



**Lecture no: 1**

## Introduction

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# Contents



- Course information
- What is a radio system?
- Some concepts

# COURSE INFORMATION

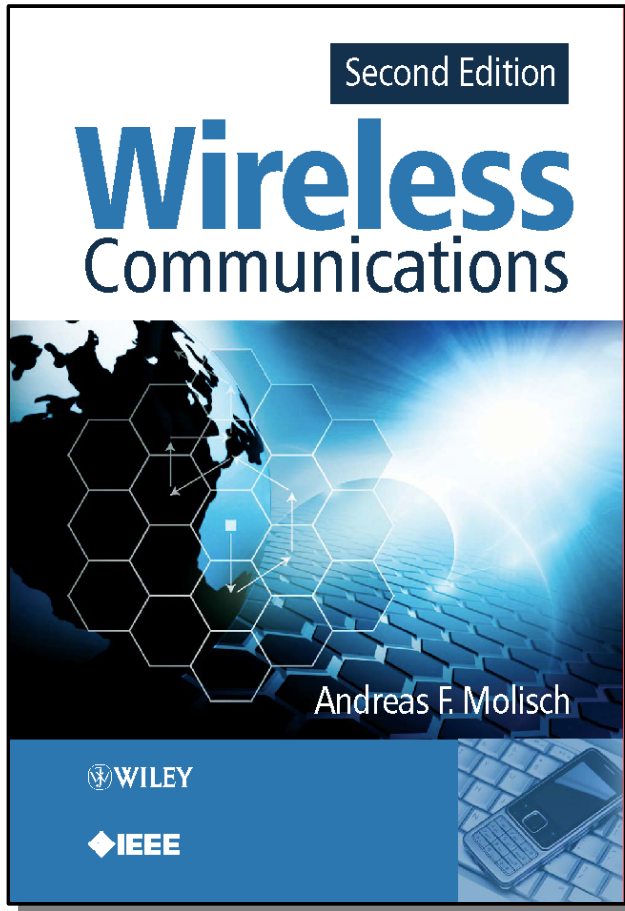


# Course web-site

- All course information is available at:

**<http://www.eit.lth.se/course/ETIN15>**

- Most important:
  - Continuously updated schedule
  - Lecture handouts (available before each lecture)
  - Exercises
  - Any additional material



- Published by Wiley/IEEE, Press, 2<sup>nd</sup> ed. Nov 2010. (1<sup>st</sup> ed. 2005)
- Available through most on-line web book stores
- Same book as in the Channel Modelling course (ETIN10)
- Authored by Andreas F. Molisch, former professor of Radio Systems at Lund University/LTH.

# Schedule



- Three recurring components
  - **Lectures:** [Ove Edfors]  
Two lectures per week.  
Often Mondays and Wednesdays, but this changes at the end of the course.
  - **Exercise classes:** [Nafiseh Mazloun]  
One exercise class per week.  
Often on Fridays, but not every week.

**SEE DETAILED SCHEDULE ON COURSE HOME PAGE!**
- Examination
  - **Student presentations:**  
At the end of the course
  - **Written exam:**  
Monday, May 27, 08.00-13.00, MA09-A-B



# Problems with the schedule?

- Collisions between this and other courses (lectures & exercises)?
- How about the exam (now at May 27, 8-13)?

# Lectures



- Overview of the contents in the textbook
- Additional material
- Application examples





# Exercise classes

- Exercises from the textbook + sometimes extra exercises published on course web page
- During exercise classes, some of the exercises will be analysed in detail
- By working through the exercises beforehand, you can give valuable input on which exercises to focus on during classes

# Reading and presenting a journal paper



- During the course you will read and give a short presentation of a recent (scientific) journal paper in the area.
- Performed in groups of TWO or THREE students.
- Propose your own topic/paper or select from a list of suitable papers.
- Presentations (about 10 minutes each) will be done at the end of the course.
- **THIS IS A COMPULSORY PART OF THE COURSE!**
  - ✓ **Participate in a group that reads and presents a paper.**
  - ✓ **Attend the presentations given by other students.**

# Written exam

- How?
  - **Total of 5 hours**
  - **Part A:** 1.5 hours – closed book questions (15 points)
  - **Part B:** 3.5 hours – open book problems (15 points)
- When?

Monday, May 27, 08.00-13.00

Here you can also bring a mathematical handbook and (clean!) hard copies of lecture slides.



# WHAT IS A RADIO SYSTEM?



# Radio system?

- From Merriam-Webster Dictionary
  - Radio:
    - 1 : of, relating to, or operated by radiant energy
    - 2 : of or relating to electric currents or phenomena (as electromagnetic radiation ) of frequencies between about 15 kHz and 100 GHz
  - System:
    - 1 : a regularly interacting or interdependent group of items forming a unified whole
- "Radio systems" can be used for many purposes, e.g.
  - Detection and ranging (Radar)
  - Astronomical observation (Radio telescope)
  - Heating food (Microwave oven)
  - Navigation (GPS, etc.)
  - Communication (Cellular telephony, etc.)



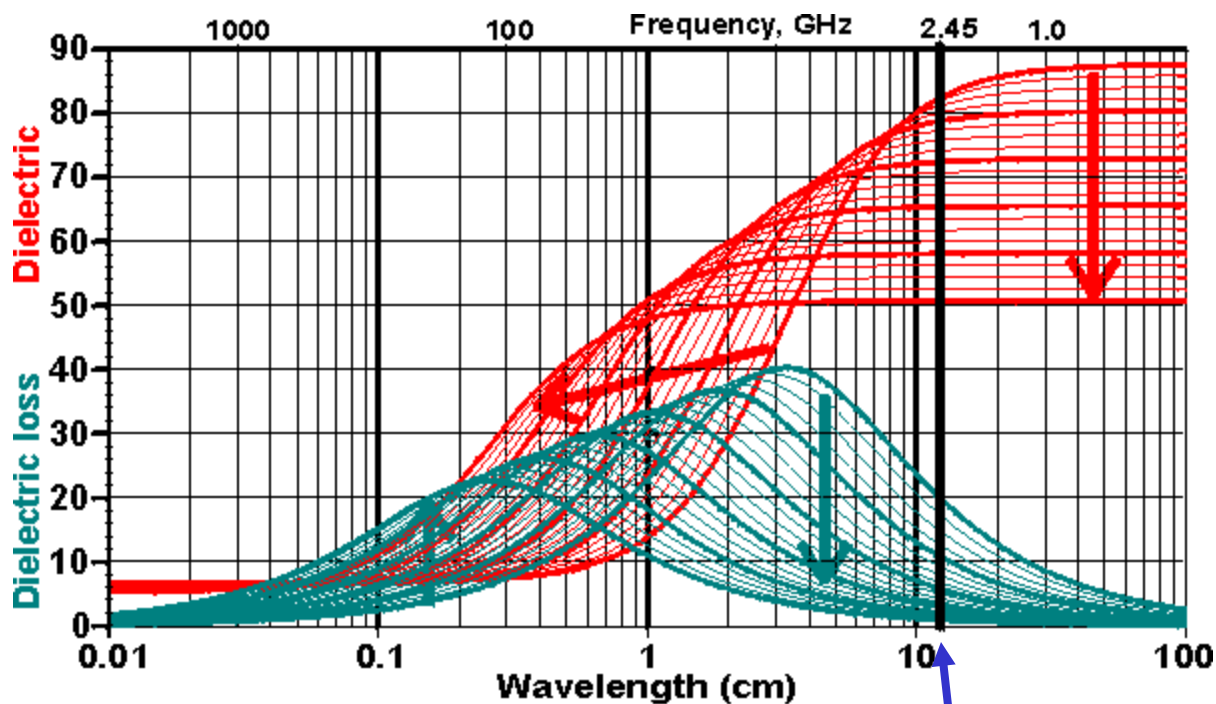
# Some questions to ask

- What do we want to achieve with our system?
  - This gives us design constraints (system requirements)
- What frequency band should we use?
  - Properties of the radio channel changes with frequency
  - Radio spectrum is firmly regulated
- Which technology should we use?
  - Not all technologies can perform the task
  - Cost is important (design, production, deployment, etc.)

# Example: Microwave oven

Why is 2.45 GHz used?

