# Facoltà di Scienze Matematiche, Fisiche e Naturali Dipartimento di Scienze dell'Informazione Corso di Laurea Specialistica in Scienze di Internet (SdI) e Informatica (Inf)

## Sistemi e Reti Wireless (2)



#### Luciano Bononi

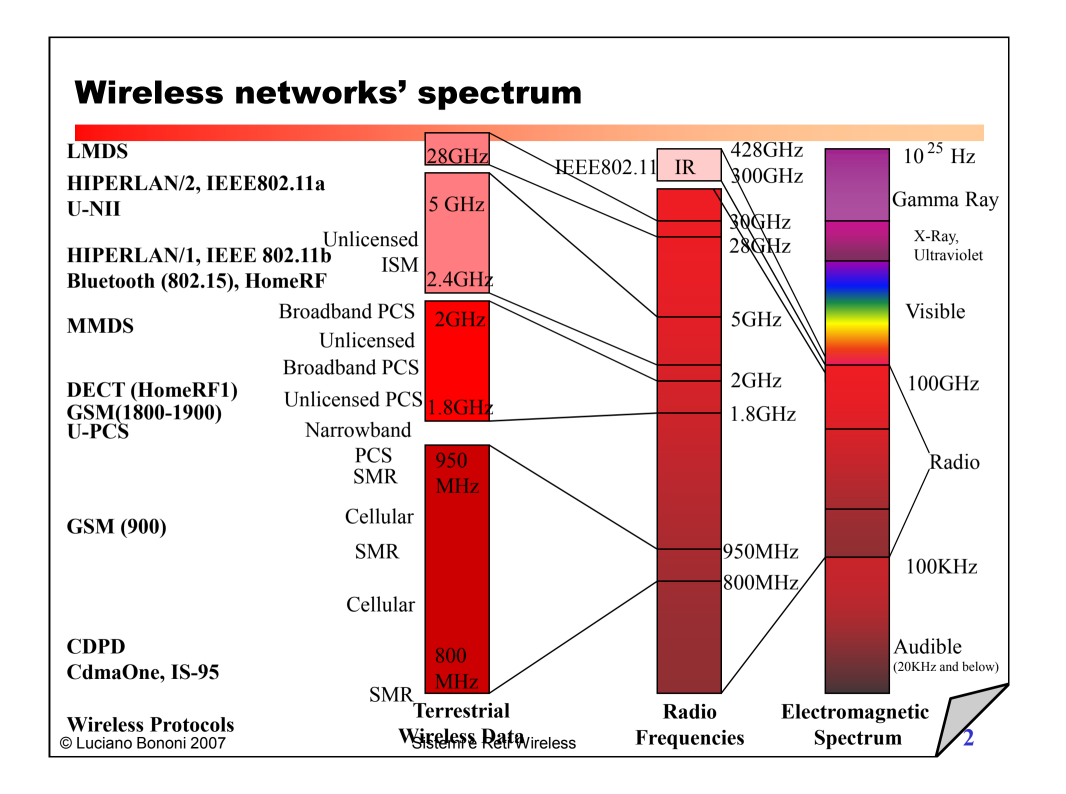
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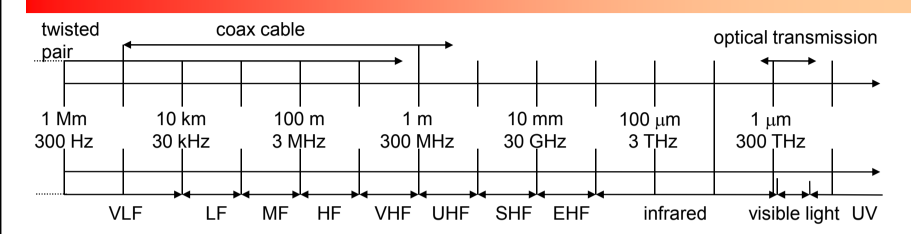
Ricevimento: sempre aperto . Si consiglia di concordare via e-mail almeno un giorno prima (informazioni in tempo reale sulla home page personale)

Figure-credits: some figures have been taken from slides published on the Web, by the following authors (in alfabethical order):

J.J. Garcia Luna Aceves (ucsc), James F. Kurose & Keith W. Ross, Jochen Schiller (fub), Nitin Vaidya (uiuc)



## Frequencies for (wired and wireless) communicat.



**UHF = Ultra High Frequency** 

**SHF = Super High Frequency** 

**EHF = Extra High Frequency** 

**UV = Ultraviolet Light** 

- VLF = Very Low Frequency
- LF = Low Frequency
- MF = Medium Frequency
- HF = High Frequency
- VHF = Very High Frequency
- Frequency and wave length:
- wave length  $\lambda$ , speed of light  $c \cong 3x10^8$ m/s, frequency f

## Frequencies for mobile communication

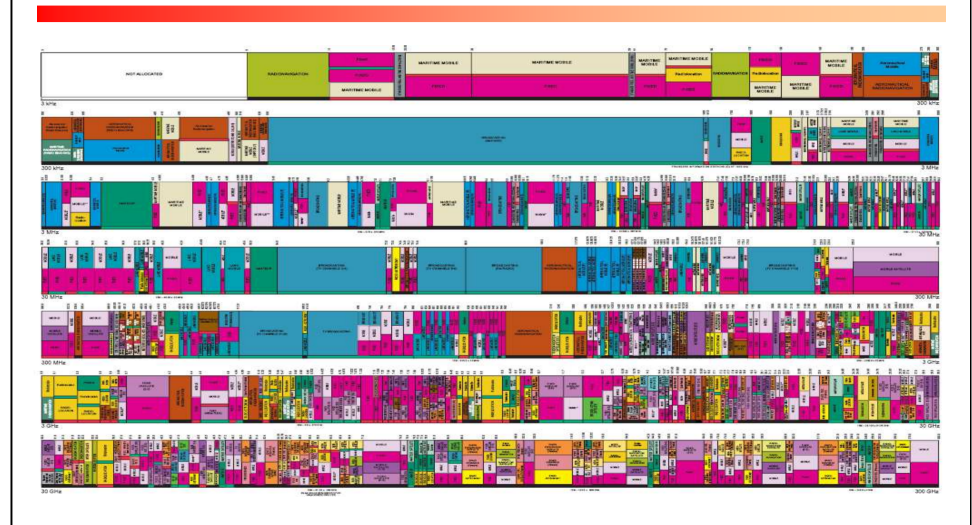
- VHF/UHF ranges for mobile radio
  - simple, small antenna for cars
  - deterministic propagation characteristics, reliable connections
- SHF and higher for directed radio links, satellite communication
  - small antenna, large bandwidth available
- Wireless LANs use frequencies in UHF to SHF spectrum
  - 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...

## **Frequencies and regulations**

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

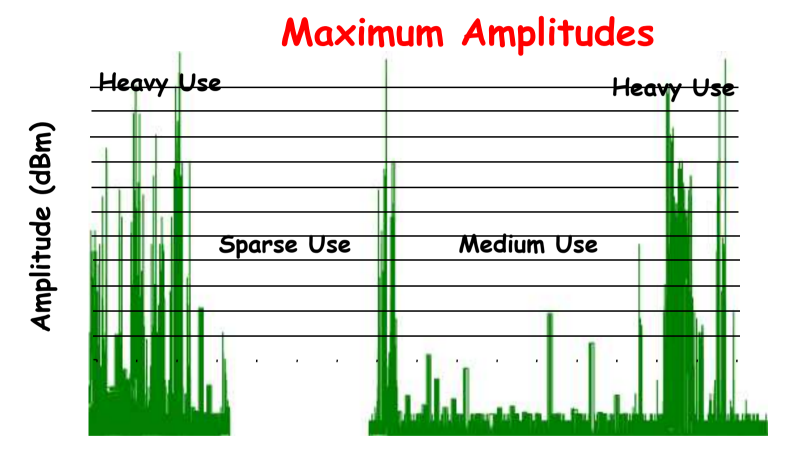
|                    | Europe  | USA   | Japan  |
|--------------------|---|---|--|
| Cellular<br>Phones | GSM 450-457, 479-<br>486/460-467,489-<br>496, 890-915/935-<br>960,<br>1710-1785/1805-<br>1880<br>UMTS (FDD) 1920-<br>1980, 2110-2190<br>UMTS (TDD) 1900-<br>1920, 2020-2025 | AMPS, TDMA, CDMA<br>824-849,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

