RADIO SYSTEMS – ETIN15



Lecture no: 1

Introduction

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Contents



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



COURSE INFORMATION

Course web-site



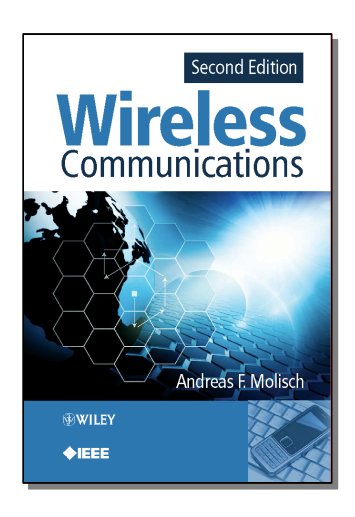
All course information is available at:

http://www.eit.lth.se/course/ETIN15

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

Textbook





- Published by Wiley/IEEE, Press, 2nd ed. Nov 2010. (1st 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 Mazloum]
 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



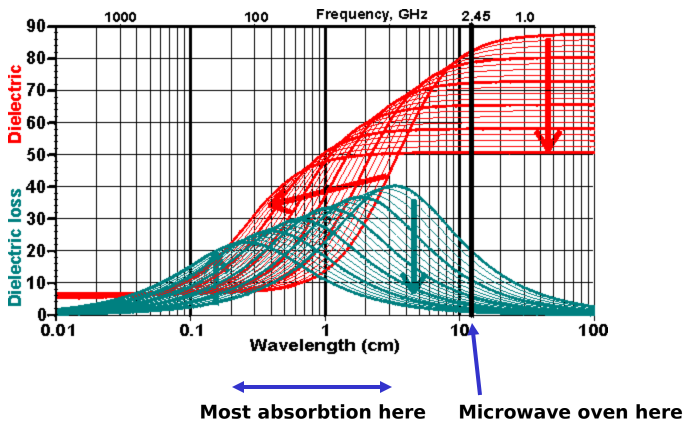
- What do we want to achieve with our system?
 - This gives us design constraints (system requirements)
- What frequency band should we use?
 - Properties of the radio channel changes with frequency
 - Radio spectrum is firmly regulated
- Which technology should we use?
 - Not all technologies can perform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



Graph from www.sbu.ac.uk/water/ microwave.html

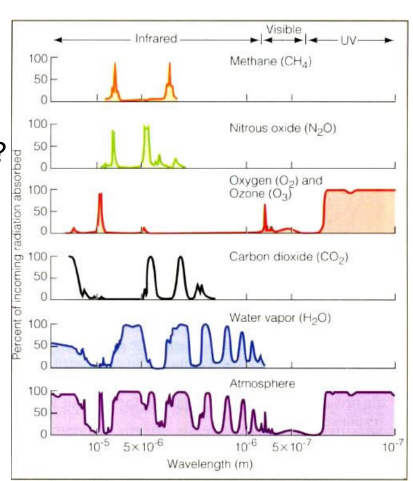
Example: Human eye



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

Is it a coincidence or a "clever design"?

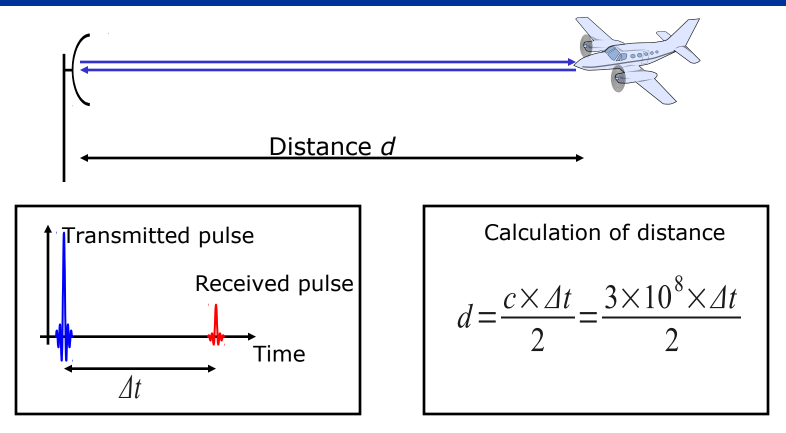
(This is not radio waves, but it illustrates the importance of the used frequency band.)



