

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



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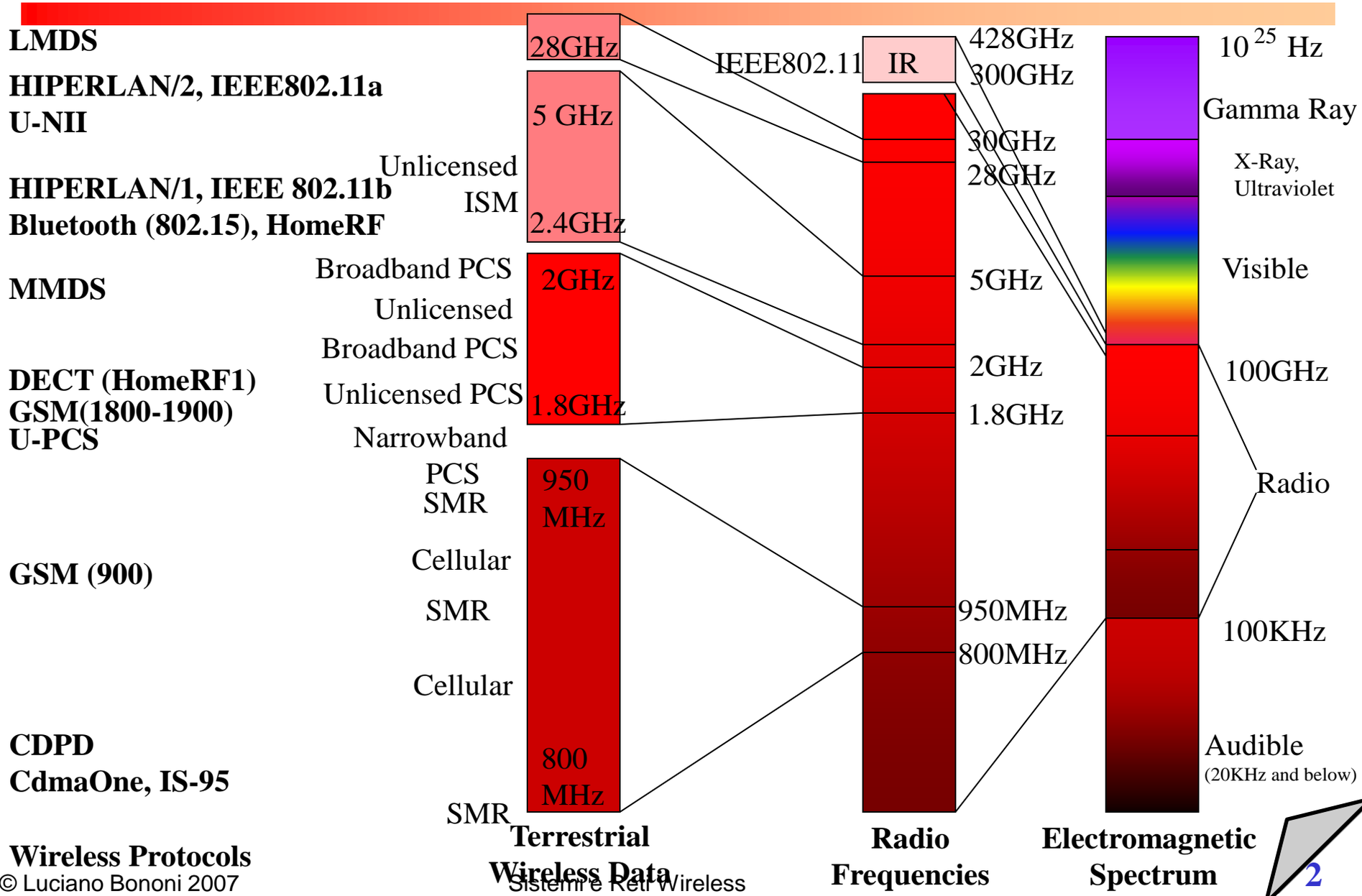
Ricevimento: sempre aperto .

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

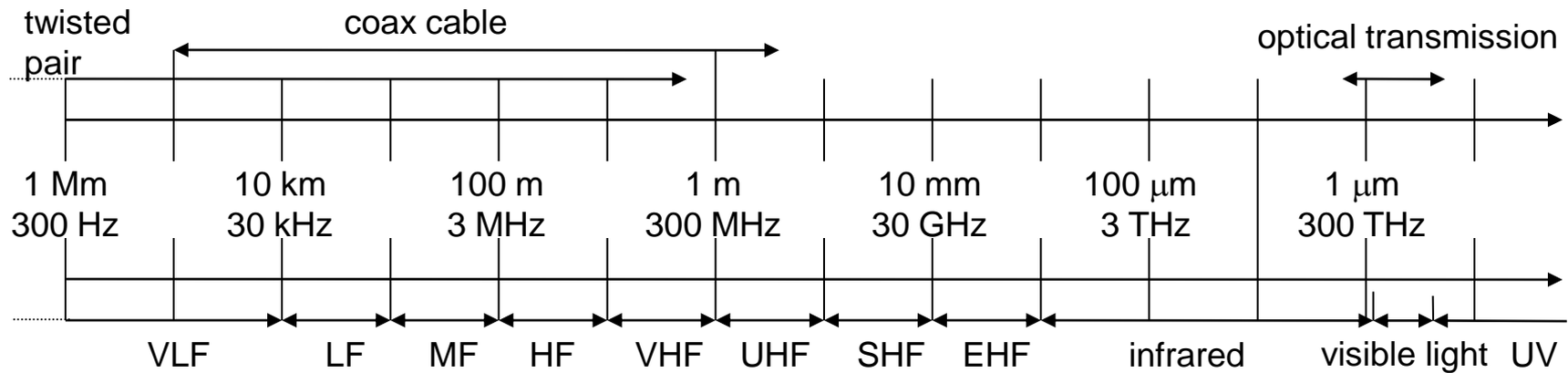
Figure-credits: some figures have been taken from slides published on the Web, by the following authors (in alphabetical order):

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

Wireless networks' spectrum



Frequencies for (wired and wireless) communicat.



- VLF = Very Low Frequency
- LF = Low Frequency
- MF = Medium Frequency
- HF = High Frequency
- VHF = Very High Frequency
- Frequency and wave length:
- $\lambda = c/f$
- wave length λ , speed of light $c \cong 3 \times 10^8 \text{m/s}$, frequency f
- UHF = Ultra High Frequency
- SHF = Super High Frequency
- EHF = Extra High Frequency
- UV = Ultraviolet Light

Frequencies for mobile communication

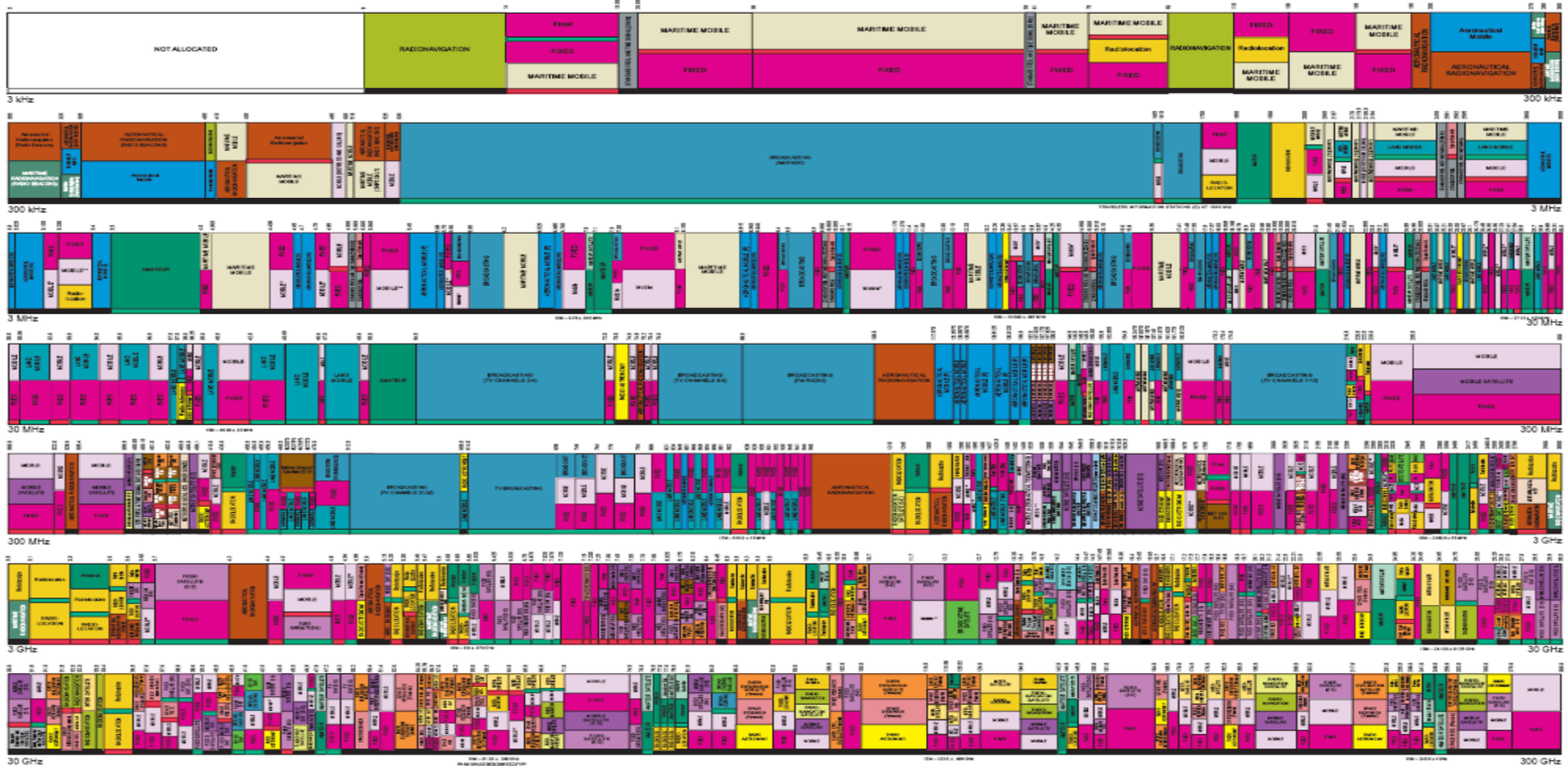
- **VHF/UHF ranges for mobile radio**
 - simple, small antenna for cars
 - deterministic propagation characteristics, reliable connections
- **SHF and higher for directed radio links, satellite communication**
 - small antenna, large bandwidth available
- **Wireless LANs use frequencies in UHF to SHF 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 Phones	GSM 450-457, 479-486/460-467, 489-496, 890-915/935-960, 1710-1785/1805-1880 UMTS (FDD) 1920-1980, 2110-2190 UMTS (TDD) 1900-1920, 2020-2025	AMPS, TDMA, CDMA 824-849, 869-894 TDMA, CDMA, GSM 1850-1910, 1930-1990	PDC 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	RF-Control 27, 128, 418, 433, 868	RF-Control 315, 915	RF-Control 426, 868

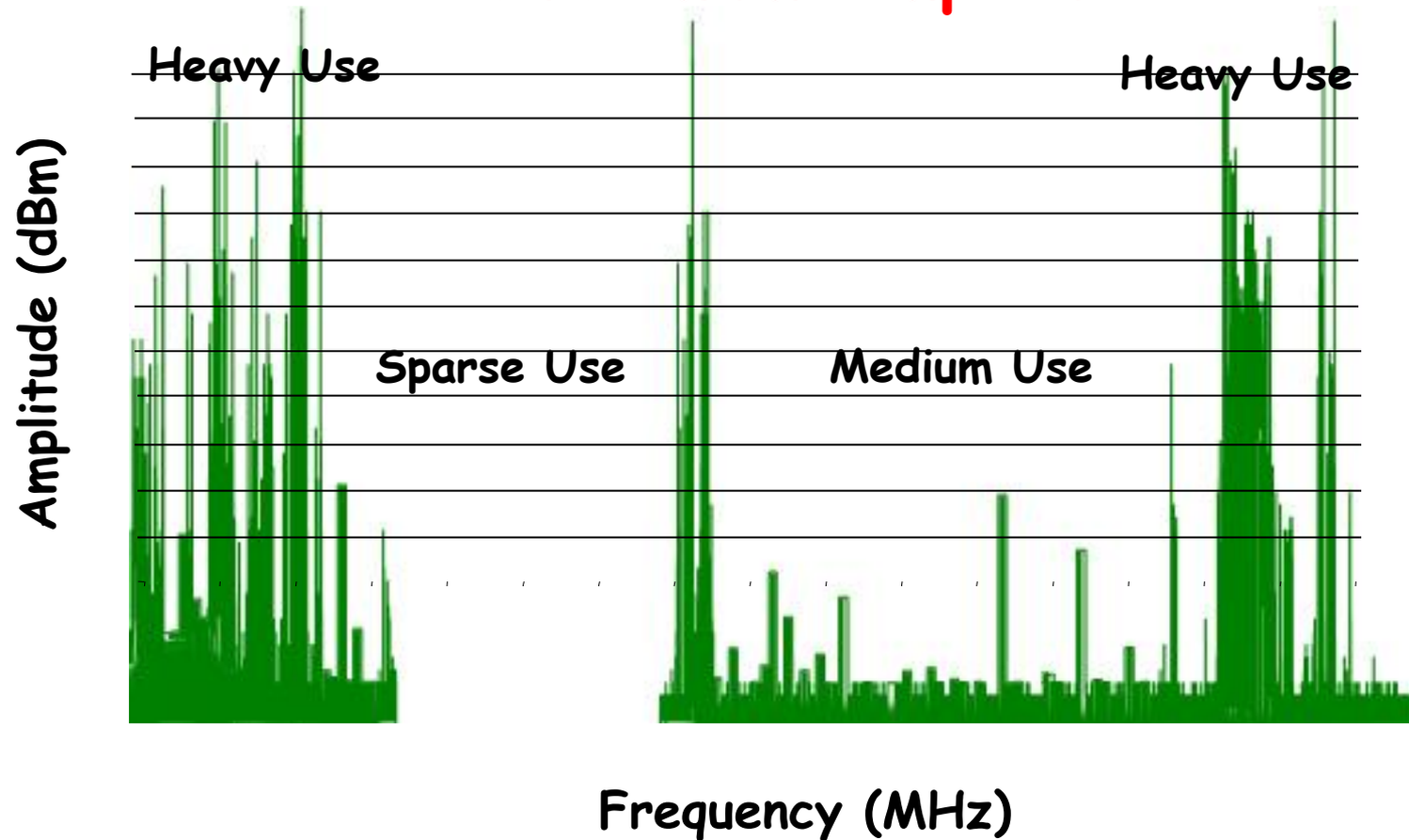
Fixed spectrum assignment



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

Fixed spectrum utilization

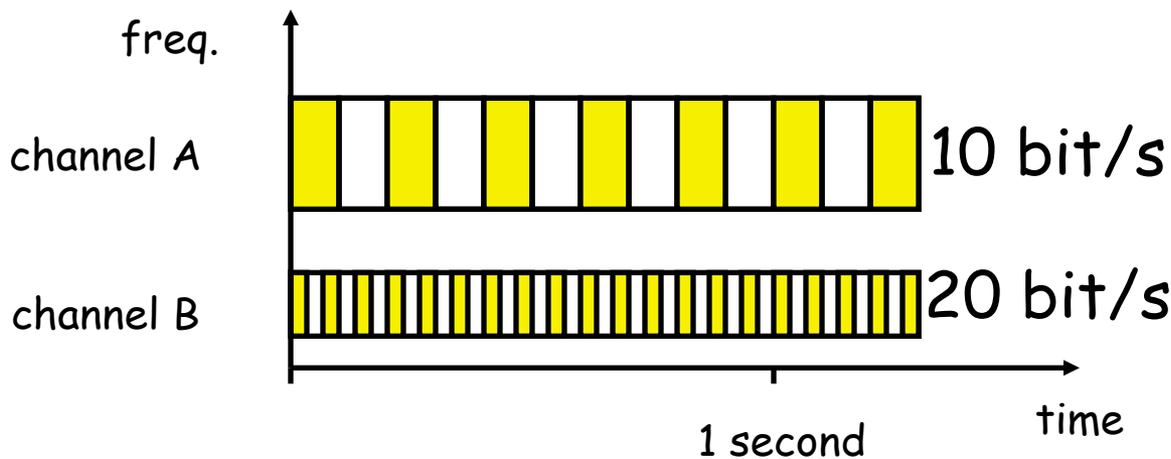
Maximum Amplitudes



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

Wireless networks Bandwidth and Spectrum

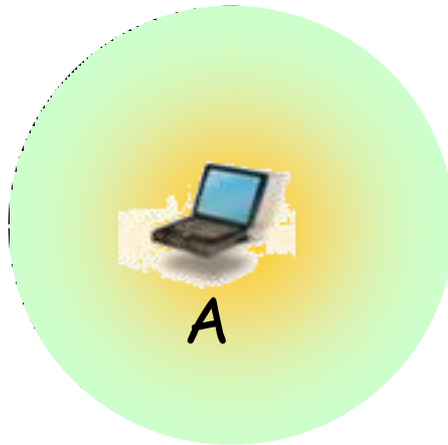
- **how can wireless channels have different bandwidth?**
 - bits run less or more faster? (NO)
 - Light speed: $\sim <300.000$ Km/s for every bit
 - the channel pipe (spectrum) is bigger (YES/NO)
 - the channel requires less time to accomodate (i.e. to code) one bit on the channel (YES)



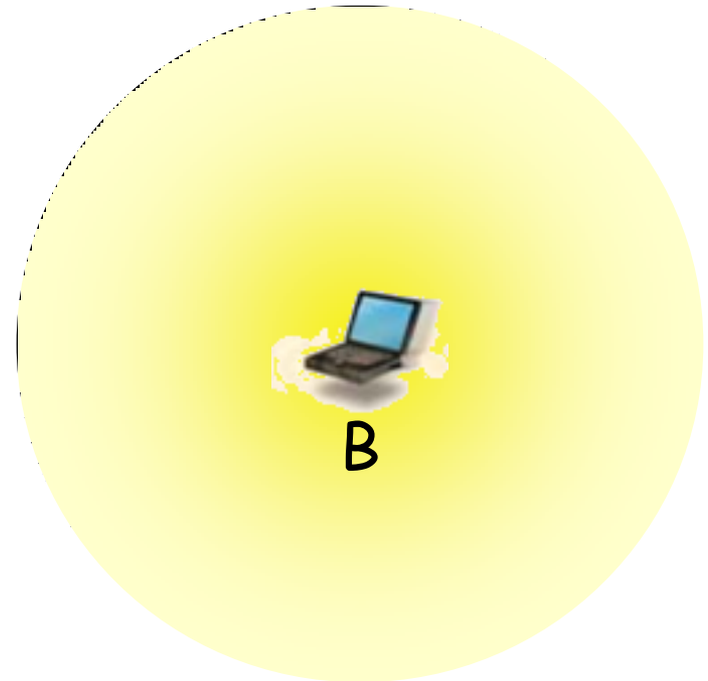
Wireless networks' technology

- Radio transmission coverage

host A (low Tx power)



host B (high Tx power)

