# Mobile Communications Chapter 2: Wireless Transmission

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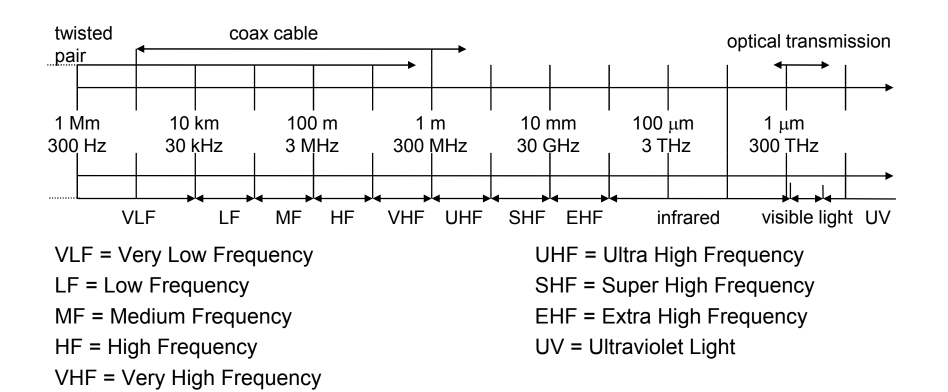
□ Frequencies
 □ Signals
 □ Antenna
 □ N
 □ Signal propagation
 □ C
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Multiplexing
Spread spectrum
Modulation
Cellular systems



2.1

## Frequencies for communication



Frequency and wave length:

 $\lambda = c/f$ 

wave length  $\lambda,$  speed of light  $c\cong 3x10^8m/s,$  frequency f



2.2

## Frequencies for mobile communication

- □ VHF-/UHF-ranges for mobile radio
  - $\hfill\square$  simple, small antenna for cars
  - □ deterministic propagation characteristics, reliable connections
- □ SHF and higher for directed radio links, satellite communication
  - □ small antenna, focusing
  - □ large bandwidth available
- □ Wireless LANs use frequencies in UHF to SHF spectrum
  - $\hfill\square$  some systems planned up to EHF
  - limitations due to absorption by water and oxygen molecules (resonance frequencies)
    - weather dependent fading, signal loss caused by heavy rainfall etc.



#### Frequencies and regulations

ITU-R holds auctions for new frequencies, manages frequency bands worldwide (WRC, World Radio Conferences)

	Europe	USA	Japan
Cellular Phones	<b>G S M</b> 450-457, 479- 486/460-467,489- 496, 890-915/935- 960, 1710-1785/1805- 1880 <b>U M T S</b> (FDD) 1920- 1980, 2110-2190 <b>U M T S</b> (TDD) 1900- 1920, 2020-2025	AMPS, TDMA, CDMA 824-849, 869-894 TDMA, CDMA, GSM 1850-1910, 1930-1990	<b>PDC</b> 810-826, 940-956, 1429-1465, 1477-1513
Cordless Phones	CT1+ 885-887, 930- 932 CT2 864-868 DECT 1880-1900	PACS 1850-1910, 1930- 1990 PACS-UB 1910-1930	PHS 1895-1918 JCT 254-380
Wireless LANs	IEEE 802.11 2400-2483 HIPERLAN 2 5150-5350, 5470- 5725	902-928 IEEE 802.11 2400-2483 5150-5350, 5725-5825	IEEE 802.11 2471-2497 5150-5250
Others	<b>RF-Control</b> 27, 128, 418, 433, 868	<b>RF-Control</b> 315, 915	<b>RF-Control</b> 426, 868

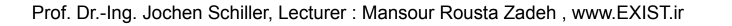
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## Signals I

- physical representation of data
- □ function of time and location
- □ signal parameters: parameters representing the value of data
- □ classification
  - □ continuous time/discrete time
  - continuous values/discrete values
  - □ analog signal = continuous time and continuous values
  - □ digital signal = discrete time and discrete values
- signal parameters of periodic signals:
   period T, frequency f=1/T, amplitude A, phase shift φ
  - □ sine wave as special periodic signal for a carrier:

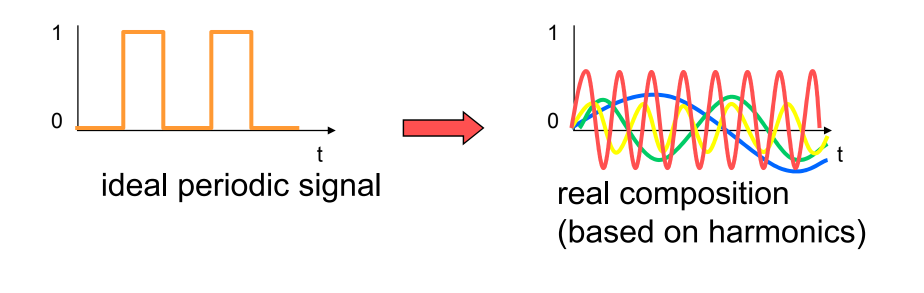
 $s(t) = A_t \sin(2 \pi f_t t + \varphi_t)$ 