## **Fixed spectrum assignment**



Slide credits: IFA'2007, prof. Ian Akyildiz @ Gtech

## **Fixed spectrum utilization**

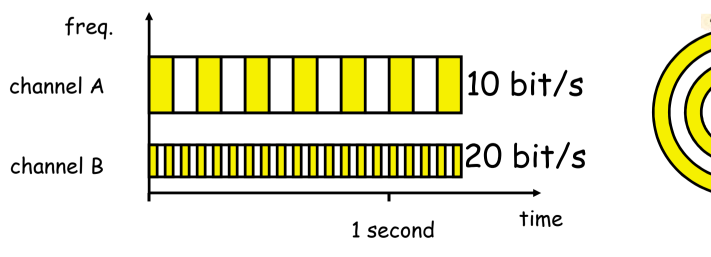


Frequency (MHz)

Slide credits: IFA'2007, prof. Ian Akyildiz @ Gtech

## Wireless networks Bandwidth and Spectrum

- how can wireless channels have different bandwidth?
  - bits run less or more faster? (NO)
    - Light speed: ~ <300.000 Km/s for every bit</li>
  - the channel pipe (spectrum) is bigger (YES/NO)
  - the channel requires less time to accommodate (i.e. to code) one bit on the channel (YES)



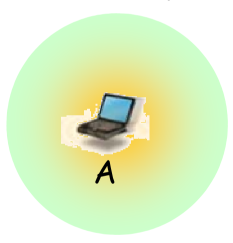
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Radio transmission coverage

host B (high Tx power)

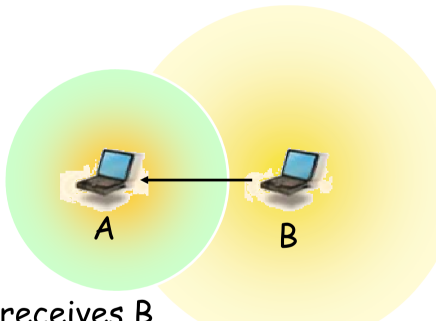
host A (low Tx power)





"...is there anybody outhere?" both isolated

Radio transmission coverage



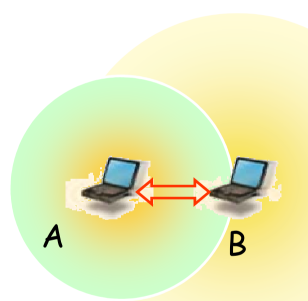
A receives B

B cannot receive A

unidirectional(\*) link

(\*) sometimes improperly referred to as "asymmetric link" Sistemi e Reti Wireless

Radio transmission coverage



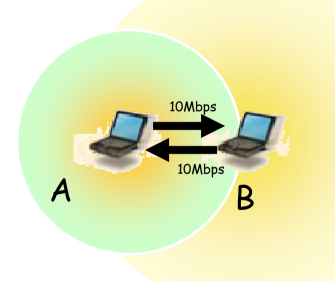
A receives B

B receives A

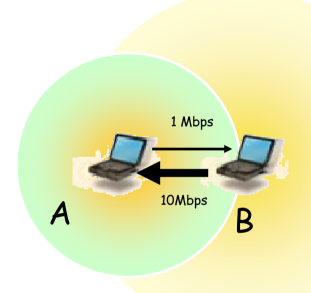
bidirectional(\*) link

(\*) sometimes improperly referred to as "symmetric link" Sistemi e Reti Wireless

Radio transmission coverage



bidirectional symmetric link

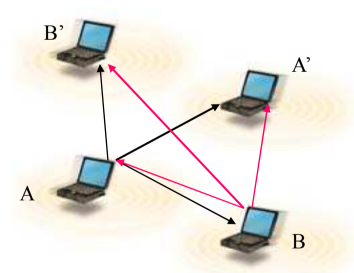


bidirectional asymmetric link

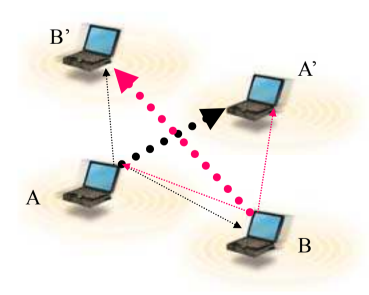
- Narrowband radio system
  - transmit/receive using a single radio frequency
- Spread Spectrum technology
  - bandwidth efficiency vs. reliability and security
  - Frequency Hopping Spread Spectrum
    - narrowband carrier hopping in a pattern sequence
  - Direct Sequence Spread Spectrum
    - bit coding and transmission spreading over the spectrum
- Infrared technology
  - line of sight or diffused, short range (in room)

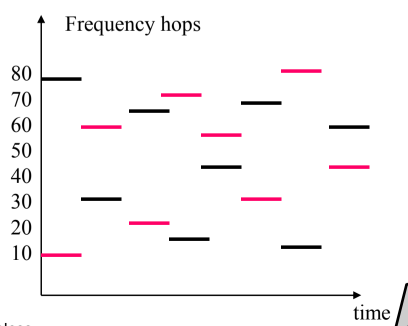
- Narrowband radio system
  - transmit/receive using a single, licensed, as narrow as possible radio frequency
  - undesired cross-talk between channels requires coordination and license for each site
  - low data-rates

  - e.g. \_\_\_\_\_ frequency Y



- Frequency Hopping Spread Spectrum
  - narrow band carrier changes frequency in a pattern known by both transmitter and receiver (single logical channel)
  - to unintended receiver FHSS appears as impulse noise



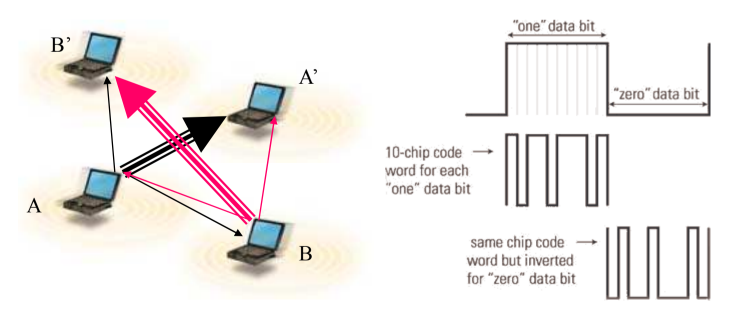


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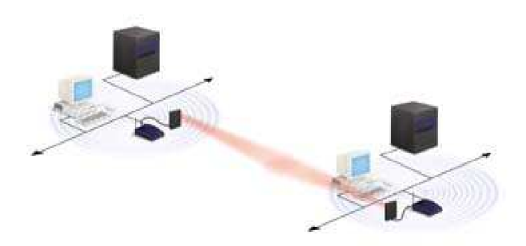
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#### Direct Sequence Spread Spectrum

- redundant bit pattern (chipping code) spreaded over a large spectrum. Long chips increase probability of recovering the original bit (with no retransmission)
- to unintended receiver DSSS appears as low power wideband noise



- Infrared Technology (IR)
  - frequencies just below the visible light
  - cannot penetrate opaque objects, and low diffusion
  - line-of-sight limitates mobility
  - short range technology (indoor, PAN, LAN nets)
  - High data-rate potential



## **Transmission Technique Comparison**

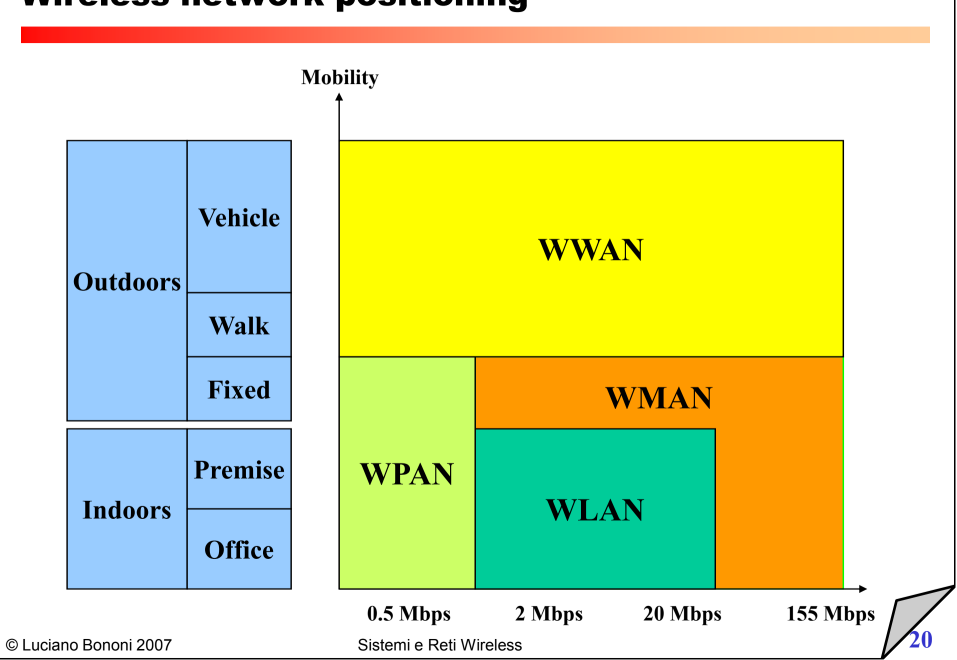
|  | PROS  | CONS   |
|--|---|--|
| Frequency Hopping<br>Spread Spectrum<br>(FHSS) | <ul> <li>Use less power than DSSS</li> <li>Lower cost</li> <li>Increased security due to frequency switching</li> </ul> | Lower throughput than DSSS   |
| Direct Sequence<br>Spread Spectrum<br>(DSSS)   | <ul><li>High performance</li><li>Low interference</li><li>Increased security due to chip coding</li></ul>               | . Expensive  |
| Narrowband<br>Microwave                        | · Long distance   | <ul> <li>Line-of-sight with satellite dish</li> <li>Requires FCC license</li> <li>Not designed for WLAN use</li> </ul> |
| Infrared                                       | High bandwidth  | <ul><li>Easily obstructed</li><li>Inexpensive</li></ul>  |