Dielectric permittivity and dielectric loss of water between 0°C and 100°C



Most absorption here

Microwave oven here

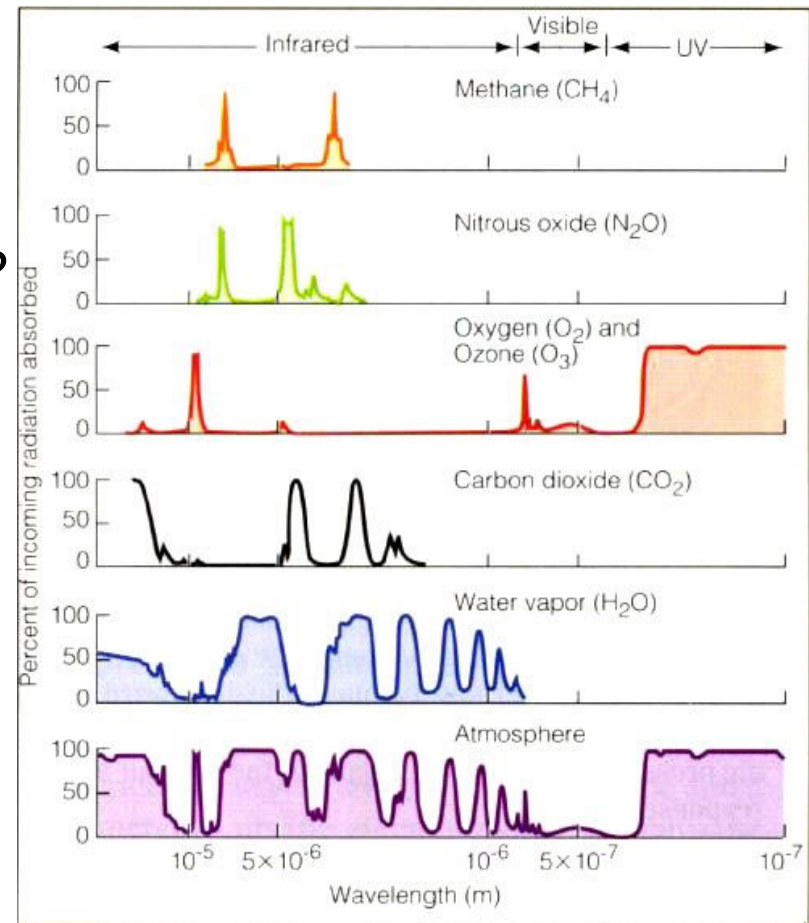
Graph from [www.sbu.ac.uk/water/microwave.html](http://www.sbu.ac.uk/water/microwave.html)

# Example: Human eye

Why is the human eye sensitive at the electromagnetic wavelengths (frequency band) we call visible light?

Is it a coincidence or a "clever design"?

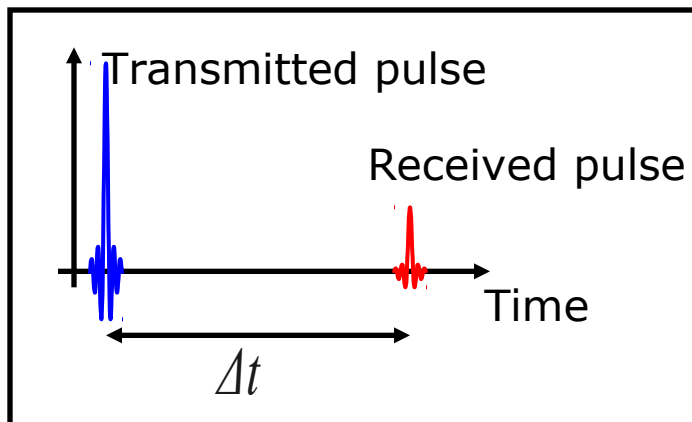
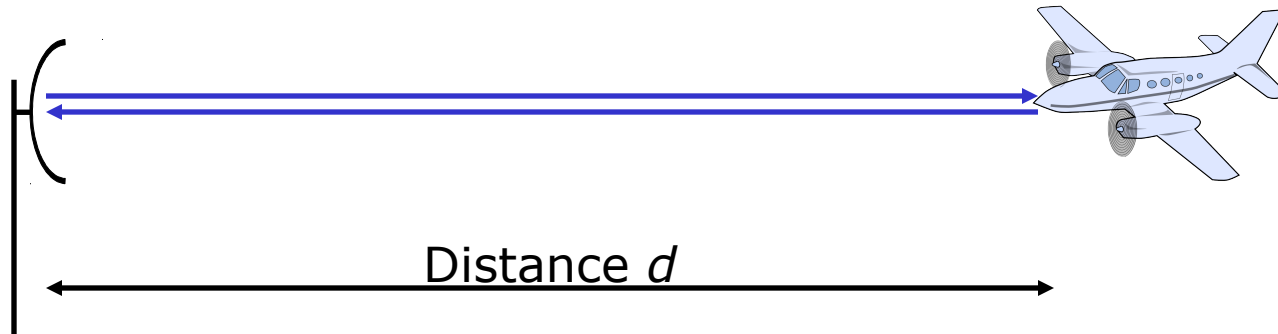
(This is not radio waves, but it illustrates the importance of the used frequency band.)



Graph from <http://earth.usc.edu/geol150/weather/>



# Example: Radar



Calculation of distance

$$d = \frac{c \times \Delta t}{2} = \frac{3 \times 10^8 \times \Delta t}{2}$$

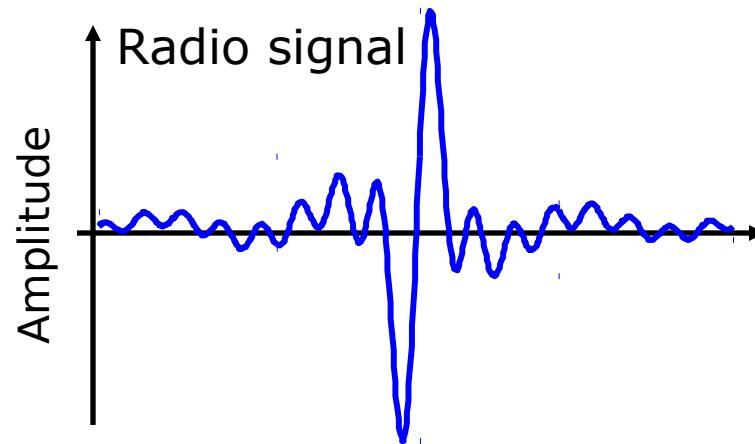
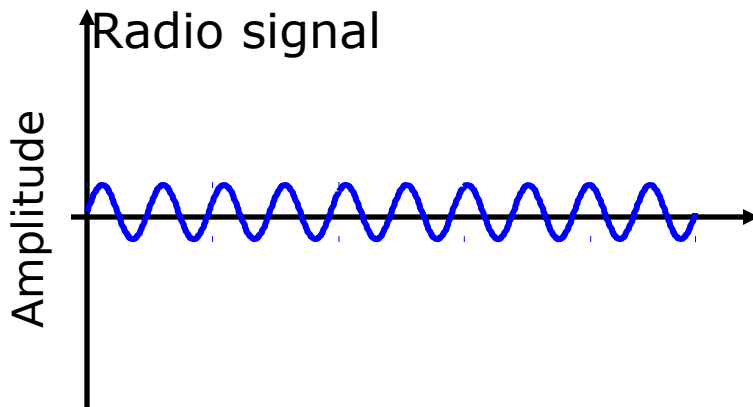
The accuracy of our "measured" time delay determines the accuracy of the "measured" distance.

Does this have any influence on the bandwidth requirement?

# Example: Mobile telephony

Amplifiers with low dynamic range can be made more power efficient than highly linear amplifiers.

Does this affect the choice of modulation technique?