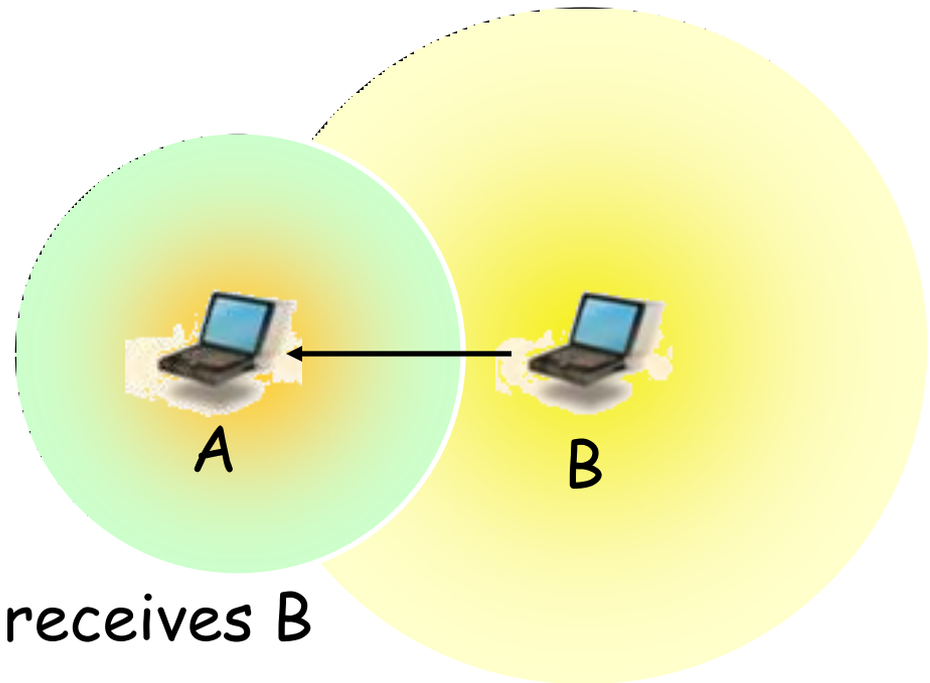


"...is there anybody outthere?"

both isolated

Wireless networks' technology

- Radio transmission coverage



A receives B

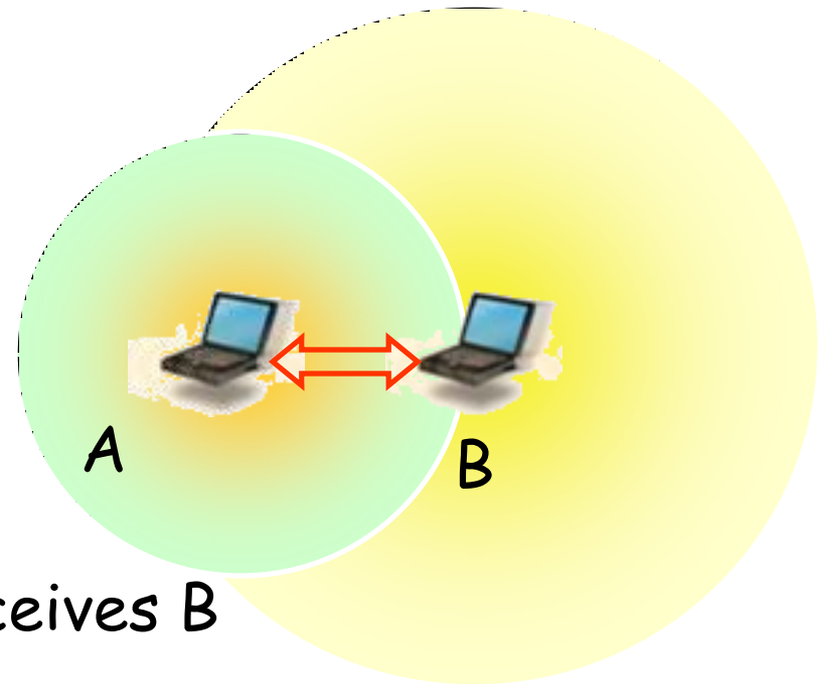
B cannot receive A

unidirectional(*) link

(*) sometimes improperly referred
to as "asymmetric link"

Wireless networks' technology

- Radio transmission coverage



A receives B

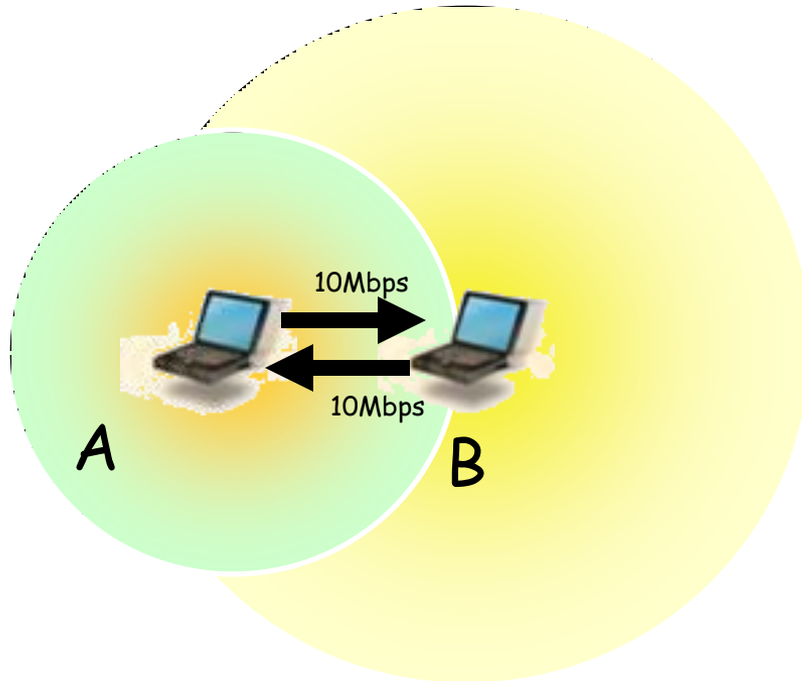
B receives A

bidirectional(*) link

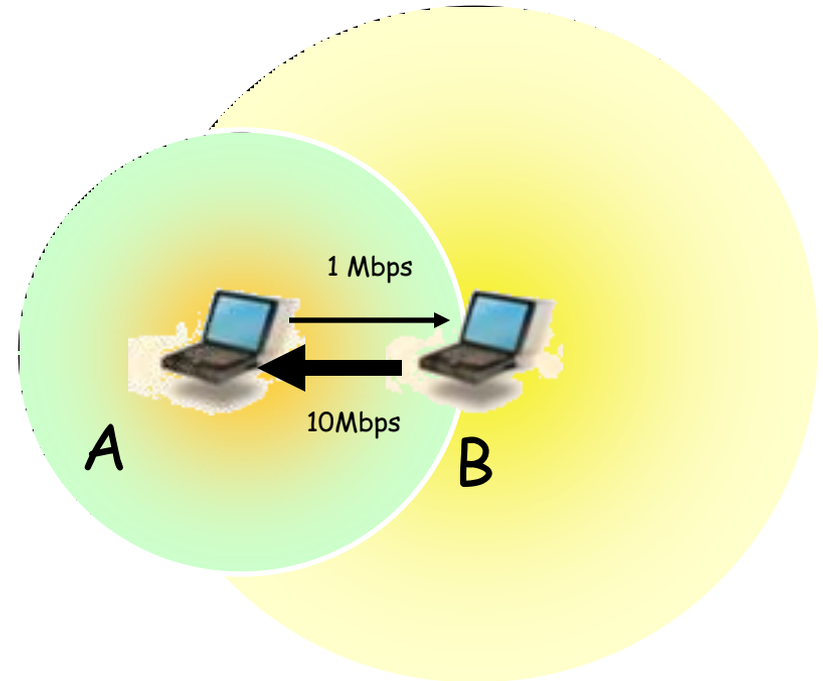
(*) sometimes improperly referred
to as "symmetric link"

Wireless networks' technology

- Radio transmission coverage



bidirectional symmetric link



bidirectional asymmetric link

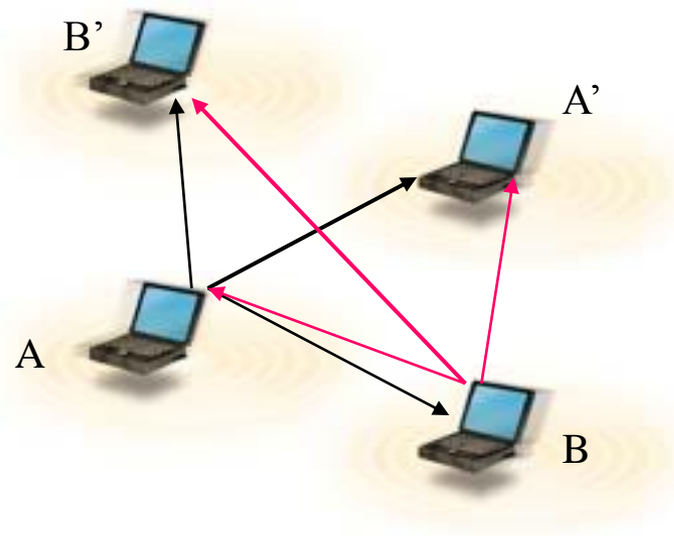
Wireless networks' technology

- **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)

Wireless networks' technology

▪ Narrowband radio system

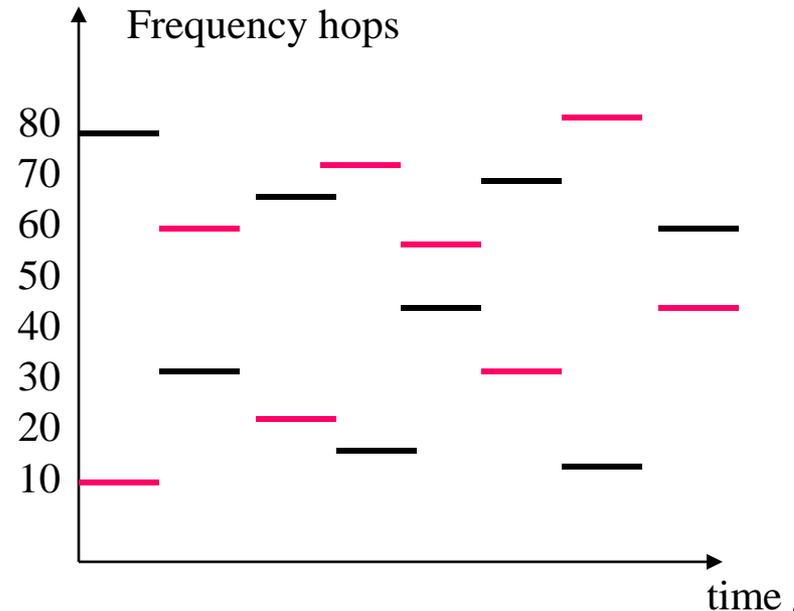
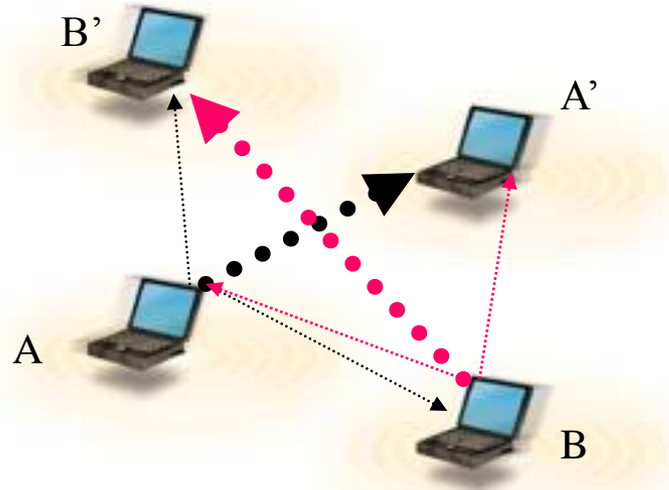
- transmit/receive using a single, licensed, as narrow as possible radio frequency
- undesired cross-talk between channels requires coordination and license for each site
- low data-rates
- e.g.  frequency X
- e.g.  frequency Y



Wireless networks' technology

▪ Frequency Hopping Spread Spectrum

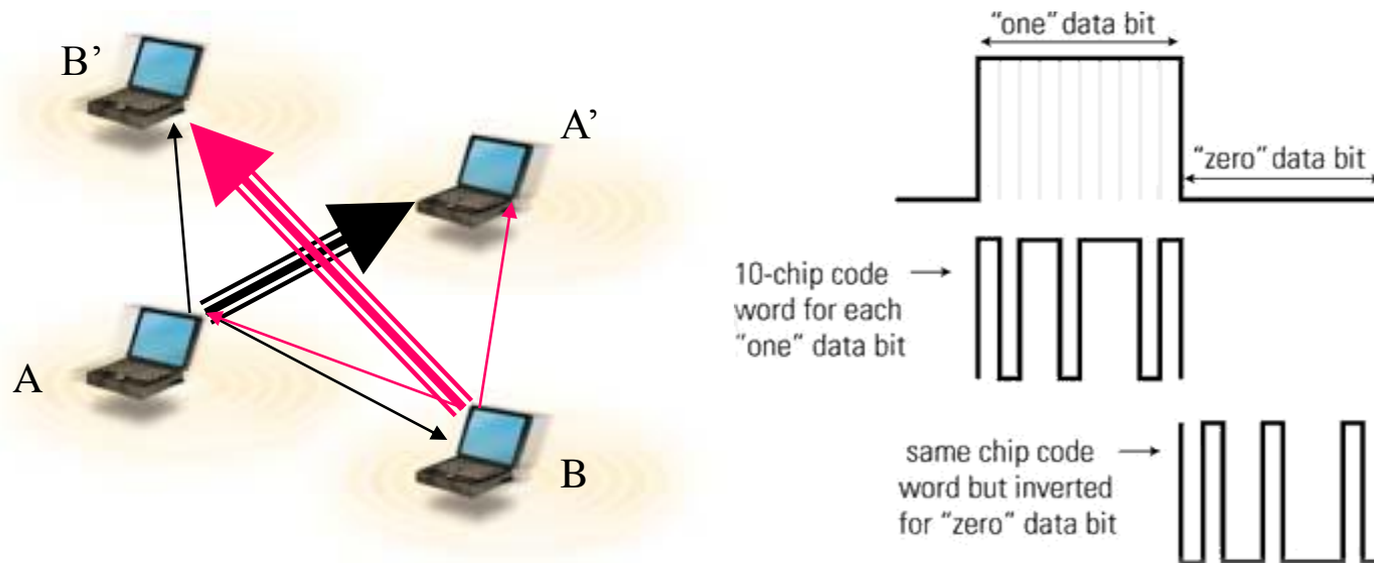
- narrow band carrier changes frequency in a pattern known by both transmitter and receiver (single logical channel)
- to unintended receiver FHSS appears as impulse noise



Wireless networks' technology

▪ Direct Sequence Spread Spectrum

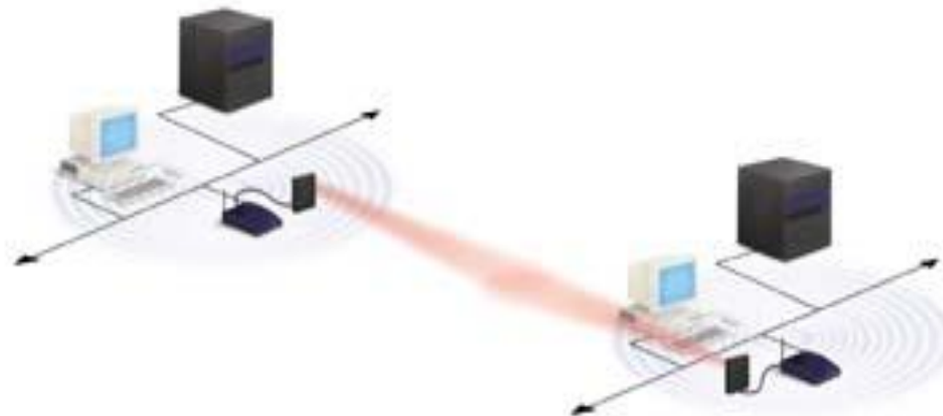
- redundant bit pattern (chipping code) spreaded over a large spectrum. Long chips increase probability of recovering the original bit (with no retransmission)
- to unintended receiver DSSS appears as low power wideband noise



Wireless networks' technology

▪ 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



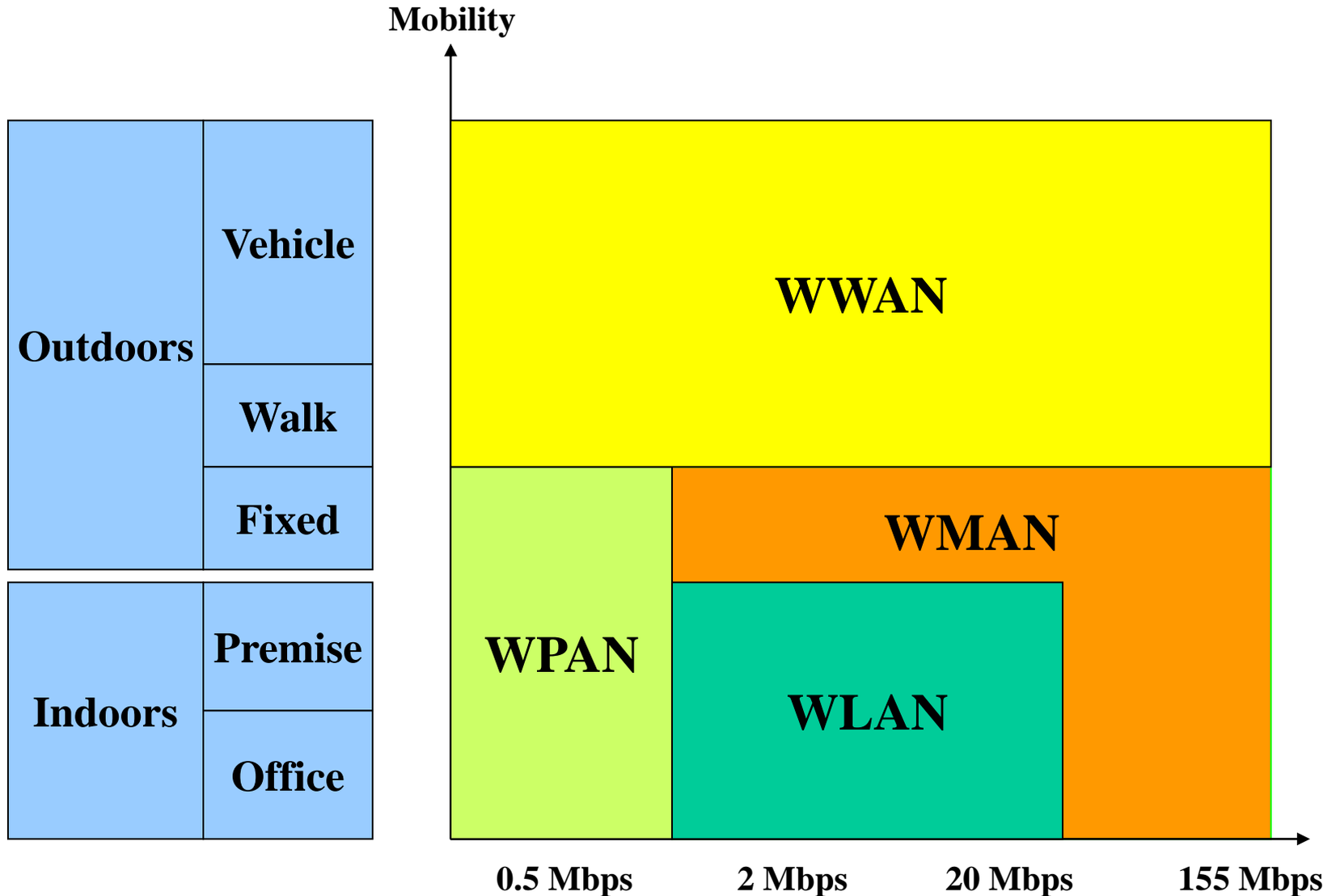
Transmission Technique Comparison

	PROS	CONS
Frequency Hopping Spread Spectrum (FHSS)	<ul style="list-style-type: none">• Use less power than DSSS• Lower cost• Increased security due to frequency switching	<ul style="list-style-type: none">• Lower throughput than DSSS
Direct Sequence Spread Spectrum (DSSS)	<ul style="list-style-type: none">• High performance• Low interference• Increased security due to chip coding	<ul style="list-style-type: none">• Expensive
Narrowband Microwave	<ul style="list-style-type: none">• Long distance	<ul style="list-style-type: none">• Line-of-sight with satellite dish• Requires FCC license• Not designed for WLAN use
Infrared	<ul style="list-style-type: none">• High bandwidth	<ul style="list-style-type: none">• Easily obstructed• Inexpensive