#### Fourier representation of periodic signals

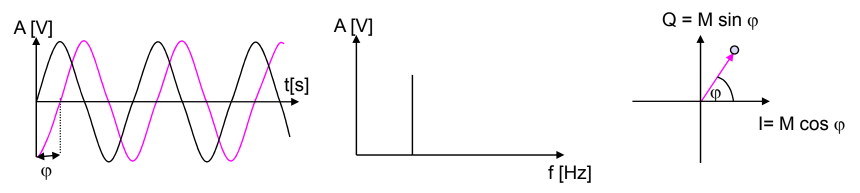
$$g(t) = \frac{1}{2}c + \sum_{n=1}^{\infty} a_n \sin(2\pi n f t) + \sum_{n=1}^{\infty} b_n \cos(2\pi n f t)$$





## Signals II

- Different representations of signals
  - □ amplitude (amplitude domain)
  - □ frequency spectrum (frequency domain)
  - $\Box$  phase state diagram (amplitude M and phase  $\phi$  in polar coordinates)



- Composed signals transferred into frequency domain using Fourier transformation
- Digital signals need
  - □ infinite frequencies for perfect transmission
  - □ modulation with a carrier frequency for transmission (analog signal!)

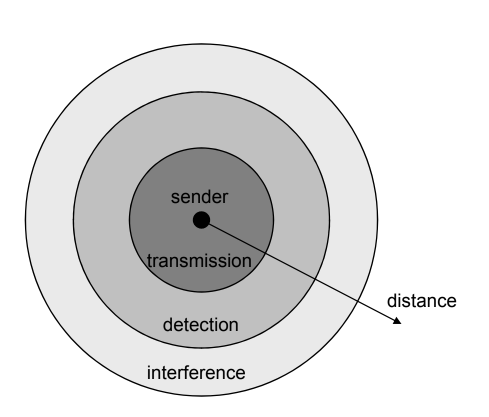
## Signal propagation ranges

Transmission range

- □ communication possible
- □ low error rate
- **Detection range** 
  - detection of the signal possible
  - no communication possible

#### Interference range

- signal may not be detected
- signal adds to the background noise





## Signal propagation

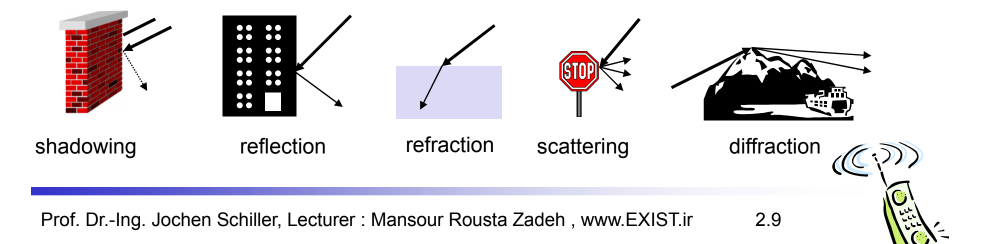
Propagation in free space always like light (straight line)

Receiving power proportional to 1/d<sup>2</sup>

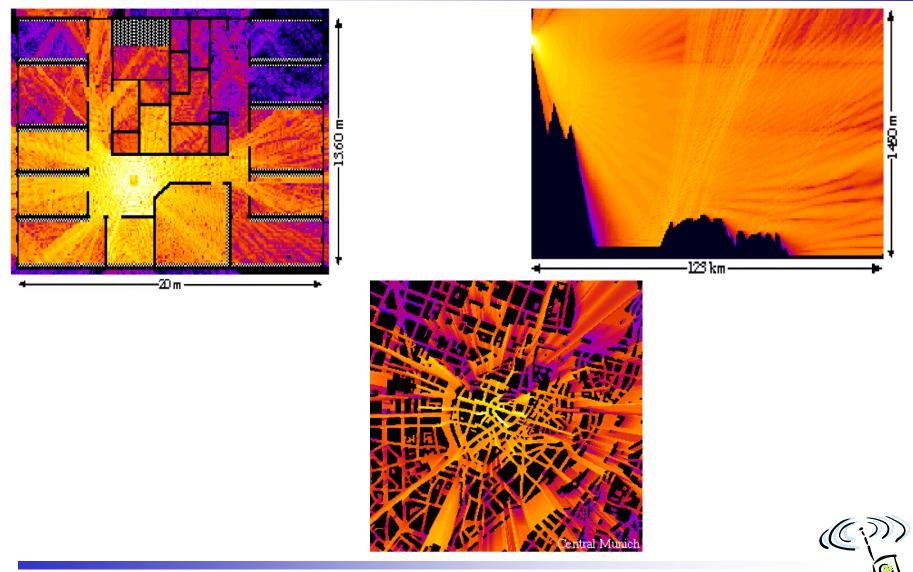
(d = distance between sender and receiver)