# SOME CONCEPTS

# A rough breakdown into areas



## Fundamental problems in wireless communications

Propagation  
and antennas

Digital transmission  
over wireless channels

Mobile  
communications  
systems

Deterministic

Probabilistic

Modulation

Multiple access

Channel models

Speech and  
channel coding

Cellular telephony

Narrow-band  
channels

Wide-band  
channels

Equalization

Speech coding

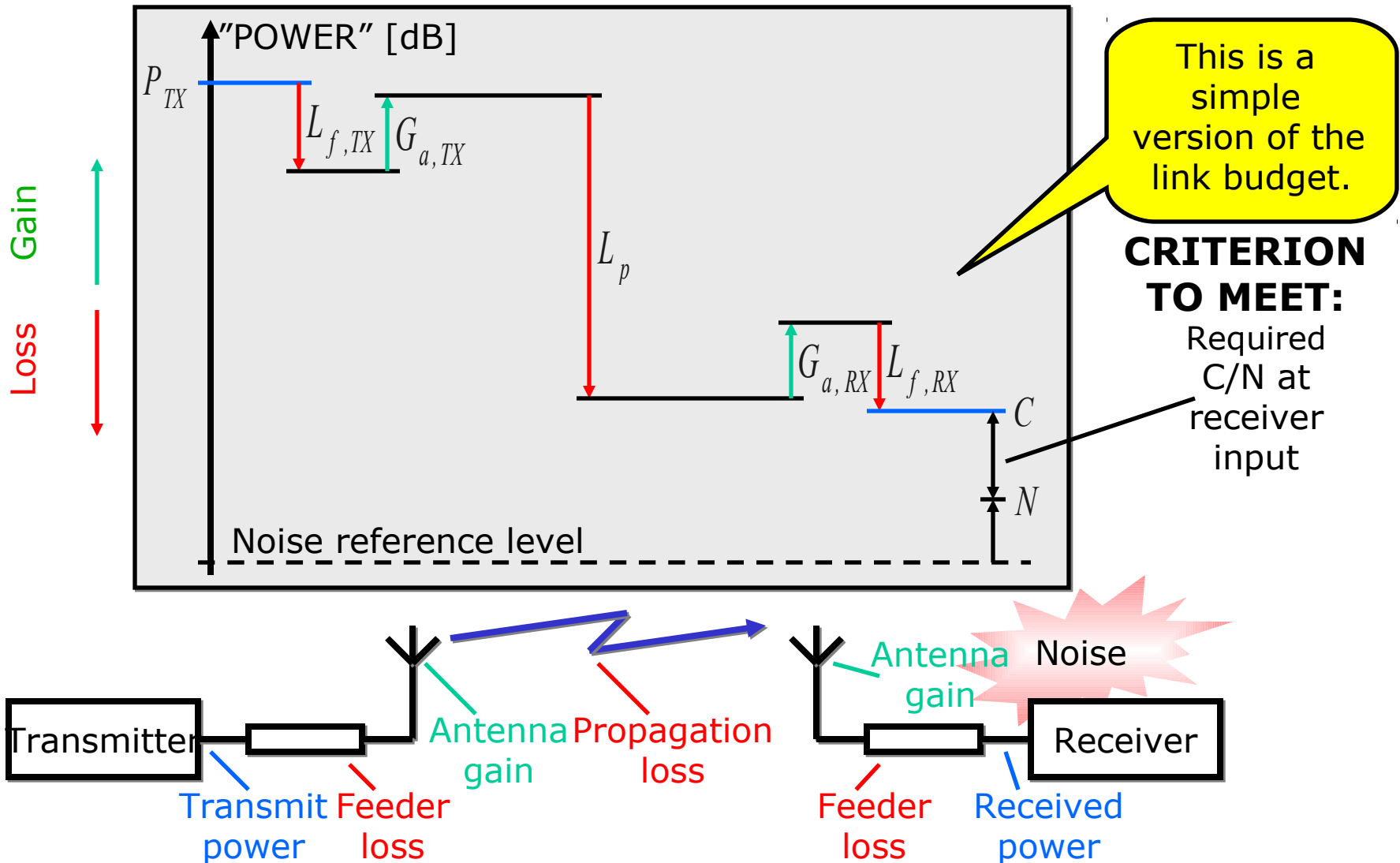
Antennas

Diversity

Wireless data  
networks

# SINGLE LINK

## Link budget – a central concept



# SINGLE LINK

## Link budget – depends on what?

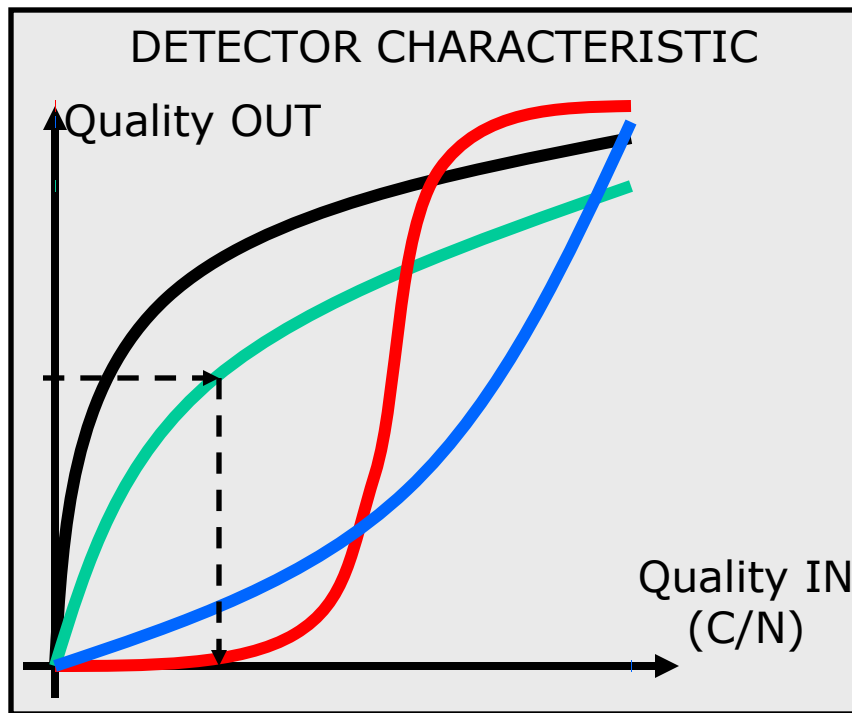


- Some examples:
  - Regulations (transmit power, etc.)
  - Antenna placement (feeder loss)
  - Antenna type and quality (antenna gain)
  - Frequency band and environment (propagation loss)
  - Receiver design (noise power)
  - Modulation, coding and signal processing (required C/N)

This is a rather complex issue that we will spend quite some effort on.

# SINGLE LINK

## Required C/N – a central concept



The detector characteristic is different for different system design choices.

REQUIRED QUALITY OUT:

Audio SNR  
Perceptive audio quality  
Bit-error rate  
Packet-error rate  
etc.

# SINGLE LINK

## Required C/N – depends on?



- The most important:
  - Required output quality

This one is usually determined by the application

- ... then, through the detector characteristic:

- Signal constellation
- Modulation type
- Error-correcting codes
- Equalization
- Antenna processing
- Synchronization
- etc.

All these will have to be chosen in a system design process



# THE RADIO CHANNEL

## Some properties



- Path loss

Roughly, received power decays with some exponent of distance

Received power  $\propto$  Transmitted power  $\times$  Distance<sup>-Propagation exponent</sup>

- Large-scale fading

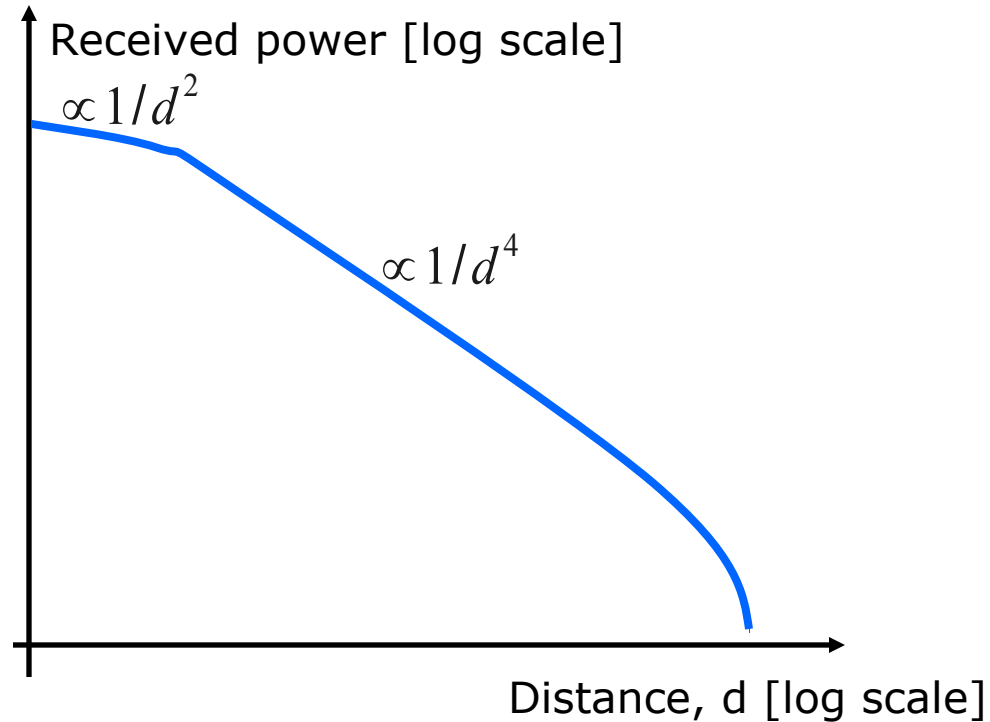
Large objects, compared to a wavelength, in the signal path obstruct the signal

- Small-scale fading

Objects reflecting the signal causes multipath propagation from transmitter to receiver