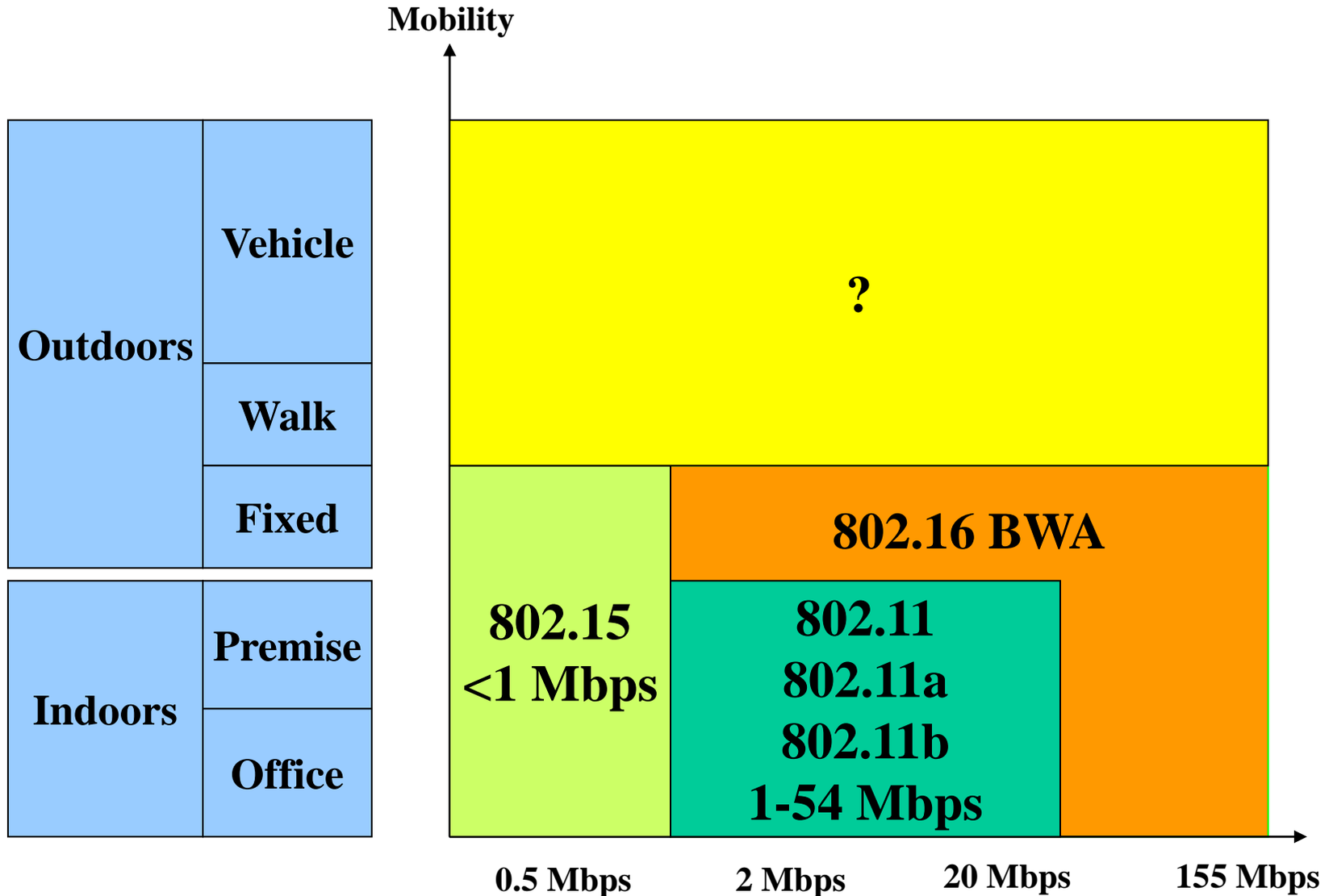
Wireless networks' coverage classification

- **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)

Wireless network positioning

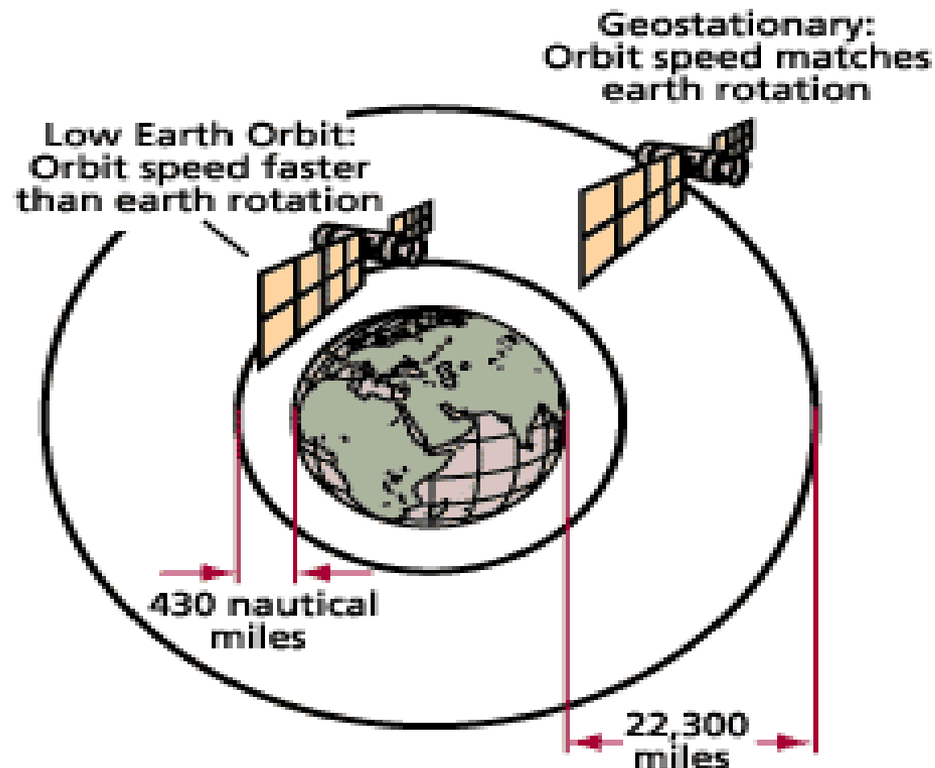


IEEE 802 Wireless standards



Wireless network structures

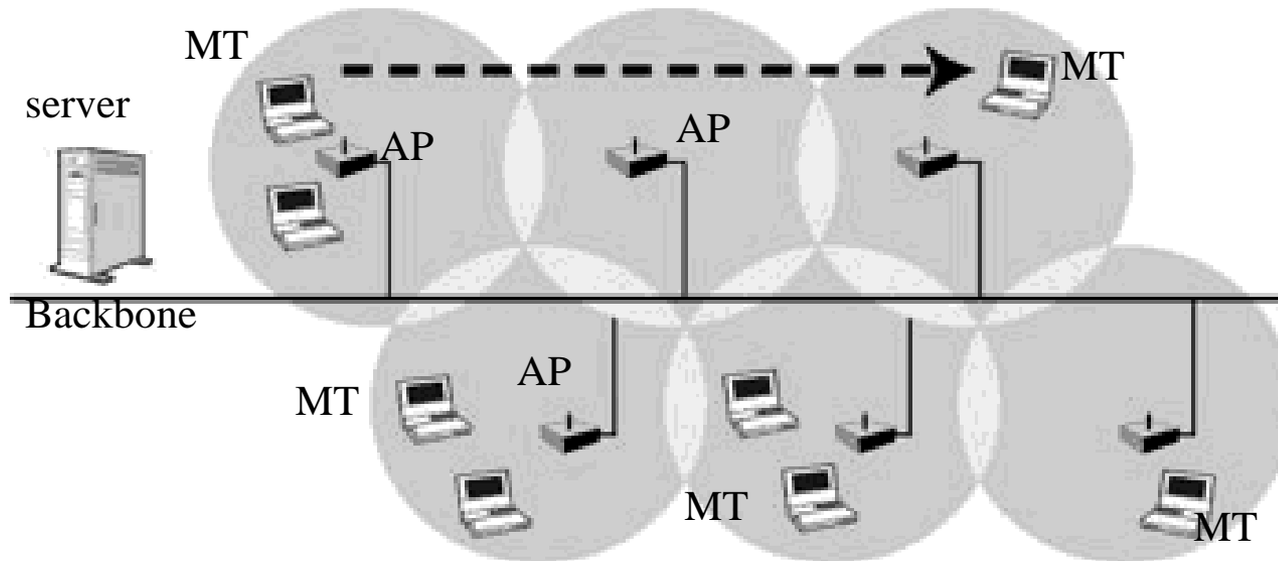
- **WWAN and WMAN**
 - Satellite (low orbit, geo-stationary)



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

Wireless network structures

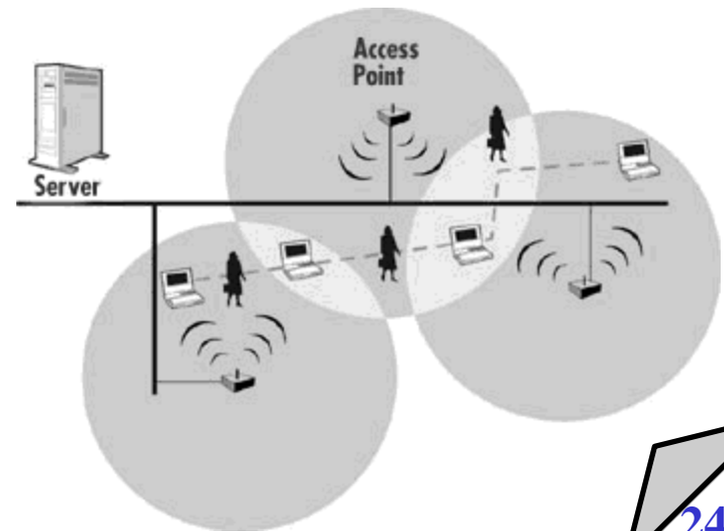
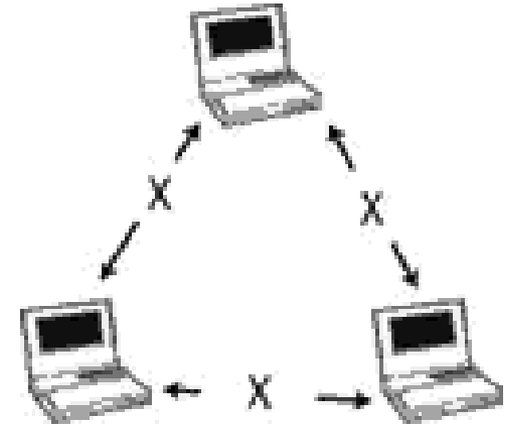
- **WWAN and WMAN**
 - Cellular or multi-Infrastructure WLAN
 - grid of Access Points (AP), managing local Mobiles terminals (MT), and connected to Backbones



Wireless network structures

▪ WLAN:

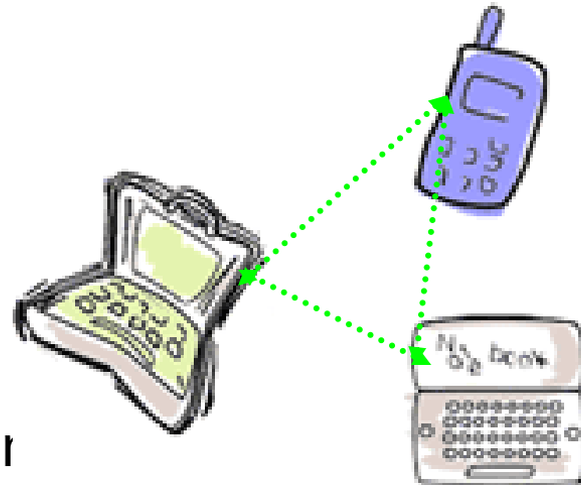
- Ad-Hoc:
 - peer-to-peer (P2P) “on the fly” communication
 - the network “is” the set of computers
 - no administration, no setup, no cost?
- Infrastructure:
 - Centralized control unit (Access Point, local server)
 - Roaming between cells
 - resource sharing and backbone connection



Wireless network structures

- **WPAN:**

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

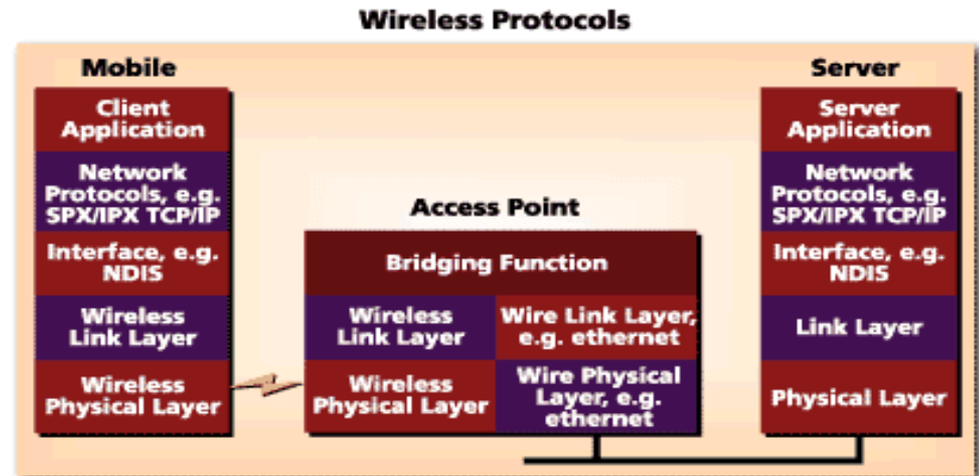


- **Indoor:**

- in room/workspace device conr

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



Wireless vs. Wired

Attribute	Wireless PAN/LAN	Wired LAN/PAN
Throughput	1-10 Mbps	10-100 Mbps
Integrity & Reliability	Subject to interference	Highly reliable
Simplicity/ Ease of Use	<ul style="list-style-type: none">• No need to pull cable• Set up time is significantly lower• Moves, additions & changes much simpler	<ul style="list-style-type: none">• Cable required• Set up time is significantly higher
Security	<ul style="list-style-type: none">• Susceptible to interception• encryption	<ul style="list-style-type: none">• Not as susceptible to interception

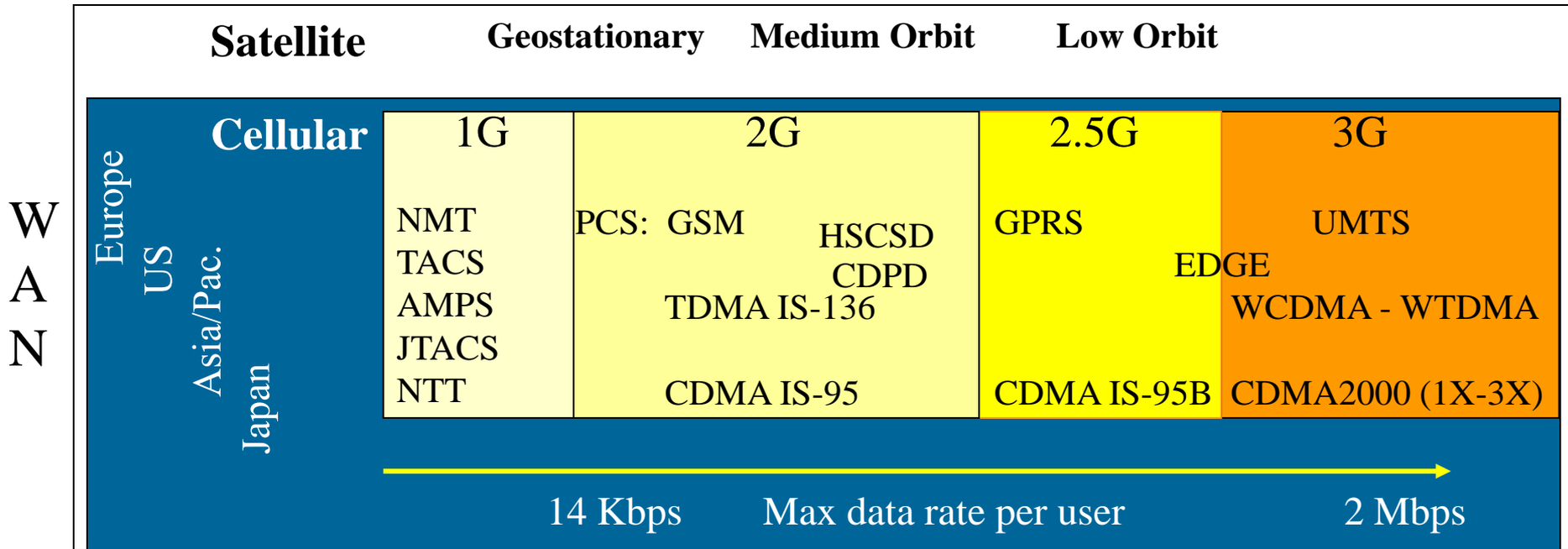
Wireless vs. Wired

Attribute	Wireless LAN/PAN	Wired LAN/PAN
Cost	<ul style="list-style-type: none">• Initial investment in hardware costs more• Installation expenses and maintenance costs can be significantly lower	<ul style="list-style-type: none">• Investment cost in hardware lower• Installation and maintenance costs can be significantly higher
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-time information anywhere	Does not support mobility