Receiving power additionally influenced by

- □ fading (frequency dependent)
- □ shadowing
- □ reflection at large obstacles
- □ refraction depending on the density of a medium
- □ scattering at small obstacles
- □ diffraction at edges



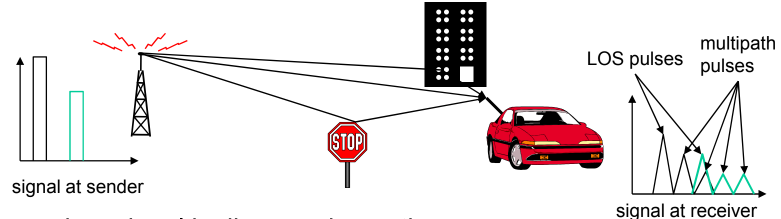
#### Real world example





## Multipath propagation

Signal can take many different paths between sender and receiver due to reflection, scattering, diffraction

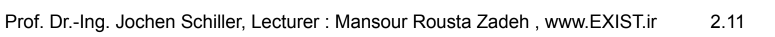


Time dispersion: signal is dispersed over time

→ interference with "neighbor" symbols, Inter Symbol Interference (ISI)

The signal reaches a receiver directly and phase shifted

➔ distorted signal depending on the phases of the different parts





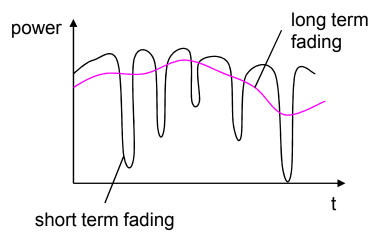
## Effects of mobility

Channel characteristics change over time and location

- signal paths change
- different delay variations of different signal parts
- different phases of signal parts
- → quick changes in the power received (short term fading)

Additional changes in

- □ distance to sender
- obstacles further away
- ➔ slow changes in the average power received (long term fading)





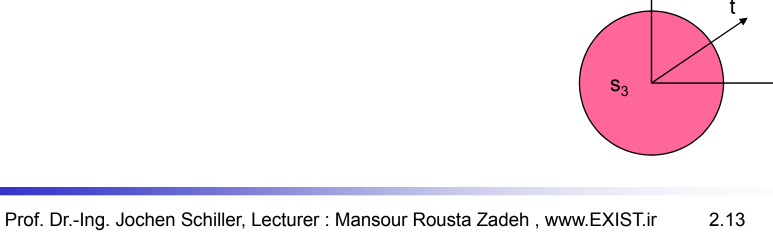
## Multiplexing

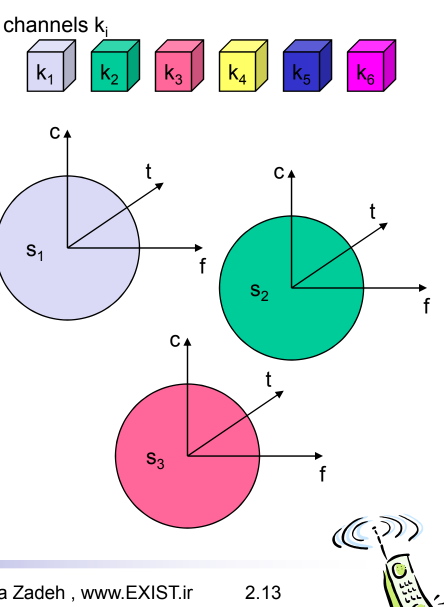
Multiplexing in 4 dimensions

- $\Box$  space (s<sub>i</sub>)
- □ time (t)
- □ frequency (f)
- □ code (c)