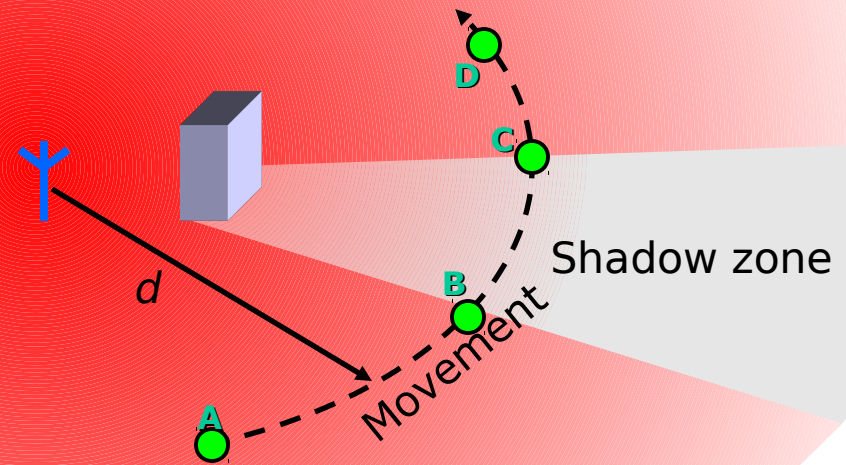
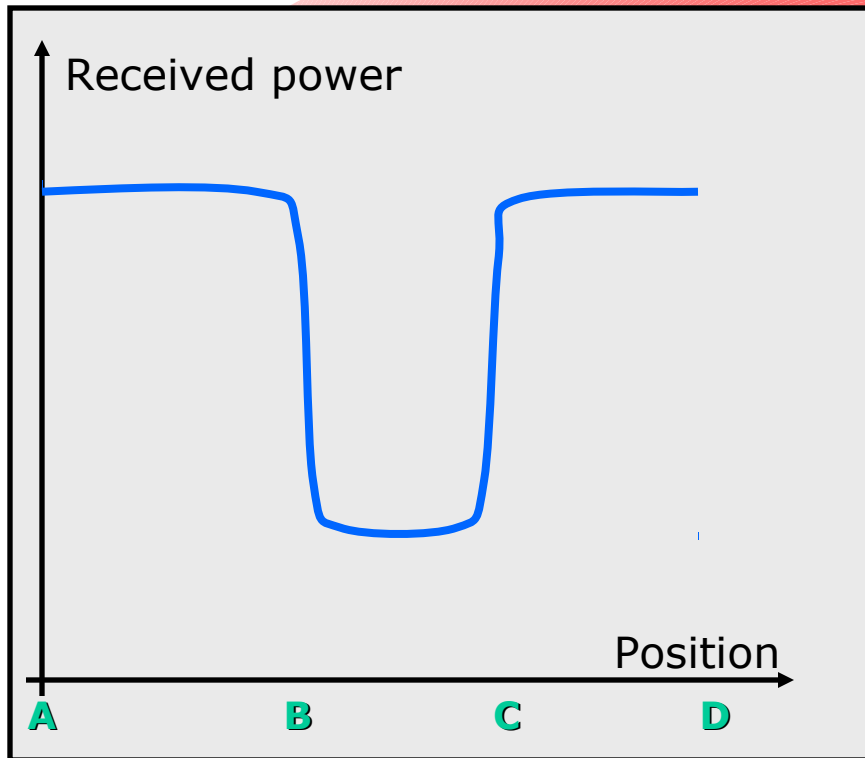
# THE RADIO CHANNEL

## Path loss



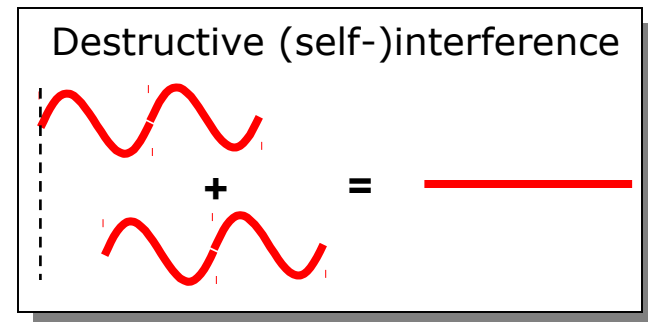
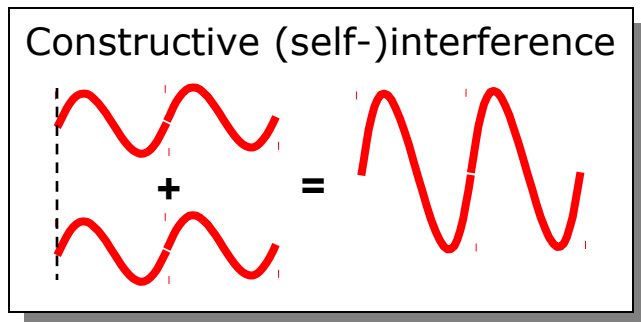
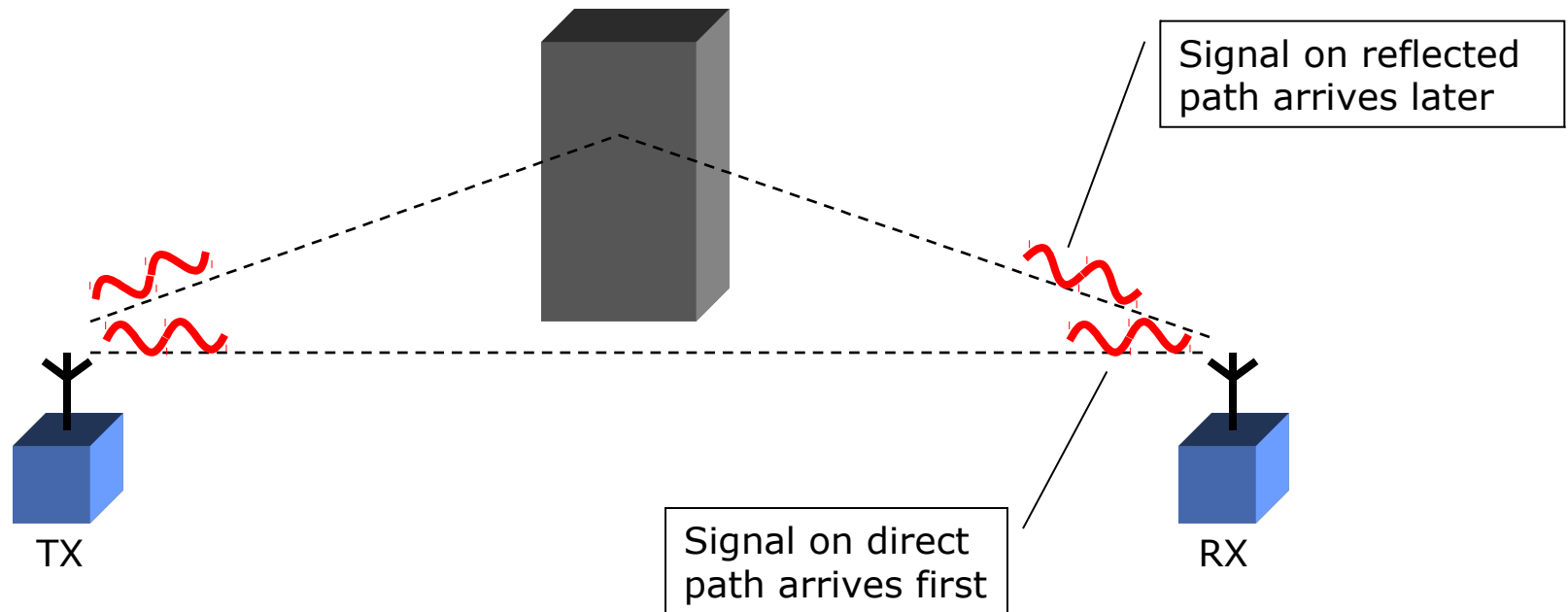
# THE RADIO CHANNEL