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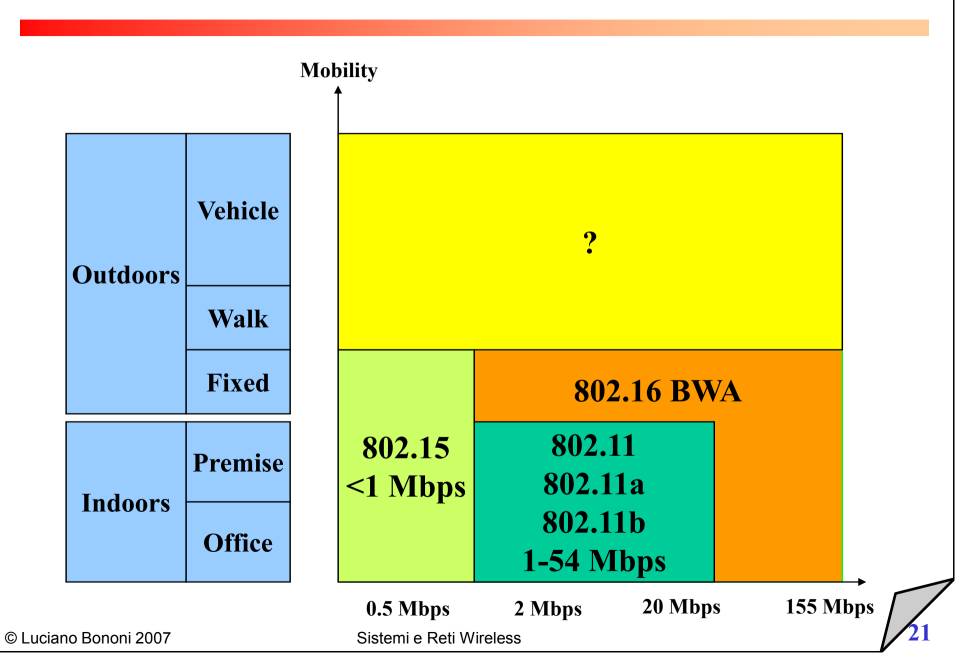
## Wireless networks' coverage classification

- Wireless Wide Area Network (WWAN)
  - geographic coverage (e.g. satellite, cellular)
- Wireless Metropolitan Area Net. (WMAN)
  - Metropolitan coverage (e.g. town, large campus)
- Wireless Local Area Network (WLAN)
  - local area coverage (e.g. campus, building, home)
- Wireless Personal Area Network (WPAN)
  - reduced local area coverage (e.g. house, office)
- Wireless Indoor Area Network (indoor)
  - short range coverage (e.g. room, office)

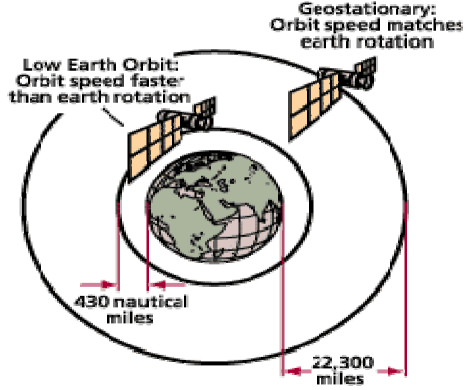




#### **IEEE 802 Wireless standards**



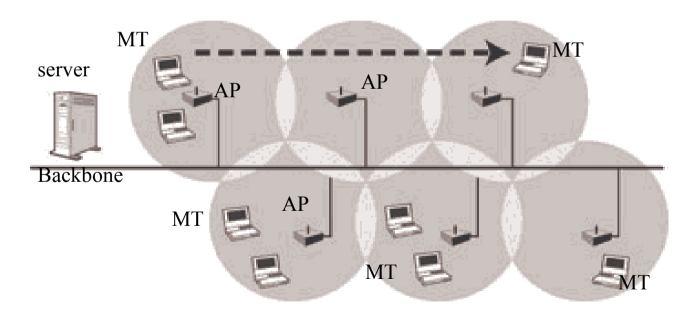
- WWAN and WMAN
  - Satellite (low orbit, geo-stationary)



For any orbit, there is a speed where centrifugal force matches gravitational force

#### WWAN and WMAN

- Cellular or multi-Infrastructure WLAN
  - grid of Access Points (AP), managing local Mobiles terminals (MT), and connected to Backbones

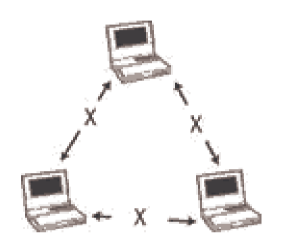


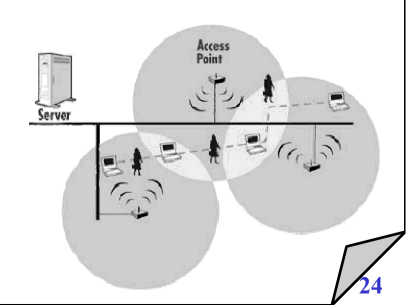
#### WLAN:

- Ad-Hoc:
  - peer-to-peer (P2P) "on the fly" communication
  - the network "is" the set of computers
  - no administration, no setup, no cost?



- Centralized control unit (Access Point, local server)
- Roaming between cells
- resource sharing and backbone connection





#### WPAN:

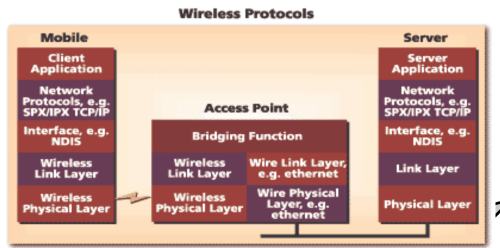
- cable connection alternative for in-home/office/workspace device connection
- common technology and protocols required (e.g. HomeRF, Bluetooth)

#### Indoor:

in room/workspace device con

#### Wireless/Wired extension

- Wireless protocols' design, integration, optimization
  - layering, bridging functions
  - mobile IP
  - support and management for QoS
- support for Wired-like applications
  - Internet connectivity, DB access, e-mail
  - value added services



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## Wireless vs. Wired

| Attribute                          | Wireless PAN/LAN   | Wired LAN/PAN   |
|------------------------------------|--|---|
| Throughput Integrity & Reliability | 1-10 Mbps Subject to interference  | 10-100 Mbps Highly reliable   |
| Simplicity/<br>Ease of Use         | <ul> <li>No need to pull cable</li> <li>Set up time is<br/>significantly lower</li> <li>Moves, additions &amp;<br/>changes much simpler</li> </ul> | <ul> <li>Cable required</li> <li>Set up time is<br/>significantly higher</li> </ul> |
| Security                           | <ul><li>Susceptible to interception</li><li>encryption</li></ul>   | Not as susceptible to interception  |

## Wireless vs. Wired

| Attribute   | Wireless LAN/PAN  | Wired LAN/PAN   |
|-------------|---|---|
| Cost        | <ul> <li>Initial investment in hardware costs more</li> <li>Installation expenses and maintenance costs can be significantly lower</li> </ul> | <ul> <li>Investment cost in hardware lower</li> <li>Installation and maintenance costs can be significantly higher</li> </ul> |
| Scalability | simple to complex networks  | simple to complex networks  |
| Safety      | Very little exposure to radio frequency energy  | No exposure to radio frequency energy   |
| Mobility    | Provides access to real-<br>time information anywhere   | Does not support mobility   |