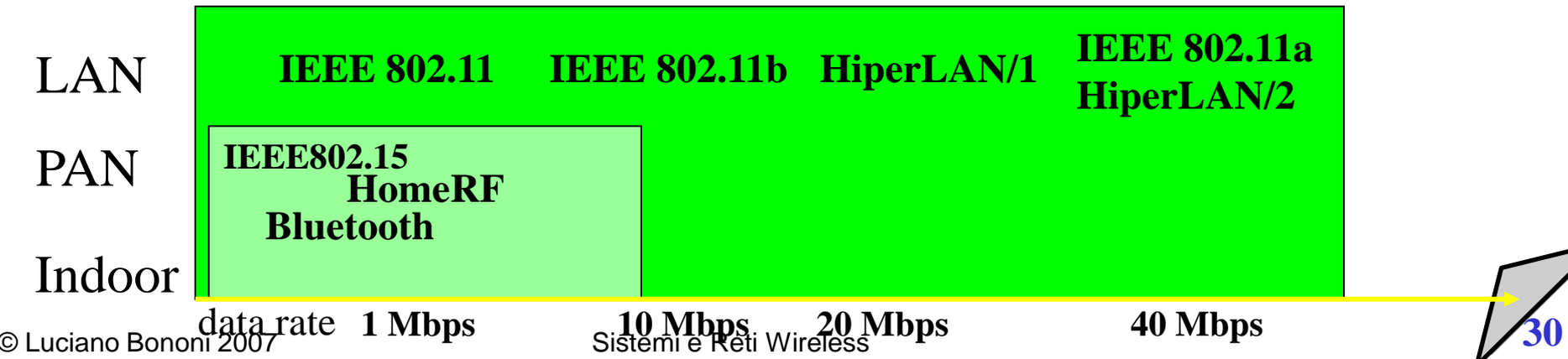
Wireless networks' interoperability

- **...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



“last mile”



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 Integraton 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

Wireless drawbacks

- **reduced Channel Capacity (1 or 2 order of magnitude)**
 - e.g. 54 Mbps vs. Gigabit Ethernet
- **Limited spectrum (heterogeneous 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**

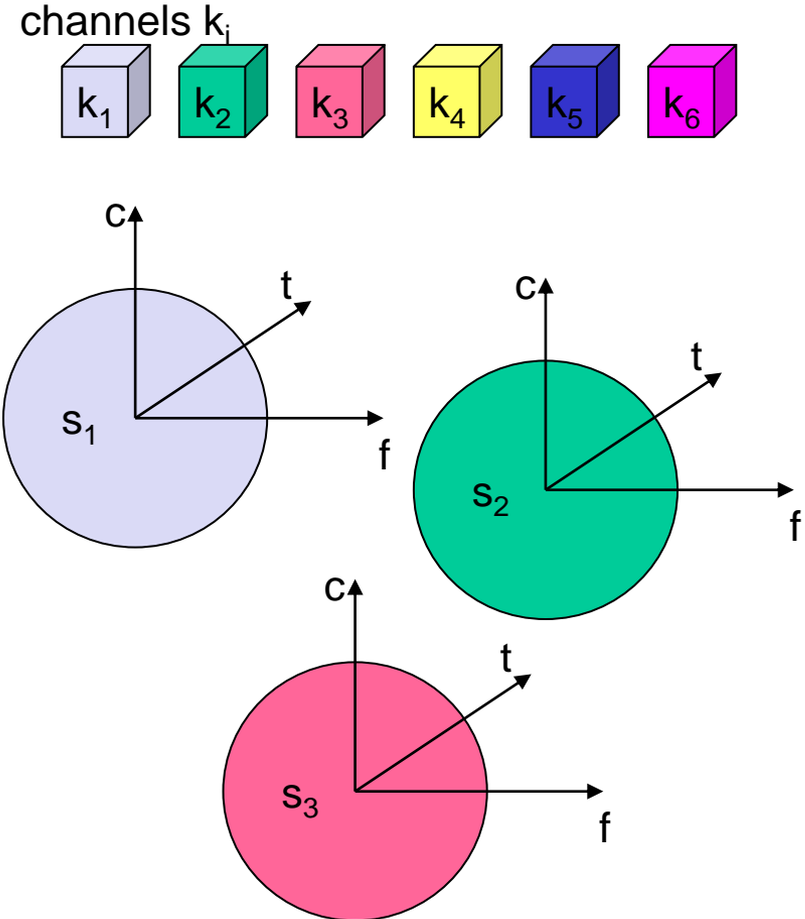


Logical wireless channel

Multiplexing: multiple use of shared medium

Multiplexing in 4 dimensions

- space (s_i)
- time (t)
- frequency (f)
- code (c)

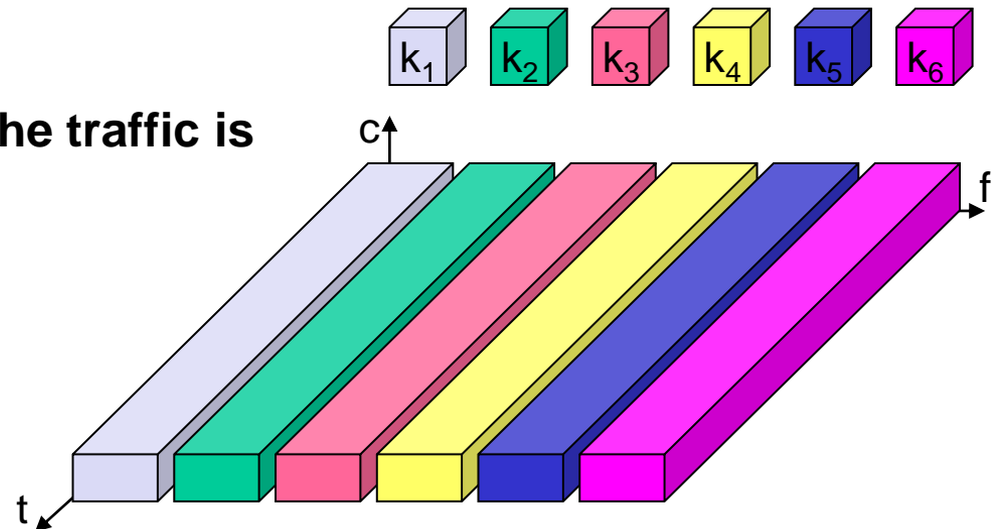


Goal: multiple use of a shared medium

Important: guard spaces needed!

Frequency multiplex

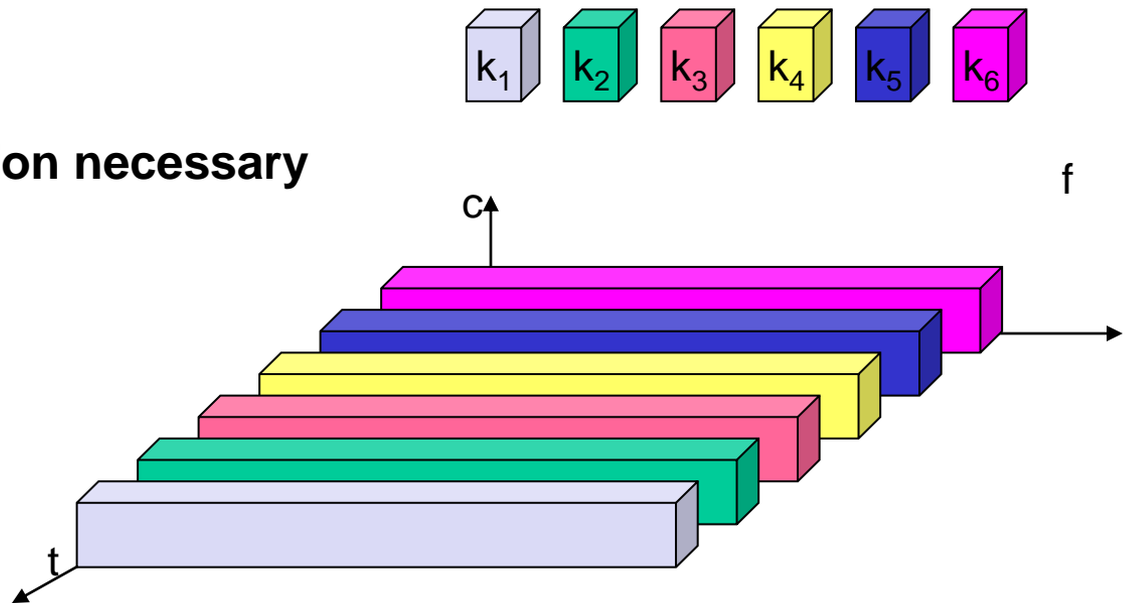
- Separation of the whole spectrum into smaller frequency bands
- A channel gets a certain band of the spectrum for the whole time
- Advantages:
 - no dynamic coordination necessary
 - works also for analog signals
- Disadvantages:
 - waste of bandwidth if the traffic is distributed unevenly
 - inflexible
 - 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

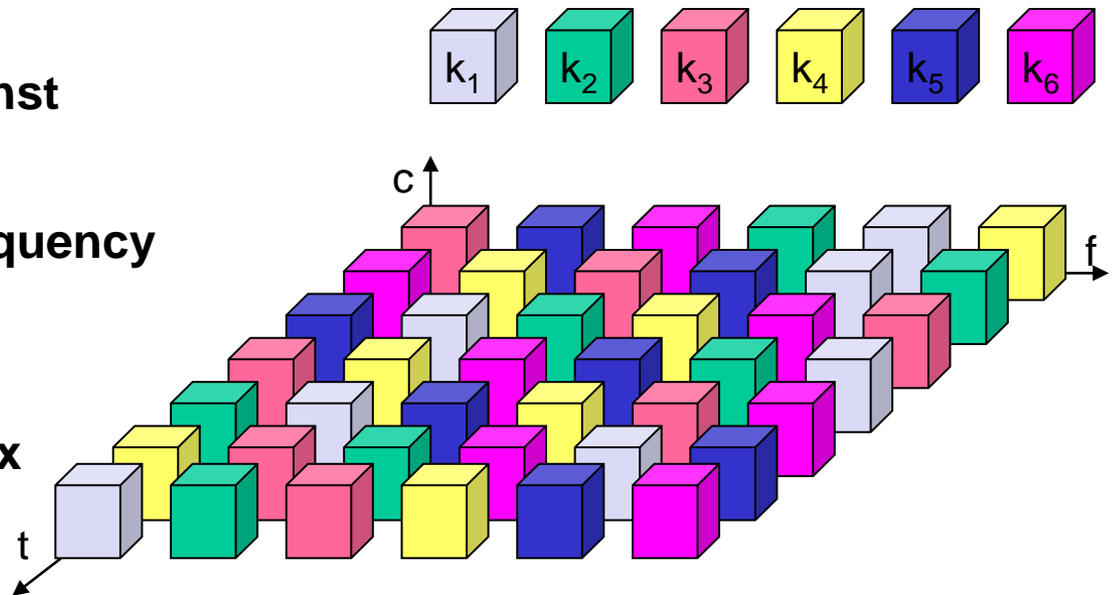
- **Combination of both methods**
- **A channel gets a certain frequency band for a certain amount of time**
 - **Example: GSM**

- **Advantages:**

- **better protection against tapping**
- **protection against frequency selective interference**
- **higher data rates compared to code mux**

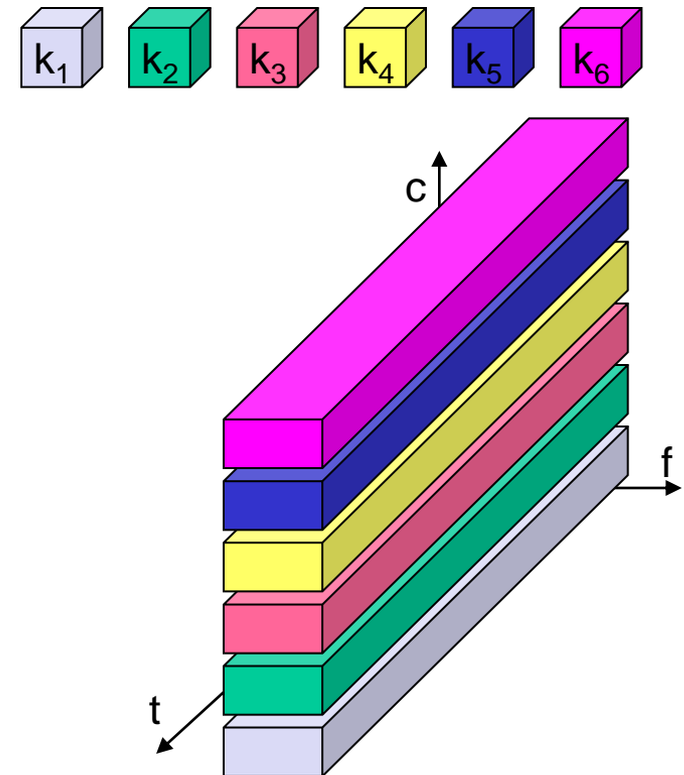
- **but:**

- **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



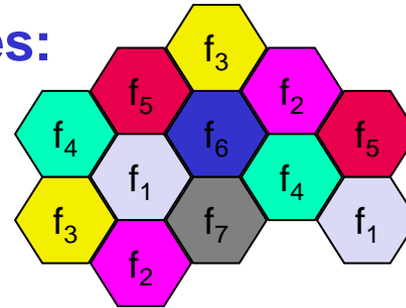
Space division mux: cell structure

- 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:

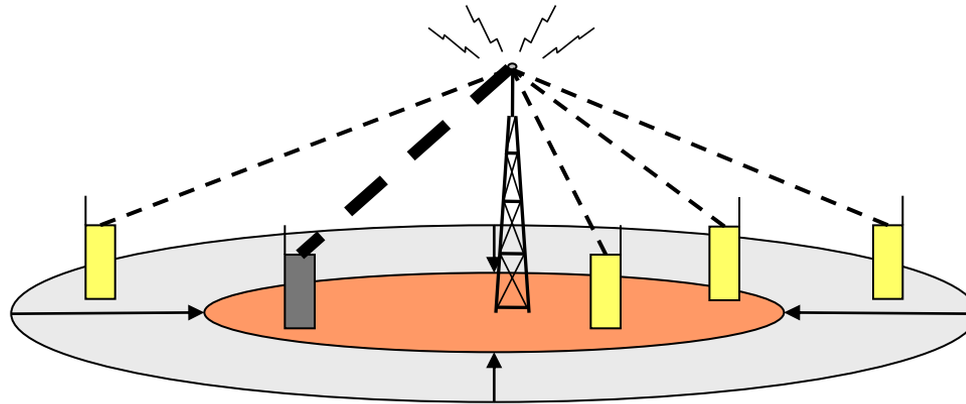
- certain frequencies are assigned to a certain cell
- problem: different traffic load in different cells

- 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**



Modulation

- **Digital modulation**
 - digital data is translated into an analog signal (baseband)
 - ASK, FSK, PSK differences in spectral efficiency, power efficiency, robustness

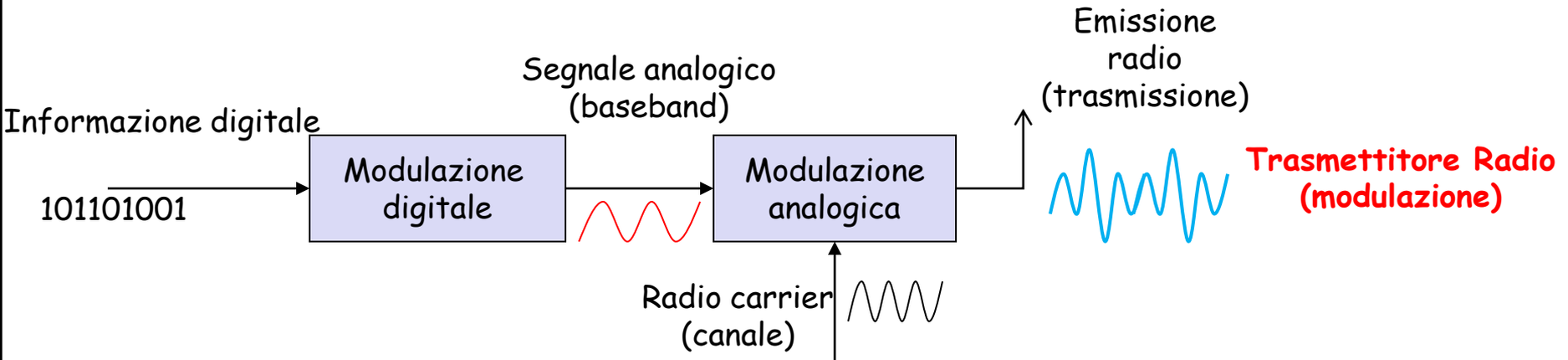
- **Analog modulation**
 - shifts center frequency of baseband signal up to the radio carrier (i.e. FM)

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

- **Basic schemes**
 - Amplitude Modulation (AM)
 - Frequency Modulation (FM)
 - Phase Modulation (PM)

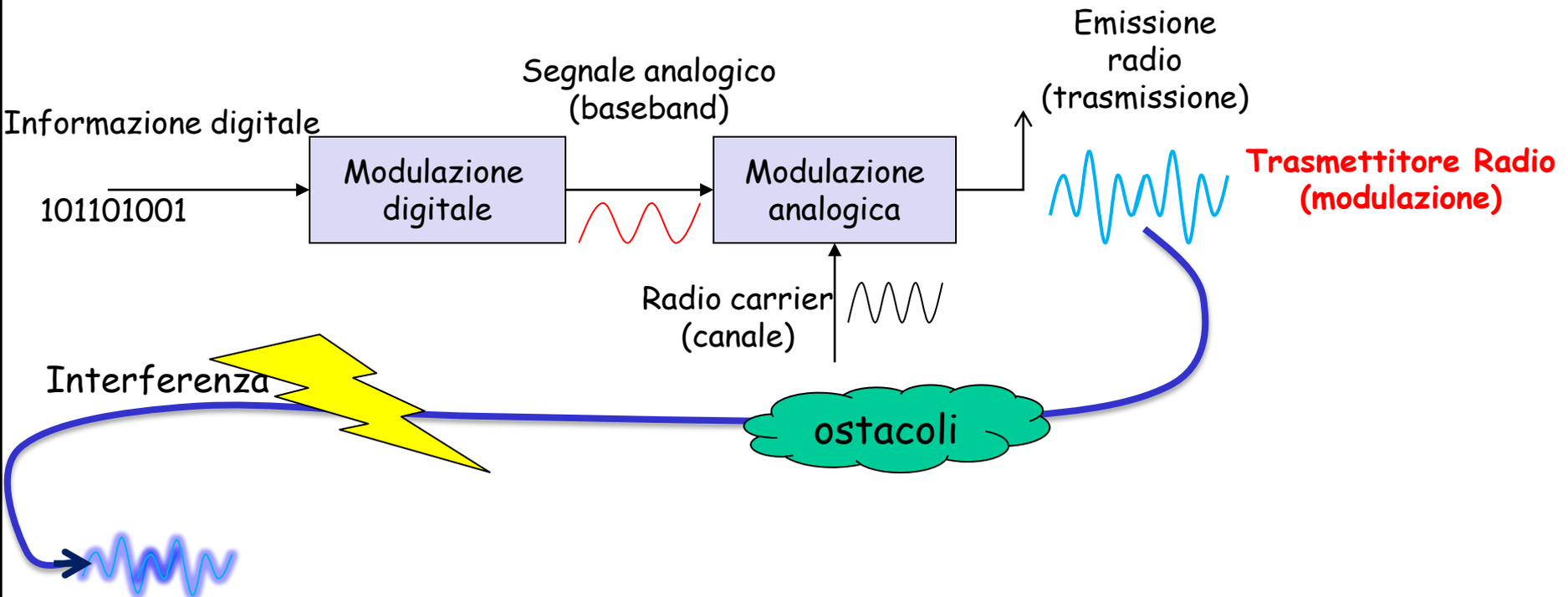
Come trasmettere bit con onde radio?

