## **RADIO SYSTEMS - ETIN15**

#### Lecture no:



## Propagation mechanisms

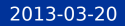
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#### Contents

- Short on dB calculations
- Basics about antennas
- Propagation mechanisms
  - Free space propagation
  - Reflection and transmission
  - Propagation over ground plane
  - Diffraction
    - Screens
    - Wedges
    - Multiple screens
  - Scattering by rough surfaces
  - Waveguiding



## DECIBEL



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## dB in general

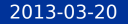
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When we convert a measure X into decibel scale, we always divide by a reference value  $X_{ref}$ :



The corresponding dB value is calculated as:

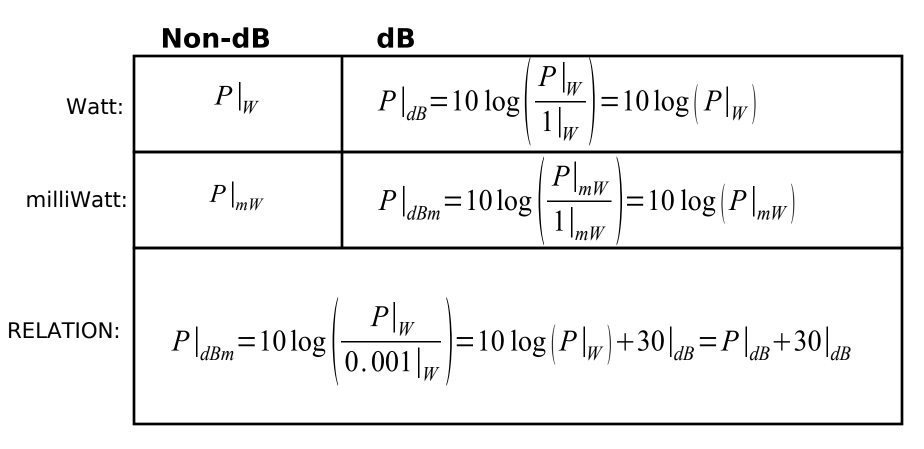
$$X|_{dB} = 10 \log \left( \frac{X|_{non-dB}}{X_{ref}|_{non-dB}} \right)$$





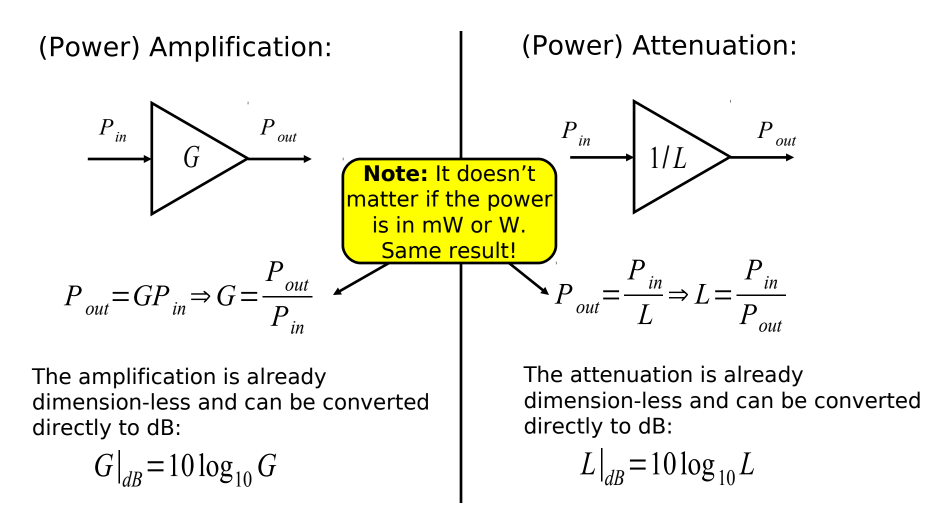


We usually measure power in Watt [W] and milliWatt [mW] The corresponding dB notations are dB and dBm