## Wireless networks' interoperability

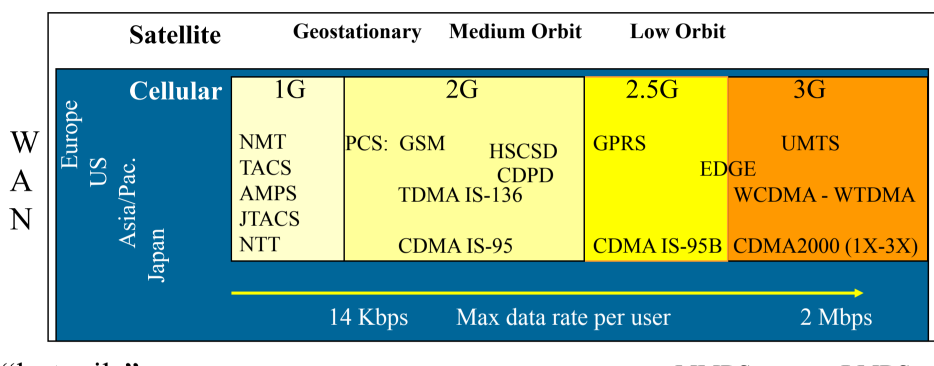
#### ...with the Wired Infrastructure:

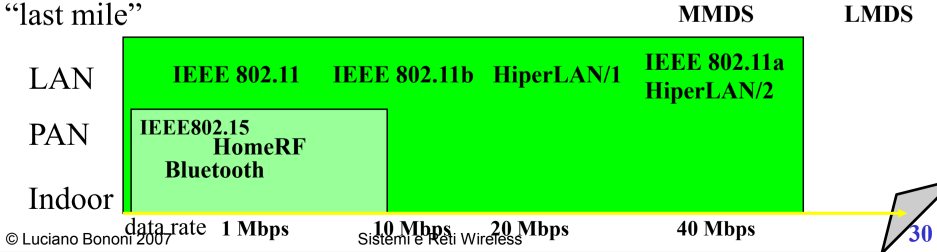
- most WLANs support industry-standard like Ethernet (802.3) and Token-Ring (802.5)
- newer solutions support ATM, FireWire, PPP...

#### ...with other Wireless infrastructures:

- several types of interoperability are possible
- the role of Standard definitions is to allow compliant products to interoperate
- interference is possible in co-located solutions
- security achieved through encryption

## Wireless networks' taxonomy





#### Wireless World means...

- New assumptions for the physical system...
- ...willing to maintain needs for services and applications
  - e.g. audio/video applications, interactive services
- ... dealing with limited resources (e.g. bandwidth, energy)
- ... dealing with device limits (I/O, user interfaces)
  - limited display, no keyboard, no mouse
- ... mobility of users and devices
  - variable number of users in the system
- ... QoS problems, reliability, negotiation

## **Wireless World integration**

- One possible solution for Integration with wired world:
  - to uncouple wired and wireless networks
  - protocol integration, maintaining services and protocols view from both sides
  - protocols and SW structures to adapt the contents transferred to etherogeneous devices
  - adaptive behavior of network protocols (from the wireless side)
    - the wired host does not know if the other host is wireless and dialogue with it in the standard wireless way (protocol transparency)
    - the wireless host know it is wireless and implements adaptive behavior

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#### Wireless drawbacks

- reduced Channel Capacity (1 or 2 order of magnitude)
  - e.g. 54 Mbps vs. Gigabit Ethernet
- Limited spectrum (etherogeneous frequency windows) available
  - need for international frequency-allocation plans
  - need for frequency reuse
- Limited energy (batteries): +20% every 5 years
  - Moore law: SoC transistors double every year
- Noise and Interference have great impact on performances and system design
  - need for high power, bit error correction
- Security: sensible information travels "on the air"
  - need for protection based on cyphering, authentication, etc.

#### Wireless drawbacks

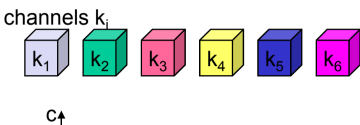
- Mobility management
  - addressing and routing (eg. Mobile IP)
- Location Tracking
  - Broadcasting (paging) to find users/hosts
  - support for Location Based Services
- QoS Management
  - not a single layer management (application, transport, network, MAC)
  - depends on the system/user/application scenario
  - managed for the wireless cell only (no multi-hop)
  - advance reservation, admission control policies (centralized, distributed)
  - scheduling (centralized, distributed) for resources' allocation
- Best effort services

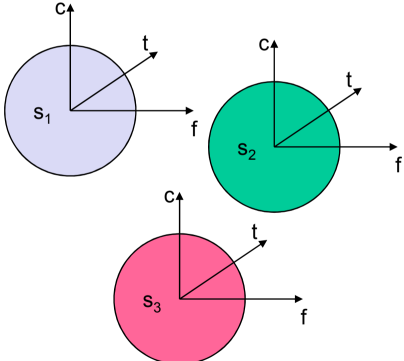
# Logical wireless channel

## Multiplexing: multiple use of shared medium

- Multiplexing in 4 dimensions
  - space (s<sub>i</sub>)
  - time (t)
  - frequency (f)
  - code (c)

 Goal: multiple use of a shared medium





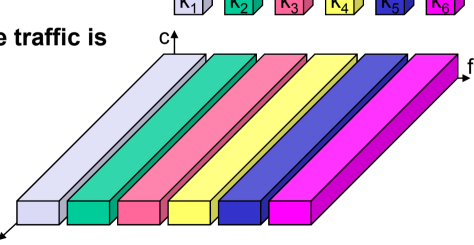
Important: guard spaces needed!

#### **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:
  - no dynamic coordination necessary
  - works also for analog signals
- Disadvantages:

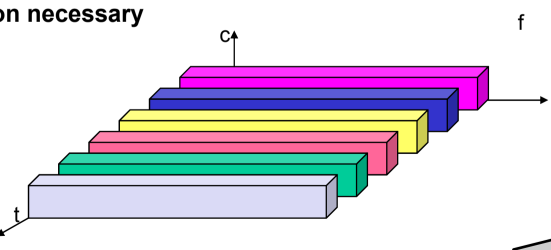


- inflexible
- guard spaces



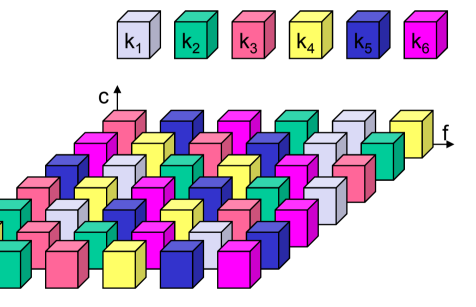
## **Time multiplex**

- 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
- Disadvantages:
  - precise synchronization necessary



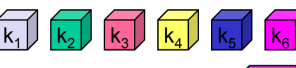
# **Time and frequency multiplex**

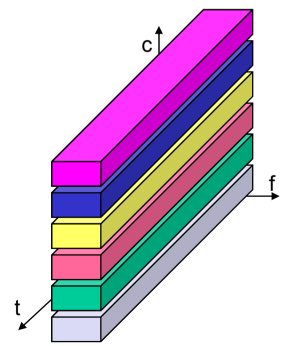
- Combination of both methods
- A channel gets a certain frequency band for a certain amount of time
  - Example: GSM
- Advantages:
  - better protection against tapping
  - protection against frequency selective interference
  - higher data rates compared to code mux
- but:
  - precise coordination 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:
  - lower user data rates
  - more complex signal regeneration (€)
- Implemented using spread spectrum technology

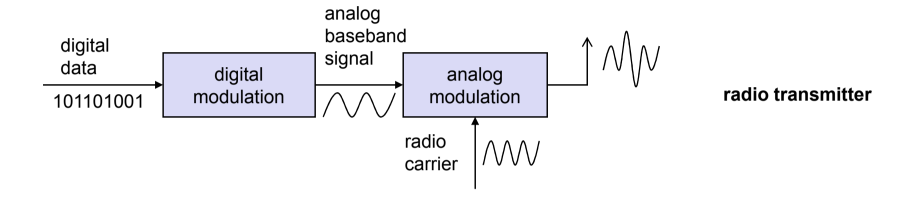


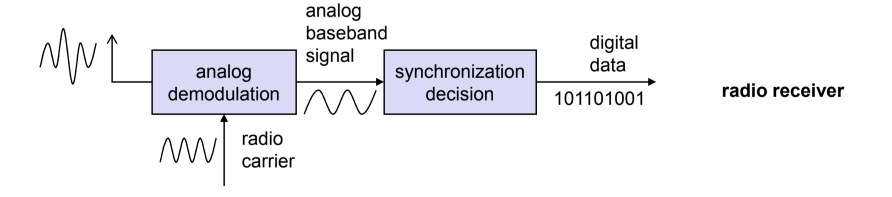


#### **Modulation**

- Digital modulation
  - digital data is translated into an analog signal (baseband)
  - ASK, FSK, PSK differences in spectral efficiency, power efficiency, robustness
- Analog modulation
  - shifts center frequency of baseband signal up to the radio carrier (i.e. FM)
- Motivation
  - 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**