Modulazione e Demodulazione digitale



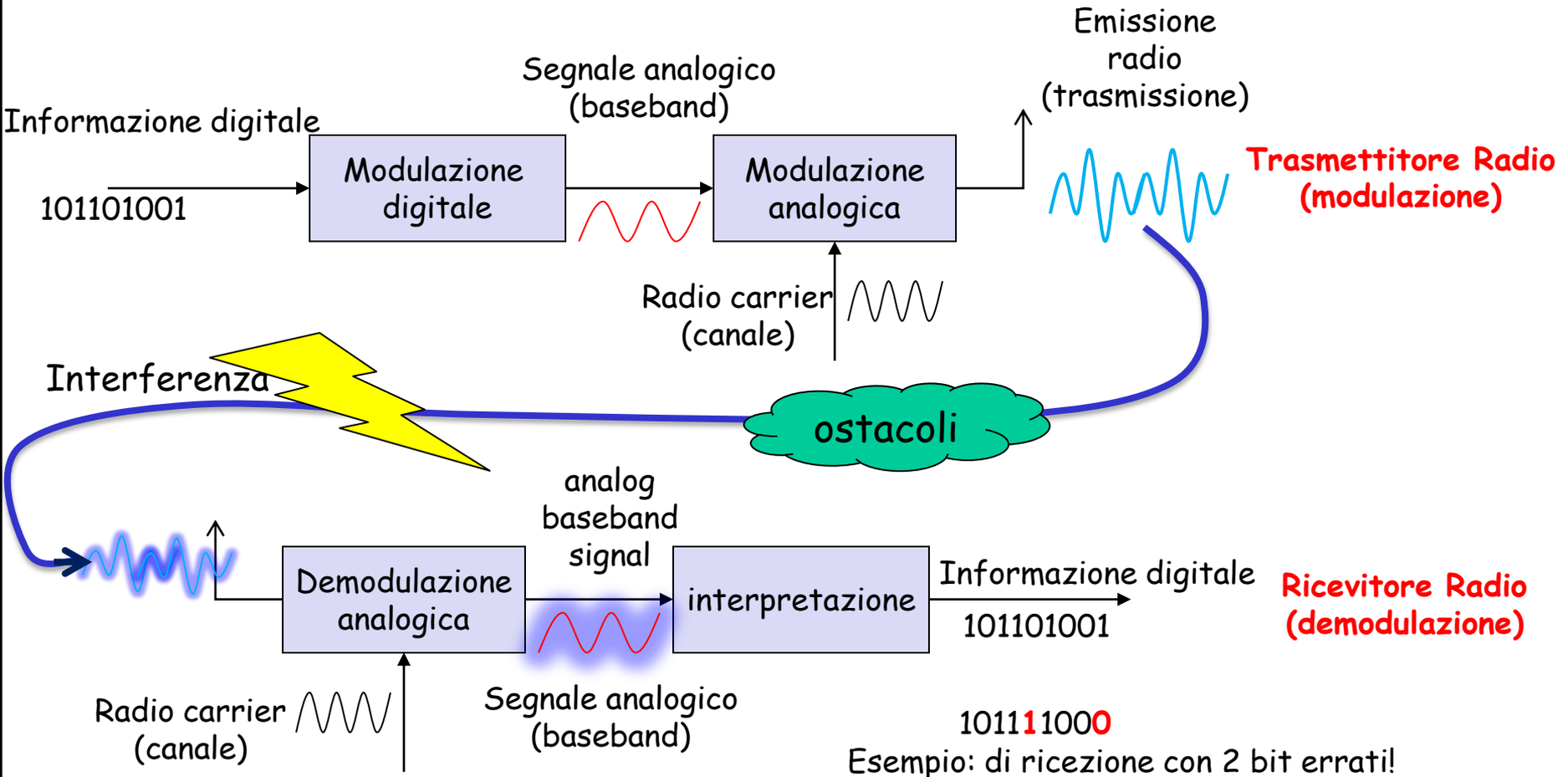
Come trasmettere bit con onde radio?

Modulazione e Demodulazione digitale



Come trasmettere bit con onde radio?

Modulazione e Demodulazione digitale



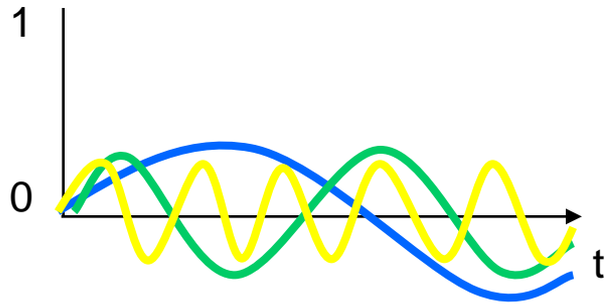
Signals I

- **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:

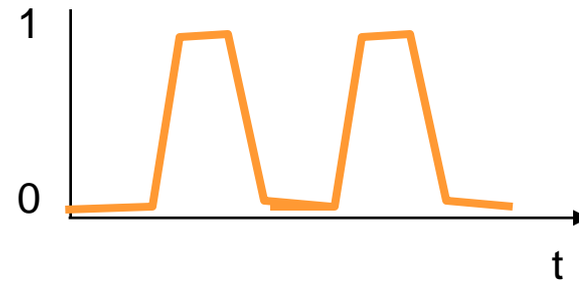
$$s(t) = A_t \sin(2 \pi f_t t + \varphi_t)$$

Fourier representation of periodic signals

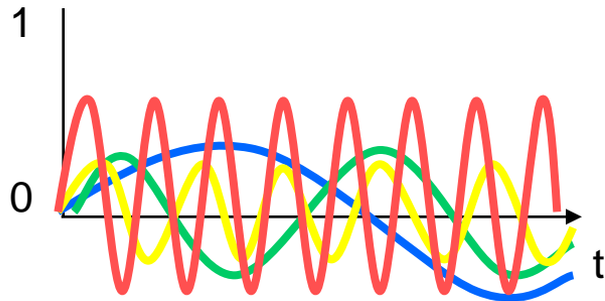
$$g(t) = \frac{1}{2}c + \sum_{n=1}^{\infty} a_n \sin(2\pi nft) + \sum_{n=1}^{\infty} b_n \cos(2\pi nft)$$



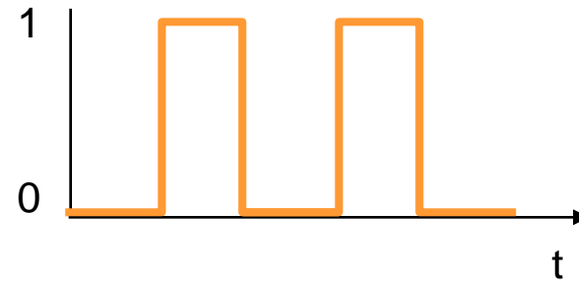
few harmonics composition



periodic signal



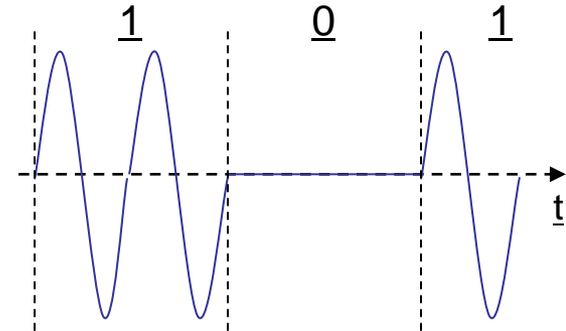
many (infinite) harmonics



ideal periodic signal

Tecniche di modulazione digitale

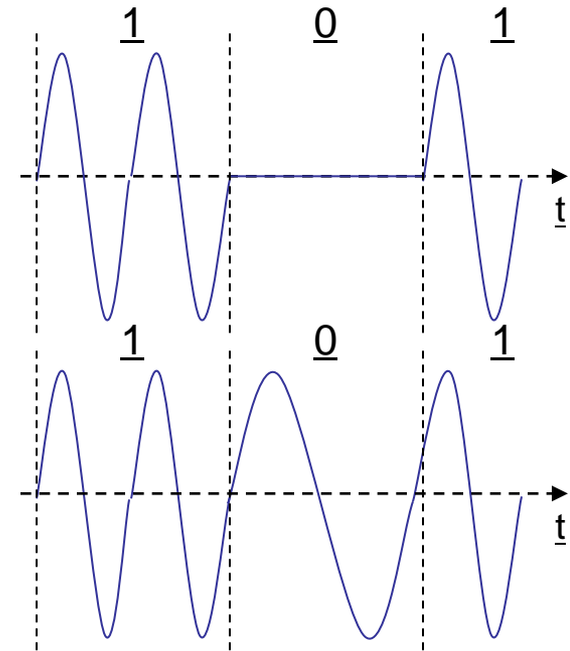
- Modulazione di segnali (Shift Keying)
- Amplitude Shift Keying (ASK):
 - Semplice (acceso/spento)
 - consuma poco spettro di frequenze
 - Ma è molto soggetta a interferenza





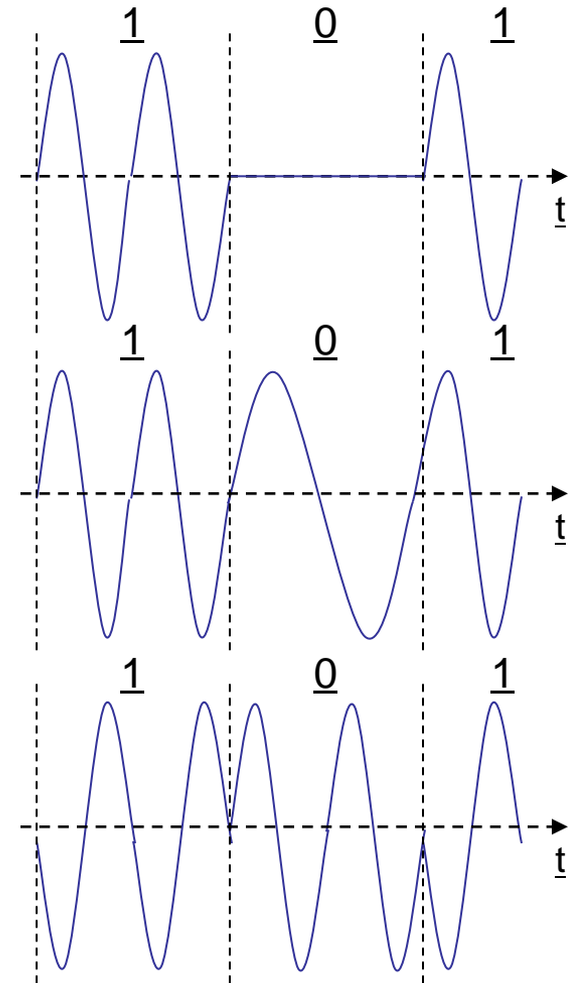
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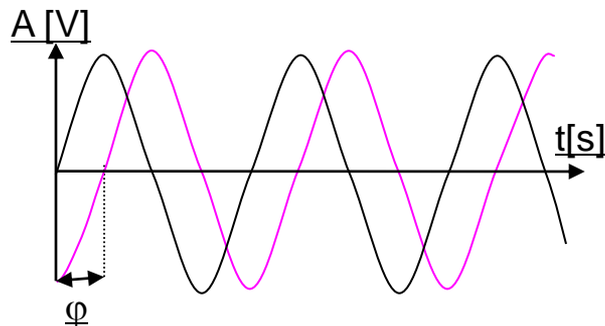
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 - Consuma più spettro:
 - Frequenza “alta” e frequenza “bassa”
- Phase Shift Keying (PSK):
 - Più complessa da realizzare
 - Più “robusta” contro le interferenze
 - Possibili vari livelli di fase del segnale



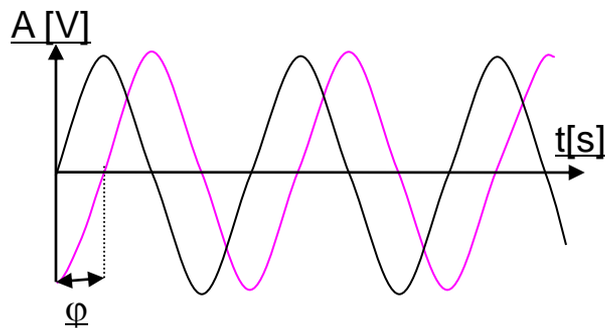
Rappresentazione del segnale

- Esistono diversi modi (grafici) di rappresentazione delle caratteristiche di un segnale radio.
 - (a) Dominio dell'ampiezza



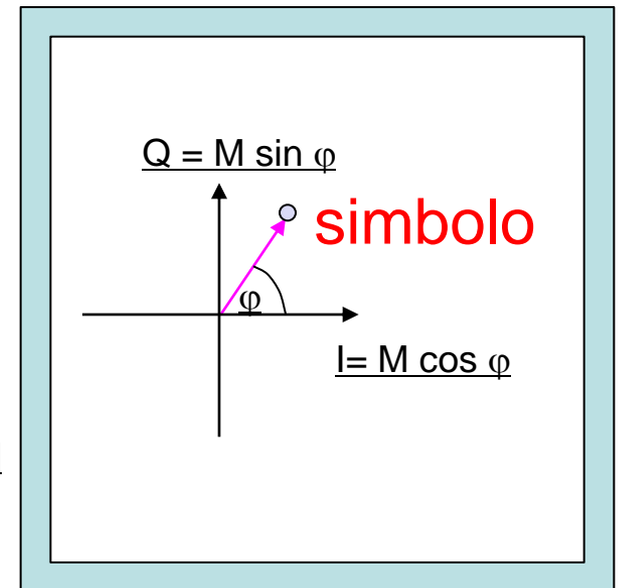
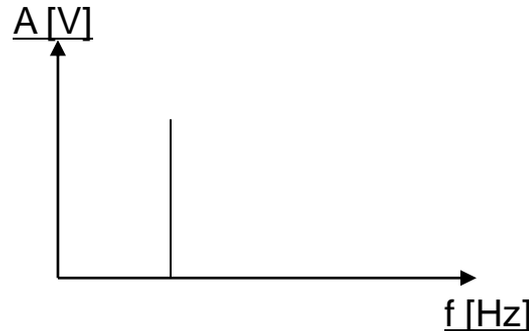
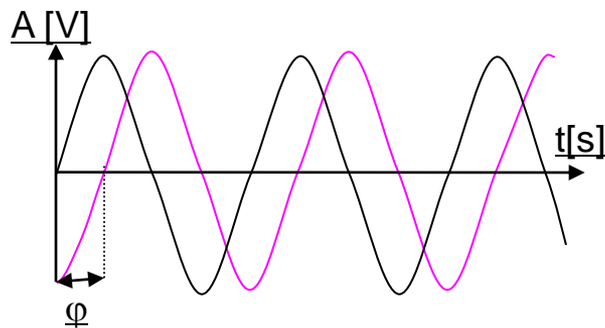
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Rappresentazione del segnale

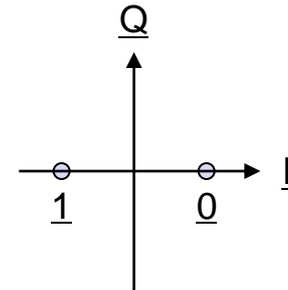
- Esistono diversi modi (grafici) di rappresentazione delle caratteristiche di un segnale radio.
 - (a) Dominio dell'ampiezza
 - (b) Dominio delle frequenze
 - (c) Diagrammi di stato di fase e ampiezza (ampiezza M and fase φ in coordinate polari)
 - Ogni simbolo rappresenta un possibile stato (ampiezza e fase) dell'onda trasmessa (e ricevuta)





Un esempio?

- **BPSK (Binary Phase Shift Keying):**
 - Ogni simbolo rappresenta il valore di un bit:
 - Bit 0: trasmetto segnale $\sin(t)$ (in fase 0)
 - Bit 1: trasmetto segnale $\sin(t)$ in fase 180°
 - Semplice e robusto esempio di PSK
 - Es. usato nelle comunicazioni satellitari
 - Ma ha bassa efficienza spettrale (pochi bit al secondo per unità di spettro usata)

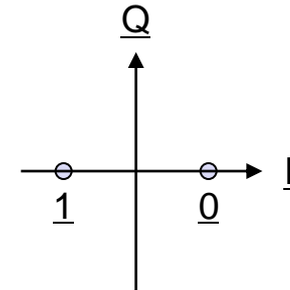


Ma si può fare meglio?

Un esempio?

- **BPSK (Binary Phase Shift Keying):**

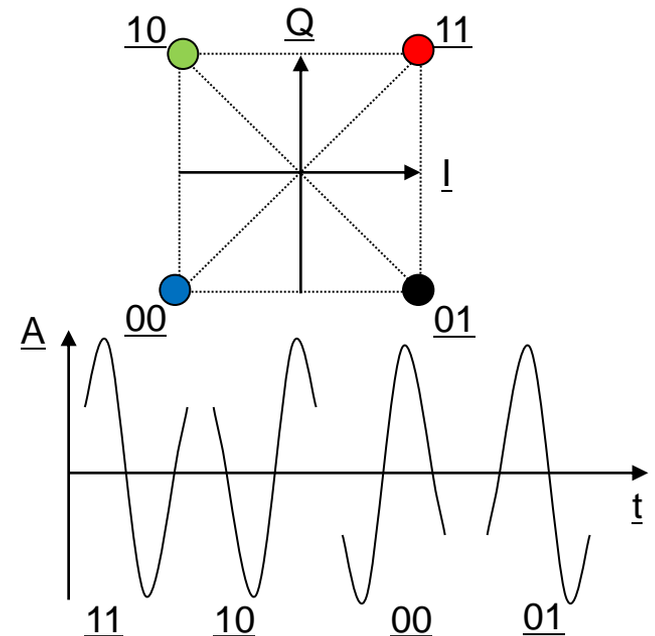
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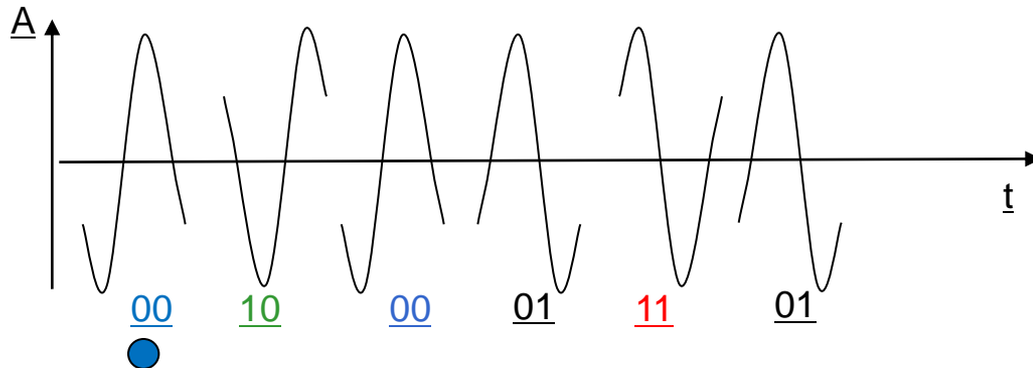
- **QPSK (Quadrature Phase Shift Keying):**

- Ogni simbolo rappresenta il valore di **due bit**:
 - Bit 11: trasmetto segnale $\sin(t)$ in fase $+45^\circ$
 - Bit 10: trasmetto segnale $\sin(t)$ in fase $+135^\circ$
 - Bit 11: trasmetto segnale $\sin(t)$ in fase $+225^\circ$
 - Bit 10: trasmetto segnale $\sin(t)$ in fase $+315^\circ$
- Più complessa e vulnerabile
 - Quanta interferenza basta per sbagliare interpretazione del simbolo?