Goal: multiple use of a shared medium

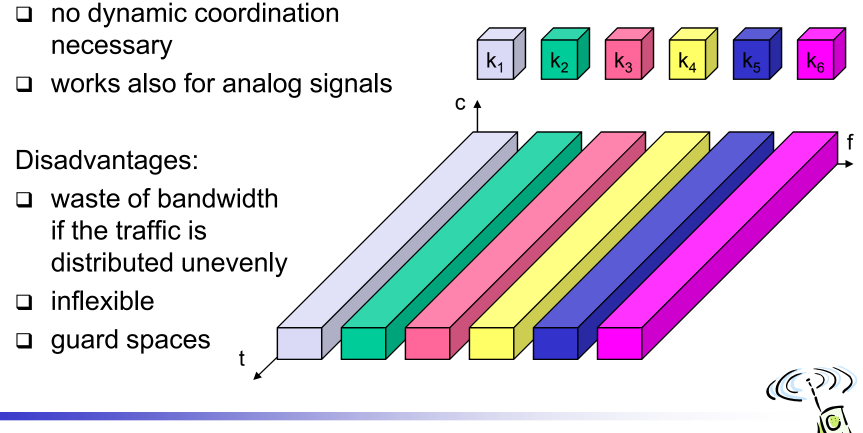
Important: guard spaces needed!





## Frequency multiplex

Separation of the whole spectrum into smaller frequency bands A channel gets a certain band of the spectrum for the whole time Advantages:



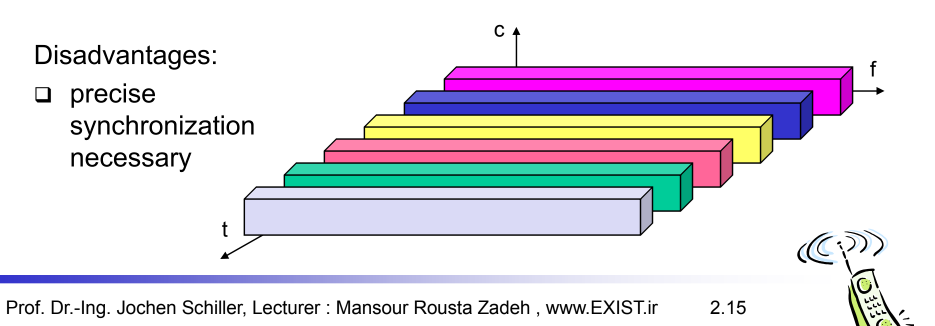
### Time multiplex

A channel gets the whole spectrum for a certain amount of time

Advantages:

- only one carrier in the medium at any time
- throughput high even for many users

 $\begin{array}{c|c} k_1 \\ \hline k_2 \\ \hline k_3 \\ \hline k_4 \\ \hline k_5 \\ \hline k_6 \\ \hline \end{array}$ 



## Time and frequency multiplex

Combination of both methods

A channel gets a certain frequency band for a certain amount of time Example: GSM

С

 $k_6$ 

 $\mathbf{k}_3$ 

Advantages:

- better protection against tapping
- protection against frequency selective interference
- higher data rates compared to code multiplex
- but: precise coordination required

## Code multiplex

Each channel has a unique code

All channels use the same spectrum at the same time

Advantages:

- □ bandwidth efficient
- no coordination and synchronization necessary
- good protection against interference and tapping

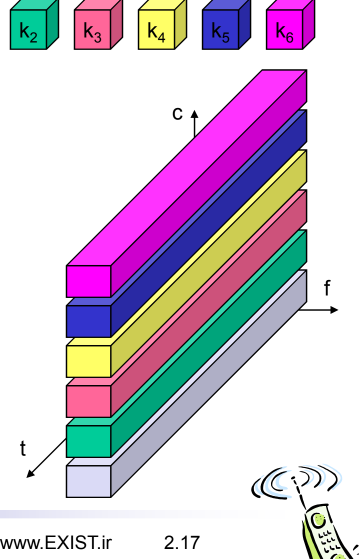
Disadvantages:

Iower user data rates

- □ more complex signal regeneration
- Implemented using spread spectrum technology



**k**<sub>1</sub> |



#### Modulation

**Digital modulation** 

- □ digital data is translated into an analog signal (baseband)
- □ ASK, FSK, PSK main focus in this chapter
- □ differences in spectral efficiency, power efficiency, robustness