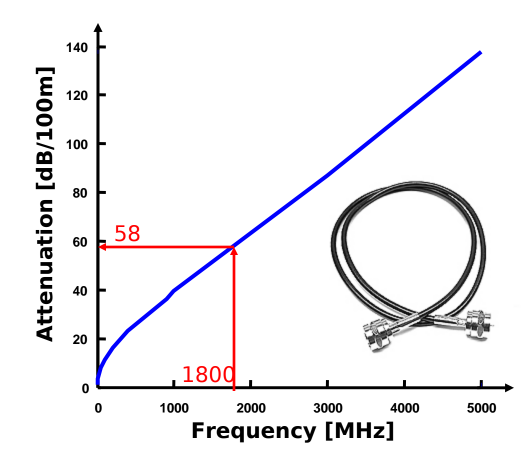
Sensitivity level of GSM RX:  $6.3 \times 10^{-14}$  W = -132 dB or -102 dBm Bluetooth TX: 10 mW = -20 dB or 10 dBm GSM mobile TX: 1 W = 0 dB or 30 dBm**ERP** – Effective GSM base station TX: 40 W = 16 dB or 46 dBm**Radiated Power** Vacuum cleaner: 1600 W = 32 dB or 62 dBmCar engine: 100 kW = 50 dB or 80 dBm"Typical" TV transmitter: 1000 kW ERP = 60 dB or 90 dBm ERP "Typical" Nuclear powerplant : 1200 MW = 91 dB or 121 dBm

## **Amplification and attenuation**



# **Example: Amplification and attenuation**

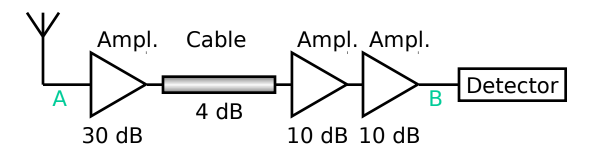
**High frequency cable RG59** 



30 m of RG59 feeder cable for an 1800 MHz application has an attenuation:

$$G|_{dB} = 30 \frac{L|_{dB/100m}}{\underbrace{100}_{dB/1m}} = 30 \frac{58}{100} = \underline{17.4}$$

# **Example: Amplification and attenuation**

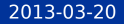


The total amplification of the (simplified) receiver chain (between A and B) is

$$G_{A,B}|_{dB} = 30 - 4 + 10 + 10 = 46$$

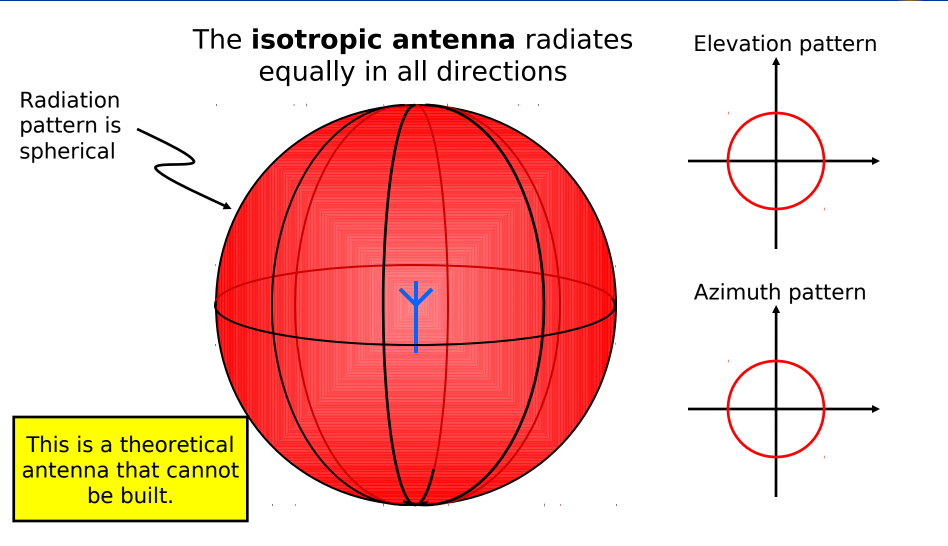


## ANTENNA BASICS



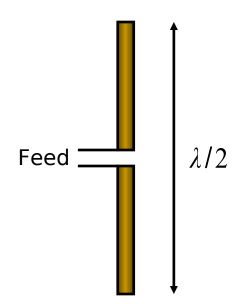
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## The isotropic antenna



## The dipole antenna

#### $\lambda/2$ -dipole



This antenna does not radiate straight up or down. Therefore, more energy is available in other directions.

THIS IS THE PRINCIPLE BEHIND WHAT IS CALLED **ANTENNA GAIN**.