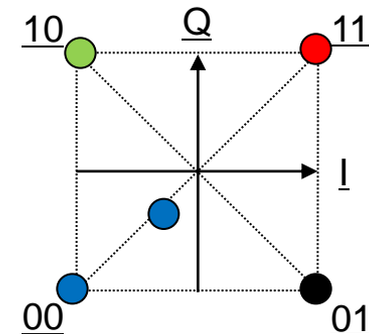
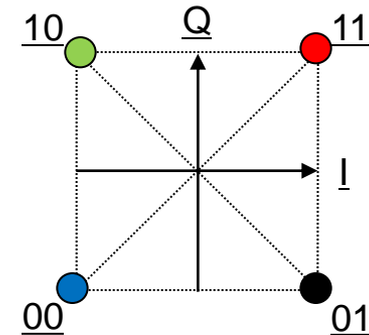


È come un tiro al bersaglio...

- es. Come “sparo” in trasmissione i seguenti bit?
- 001000011101... = 00 10 00 01 11 01....
- Emetto un onda che assume in sequenza le caratteristiche di fase e ampiezza corrispondenti ai simboli della codifica:

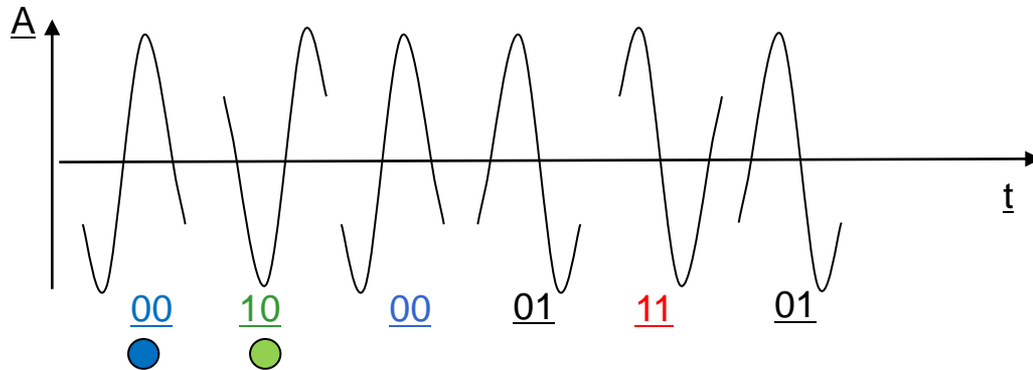


- ...il ricevente tenta di capire cosa stia ricevendo
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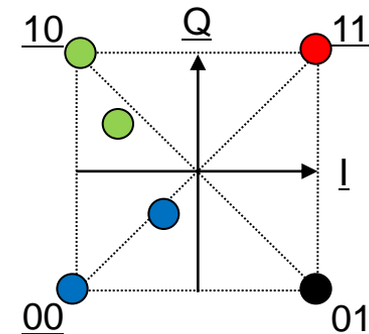
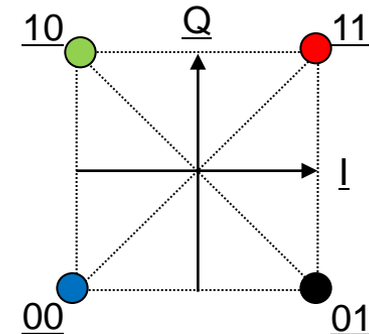


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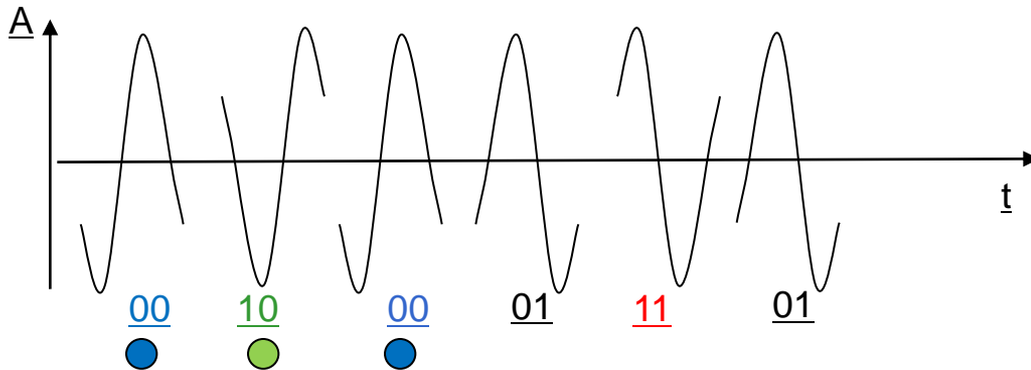


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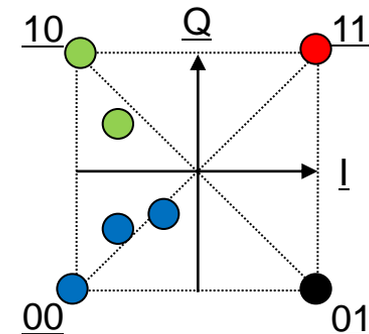
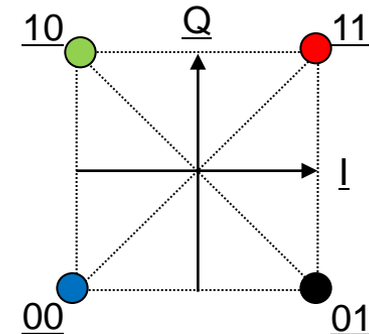


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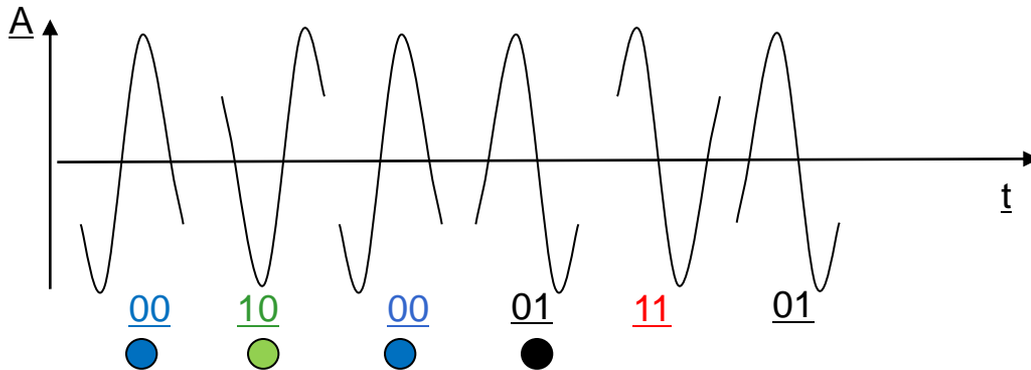


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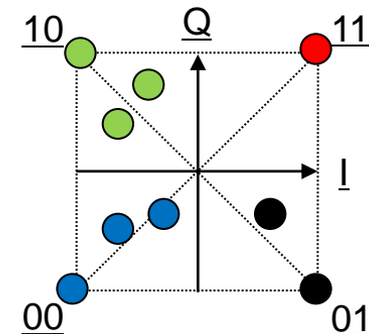
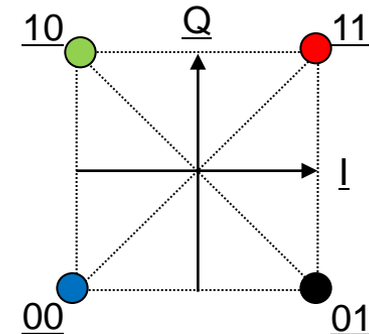


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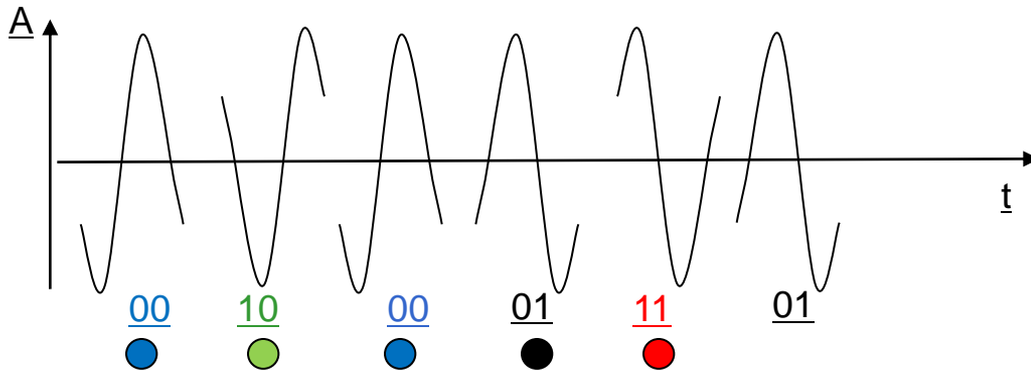


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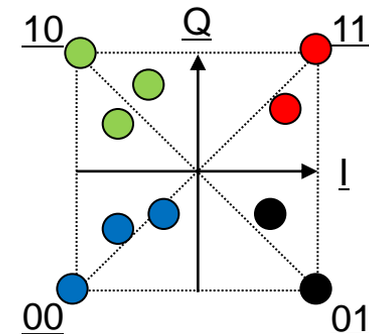
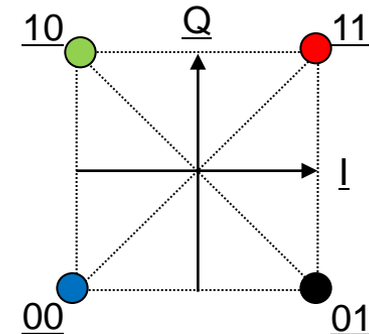


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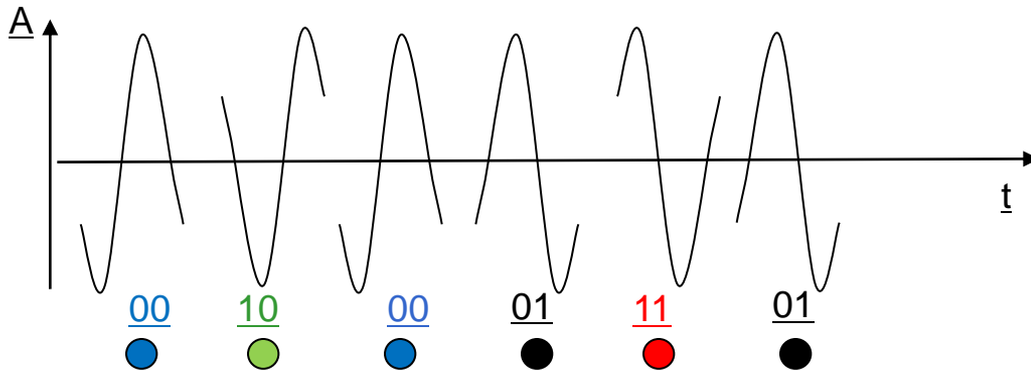


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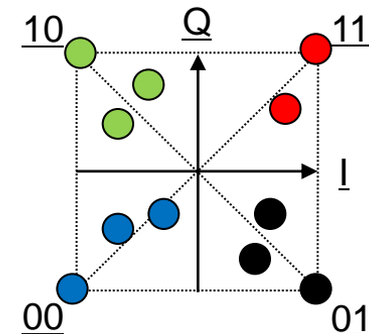
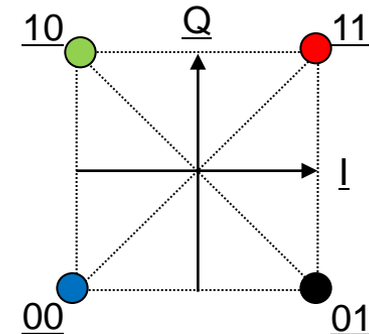


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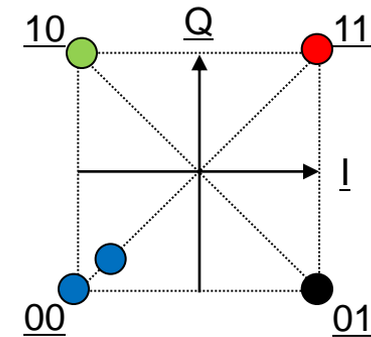
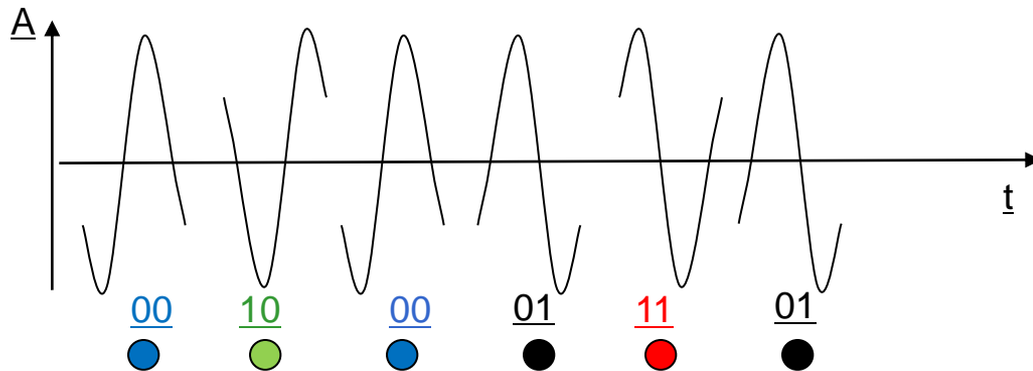
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È come un tiro al bersaglio...

- Q: Chi mi sa dire quando sono possibili errori?
- **Vediamo un esempio passo passo**

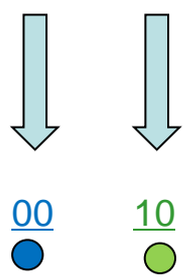
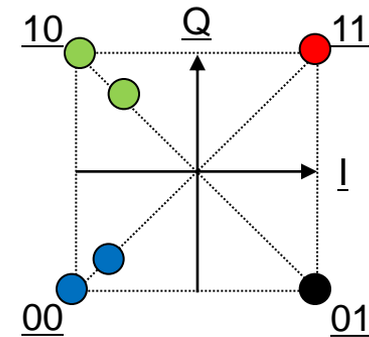
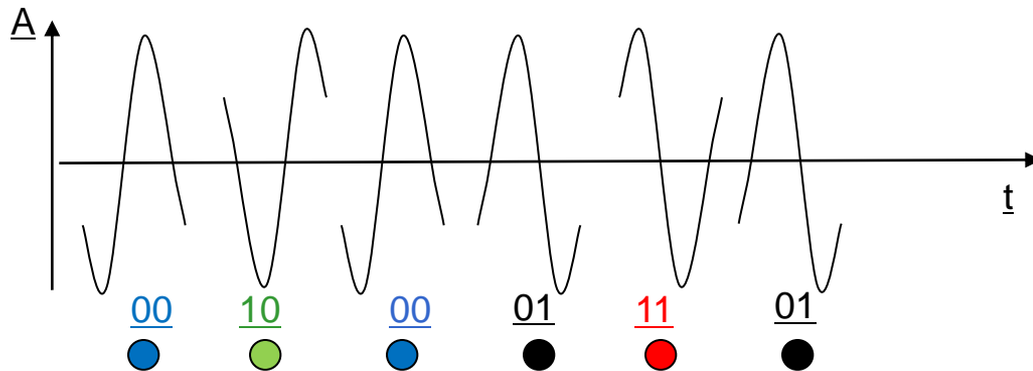


00 Tutto ok per il primo simbolo! Bit ricevuti: 00



È come un tiro al bersaglio...

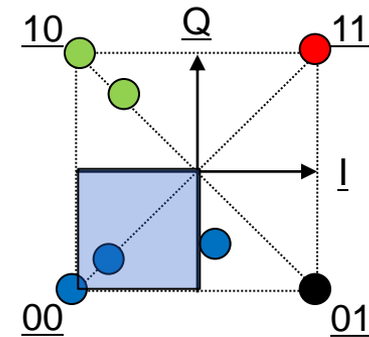
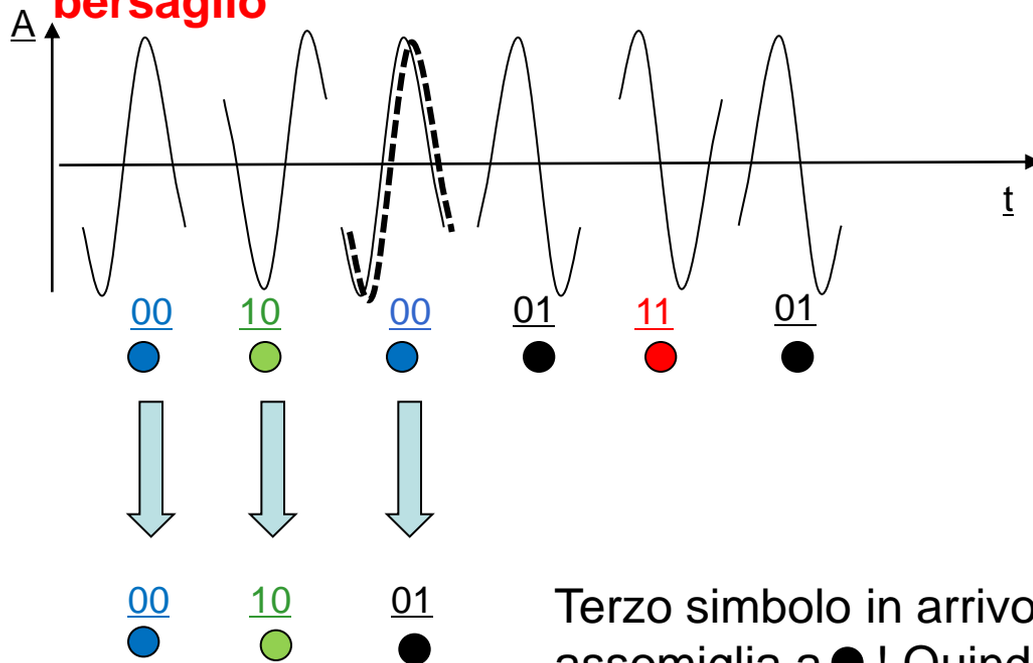
- Q: Chi mi sa dire quando sono possibili errori?
- **Vediamo un esempio passo passo**



Tutto ok per il secondo simbolo! Bit ricevuti 00 10

È come un tiro al bersaglio...