Analog modulation

shifts center frequency of baseband signal up to the radio carrier
 Motivation

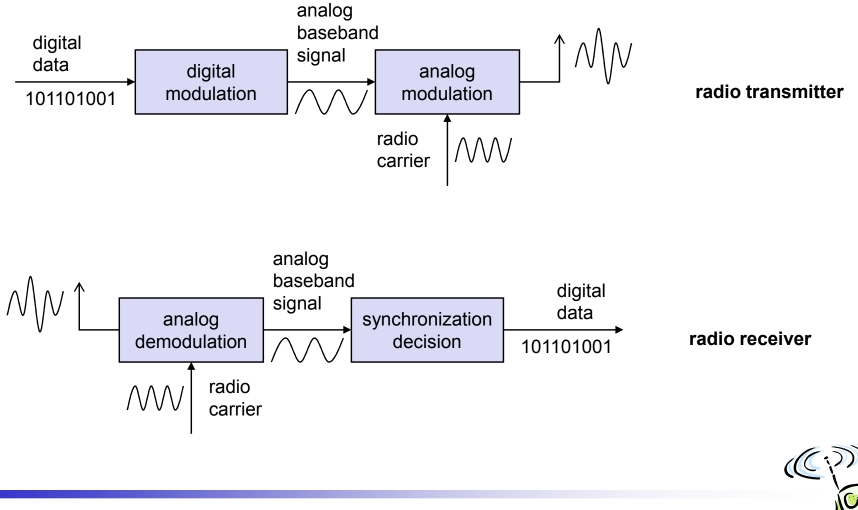
- $\Box$  smaller antennas (e.g.,  $\lambda/4$ )
- □ Frequency Division Multiplexing
- medium characteristics

**Basic schemes** 

- □ Amplitude Modulation (AM)
- □ Frequency Modulation (FM)
- □ Phase Modulation (PM)



#### Modulation and demodulation



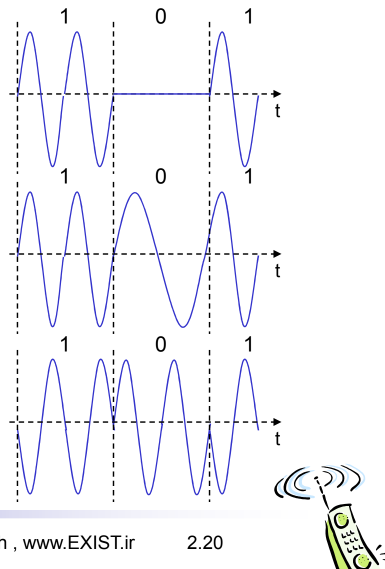


## **Digital modulation**

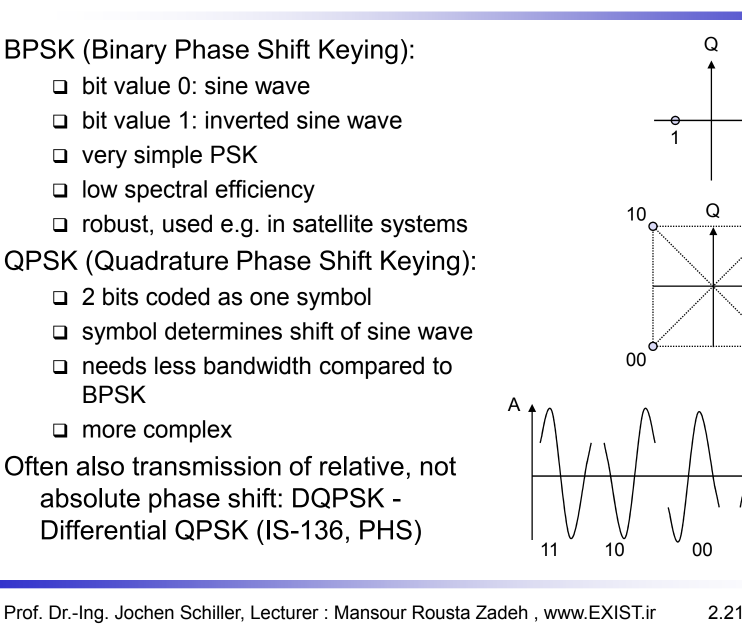
Modulation of digital signals known as Shift Keying

- □ Amplitude Shift Keying (ASK):
  - □ very simple
  - Iow bandwidth requirements
  - □ very susceptible to interference
- □ Frequency Shift Keying (FSK):
  - needs larger bandwidth
- □ Phase Shift Keying (PSK):
  - $\hfill\square$  more complex
  - robust against interference





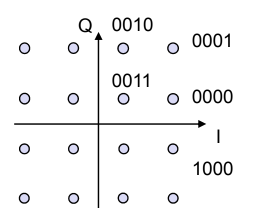
## Advanced Phase Shift Keying



## Quadrature Amplitude Modulation

Quadrature Amplitude Modulation (QAM): combines amplitude and phase modulation

- □ it is possible to code n bits using one symbol
- $\Box$  2<sup>n</sup> discrete levels, n=2 identical to QPSK
- bit error rate increases with n, but less errors compared to comparable PSK schemes



Example: 16-QAM (4 bits = 1 symbol) Symbols 0011 and 0001 have the same phase, but different amplitude. 0000 and 1000 have different phase, but same amplitude.