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

Example: Radar





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

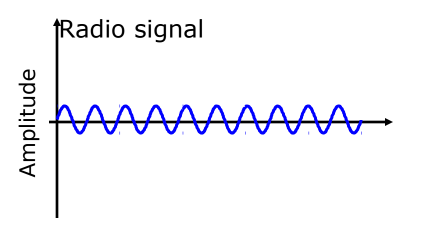
Does this have any influence on the bandwidth requirement?

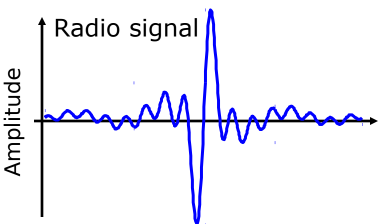
Example: Mobile telephony

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

Speech and

channel coding

Multiple access

Cellular telephony

Channel models

Narrow-band channels

Wide-band channels

Equalization

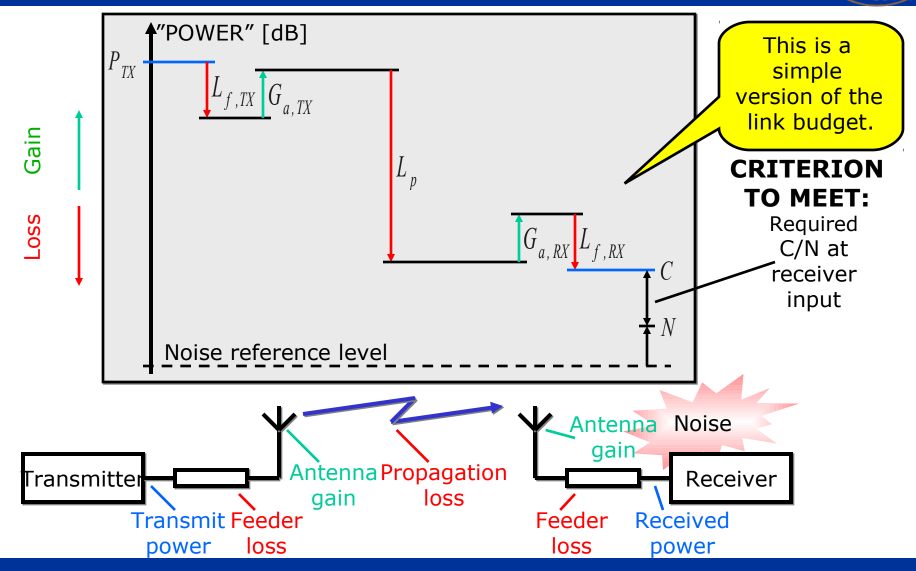
Speech coding

Antennas

Diversity

Wireless data networks

SINGLE LINK Link budget – a central concept



SINGLE LINK Link budget – depends on what?

W. W. W. Loos

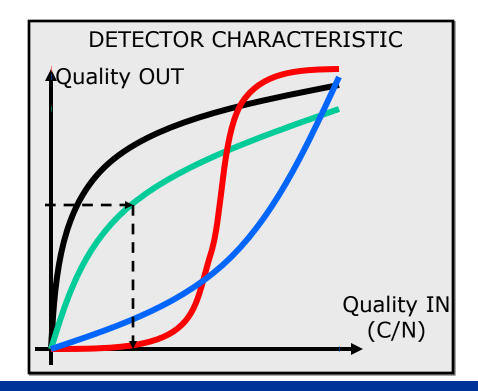
- Some examples:
 - Regulations (transmit power, etc.)
 - Antenna placement (feeder loss)
 - Antenna type and quality (antenna gain)
 - Frequency band and environment (propagation loss)
 - Receiver design (noise power)
 - Modulation, coding and signal processing (required C/N)