#### Signals I

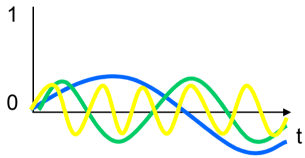
- physical representation of data
  - function of time and location
- signal parameters: parameters representing the value of data
- classification
  - continuous time/discrete time
  - continuous values/discrete values
  - analog signal = continuous time and continuous values
  - digital signal = discrete 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:

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

/4

## Fourier representation of periodic signals

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

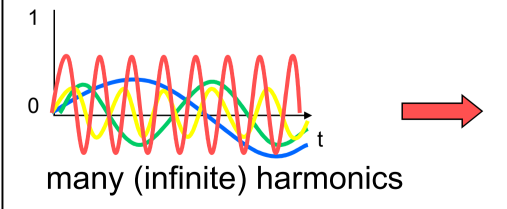


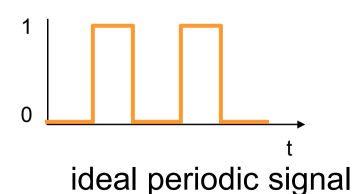


few harmonics composition



periodic signal

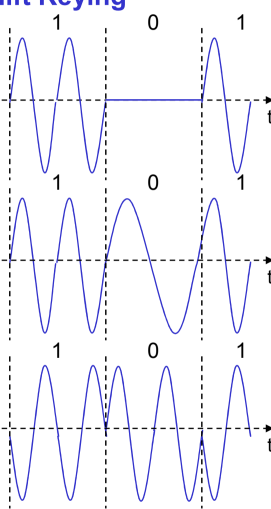




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#### **Digital modulation**

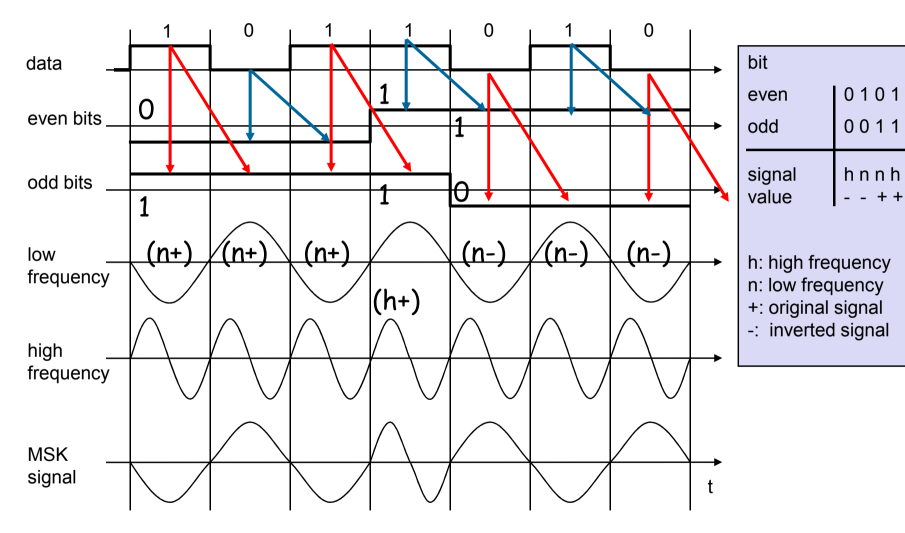
- Modulation of digital signals known as Shift Keying
- Amplitude Shift Keying (ASK):
  - very simple
  - low bandwidth requirements
  - very susceptible to interference
- Frequency Shift Keying (FSK):
  - needs larger bandwidth
- Phase Shift Keying (PSK):
  - more complex
  - robust against interference



## **Advanced Frequency Shift Keying**

- bandwidth needed for FSK depends on the distance between the carrier frequencies (range of frequency variation).
- special pre-computation avoids sudden phase shifts
  - → MSK (Minimum Shift Keying)
- bit separated into even and odd bits, the duration of each bit is doubled
- depending on the bit values (even, odd) the higher or lower frequency, original or inverted is chosen
- the frequency of one carrier is twice the frequency of the other
- Equivalent to offset QPSK (relative to last two phase changes)
  - (US) IS 136, PACS, (Jap) PHS
- even higher bandwidth efficiency using a Gaussian low-pass filter
   → GMSK (Gaussian MSK), used in GSM

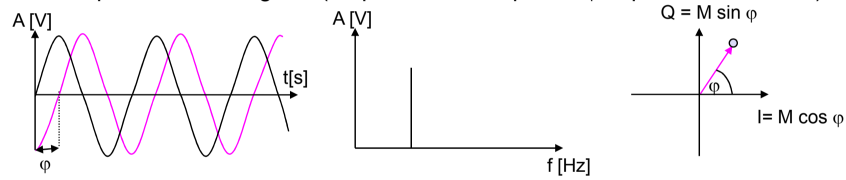
## **Example of MSK**



No phase shifts!

#### Signals II

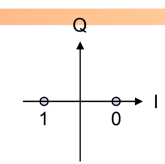
- Different representations of signals
  - amplitude (amplitude domain)
  - frequency spectrum (frequency domain)
  - phase state diagram (amplitude M and phase φ in polar coordinates)

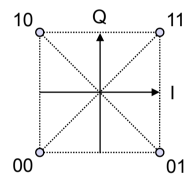


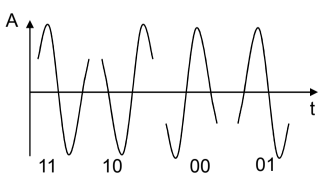
- Composed signals transferred into frequency domain using Fourier transformation
- Digital signals need
  - infinite frequencies for perfect transmission
  - modulation with a carrier frequency for transmission (analog signal!)

## **Advanced Phase Shift Keying**

- BPSK (Binary Phase Shift Keying):
  - bit value 0: sine wave
  - bit value 1: inverted sine wave
  - very simple PSK
  - low spectral efficiency
  - robust, used e.g. in satellite systems
- QPSK (Quadrature Phase Shift Keying):
  - 2 bits coded as one symbol
  - symbol determines shift of sine wave
  - needs less bandwidth compared to BPSK
  - more complex
- Often also transmission of relative, not absolute phase shift: DQPSK -Differential QPSK (IS-136, PHS)



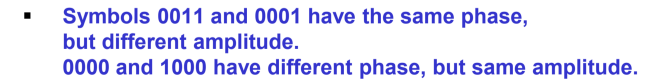




## **Quadrature Amplitude Modulation**

- Quadrature Amplitude Modulation (QAM): combines amplitude and phase modulation
- it is possible to code n bits using one symbol
- 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)



- used in standard <u>9600 bit/s</u> modems, Digital TV, in Wi-max OFDM...
- Simulation example: <u>http://www.inue.uni-stuttgart.de/german/lehre/lesungen/uet2/applet/QAM16e.html</u>

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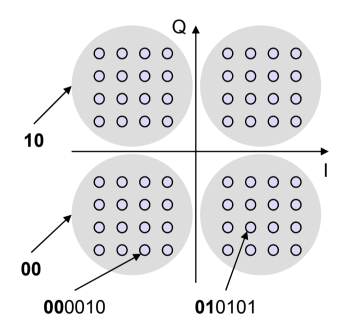
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#### **Hierarchical Modulation**

- modulates two separate data streams onto a single stream
- High Priority (HP) embedded within a Low Priority (LP) stream
- Multi carrier system, about 2000 or 8000 carriers
- 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

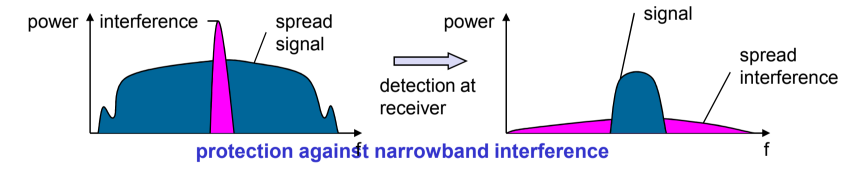


#### **Multi-carrier Modulation (MCM)**

- modulates one high rate data stream onto many low rate bit streams each one modulated on a separate sub-carrier
  - Orthogonal Frequency Division Multiplexing (OFDM)
    - Is not literally a spread spectrum technology, but it is functionally equivalent
  - Coded Orthogonal Frequency Division Multiplexing (COFDM)
  - E.g. Digital Audio Broadcasting (DAB): 192 1536 subcarriers
- ISI interference mitigation (few subcarriers affected by selective fading)
  - Delay spread of direct and main reflected signals between symbols x and x+1 must be below a certain threshold:
    - <500 nanoseconds or <65 nanoseconds in 802.11b (depending on technology) N.B. This is DSSS!
    - <150 nanoseconds in 802.11g (54 Mpbs) N.B. This is OFDM!</li>
- Orthogonal carriers reduce error probability