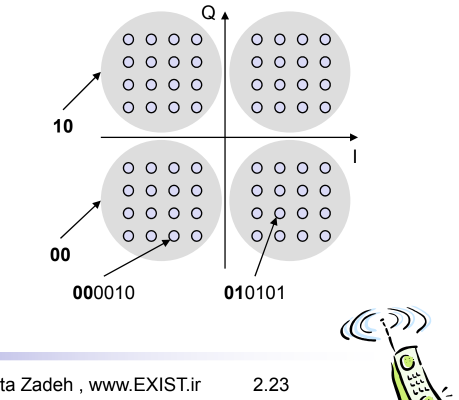
→ used in standard 9600 bit/s modems



#### **Hierarchical Modulation**

DVB-T modulates two separate data streams onto a single DVB-T stream

- □ High Priority (HP) embedded within a Low Priority (LP) stream
- □ Multi carrier system, about 2000 or 8000 carriers
- D QPSK, 16 QAM, 64QAM
- □ Example: 64QAM
  - good reception: resolve the entire
     64QAM constellation
  - poor reception, mobile reception: resolve only QPSK portion
  - 6 bit per QAM symbol, 2 most significant determine QPSK
  - HP service coded in QPSK (2 bit),
     LP uses remaining 4 bit

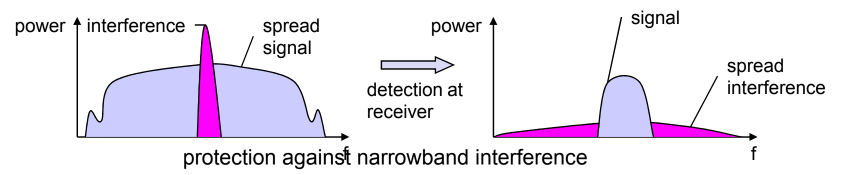


## Spread spectrum technology

Problem of radio transmission: frequency dependent fading can wipe out narrow band signals for duration of the interference

Solution: spread the narrow band signal into a broad band signal using a special code

protection against narrow band interference



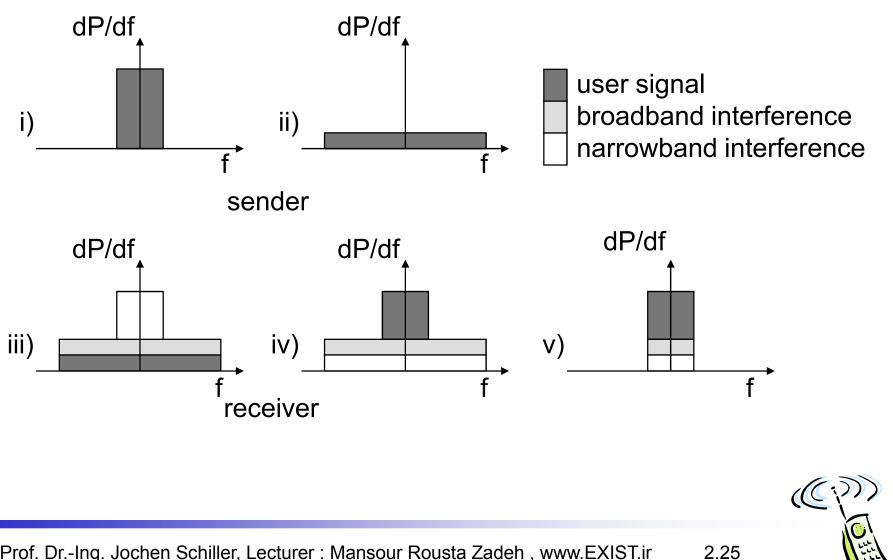
Side effects:

- □ coexistence of several signals without dynamic coordination
- □ tap-proof

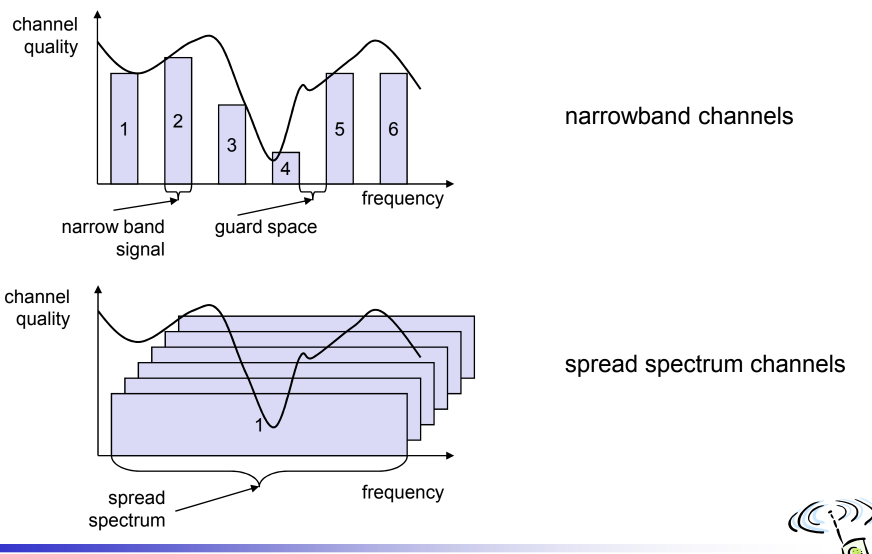
Alternatives: Direct Sequence, Frequency Hopping



