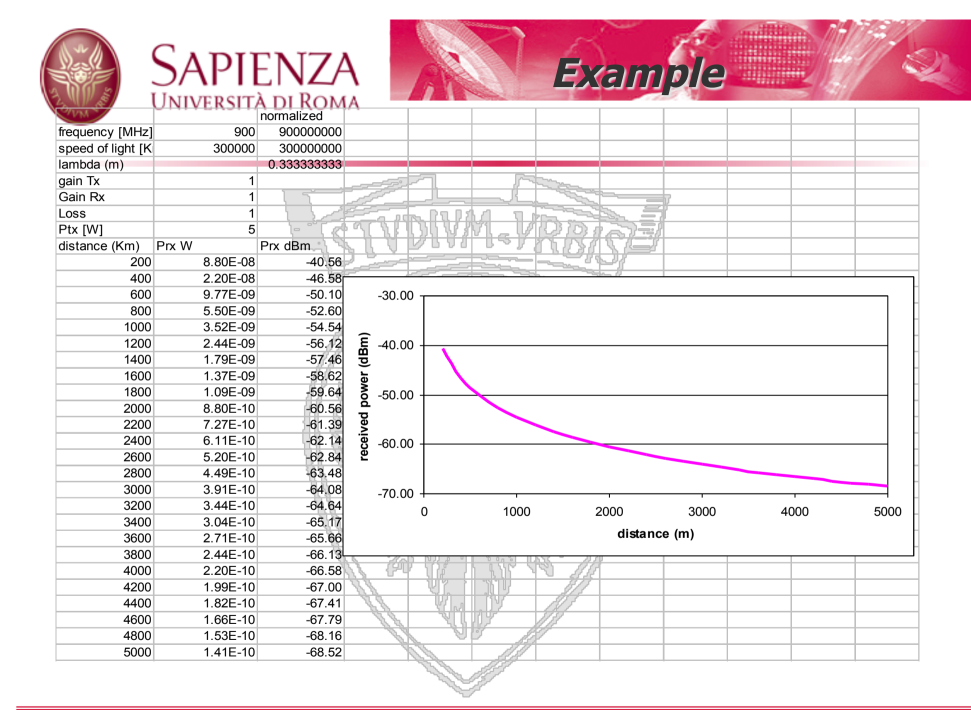




- dBm = ratio between the power and a nominal power of 1mW
 - Power in $dBm = 10 \log(power/1mW)$
 - Power in $dBW = 10 \log(power/1W)$

Example

- $-10 \text{ mW} = 10 \log_{10}(0.01/0.001) = 10 \text{ dBm}$
- $-10 \mu W = 10 \log_{10}(0.00001/0.001) = -20 dBm$
- S/N ratio = $-3dB \rightarrow S = 1/2 N$
- Properties & conversions
 - $P(dBm) = 10 \log_{10}(P(W) / 1 mW) = P(dBW) + 30 dBm$
 - (P1 * P2) (dBm) = P1 (dBm) + P2 (dBW) P1 * P2 (dBm) = $10 \log_{10}(P1(W)*P2 (W)/0.001) = 10\log_{10}(P1(W)/0.001) + 10 \log_{10}P2(W) = P1 (dBm) + P2 (dBW)$







- Transmit power
 - Measured in dBm
 - Es. 33 dBm
- Receive Power
 - Measured in dBm
 - Es. -10 dBm



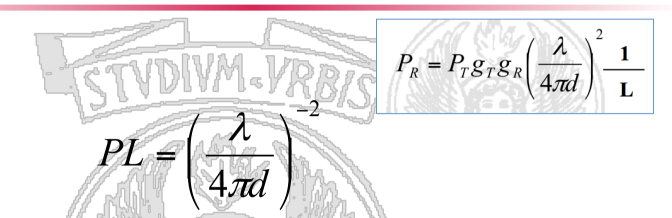
If received power is below a given threshold info. cannot be correctly received

- Path Loss
 - Transmit power / Receive power
 - Measured in dB
 - Loss (dB) = transmit (dBm) receive (dBm)
 - Es. 43 dB = attenuation by factor 20.000



Wireless channel: path loss

Path Loss

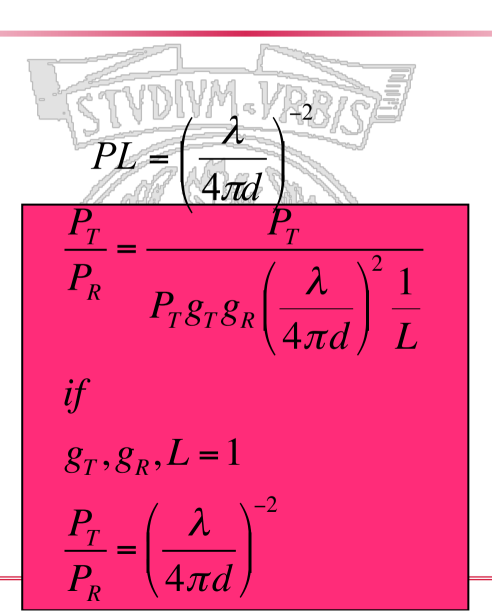


- Represents free space path loss, due to geometric spreading.
- Other attenuations are introduced by obstacles (reflections, diffraction, scattering etc.) and by atmosphere absorption (depending on frequency, water vapor etc).