#### **Spread spectrum technology**

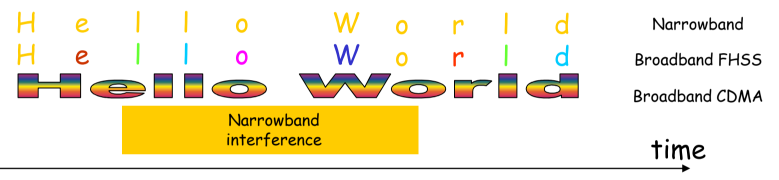
- Problem of radio transmission: frequency dependent fading can wipe out narrow band signals for duration of the interference
- CDMA: spread narrowband signal into broadband signal using special code
- protection against narrow band interference



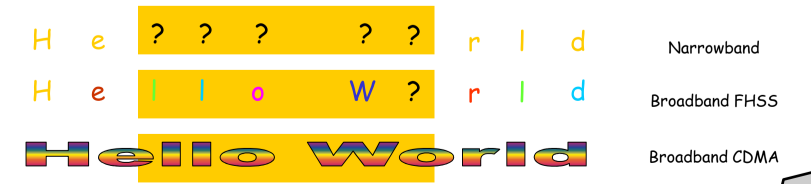
- Side effects:
  - coexistence of several signals without dynamic coordination
  - tap-proof (cannot be detected without knowing the code)
- Alternatives: Direct Sequence, Frequency Hopping

#### **Spread spectrum technology**

- intuitive example: narrowband interference effect on transmission:
  - transmit "Hello World" coded using narrowband "yellow" frequency and broadband "many colors" frequencies

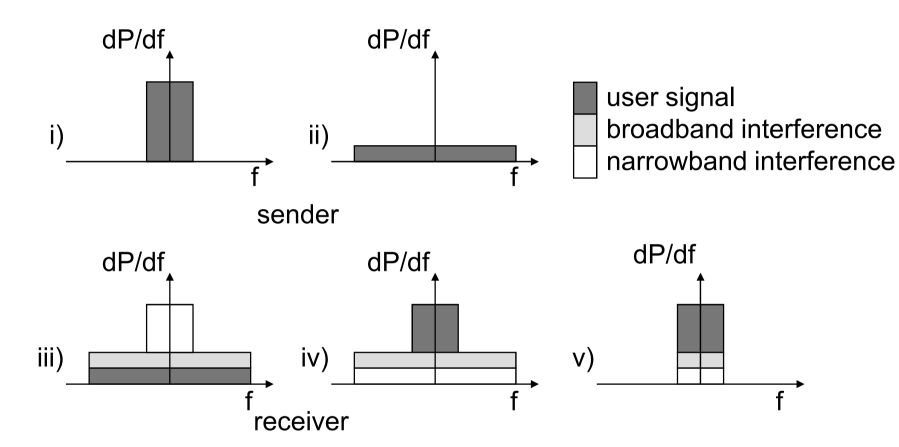


• a burst of yellow interference adds to the signal for a significant time: what is the result at the receiver?

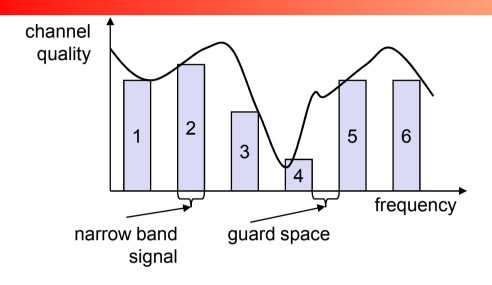


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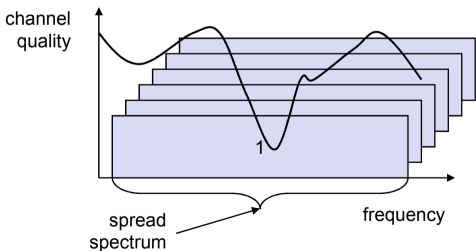
## **Effects of spreading and interference**



# **Spreading and frequency selective fading**



narrowband channels



spread spectrum channels

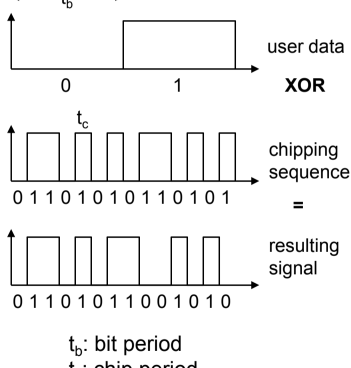
## **DSSS (Direct Sequence Spread Spectrum) I**

XOR of the signal with pseudo-random number (chipping sequence, or Barker sequence)

many chips per bit (e.g., 128) result in higher bandwidth of the signal (low throughput)

#### **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

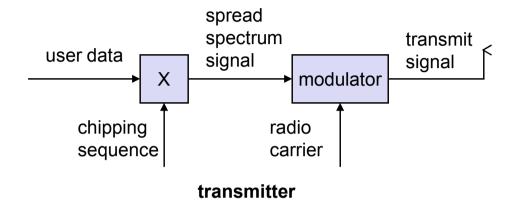


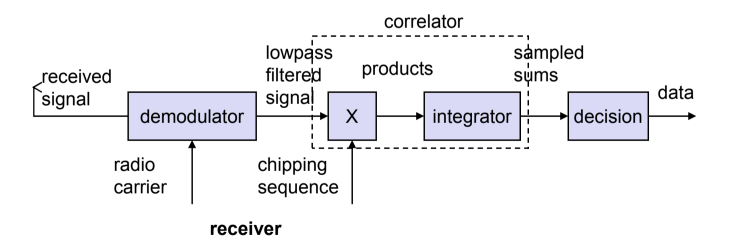
t<sub>c</sub>: chip period

#### **Disadvantages**

precise power control necessary

## **DSSS (Direct Sequence Spread Spectrum) II**





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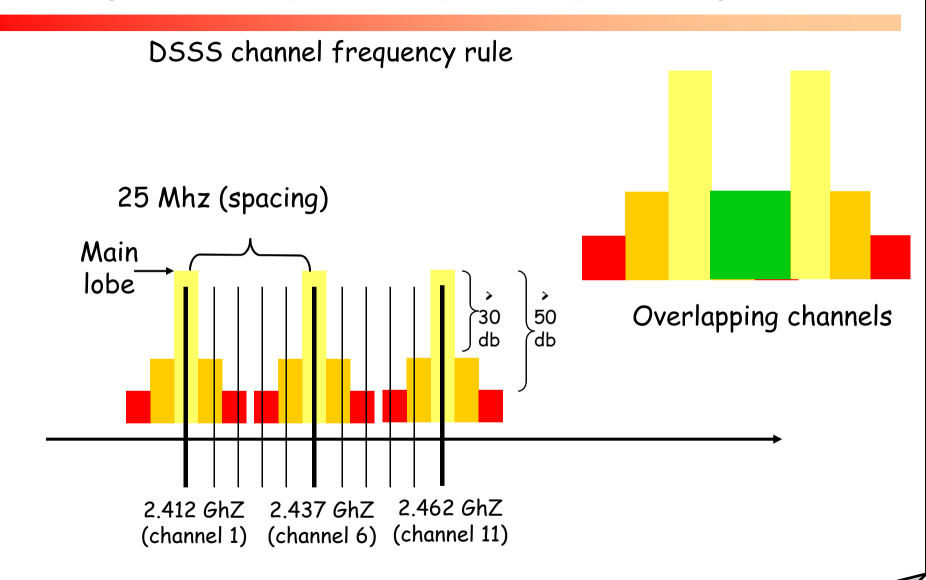
## **DSSS (Direct Sequence Spread Spectrum) III**

#### DSSS channel frequency assignment

| Channel ID | Channel<br>(center)<br>frequencies<br>(GhZ) | USA and<br>Canada | Europe (ETSI) | Spain | Japan | France |
|------------|---|-------------------|---------------|-------|-------|--------|
| 1          | 2.412                                       | Yes               | Yes           |       | Yes   |        |
| 2          | 2.417                                       | Yes               | Yes           |       | Yes   |        |
| 3          | 2.422                                       | Yes               | Yes           |       | Yes   |        |
| 4          | 2.427                                       | Yes               | Yes           |       | Yes   |        |
| 5          | 2.432                                       | Yes               | Yes           |       | Yes   |        |
| 6          | 2.437                                       | Yes               | Yes           |       | Yes   |        |
| 7          | 2.442                                       | Yes               | Yes           |       | Yes   |        |
| 8          | 2.447                                       | Yes               | Yes           |       | Yes   |        |
| 9          | 2.452                                       | Yes               | Yes           |       | Yes   |        |
| 10         | 2.457                                       | Yes               | Yes           | Yes   | Yes   | Yes    |
| 11         | 2.462                                       | Yes               | Yes           | Yes   | Yes   | Yes    |
| 12         | 2.467                                       |                   | Yes           |       | Yes   | Yes    |
| 13         | 2.472                                       |                   | Yes           |       | Yes   | Yes    |
| 14         | 2.484                                       |                   |               |       | *     |        |