# Elevation pattern

Azimuth pattern

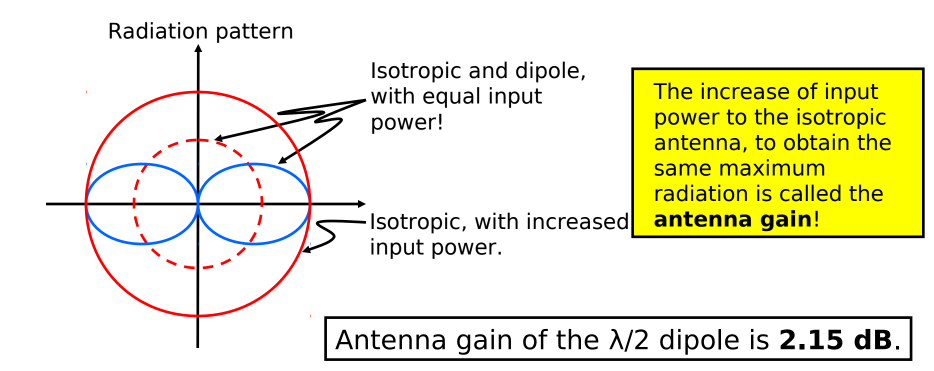
 Antenna pattern of isotropic antenna.

A dipole can be of any length, but the antenna patterns shown are only for the  $\lambda/2$ -dipole.

## Antenna gain (principle)

Antenna gain is a relative measure.

We will use the isotropic antenna as the reference.



## Antenna beamwidth (principle)

Radiation pattern 3 dB

The isotropic antenna has "no" beamwidth. It radiates equally in all directions.

The **half-power beamwidth** is measured between points were the pattern as decreased by 3 dB.

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#### **Receiving antennas**

In terms of gain and beamwidth, an antenna has the same properties when used as transmitting or receiving antenna.

A useful property of a receiving antenna is its "**effective area**", i.e. the area from which the antenna can "absorb" the power from an incoming electromagnetic wave.

Effective area  $A_{RX}$  of an antenna is connected to its gain:

$$G_{RX} = \frac{A_{RX}}{A_{ISO}} = \frac{4\pi}{\lambda^2} A_{RX}$$

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effectiva are of the isotropic antenna is:  $A_{ISO} = \frac{\lambda^2}{4\pi}$ Note that  $A_{ISO}$  becomes smaller with increasing frequency, i.e. with smaller wavelength.

It can be shown that the





Sometimes the notation **dBi** is used for antenna gain (instead of dB).

The "i" indicates that it is the gain relative to the isotropic antenna (which we will use in this course).

Another measure of antenna gain frequently encountered is **dBd**, which is relative to the  $\lambda/2$  dipole.

$$G|_{dBi} = G|_{dBd} + 2.15$$

**Be careful**! Sometimes it is not clear if the antenna gain is given in dBi or dBd. **EIRP** = Transmit power (fed to the antenna) + antenna gain

$$EIRP|_{dB} = P_{TX|dB} + G_{TX|dB}$$

Answers the questions:

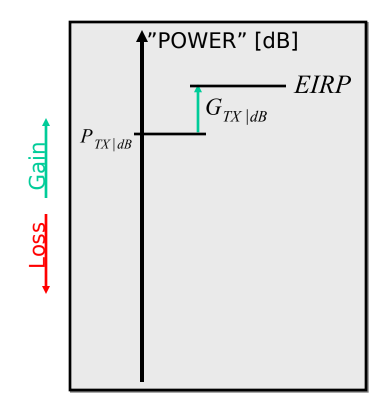
How much transmit power would we need to feed an isotropic antenna to obtain the same maximum on the radiated power?

How "strong" is our radiation in the maximal

direction of the antenna?

This is the more important one, since a limit on EIRP is a limit on the radiation in the maximal direction.