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

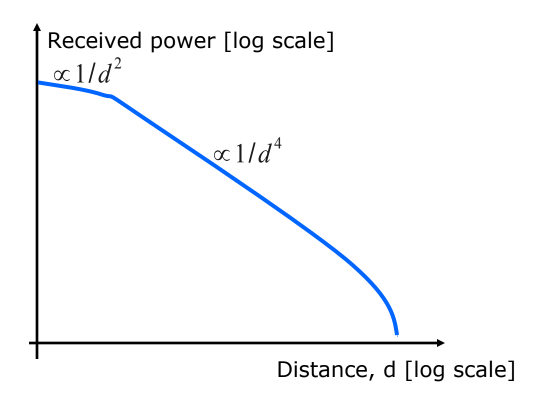
Received power ∝ Transmitted power × Distance^{-Propagation exponent}

- 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

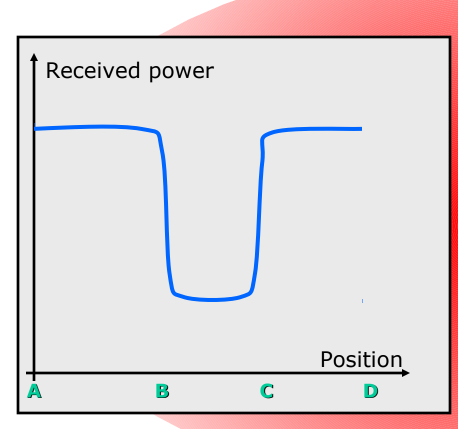


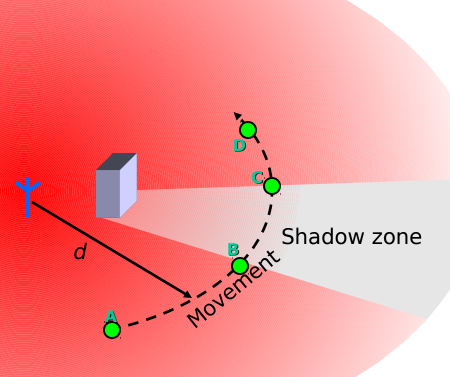




THE RADIO CHANNEL Large-scale fading

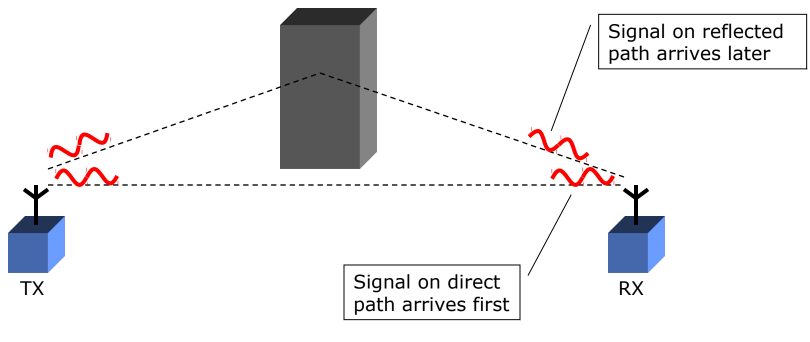


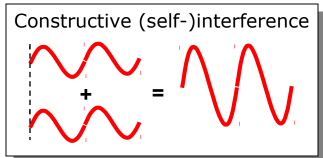


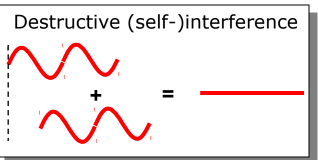


THE RADIO CHANNEL Small-scale fading



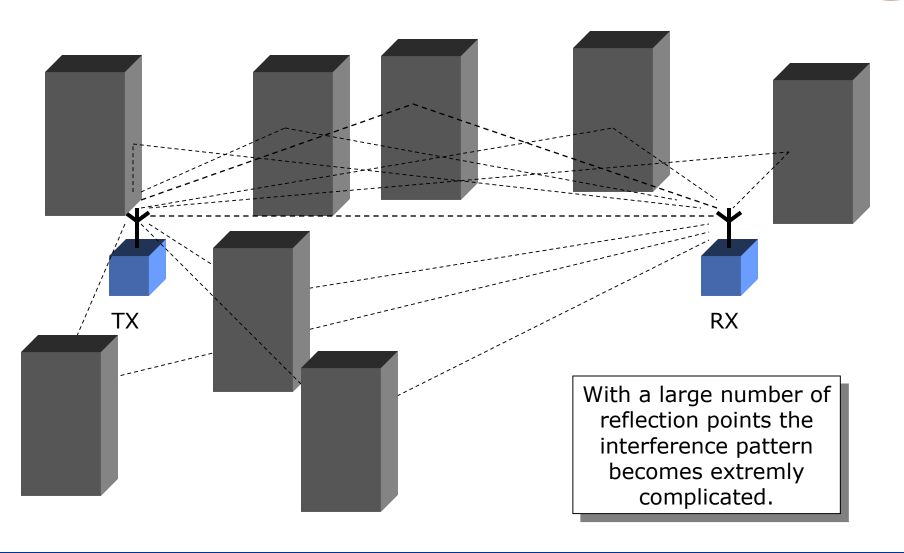






THE RADIO CHANNEL Small-scale fading (cont.)





THE RADIO CHANNEL Small-scale fading (cont.)



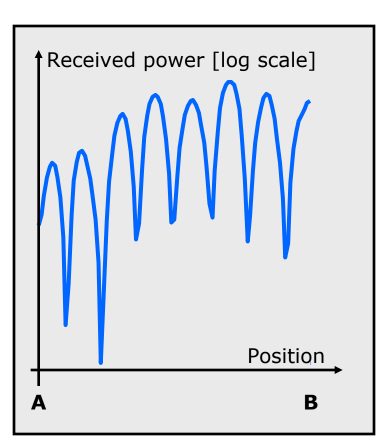
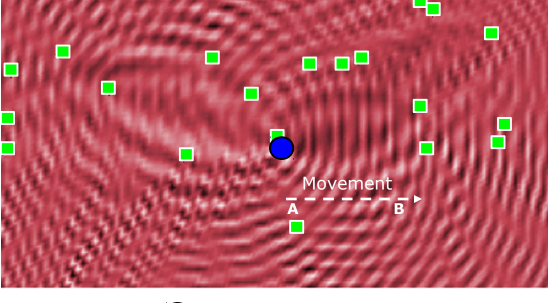