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## **DSSS (Direct Sequence Spread Spectrum) III**



#### FHSS (Frequency Hopping Spread Spectrum) I

#### Discrete changes of carrier frequency

• sequence of frequency changes determined via pseudo random number sequence (e.g. seed = f(host identifier in Bluetooth))

#### Two versions

- Fast Hopping: several frequencies per user bit
- Slow Hopping: several user bits per frequency

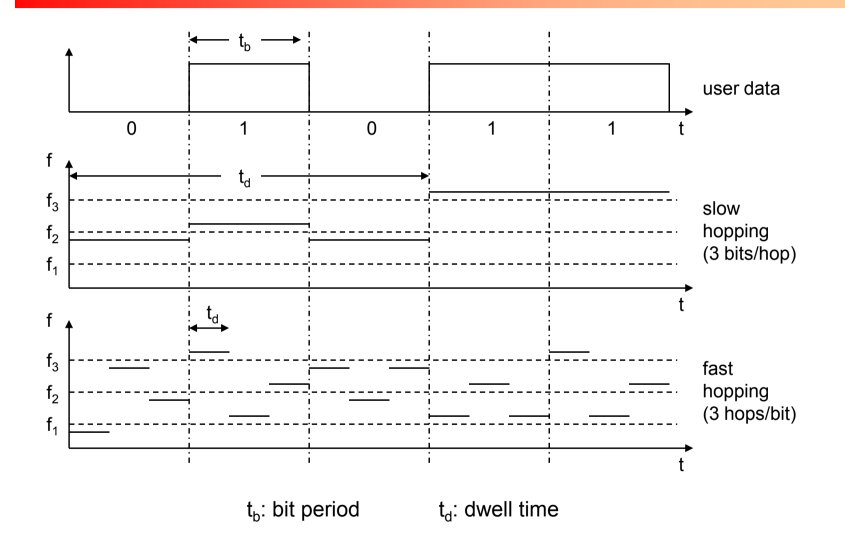
#### Advantages

- frequency selective fading and interference limited to short period
- simple implementation
- uses only small portion of spectrum at any time

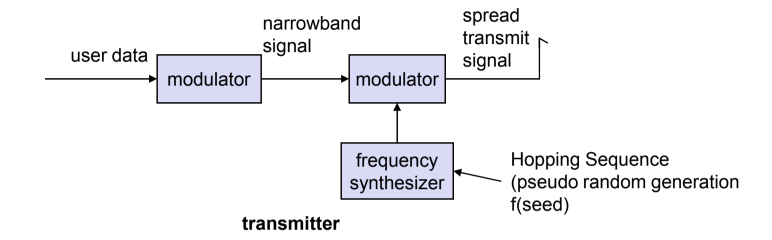
#### Disadvantages

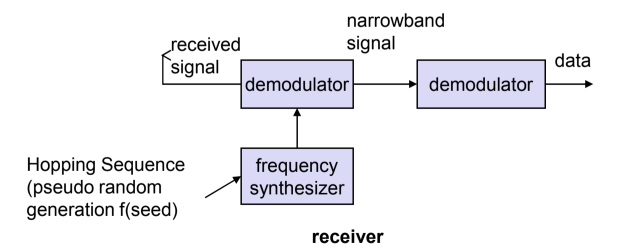
- not as robust as DSSS
- simpler to detect

# FHSS (Frequency Hopping Spread Spectrum) II



## FHSS (Frequency Hopping Spread Spectrum) III





#### **OFDM**

- Very accurate adjacent communication channels
  - Transmit data concurrently in parallel subcarriers
  - Harmonics cancelation
  - Convolution coding (error correction with redundant information)
    - More or less similar to: one subcarrier transmits "parity bit"
  - OFDM channels: 20 Mhz divided in 52 sub-carriers (300 Khz)
    - 4 subcarriers used as pilot (management)
    - 48 subcarriers used for data (symbols coding = 1 symbol per subcarrier at a time) = 48 concurrent symbols
  - OFDM in 802.11g is not compatible with DSSS in 802.11b!

# **Summary of OFDM**

#### OFDM encoding

| Data Rate<br>(Mbps) | modulation | Bits coded<br>per<br>phase<br>transition | R = fraction<br>of carriers<br>used for<br>convolution | Length of 1<br>symbol at the<br>given data<br>rate<br>(#subcarriers<br>* bits coded<br>per symbol) | Data bits<br>encoded in 1<br>symbol |
|---------------------|------------|--|--|--|-------------------------------------|
| 6                   | DBPSK      | 1  | 1/2  | 48   | 24                                  |
| 9                   | DBPSK      | 1  | 3/4  | 48   | 36                                  |
| 12                  | DQPSK      | 2  | 1/2  | 96   | 48                                  |
| 18                  | DQPSK      | 2  | 3/4  | 96   | 72                                  |
| 24                  | 16-QAM     | 4  | 1/2  | 192  | 96                                  |
| 36                  | 16-QAM     | 4  | 3/4  | 192  | 144                                 |
| 48                  | 64-QAM     | 6  | 2/3  | 288  | 192                                 |
| 54                  | 64-QAM     | 6  | 3/4  | 288  | 216                                 |

#### **Nyquist Bandwidth**

- Assumptions:
  - Channel noise free
  - "if the rate of signal transmission is 2B then a signal with frequency not greater than B is sufficient to carry the data rate"
  - Given M symbols that can be coded on the channel by using carrier with frequency B

$$C = 2B \log_2 M$$

That is, by doubling the carrier bandwidth could duble the bitrate

#### **Shannon Capacity Formula**

- If the signal to noise ratio is
  - SNRdB = 10 log10(signal power/noise power)
- Then the maximum (error free) channel capacity in bits/second is

$$C = B log_2(1+SNR)$$

E.g. channel between 3 Mhz and 4 Mhz and SNR = 24 dB

$$B = 4 - 3 \text{ Mhz} = 1 \text{ Mhz}$$

By applying Shannon: C = 10E+6 \* log2(1+251) = 8 Mbps (ideal scenario)

$$4 = \log 2M => M = 16$$

#### **Access method CDMA**

#### CDMA (Code Division Multiple Access)

- all terminals send on the same frequency probably at the same time and can use the whole bandwidth of the transmission channel
- each sender has a unique random number, the sender XORs the signal with this random number
- the receiver can "tune" into this signal if it knows the pseudo random number, tuning is done via a correlation function

#### Disadvantages:

- higher complexity of a receiver (receiver cannot just listen into the medium and start receiving if there is a signal)
- all signals should have the same strength at a receiver

#### Advantages:

- all terminals can use the same frequency, no planning needed
- huge code space (e.g. 2<sup>32</sup>) compared to frequency space
- interferences (e.g. white noise) is not coded
- forward error correction and encryption can be easily integrated

#### **CDMA** in theory

#### Sender A

- sends  $A_d = 1$ , key  $A_k = 010011$  (assign:  $0^{-1} = -1$ ,  $1^{-1} = +1$ )
- sending signal  $A_s = A_d * A_k = (-1, +1, -1, -1, +1, +1)$

#### Sender B

- sends  $B_d = 0$ , key  $B_k = 110101$  (assign: "0"= -1, "1"= +1)
- sending signal B<sub>s</sub> = B<sub>d</sub> \* B<sub>k</sub> = (-1, -1, +1, -1, +1, -1)

#### Both signals superimpose in space

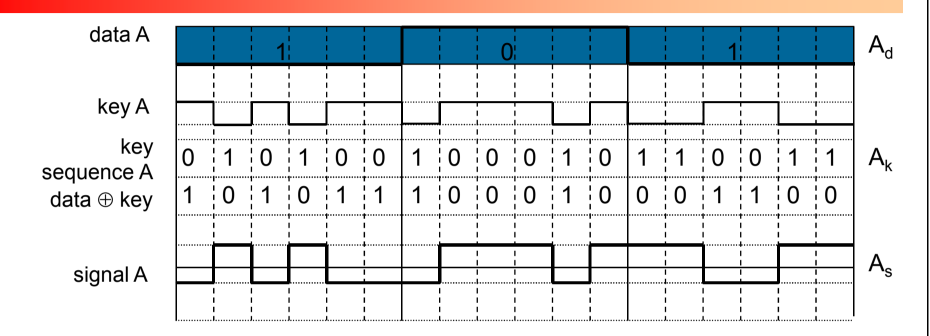
- interference neglected (noise etc.)
- $A_s + B_s = (-2, 0, 0, -2, +2, 0)$

#### Receiver wants to receive signal from sender A

- apply key A<sub>k</sub> bitwise (inner product)
  - $A_e = (-2, 0, 0, -2, +2, 0) \bullet A_k = 2 + 0 + 0 + 2 + 2 + 0 = 6$
  - result greater than 0, therefore, original bit was "1"
- receiving B