## **EIRP and the link budget**

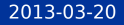


$$EIRP\big|_{dB} = P_{TX|dB} + G_{TX|dB}$$

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## **PROPAGATION MECHANISMS**



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## **Propagation mechanisms**

- We are going to study the fundamental propagation mechanisms
- This has two purposes:
  - Gain an understanding of the basic mechanisms
  - Derive propagation losses that we can use in calculations
- For many of the mechanisms, we just give a brief overview



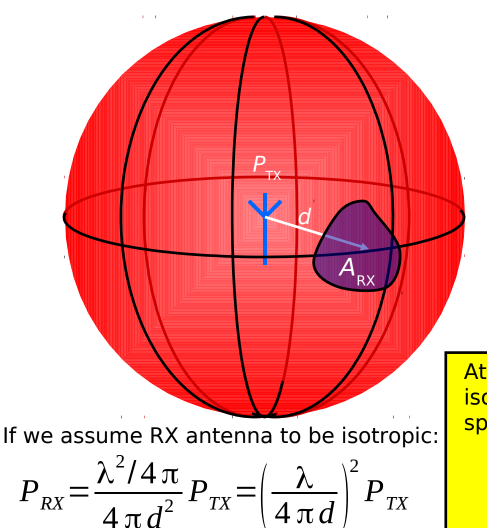
## FREE SPACE PROPAGATION



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#### Free-space loss Derivation





#### **Assumptions:**

Isotropic TX antenna TX power  $P_{TX}$ Distance dRX antenna with effective area  $A_{RX}$ 

#### **Relations:**

Area of sphere:  $A_{tot} = 4 \pi d^2$ Received power:  $P_{RX} = \frac{A_{RX}}{A_{tot}} P_{TX}$ Attenuation between two isotropic antennas in free space is (free-space loss):  $L_{free}(d) = \left(\frac{4 \pi d}{\lambda}\right)^2$ 

#### Free-space loss Non-isotropic antennas



$$P_{\rm RX}(d) = \frac{P_{\rm TX}}{L_{\rm free}(d)}$$

Received power, with antenna gains  $G_{TX}$  and  $G_{RX}$ :

$$P_{RX}(d) = \frac{G_{RX}G_{TX}}{L_{free}(d)} P_{TX} \longrightarrow P_{RX|dB}(d) = P_{TX|dB} + G_{TX|dB} - L_{free|dB}(d) + G_{RX|dB}$$
$$= P_{TX|dB} + G_{TX|dB} - 20 \log_{10}\left(\frac{4\pi d}{\lambda}\right) + G_{RX|dB}$$
$$= \frac{G_{RX}G_{TX}}{\left(\frac{4\pi d}{\lambda}\right)^2} P_{TX} \longrightarrow P_{TX} \longrightarrow P_{TX|dB} + G_{TX|dB} - 20 \log_{10}\left(\frac{4\pi d}{\lambda}\right) + G_{RX|dB}$$



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Free-space loss Non-isotropic antennas (cont

Let's put Friis' law into the link budget

'POWER" [dB]  $G_{TX \mid dB}$  $P_{TX|dB}$ Gain  $L_{free|dB}(d) = 20 \log_{10}\left(\frac{4\pi d}{2}\right)$ OSS  $P_{RX|dB}$  $G_{RX|dB}$ 

Received power decreases as  $1/d^2$ , which means a propagation exponent of n = 2.

> How come that the received power decreases with increasing frequency (decreasing  $\lambda$ )?

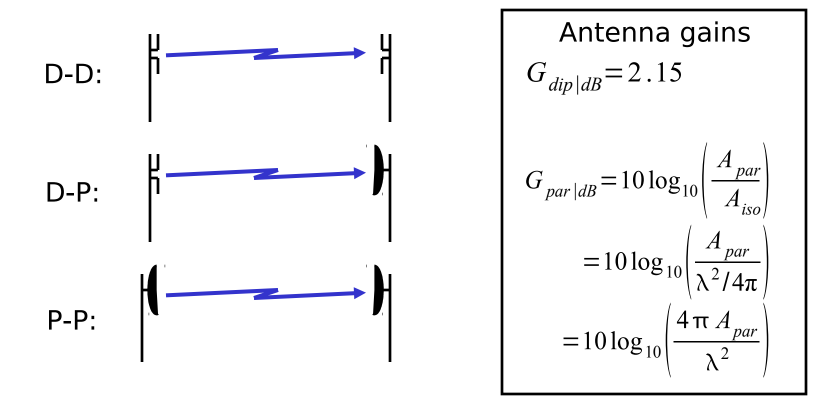
Does it?