Wireless channelpath loss

Path Loss





Path loss (propagation loss) in dB

Denoted also as L_{free} in what follows

$$PL(d)_{[dB]} = 10\log_{10}\frac{P_t}{P_r} = 10\log_{10}\left\{\frac{L}{G_tG_r}\left(\frac{4\pi d}{\lambda}\right)^2\right\} =$$

$$= 20$$

$$= 20$$

$$= 20$$

$$= 20! \frac{P_T}{P_R} = \frac{P_T}{P_T G_T G_R \left(\frac{\lambda}{4\pi d}\right)^2 \frac{1}{L}} = \frac{1}{7.56}$$

$$\log_{10} \frac{c}{4\pi} =$$



Path loss (propagation loss) in dB (formula generale)

Denoted also as L_{free} in what follows

$$PL(d)_{[dB]} = 10 \log_{10} \frac{P_t}{P_r} = 10 \log_{10} \left\{ \frac{L}{G_t G_r} \left(\frac{4\pi d}{\lambda} \right)^2 \right\} =$$

$$= 20 \log_{10} d - 10 \log_{10} \frac{G_t G_r}{L} - 20 \log_{10} \frac{\lambda}{4\pi} =$$

$$= 20 \log_{10} d + 20 \log_{10} f - 10 \log_{10} \frac{G_t G_r}{L} - 20 \log_{10} \frac{c}{4\pi} =$$

$$= 20 \log_{10} d + 20 \log_{10} f - 10 \log_{10} \frac{G_t G_r}{L} - 147.56$$

It depends on distance but also on frequency





$$L_{free}(d) = \left(\frac{\lambda}{4\pi d}\right)^{-2}$$
 If L=1, gains=1

$$L_{free}(d)_{[dB]} = -20\log\left[\frac{\lambda}{4\pi d}\right] = -20\log\left[\frac{c/f}{4\pi d}\right]$$
$$= 20\log_{10}d + 20\log_{10}f - 147.56$$





Further comments on Friis transmission equation

$$P_{R} = P_{T}g_{T}g_{R}\left(\frac{\lambda}{4\pi d}\right)^{2} \qquad L=1$$

If we know the value at a reference distance d_{ref} ...

$$P_{R}(d) = P_{R}(d_{ref}) (d_{ref}/d)^{2}$$

$$P_R(d) dBm = P_R(d_{ref})dBm + 20 log_{10} (d_{ref}/d)$$





$$P_R = P_T g_T g_R \left(\frac{\lambda}{4\pi d} \right)^2 L = 1$$

If we know the value at a reference distance d_{ref} ...

$$P_{R}(d) = P_{R}(d_{ref}) (d_{ref}/d)^{2}$$

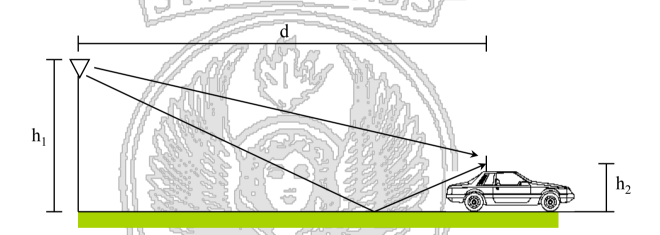
$$P_R(d) dBm = P_R(d_{ref})dBm + 20 log_{10} (d_{ref}/d)$$

$$\frac{P_R(d)}{P_R(d_{\text{Re}f})} = \frac{P_T g_T g_R \left(\frac{\lambda}{4\pi d}\right)^2 \frac{1}{L}}{P_T g_T g_R \left(\frac{\lambda}{4\pi d_{\text{Re}f}}\right)^2 \frac{1}{L}} = \left(\frac{d_{\text{Re}f}}{d}\right)^2$$



Wireless channel- Two ray propagation model

 In case signal propagates over LOS and one reflected ray..



...the ratio between received power and transmitted power takes the following form:

$$\frac{P_R}{P_T} = g_R g_T \left(\frac{h_1 h_2}{d^2}\right)^2$$



SAPIENZA Wireless signal propagation

- In the two ray model the received power decreases much faster with distance (~1/d⁴) than in the free space model (~1/d²)
- Real life signal propagation is much more complex than what represented by the two models
- However, mean received power can be often expressed with a generalization of the Friis transmission equation (where the propagation coefficient is η instead of 2). The propagation coefficient typically assumes values between 2 and 5 (as determined as a function of the propagation environment by empirical studies and models)

$$P_{R} = P_{T} g_{T} g_{R} \left(\frac{\lambda}{4\pi} \right)^{2} \frac{1}{d^{\eta}}$$





$$P_r(d)(dB) = 10 \log_{10} P_r(d_o) + 10 \eta \log_{10} \left(\frac{d_o}{d}\right)$$