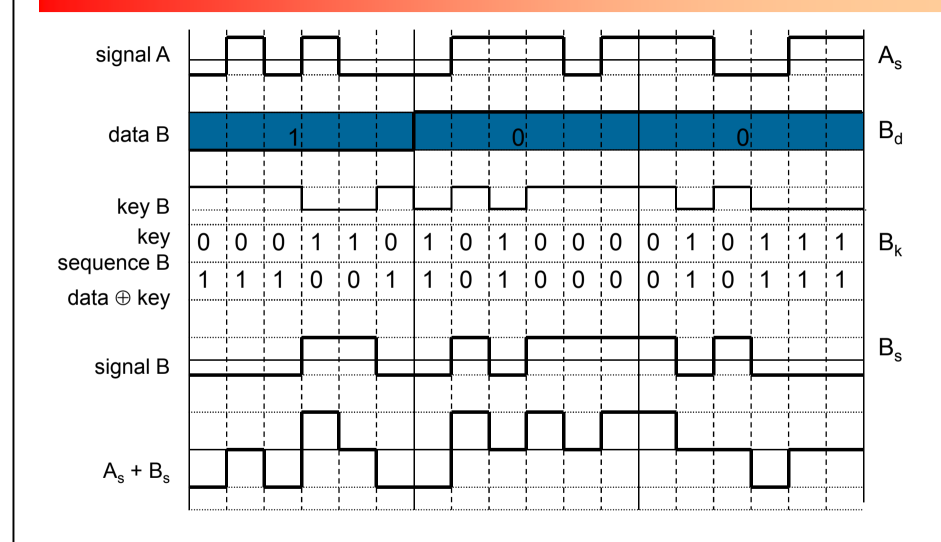
• 
$$B_e = (-2, 0, 0, -2, +2, 0) \bullet B_k = -2 + 0 + 0 - 2 - 2 + 0 = -6$$
, i.e. "0"

# **CDMA** on signal level I



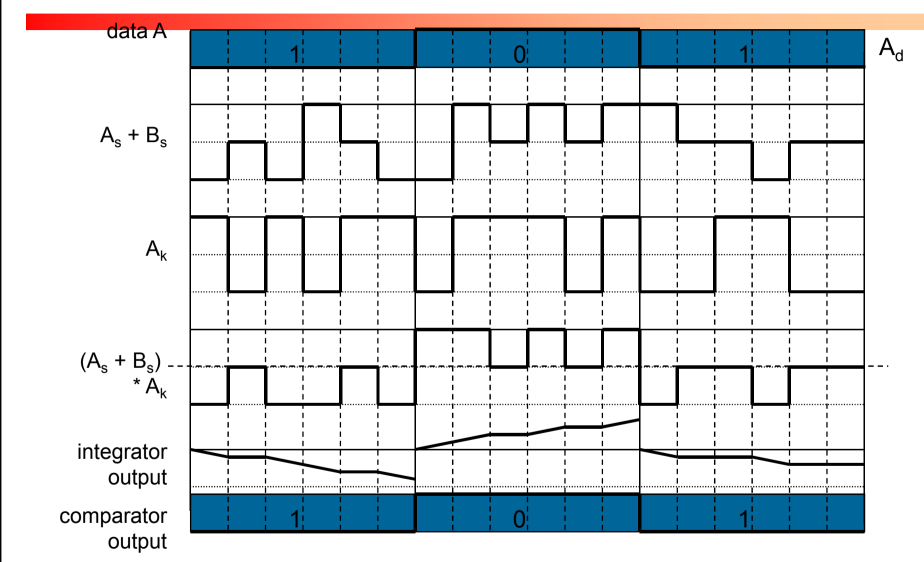
Real systems use much longer keys resulting in a larger distance between single code words in code space.

# **CDMA** on signal level II



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# **CDMA** on signal level III



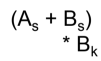
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# **CDMA** on signal level IV



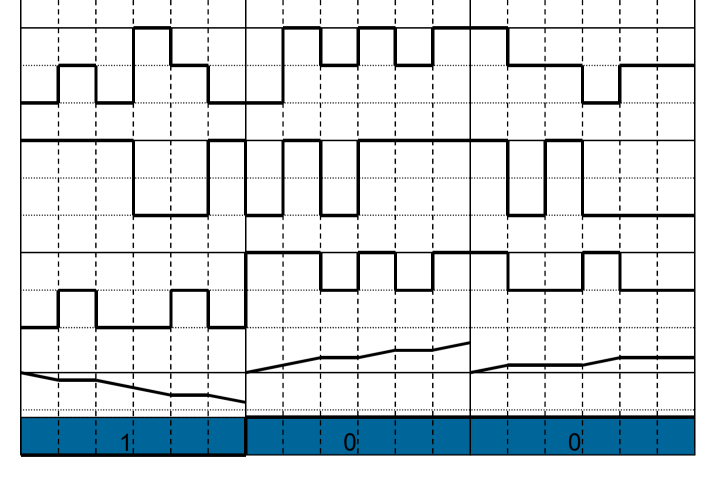


 $\mathsf{B}_\mathsf{k}$ 



integrator output

comparator output



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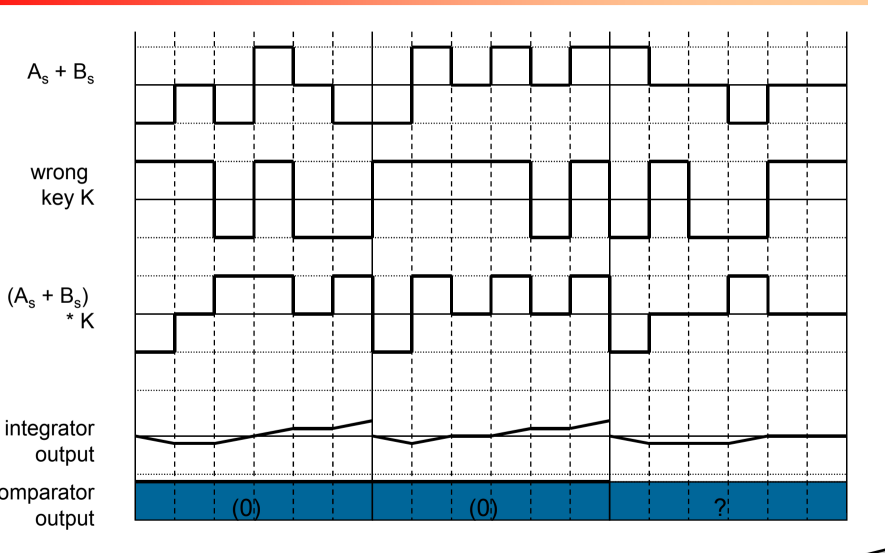
# **CDMA** on signal level **V**



wrong key K



output comparator output



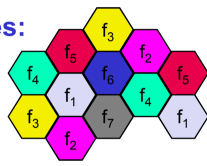
#### Space division mux: cell structure

- 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 (infrastructure)
  - 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

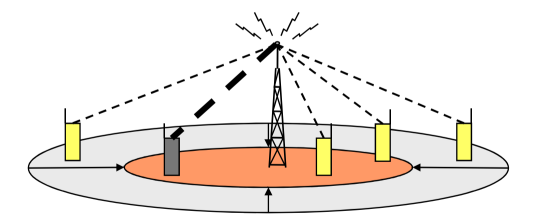
Standard model using 7 frequencies:



- 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
  - more capacity in cells with more traffic
  - assignment can also be based on interference measurements

## **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



## Network protocols: the glue for integration

#### Networks deal with:

 computer hardware, software, operating systems, transmission technology, services defined over it... how is it glued? and how to glue the existing with the wireless world?

#### Communication protocols

- implemented in software or hardware, transform otherwise isolated machines into <u>a society of computers</u>
- specify how processes in different machines can interact to provide a given service (at different layers)

#### **Communication Protocols**

- A set of rules governing the interaction of concurrent processes in a system
- A protocol has mainly five parts:
  - The <u>service</u> it provides
  - The <u>assumptions</u> about the environment where it executes, including the services it enjoys
  - The vocabulary of <u>messages</u> used to implement it
  - The <u>format</u> of each message in the vocabulary
  - The <u>procedure</u> rules (algorithms) guarding the consistency of message exchanges and the integrity of the service provided

#### **Communication Protocols**

- A protocol always involves at least two processes
  - i.e. Phone call
- Distributed algorithms
  - i.e. to define and evaluate the "(wireless) hosts society" behavior
- Correctness:
  - The protocol provides the desired service indefinitely, provided operational assumptions are valid.
- Performance:
  - Because information and behavior of network are random, we focus on average behavior
- A protocol must provide its intended service (efficiently)
  - design choices and protocol definition