Illustration of interference pattern from above



- Transmitter
 - Reflector

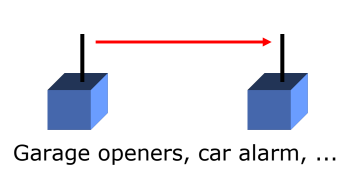
MULTIPLE LINKS Conceptual changes (cf. single link)

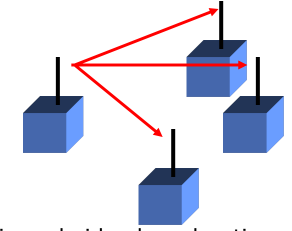


- The same "radio spectrum" resource has to be shared
 - Multiple access schemes
 - Access schemes have different properties
- Interference becomes a major design issue
 - Interference can become a much bigger issue than noise
 - Even these cases can cause significant interference:
 - A close transmitter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

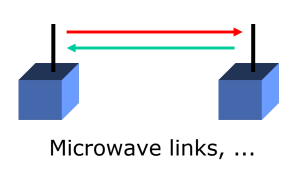
DUPLEX AND MULTIPLE ACCESS Overview

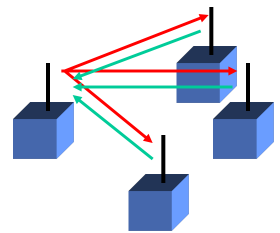






Audio and video broadcasting, paging, ...