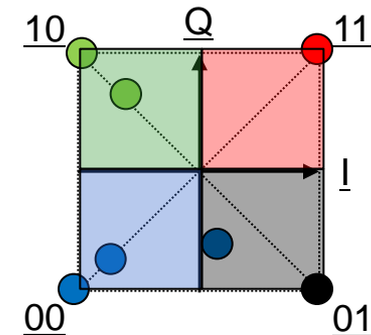
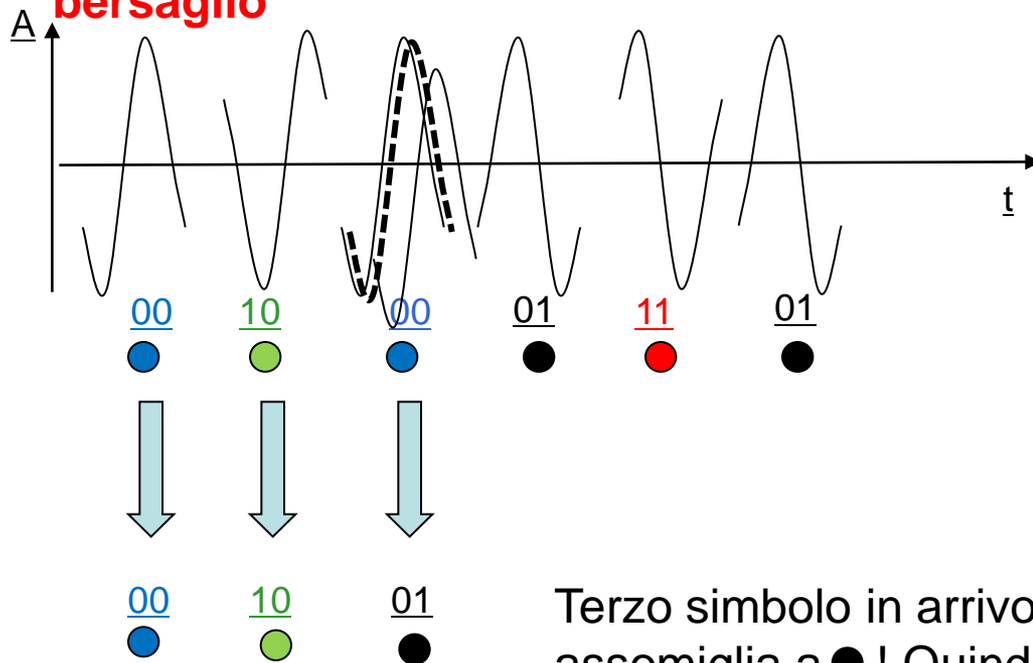
- **Q: Chi mi sa dire quando sono possibili errori?**
- **A: Quando l'alterazione delle caratteristiche di fase e ampiezza del segnale radio modulato sono così rilevanti da superare il confine di approssimazione, ovvero colpisco fuori area del bersaglio**



Terzo simbolo in arrivo
 assomiglia a ● ! Quindi i bit ricevuti sono 00 10 01: **Errore!**

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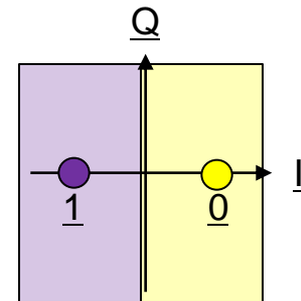
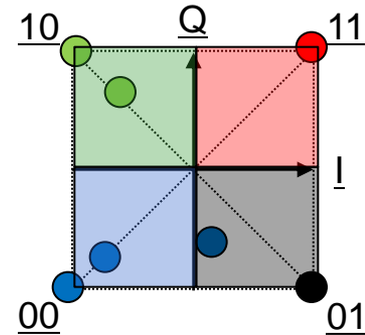
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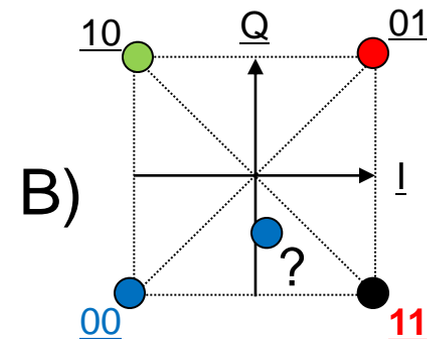
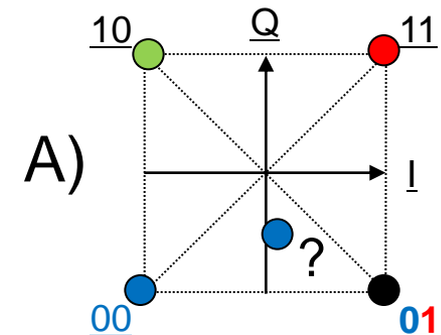
Aggiusto l'area del bersaglio...

- **Una prima considerazione utile:** se l'area del bersaglio è troppo piccola, basta poco rumore per sbagliare I bit ricevuti!
- **posso rimediare a questo fatto a mio favore?**
- **1) se il canale radio è rumoroso, uso una BPSK con solo due simboli (separati di ben 180°) ovvero aumento l'area del bersaglio!**
 - Vantaggio: tutti i bit sono corretti malgrado il rumore
 - Svantaggio: si dimezza il bitrate nominale del canale e devo trasmettere I bit della sequenza uno alla volta
 - **001000011101... = 0 0 1 0 0 0 0 1 1 1 0 1**
- **2) se invece mi accorgo che il canale è poco rumoroso (tutti i bit arrivano corretti) posso “spingere sull'acceleratore della codifica” aumentando il bitrate nominale del canale.**



È come un tiro al bersaglio...

- **Una seconda considerazione utile:** è probabile che se trasmetto un simbolo, le modifiche subite da un ambiente un po' troppo "rumoroso" siano tali da farlo arrivare nel quadrante giusto, oppure in uno sbagliato **ma adiacente e vicino al bordo.**
- **Posso usare questo fatto a mio vantaggio?**
- **1) posso scegliere di etichettare i simboli con sequenze di bit in modo "intelligente".**
- **Esempio: cosa succede se sbaglia il simbolo come nel caso precedente, nel caso A e nel caso B?**
- **Caso A: parte 00 \implies arriva 01: 1 bit errato!**
- **Caso B: parte 00 \implies arriva 11: 2 bit errati!**
- **N.B. a parità di rumore l'errore di trasmissione è doppio!!!**
- **Quindi non tutti i modi di associare sequenze di bit ai simboli sono equivalenti...**



I migliori modi sono quelli in cui il numero di bit differenti tra simboli adiacenti è minimo! Occorre trovare tali combinazioni e usarle!



Rilevare bit errati

- **Una seconda considerazione utile:** perchè è importante sbagliare al massimo solo un bit?
- Perchè esiste un algoritmo semplice per capire se i bit ricevuti sono corretti: **Bit di parità.**
- *“Data sequenza di bit da trasmettere aggiungo alla fine un bit di parità il cui valore deve rendere pari il numero di bit a 1.”*
- **Es. 10010101 0 (4 bit a uno)**

Mittente

10010101 0



Destinatario

10010101 0

N.B. qualsiasi bit diverso rende il numero di bit a uno dispari:
Quindi si rileva la presenza di un bit errato!

Q: Ma se i bit errati sono due?



Rilevare e correggere bit errati

- **Una seconda considerazione utile:** perchè è importante sbagliare al massimo solo un bit?
- Perchè esiste un algoritmo semplice per capire se i bit ricevuti sono corretti e nel caso di un solo bit errato **anche di correggerlo:**
Matrice dei bit di parità.
- *“Data sequenza di bit da trasmettere li organizzo in una struttura dati a matrice e aggiungo alla fine di ogni riga e colonna un bit di parità il cui valore deve rendere pari il numero di bit a 1 sulla riga/colonna.”*

Mittente		Destinatario
1 0 0 1 0		1 0 0 1 0
0 1 1 0 0	→	0 0 1 0 0 !
0 0 0 1 1		0 0 0 1 1
1 1 0 1 1		1 1 0 1 1
0 0 1 1		0 0 1 1
		!

Come nella battaglia navale, se rilevo un errore su una riga e una colonna, allora posso identificare la posizione del bit errato!
Ma allora posso anche correggerlo!

Q: Ma se i bit errati sono due?

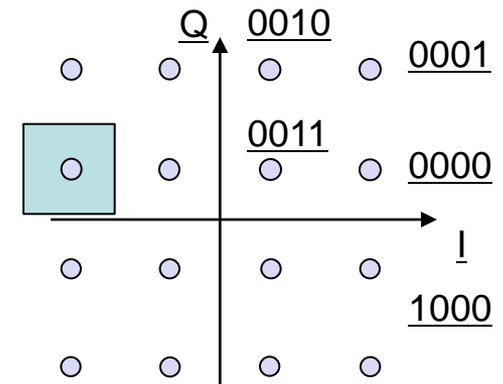


Quadrature Amplitude Modulation

- **Terza Considerazione:** e se il canale dovesse andare ancora meglio?
- **Posso spingere sull'acceleratore della codifica ancora oltre!**
- **Quadrature Amplitude Modulation (QAM):** combina la modulazione sia dell'ampiezza che della fase del segnale in ogni simbolo trasmesso.
- **2^n simboli definiti:** ogni simbolo codifica in un colpo solo la combinazione di n bit!
- Ma attenzione al rischio di errore in quanto l'area del bersaglio si restringe!

area del bersaglio (vedi figura) 

Esempio in figura: **16-QAM (16 simboli, 1 simbolo = 4 bit)**



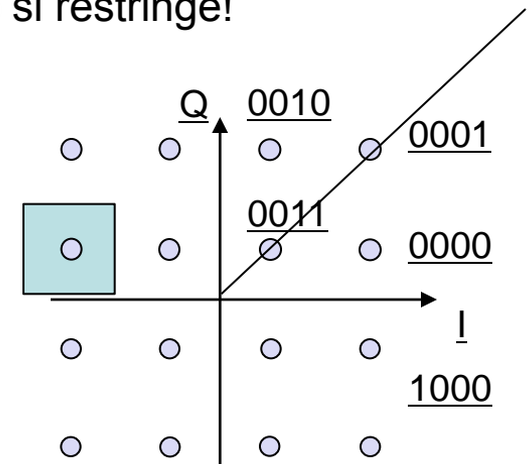
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Esempio in figura: **16-QAM (16 simboli, 1 simbolo = 4 bit)**

- N.B. I simboli 0011 e 0001 hanno stessa fase ma diversa ampiezza.



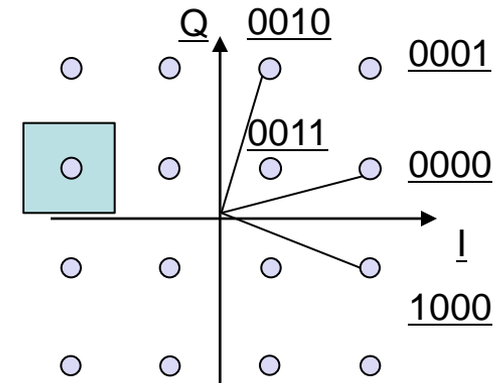
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- Ma attenzione al rischio di errore in quanto l'area del bersaglio si restringe!

area del bersaglio (vedi figura) 

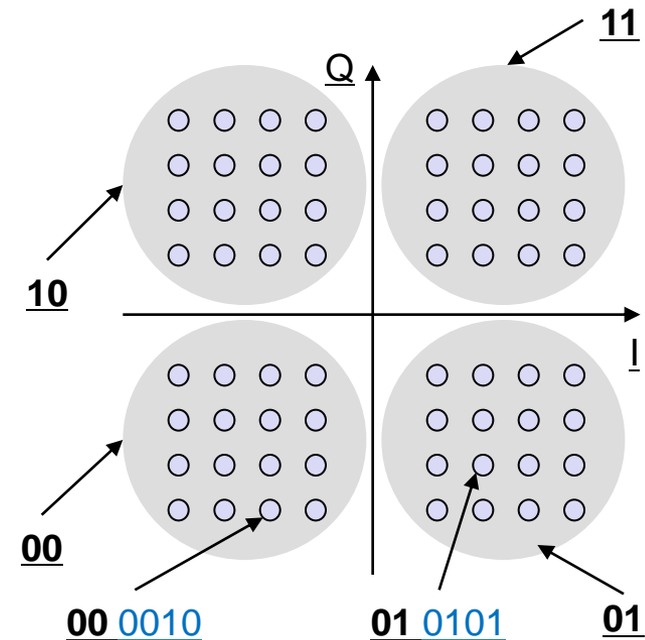
Esempio in figura: **16-QAM (16 simboli, 1 simbolo = 4 bit)**

- N.B. I simboli 0011 e 0001 hanno stessa fase ma diversa ampiezza. I simboli 0000 and 1000 hanno diversa fase, ma stessa ampiezza.
- Questa codifica è usata nei primi modem 9600 bit/s, ma anche in Digital TV, in Wi-max (multicarrier OFDM)...
- Vediamo ora una simulazione del funzionamento (con effetto dell'errore sul canale):
<http://www.inue.uni-stuttgart.de/german/lehre/lesungen/uet2/applet/QAM16e.html>



Modulazione Gerarchica

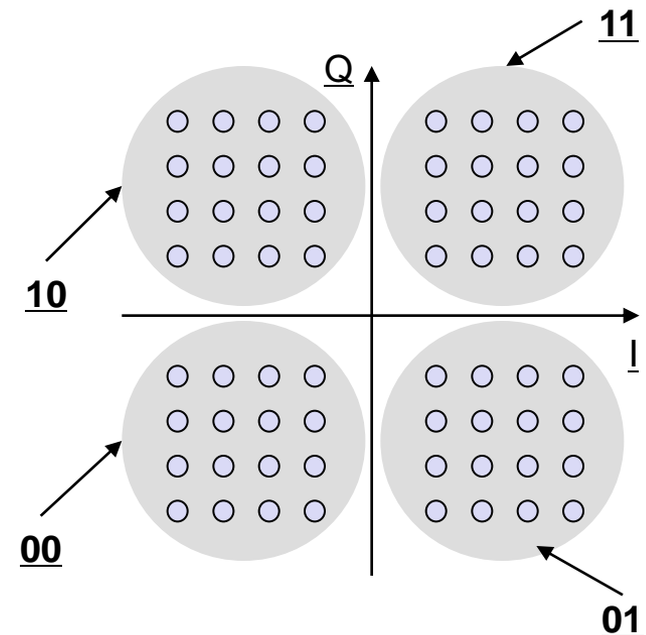
- **Quarta Osservazione:** Immaginiamo ora una nuova magia!
- **Q1:** Con la codifica QAM posso modulare due sequenze di bit separate dentro un'unica sequenza?
- **Q2:** e posso fare in modo che le due sequenze abbiano priorità diversa (e quindi maggiore protezione?)
- Esempio: **64-QAM con modulazione gerarchica**
- **Ogni simbolo codifica 6 bit!**
 - Ogni “nuvoletta grigia” contiene 16 simboli
 - Usati per codificare la sequenza a bassa priorità
 - ...ad esempio il video di una video-chiamata
 - Ogni “nuvoletta grigia” è etichettata con il valore di una coppia di bit
 - Usati per codificare la sequenza a alta priorità
 - ...ad esempio la voce di una video-chiamata
- **Q:** Cosa succede se il canale ha poco rumore?
- **Q:** Cosa succede se sul canale comincia a sorgere un po' troppo rumore?





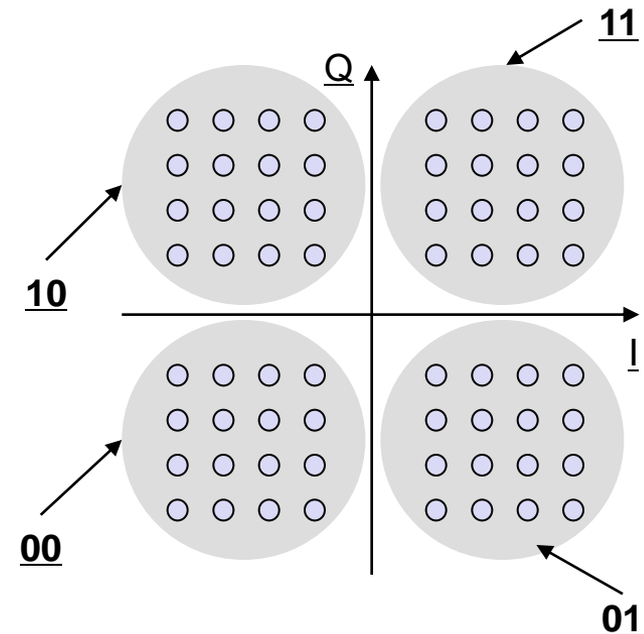
La video-chiamata mobile

- Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere
- Voce: 10 01 11 00...
- Video: 0010 1001 1100 0101...



La video-chiamata mobile

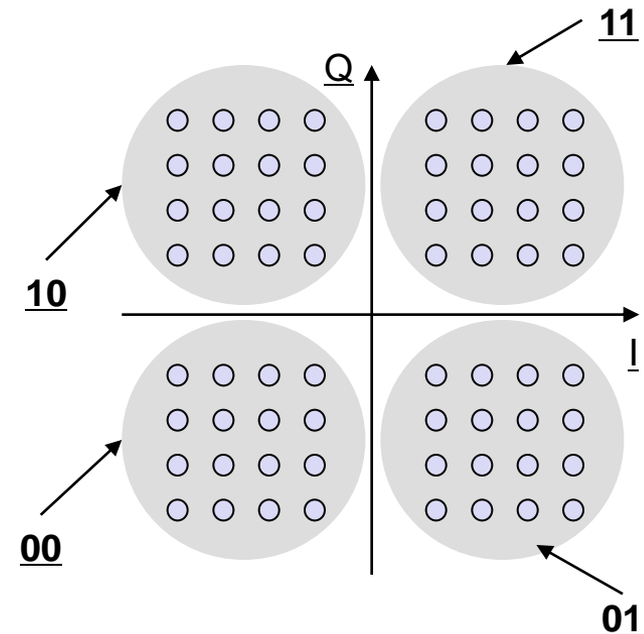
- Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere
- Voce: 10 01 11 00...
- Video: 0010 1001 1100 0101...
- Che vengono fuse nella sequenza di simboli:
- 100010





La video-chiamata mobile

- Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere
- Voce: 10 **01** 11 00...
- Video: 0010 **1001** 1100 0101...
- Che vengono fuse nella sequenza di simboli:
- **100010** **011001**



La video-chiamata mobile

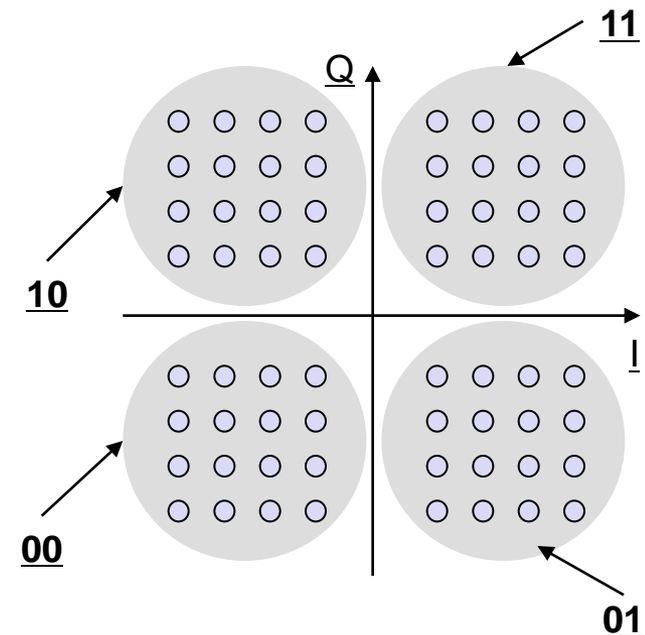
– Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere

– Voce: 10 01 11 00...