## Large-scale fading



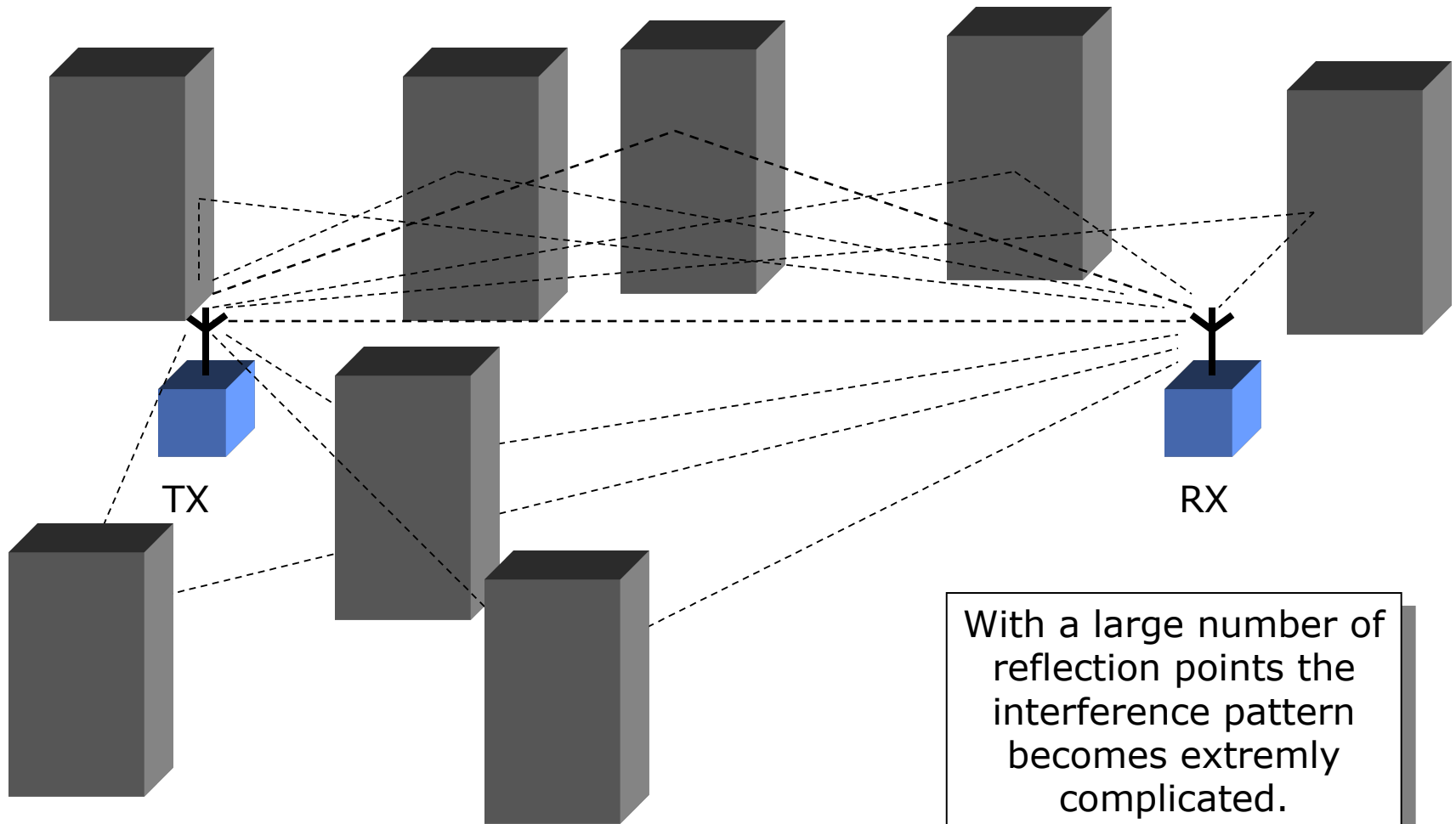
# THE RADIO CHANNEL

## Small-scale fading



# THE RADIO CHANNEL

## Small-scale fading (cont.)



# THE RADIO CHANNEL

## Small-scale fading (cont.)

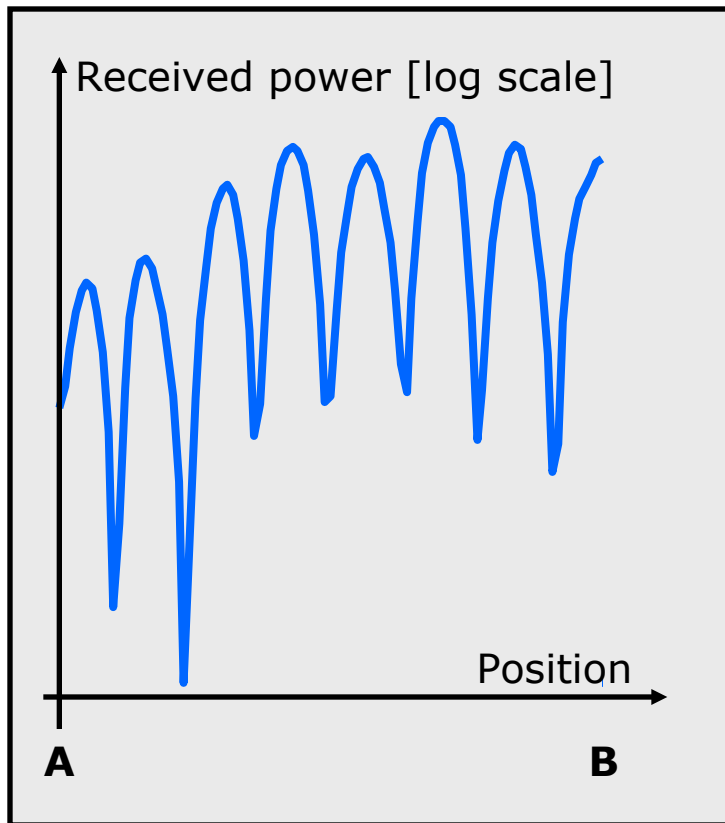
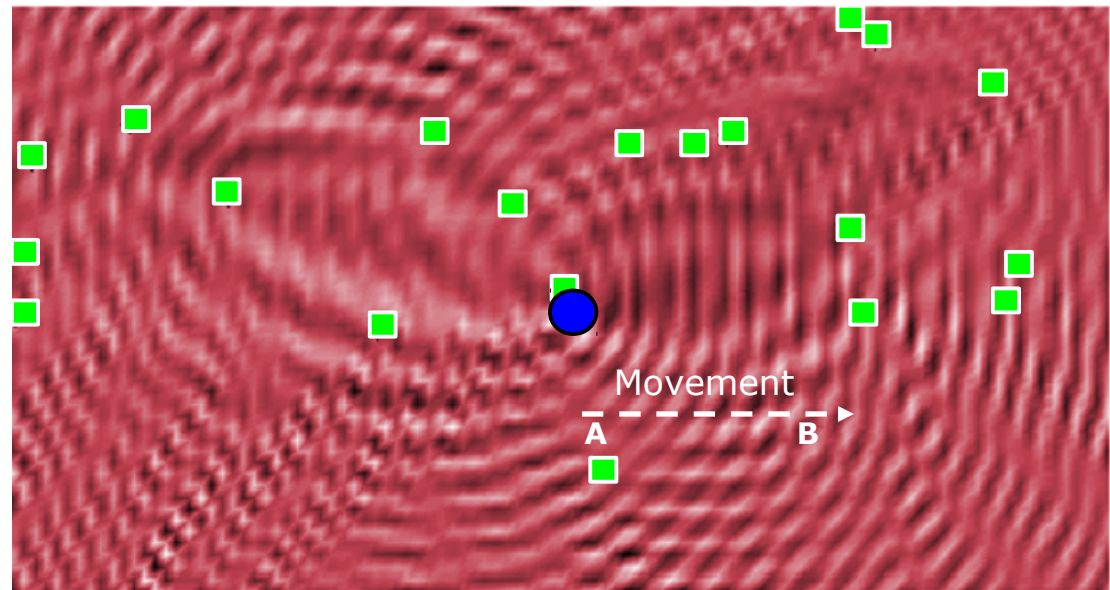


Illustration of interference pattern from above



● Transmitter

■ Reflector

# MULTIPLE LINKS

## Conceptual changes (cf. single link)



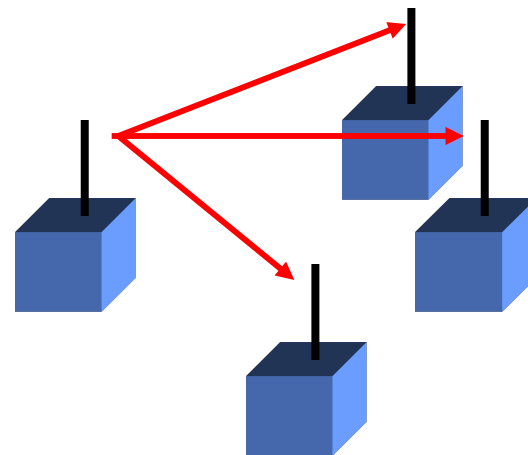
- The same “radio spectrum” resource has to be shared
  - Multiple access schemes
  - Access schemes have different properties
- Interference becomes a major design issue
  - Interference can become a much bigger issue than noise
  - Even these cases can cause significant interference:
    - A close transmitter on a different channel
    - A distant transmitter on the same channel
  - Network planning to minimize effects of interference

# DUPLEX AND MULTIPLE ACCESS

## Overview



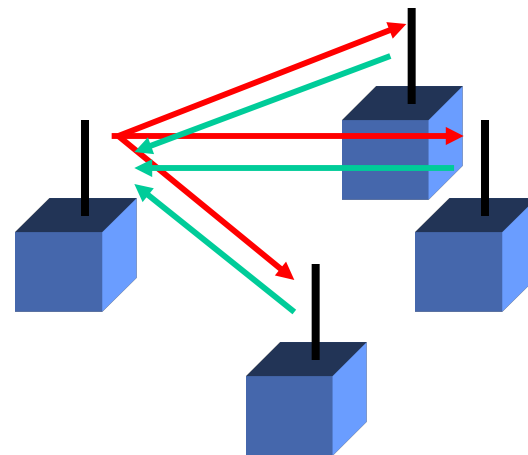
Garage openers, car alarm, ...