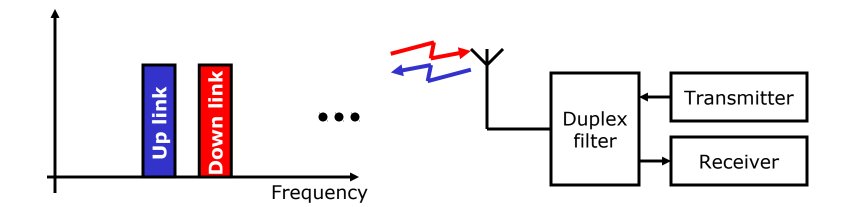




Mobile telephony, wireless LAN, ...

DUPLEX Frequency-division Duplex (FDD)





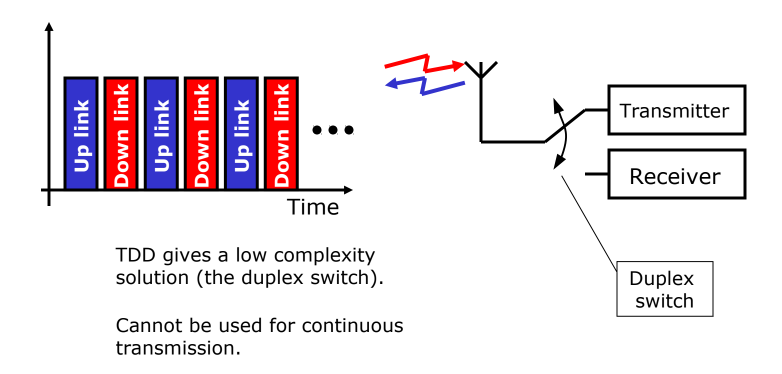
FDD gives a more complex solution (the duplex filter).

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)

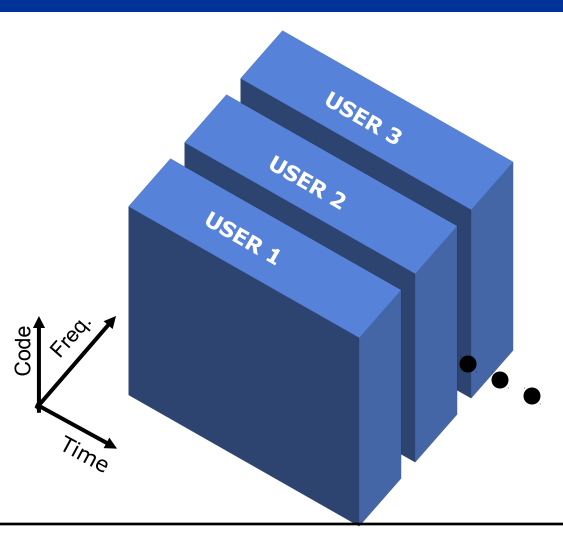




Examples: Global System for Mobile communications (GSM), Wideband CDMA (WCDMA)

MULTIPLE ACCESS Freq.-division multiple access (FDMA)



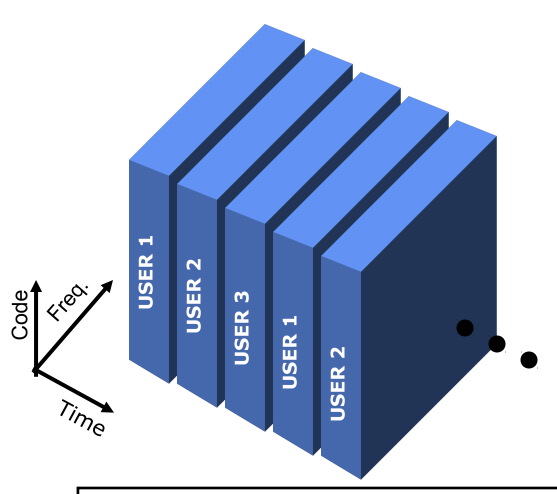


Users are separated in frequency bands.