$$P_{X|dB}(d) = P_{TX|dB} + G_{TX|dB} - L_{free|dB}(d) + G_{RX|dB}$$

$$P_{RX|dB}(d) = P_{TX|dB} + G_{TX|dB} - L_{free|dB}(d)$$

#### Free-space loss Example: Antenna gains

Assume following three free-space scenarios with  $\lambda/2$  dipoles and parabolic antennas with fixed effective area  $A_{par}$ :



#### Free-space loss Example: Antenna gains (cont.)

1666 4 100-5 11 00-5 11 00-5 11

Evaluation of Friis' law for the three scenarios:

**D-D:** 
$$P_{RX|dB}(d) = P_{TX|dB} + 2.15 - 20 \log_{10}\left(\frac{4 \pi d}{\lambda}\right) + 2.15$$
$$= P_{TX|dB} + 4.3 - 20 \log_{10}(4 \pi d) + 20 \log_{10}\lambda$$
Received power decreases with decreasing wavelength  $\lambda$ , i.e. with increasing frequency.  
**D-P:** 
$$P_{RX|dB}(d) = P_{TX|dB} + 2.15 - 20 \log_{10}\left(\frac{4 \pi d}{\lambda}\right) + 10 \log_{10}\left(\frac{4 \pi A_{par}}{\lambda^2}\right)$$
$$= P_{TX|dB} + 2.15 - 20 \log_{10}(4 \pi d) + 10 \log_{10}(4 \pi A_{par})$$
Received power independent of wavelength, i.e. of frequency.  
**P-P:** 
$$P_{RX|dB}(d) = P_{TX|dB} + 10 \log_{10}\left(\frac{4 \pi A_{par}}{\lambda^2}\right) - 20 \log_{10}\left(\frac{4 \pi d}{\lambda}\right) + 10 \log_{10}\left(\frac{4 \pi A_{par}}{\lambda^2}\right)$$
$$= P_{TX|dB} + 20 \log_{10}(4 \pi A_{par}) - 20 \log_{10}(4 \pi d) - 20 \log_{10}\lambda$$
Received power increases with decreasing wavelength  $\lambda$ , i.e. with increasing frequency.

#### Free-space loss Validity - the Rayleigh distance

The free-space loss calculations are only valid in the **far field** of the antennas.

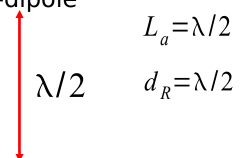
Far-field conditions are assumed "**far beyond"** the Rayleigh distance:

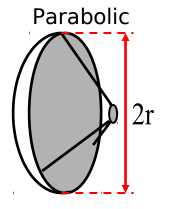
 $d_R = 2 \frac{L_a}{\lambda}$ where  $L_a$  is the largest dimesion of the antenna.

Another rule of thumb is: "At least 10 wavelengths"

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 $L_a = 2r$  $d_R = \frac{8r^2}{\lambda}$ 

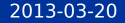




 $\lambda/2$ -dipole

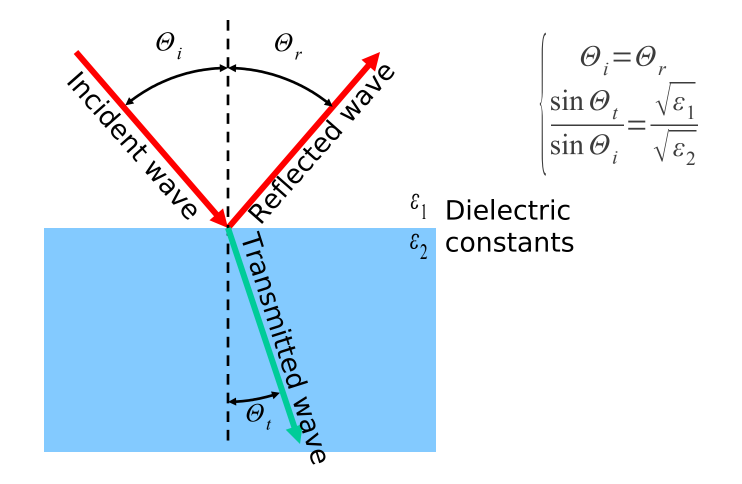


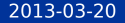
## REFLECTION AND TRANSMISSION



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#### **Reflection and transmission Snell's law**