Audio and video broadcasting, paging, ...



Microwave links, ...

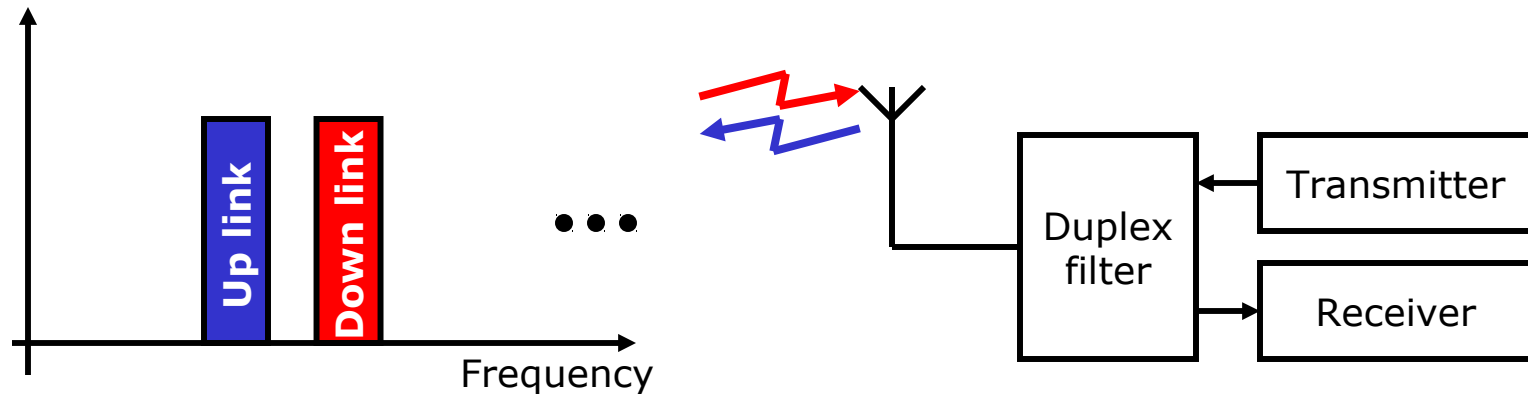


Mobile telephony, wireless LAN, ...



# DUPLEX

## Frequency-division Duplex (FDD)



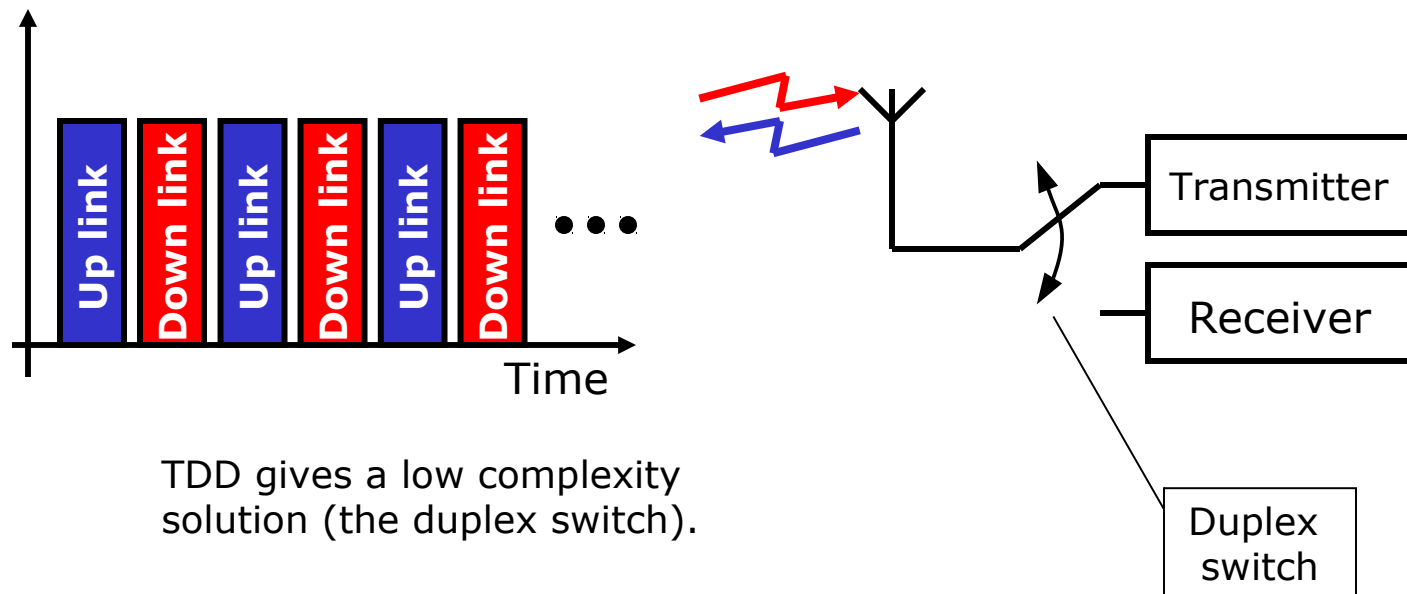
FDD gives a more complex solution (the duplex filter).

Can be used for continuous transmission.

Examples: Nodic Mobile Telephony (NMT), Global System for Mobile communications (GSM), Wideband CDMA (WCDMA), Long Term Evolution (LTE)

# DUPLEX

## Time-division duplex (TDD)



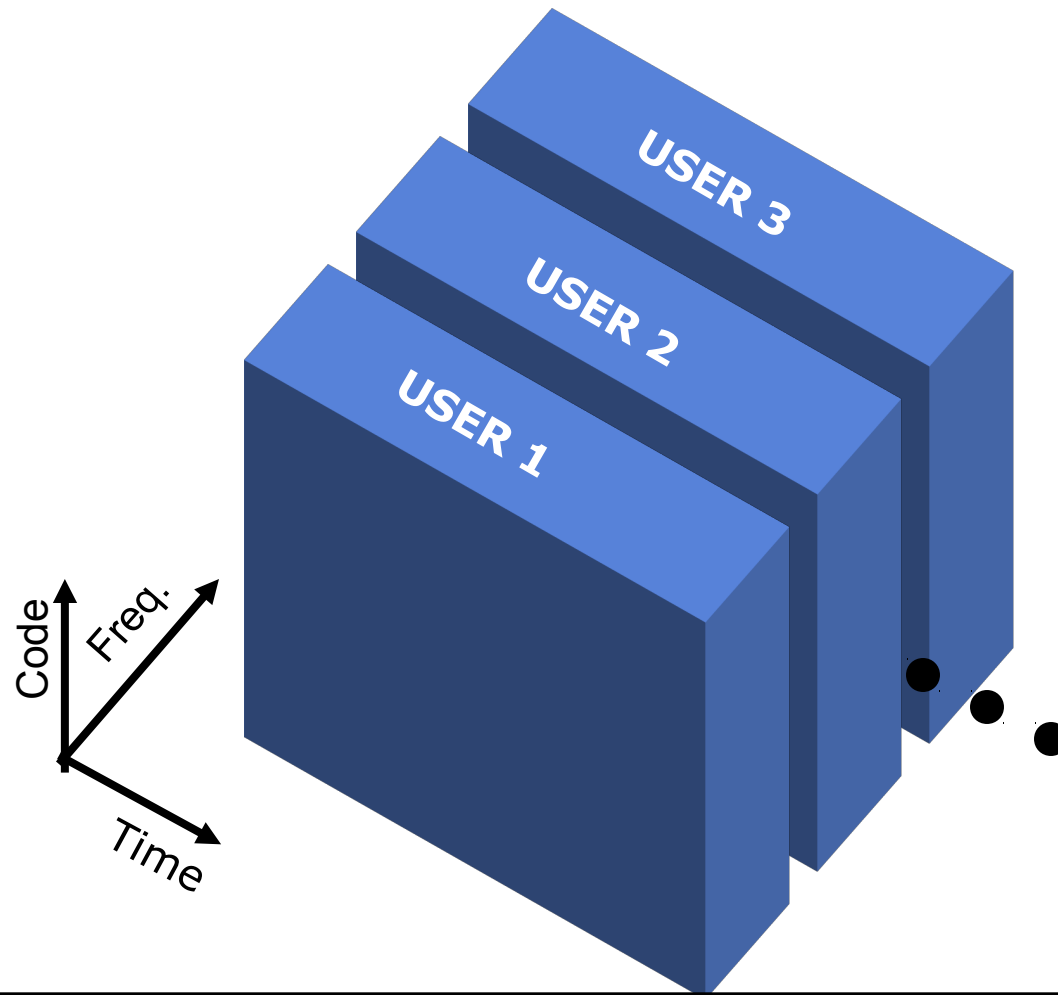
TDD gives a low complexity solution (the duplex switch).