### Effects of spreading and interference



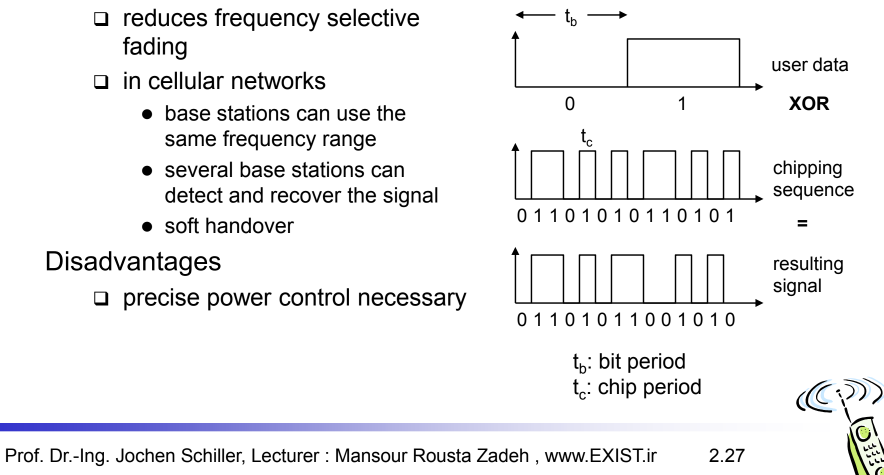
#### Spreading and frequency selective fading



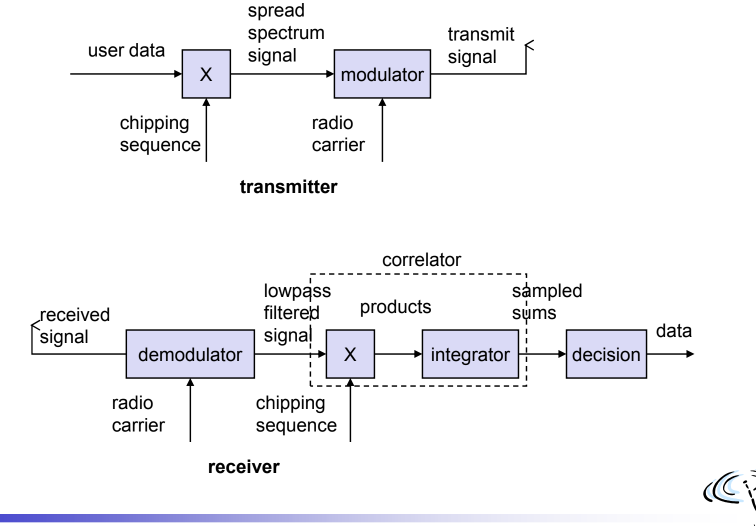


XOR of the signal with pseudo-random number (chipping sequence) □ many chips per bit (e.g., 128) result in higher bandwidth of the signal **Advantages** 

- □ reduces frequency selective fading
- □ in cellular networks
  - base stations can use the same frequency range
  - several base stations can detect and recover the signal
  - soft handover
- Disadvantages
  - □ precise power control necessary