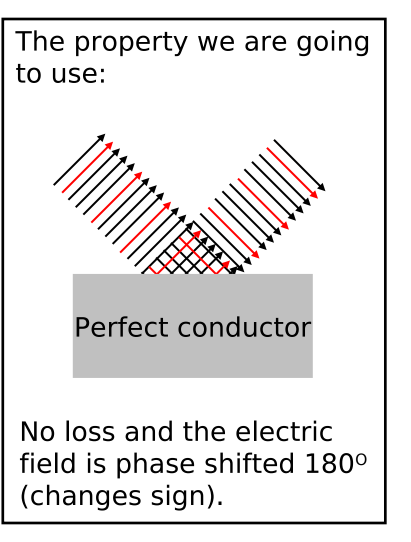




## **Reflection and transmission Refl./transm. coefficcients**

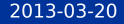
Given complex dielectric constants of the materials, we can also compute the reflection and transmission coefficients for incoming waves of different polarization.

[See textbook.]



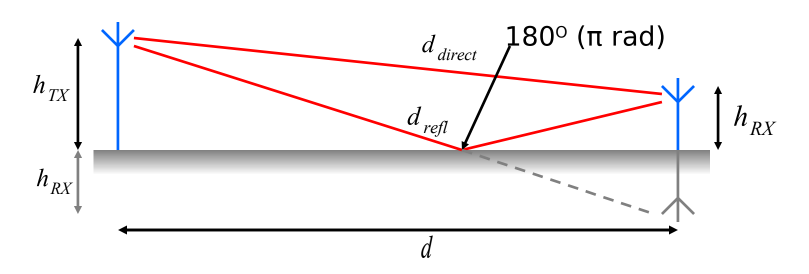


## PROPAGATION OVER A GROUND PLANE



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#### Propagation over ground plane Geometry



Propagation distances:

$$d_{direct} = \sqrt{d^{2} + (h_{TX} - h_{RX})^{2}}$$
$$d_{refl} = \sqrt{d^{2} + (h_{TX} + h_{RX})^{2}}$$

$$\Delta d = d_{refl} - d_{direct}$$

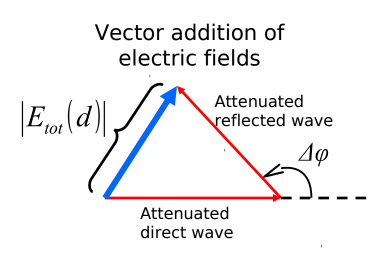
Phase difference at RX antenna:

$$\Delta \varphi = 2\pi \frac{\Delta d}{\lambda} + \pi = 2\pi \left( f \frac{\Delta d}{c} + \frac{1}{2} \right)$$

#### Propagation over ground plane Geometry



#### What happens when the two waves are combined?



Taking the free-space propagation losses into account for each wave, the exact expression becomes rather complicated.

Assuming equal free-space attenuation on the two waves we get:

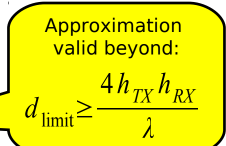
$$|E_{tot}(d)| = |E(d)| \times |1 + e^{j\Delta\varphi}|$$

Free space attenuated

Extra attenuation

Finally, after applying an approximation of the phase difference:

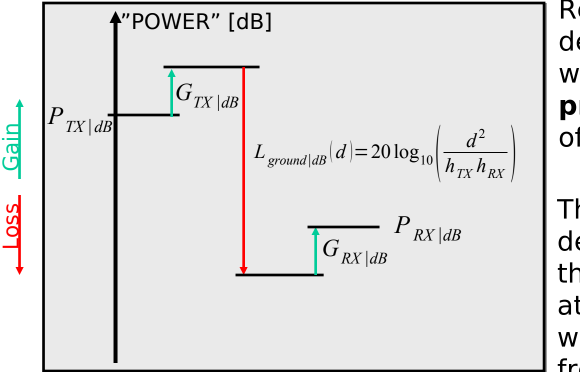
$$L_{ground}(d) \approx \left(\frac{4\pi d}{\lambda}\right)^2 \left(\frac{\lambda d}{4\pi h_{TX} h_{RX}}\right)^2 = \frac{d^4}{h_{TX}^2 h_{RX}^2}$$