Cannot be used for continuous transmission.

Examples: Global System for Mobile communications (GSM),  
Wideband CDMA (WCDMA)

# MULTIPLE ACCESS

## Freq.-division multiple access (FDMA)

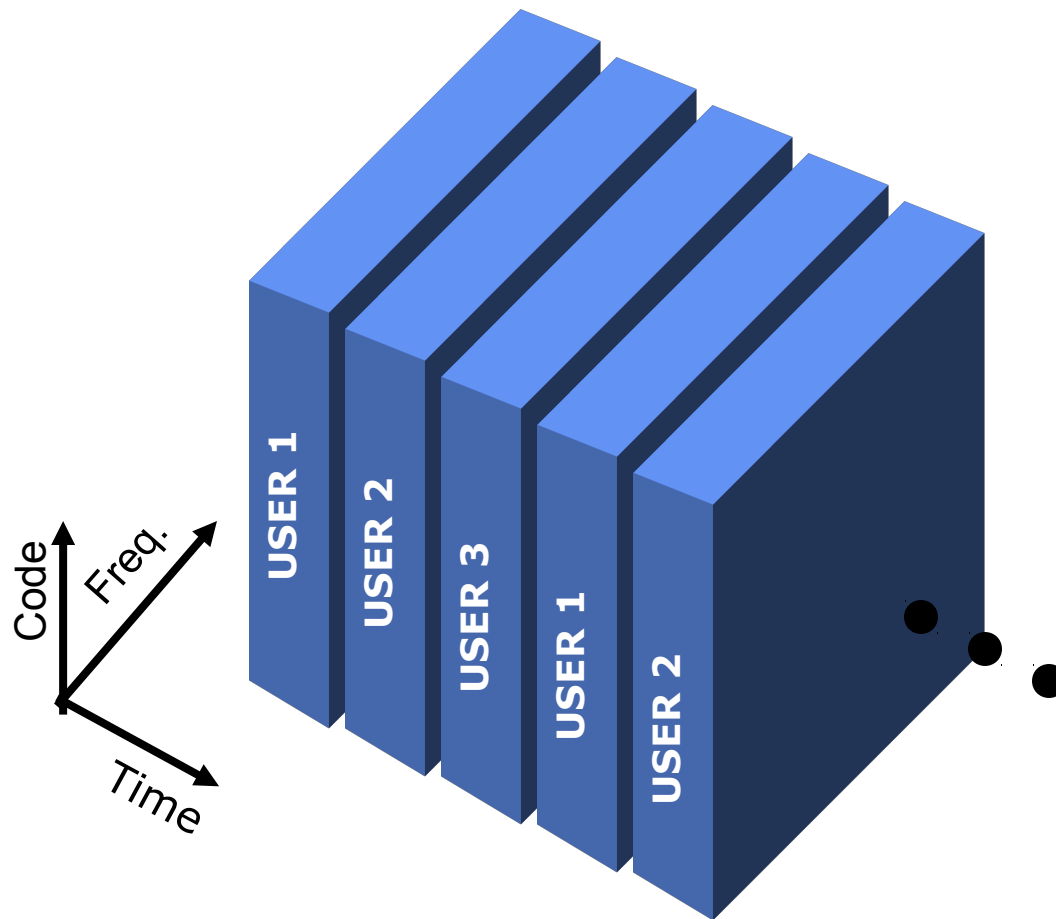


Users are separated in frequency bands.

Examples: Nordic Mobile Telephony (NMT), Advanced Mobile Phone System (AMPS)

# MULTIPLE ACCESS

## Time-division multiple access (TDMA)

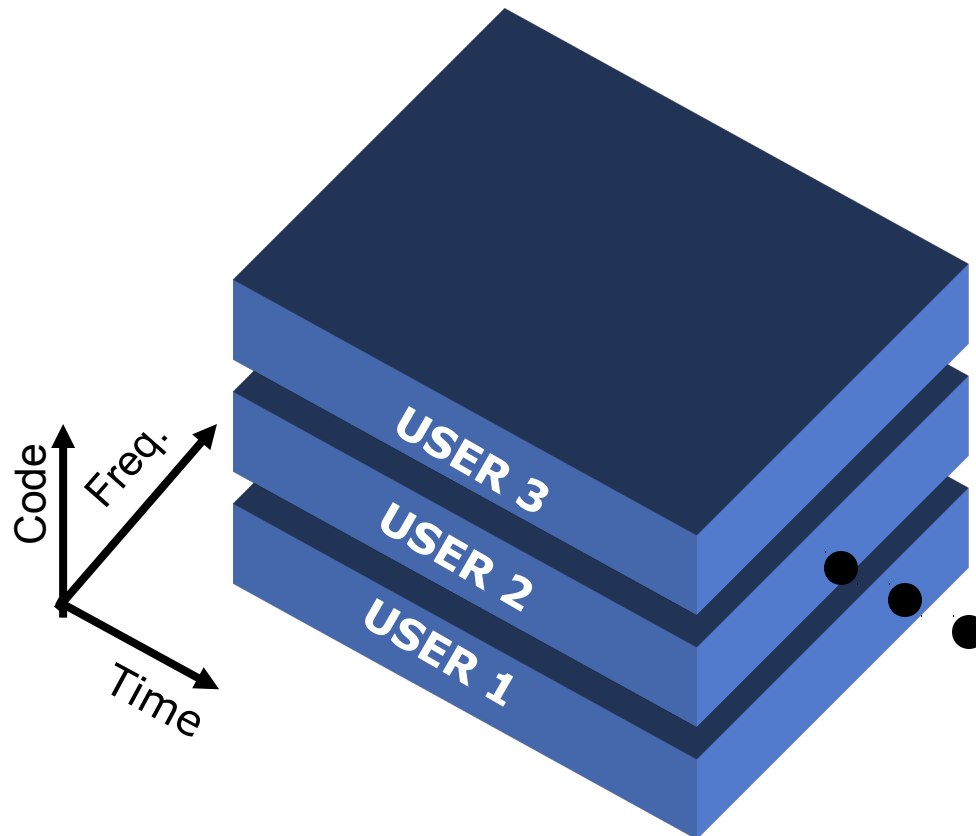


Users are separated  
in time slots.

Example: Global System for Mobile communications (GSM)