## DSSS (Direct Sequence Spread Spectrum) II





## FHSS (Frequency Hopping Spread Spectrum) I

Discrete changes of carrier frequency

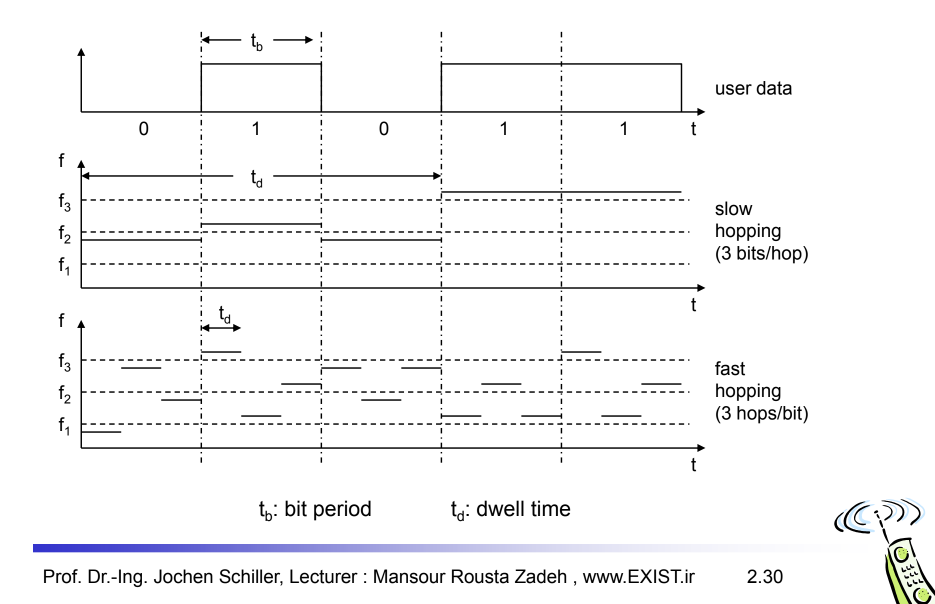
sequence of frequency changes determined via pseudo random number sequence

Two versions

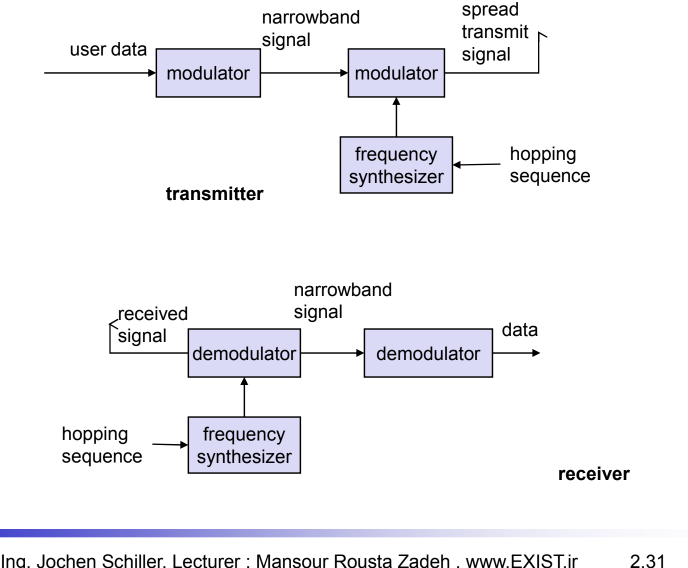
- Fast Hopping: several frequencies per user bit
- Slow Hopping: several user bits per frequency
- Advantages
  - □ frequency selective fading and interference limited to short period
  - □ simple implementation
  - □ uses only small portion of spectrum at any time
- Disadvantages
  - not as robust as DSSS
  - □ simpler to detect



## FHSS (Frequency Hopping Spread Spectrum) II



## FHSS (Frequency Hopping Spread Spectrum) III





## Cell structure

Implements space division multiplex: base station covers a certain transmission area (cell)

Mobile stations communicate only via the base station

Advantages of cell structures:

- □ higher capacity, higher number of users
- □ less transmission power needed
- □ more robust, decentralized
- □ base station deals with interference, transmission area etc. locally

Problems:

- □ fixed network needed for the base stations
- □ handover (changing from one cell to another) necessary
- □ interference with other cells

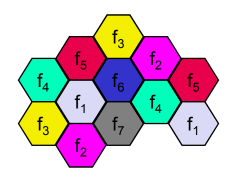
Cell sizes from some 100 m in cities to, e.g., 35 km on the country side (GSM) - even less for higher frequencies



## Frequency planning I

Frequency reuse only with a certain distance between the base stations

Standard model using 7 frequencies:



Fixed frequency assignment:

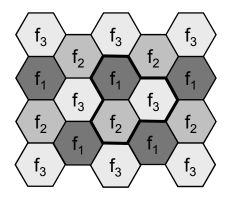
- □ certain frequencies are assigned to a certain cell
- □ problem: different traffic load in different cells

Dynamic frequency assignment:

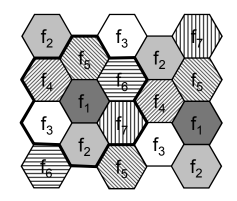
- base station chooses frequencies depending on the frequencies already used in neighbor cells
- $\hfill\square$  more capacity in cells with more traffic
- □ assignment can also be based on interference measurements



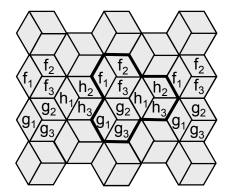
## Frequency planning II



3 cell cluster



7 cell cluster



3 cell cluster with 3 sector antennas

## Cell breathing

CDM systems: cell size depends on current load Additional traffic appears as noise to other users If the noise level is too high users drop out of cells