#### Propagation over ground plane Non-isotropic antennas







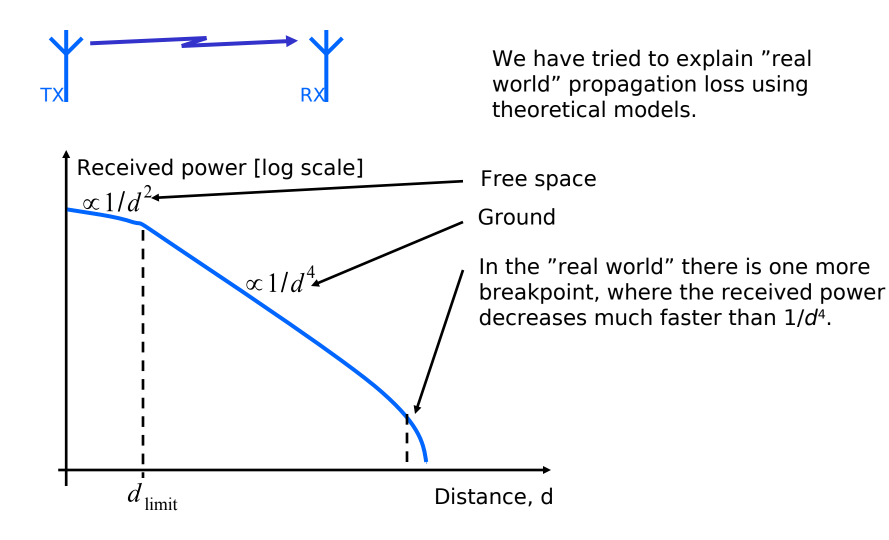
Received power decreases as  $1/d^4$ , which means a **propagation exponent** of n = 4.

There is no frequency dependence on the propagation attenuation, which was the case for free space.

$$P_{RX|dB}(d) = P_{TX|dB} + G_{TX|dB} - L_{ground|dB}(d) + G_{RX|dB}$$

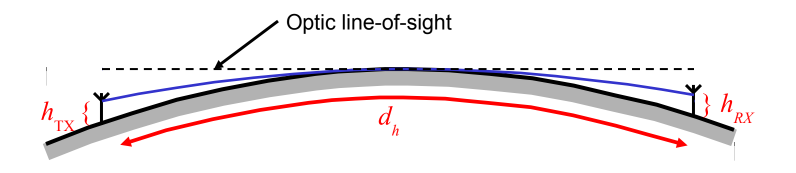
# Rough comparison to "real world"





# Rough comparison to "real world" (cont.)

One thing that we have not taken into account: Curvature of earth!



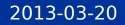
An approximation of the radio horizon:

$$d_h \approx 4.1 \left( \sqrt{h_{TX|m}} + \sqrt{h_{RX|m}} \right) |_{km}$$

beyond which received power decays very rapidly.

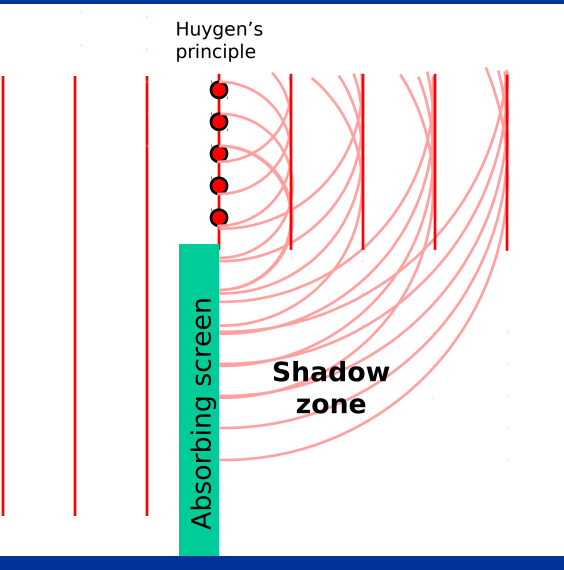


## DIFFRACTION



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## **Diffraction Absorbing screen**