# MULTIPLE ACCESS

## Code-division multiple access (CDMA)

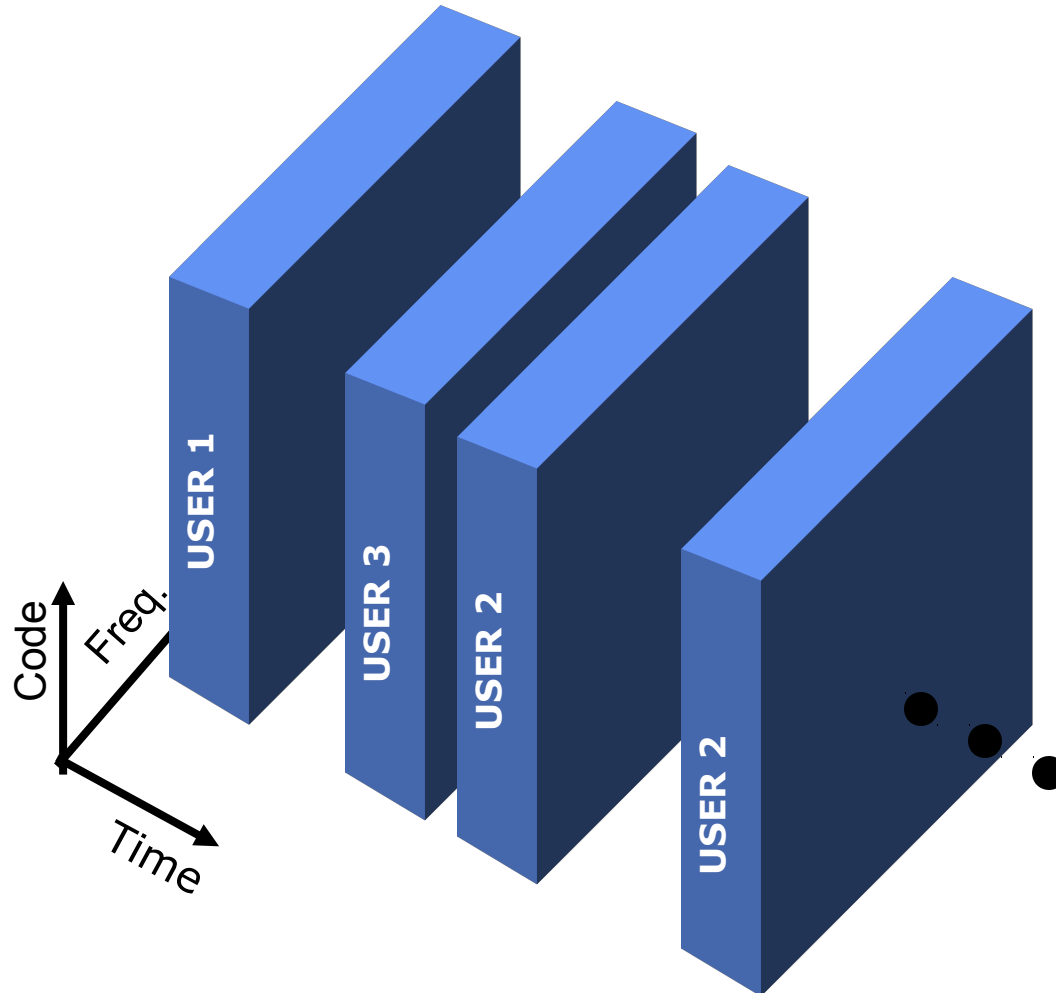


Users are separated by spreading codes.

Examples: CdmaOne, Wideband CDMA (WCDMA), Cdma2000

# MULTIPLE ACCESS

## Carrier-sense multiple access (CSMA)



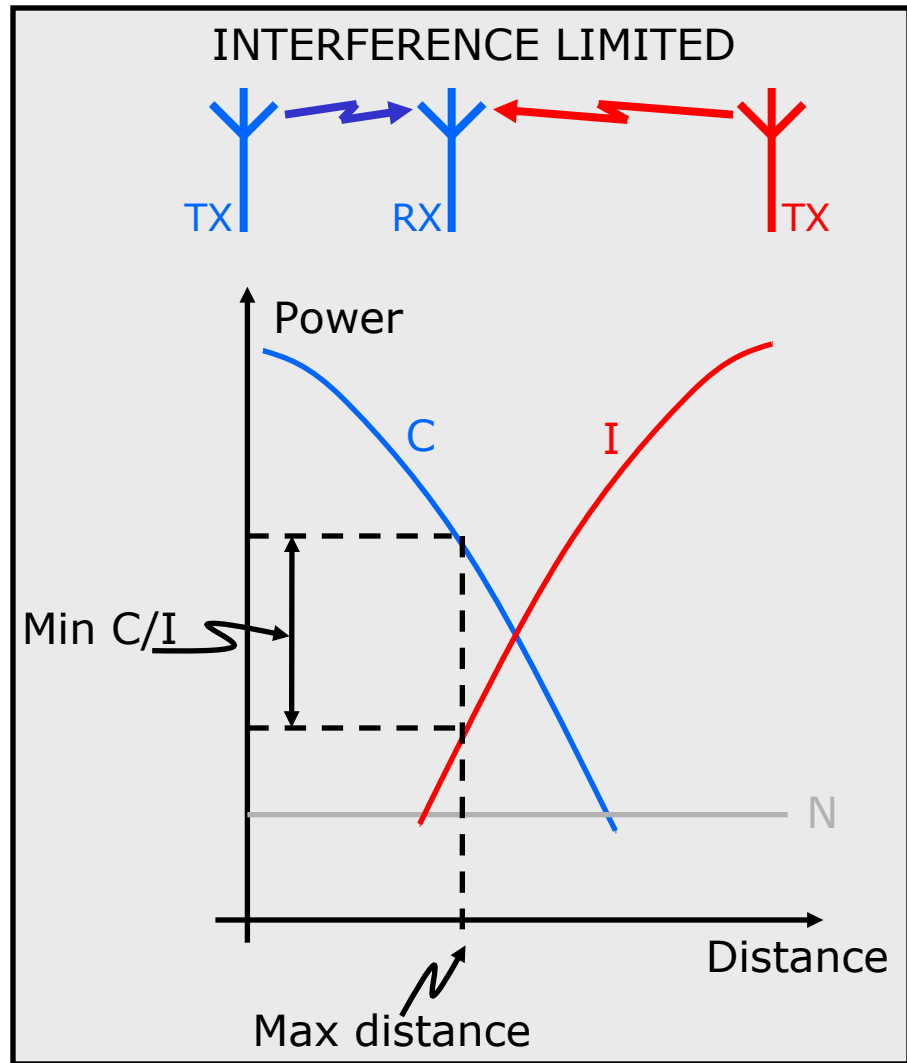
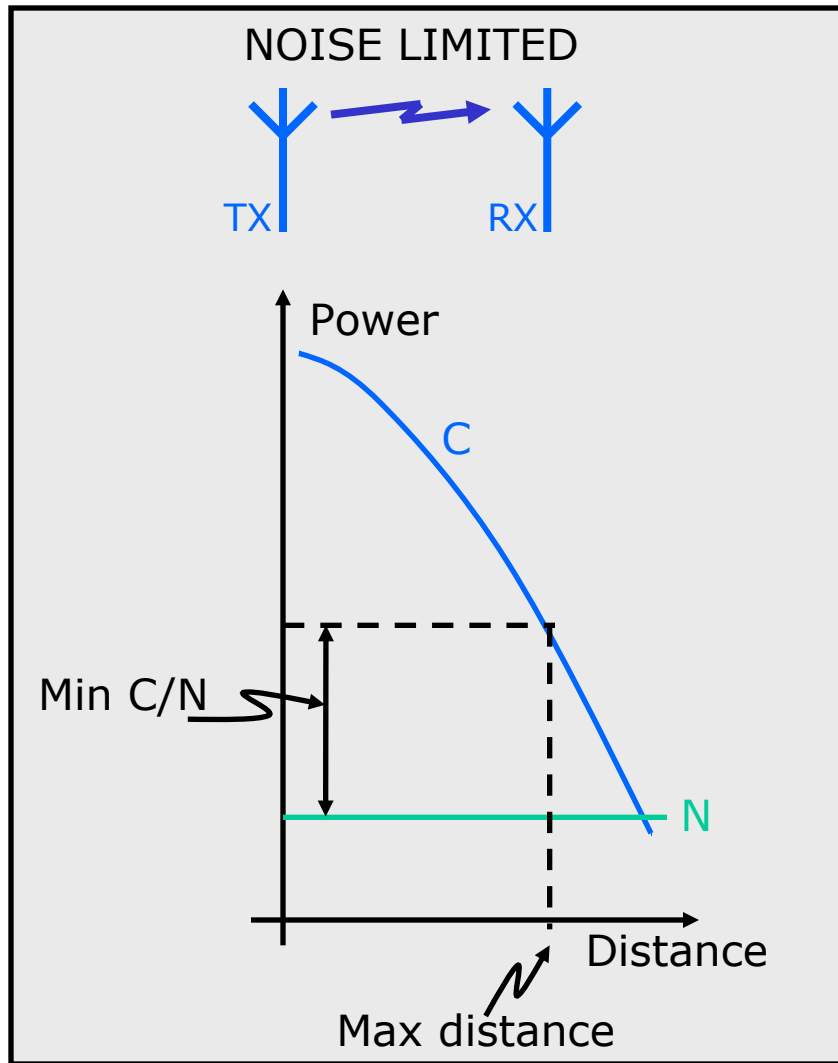
Users are separated in time but not in an organized way. The terminal listens to the channel, and transmits a packet if it's free.

Collisions can occur and data is lost.

Example: IEEE 802.11 (WLAN)

# LINK LIMITATIONS

## Noise and interference limited links





# Summary

- Reading and presenting a **journal paper** – compulsory!
  - Start thinking about a subject you would like to study
- The **link budget** concept
- The **detector characteristic** concept
- Overview on propagation: **Path loss, large- and small-scale fading**
- Duplex schemes: **FDD** and **TDD**
- Multiple access: **FDMA, TDMA, CDMA** and **CSMA**
- Link limitations: **Noise-limited** and **interference-limited**