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

MULTIPLE ACCESS Time-division multiple access (TDMA)



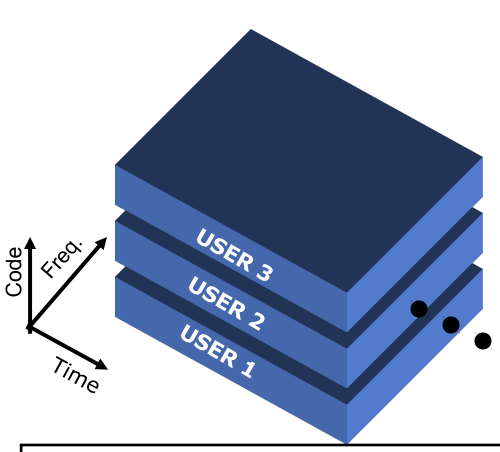


Users are separated in time slots.

Example: Global System for Mobile communications (GSM)

MULTIPLE ACCESS Code-division multiple access (CDMA)



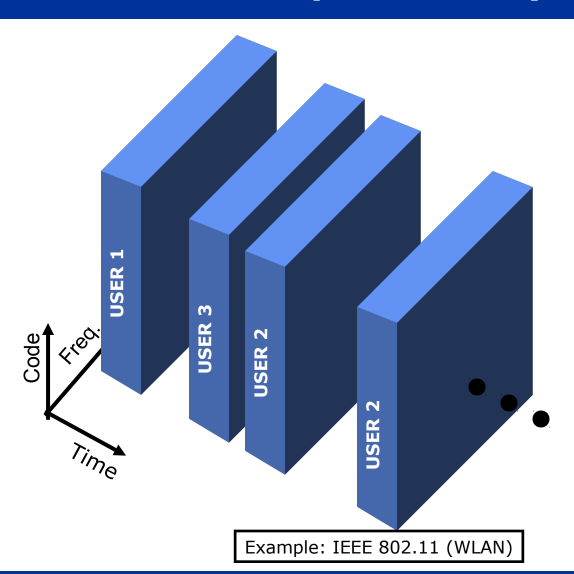


Users are separated by spreading codes.

Examples: CdmaOne, Wideband CDMA (WCDMA), Cdma2000

MULTIPLE ACCESS Carrier-sense multiple access (CSMA)

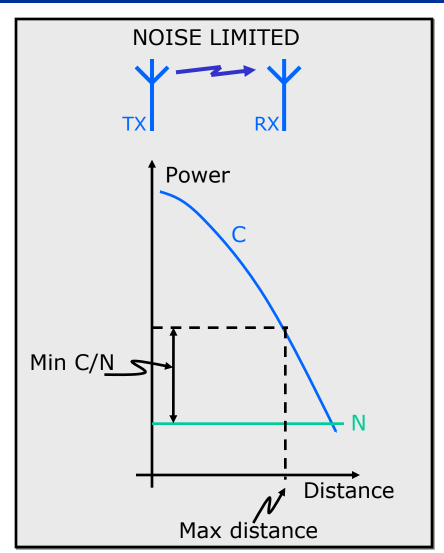


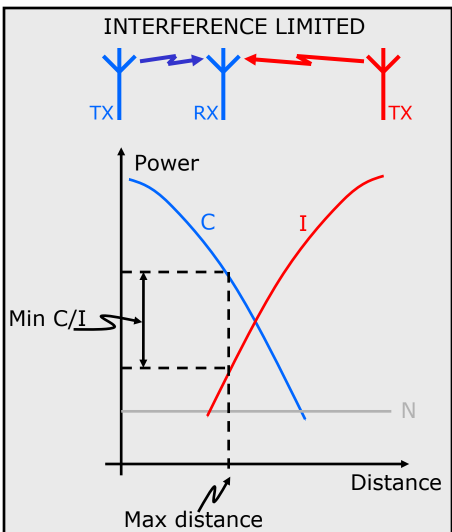


Users are separated in time but not in an organized way. The terminal listens to the channel, and transmits a packet if it's free.

Collissions can occur and data is lost.

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