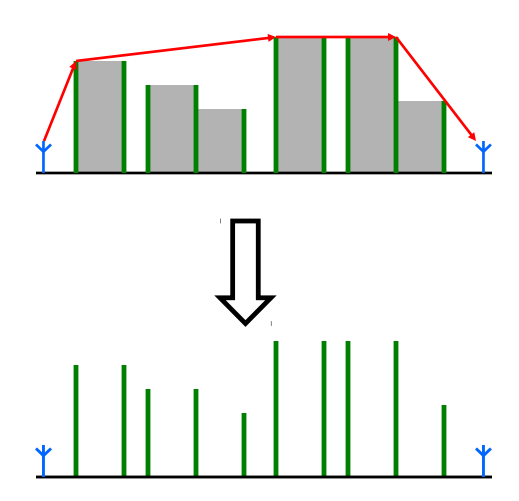


#### **Diffraction Absorbing screen (cont.)**

For the case of one screen we have exact solutions or good approximations

Maybe this is a good solution for predicting propagation over roof-tops?

## Diffraction Approximating buildnings

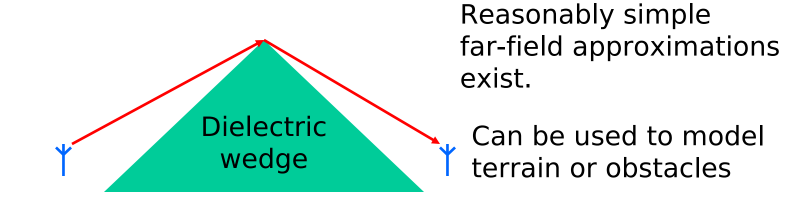


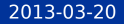
There are no solutions for multiple screens, except for very special cases!

Several approximations of varying quality exist. [See textbook]

#### Diffraction Wedges

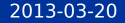






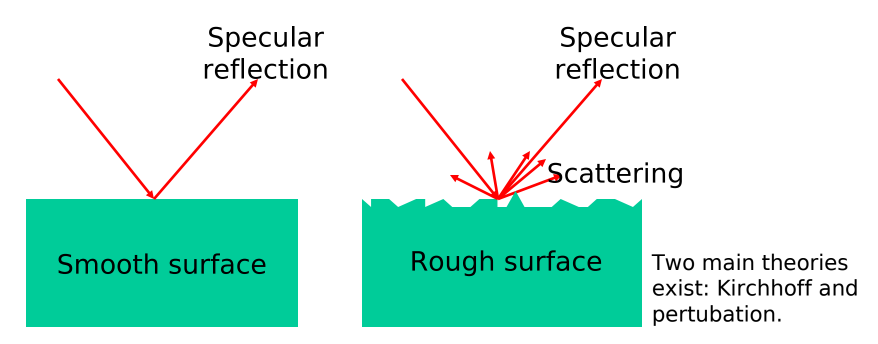


## SCATTERING BY ROUGH SURFACES



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## Scattering by rough surfaces Scattering mechanism



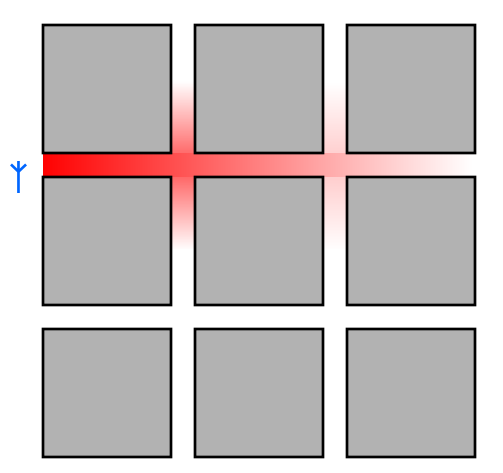
Due to the "roughness" of the surface, some of the power of the specular reflection lost and is scattered in other directions. Both rely on statistical descriptions of the surface height.



## WAVEGUIDING

#### Waveguiding Street canyons, corridors & tunnels





Conventional waveguide theory predicts exponential loss with distance.

The waveguides in a radio environment are different:

- Lossy materials
- Not continuous walls
- Rough surfaces
- Filled with metallic and dielectric obstacles

Majority of measurements fit the  $1/d^n$  law.

#### Summary

- Some dB calculations
- Antenna gain and effective area.
- Propagation in free space, Friis' law and Rayleigh distance.
- Propagation over a ground plane.
- Diffraction
  - Screens
  - Wedges
  - Multiple screens
- Scattering by rough surfaces
- Waveguiding