– Video: 0010 1001 1100 0101...

– Che vengono fuse nella sequenza di simboli:

– 100010 011001 111100



La video-chiamata mobile

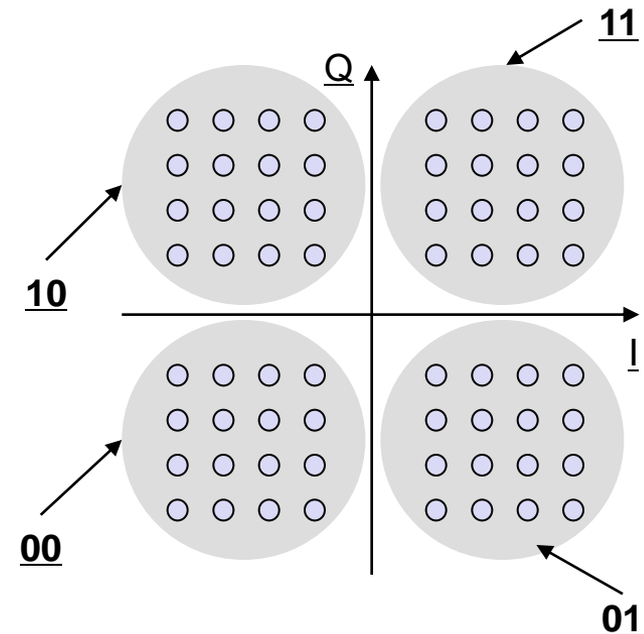
– Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere

– Voce: 10 01 11 00...

– Video: 0010 1001 1100 0101...

– Che vengono fuse nella sequenza di simboli:

– 100010 011001 111100 000101

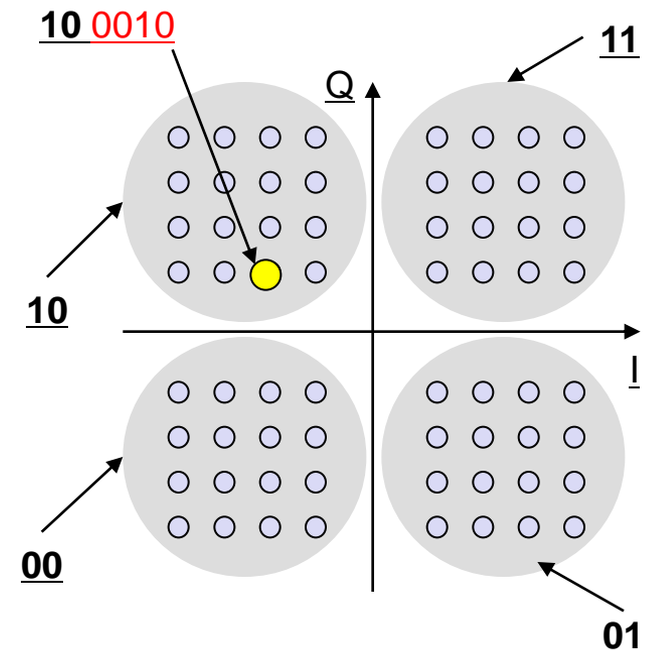


La video-chiamata mobile

- Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere
- Voce: 10 01 11 00...
- Video: 0010 1001 1100 0101...
- Che vengono fuse nella sequenza di simboli:
- **100010** **011001** **111100** **000101**

Q: Cosa succede se il canale ha poco rumore?

- Tutti i simboli sono colpiti correttamente con alta probabilità! ●

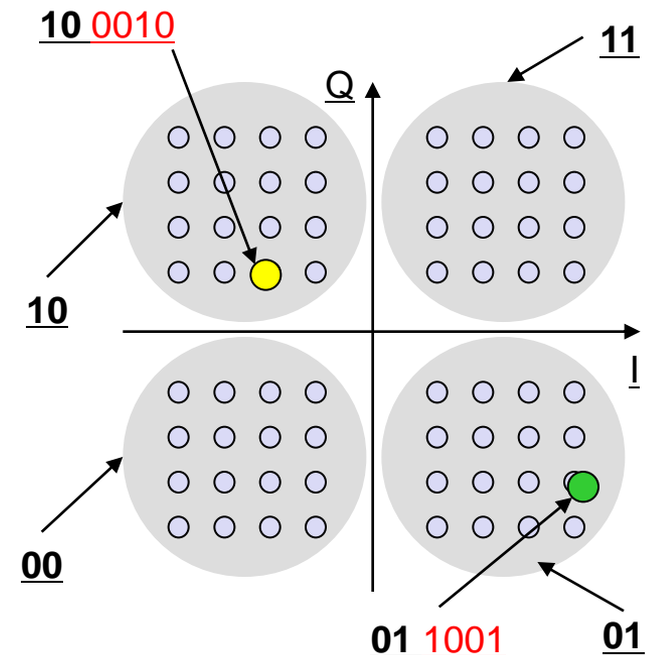


La video-chiamata mobile

- Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere
- Voce: 10 01 11 00...
- Video: 0010 1001 1100 0101...
- Che vengono fuse nella sequenza di simboli:
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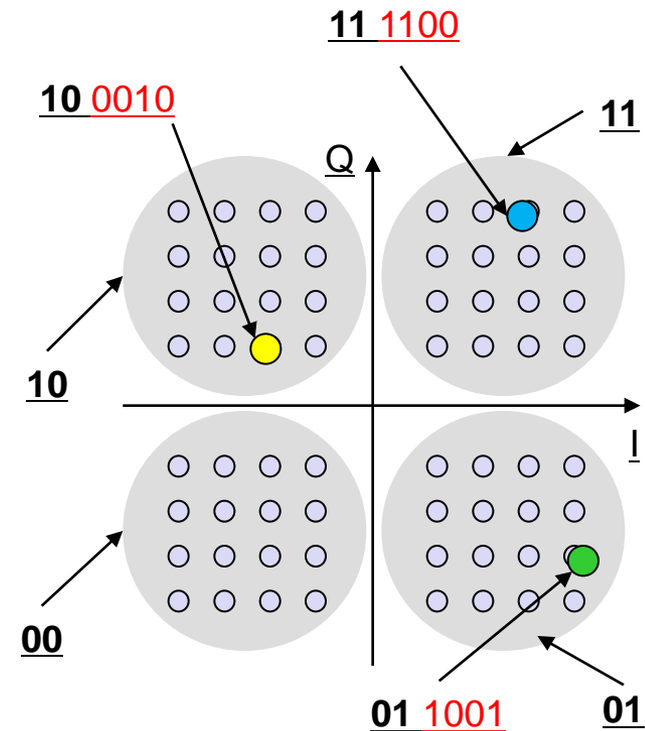


La video-chiamata mobile

- Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere
- Voce: 10 01 11 00...
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- Tutti i simboli sono colpiti correttamente con alta probabilità! ● ● ●

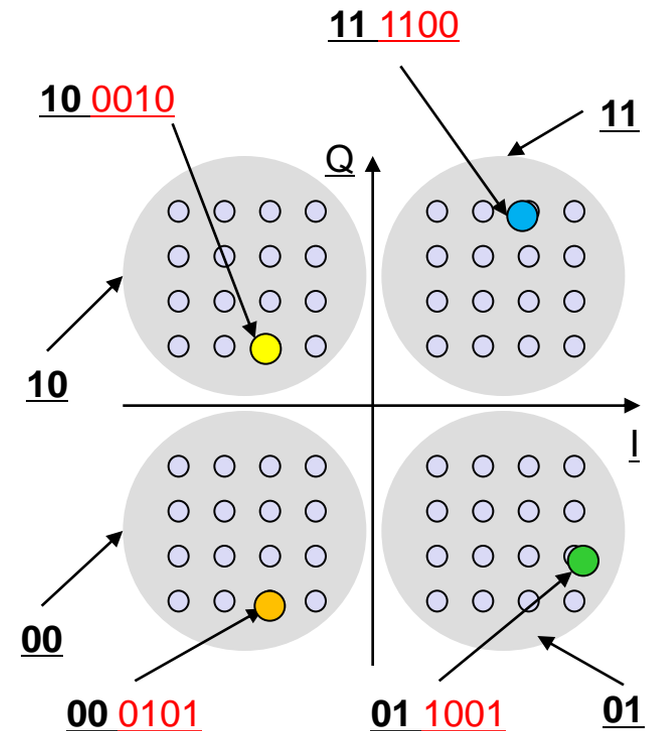


La video-chiamata mobile

- Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere
- Voce: 10 01 11 00...
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- Che vengono fuse nella sequenza di simboli:
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Q: Cosa succede se il canale ha poco rumore?

- Tutti i simboli sono colpiti correttamente con alta probabilità! ● ● ● ●



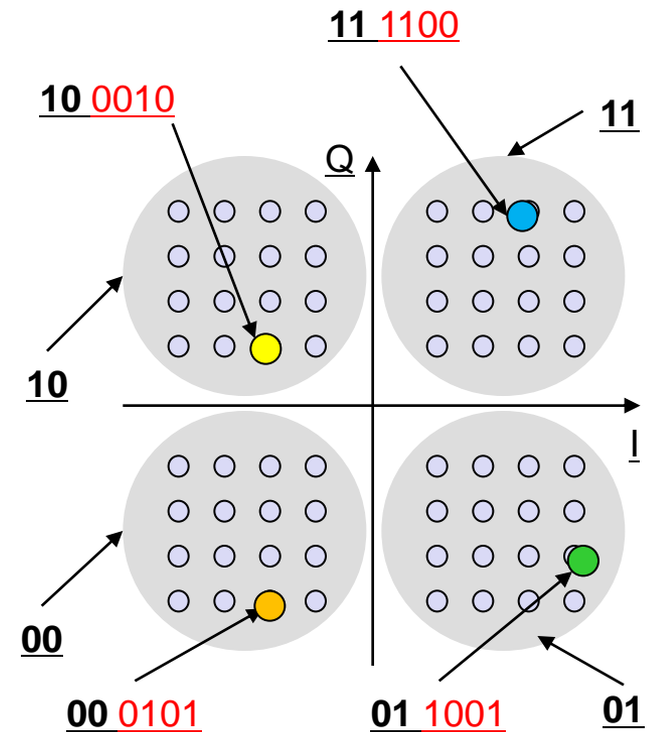
La video-chiamata mobile

- Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere
- Voce: 10 01 11 00...
- Video: 0010 1001 1100 0101...
- Che vengono fuse nella sequenza di simboli:
- **100010** **011001** **111100** **000101**

Q: Cosa succede se il canale ha poco rumore?

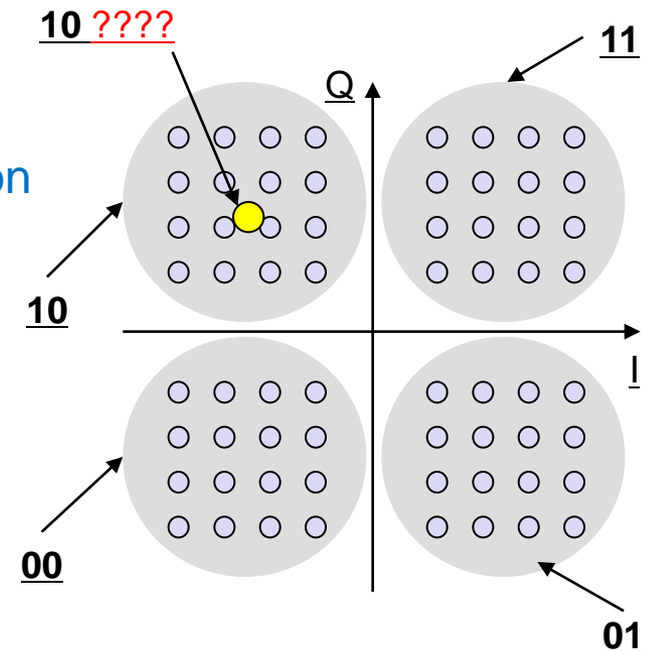
- Tutti i simboli sono colpiti correttamente con alta probabilità! ● ● ● ●
- Quindi il ricevente è in grado di ricostruire fedelmente sia la voce che il video!

Supercalifragilisti
coespiralitoso!!!!



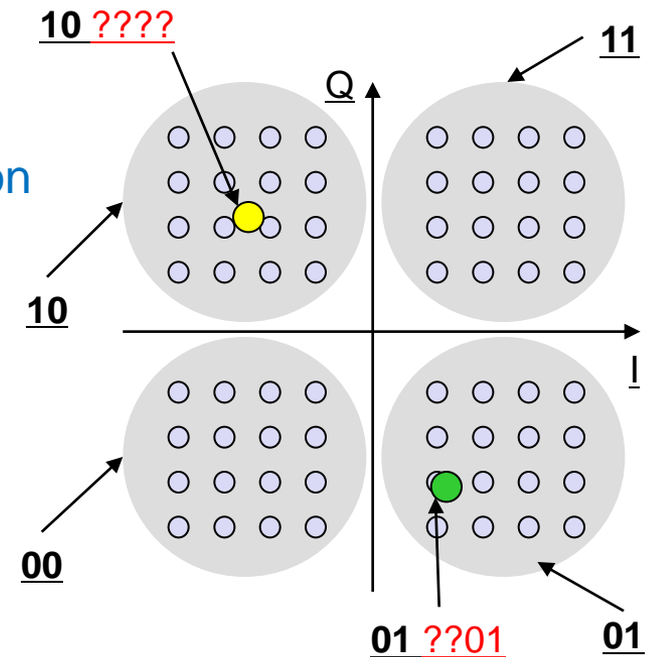
La video-chiamata mobile

- Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere
- Voce: 10 01 11 00...
- Video: 0010 1001 1100 0101...
- Che vengono fuse nella sequenza di simboli:
- **100010** **011001** **111100** **000101**
- Q: Cosa succede se il canale ha **troppo** rumore? ●?
- Tutti i simboli **non** sono colpiti correttamente con alta probabilità! ●?



La video-chiamata mobile

- Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere
- Voce: 10 01 11 00...
- Video: 0010 1001 1100 0101...
- Che vengono fuse nella sequenza di simboli:
- **100010** **011001** **111100** **000101**
- Q: Cosa succede se il canale ha **troppo** rumore?
- Tutti i simboli **non** sono colpiti correttamente con alta probabilità! ●?●?



La video-chiamata mobile

– Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere

– Voce: 10 01 11 00...

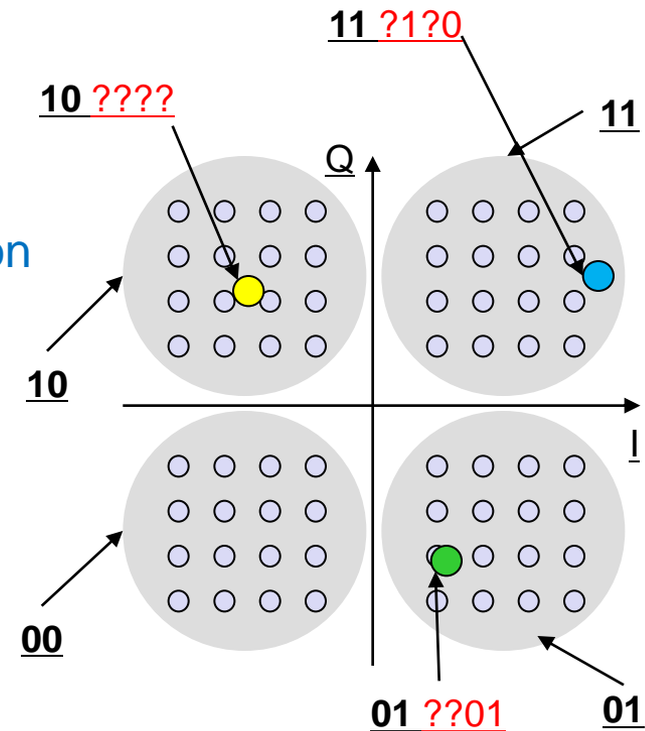
– Video: 0010 1001 1100 0101...

– Che vengono fuse nella sequenza di simboli:

– 100010 011001 111100 000101

Q: Cosa succede se il canale ha **troppo** rumore?

– Tutti i simboli **non** sono colpiti correttamente con alta probabilità! ●?●?●?



La video-chiamata mobile

– Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere

– Voce: 10 01 11 00...

– Video: 0010 1001 1100 0101...

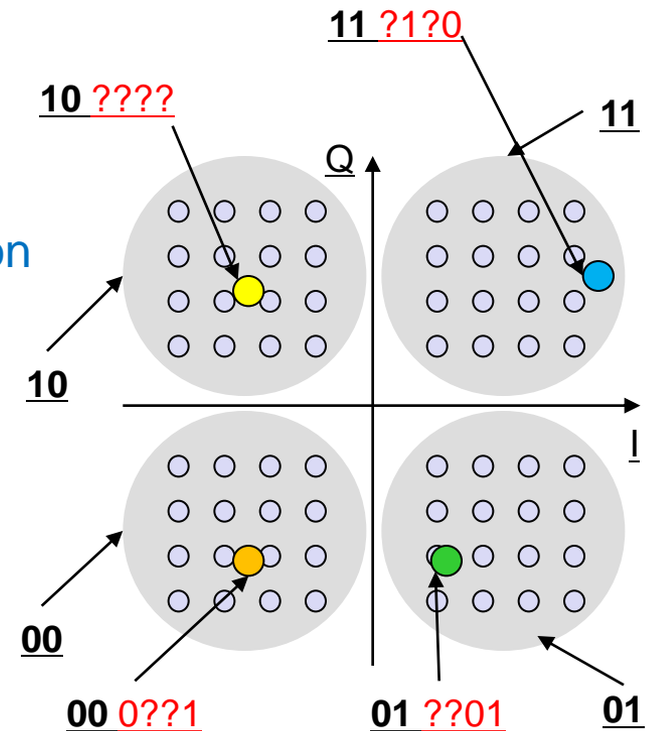
– Che vengono fuse nella sequenza di simboli:

– 100010 011001 111100 000101

Q: Cosa succede se il canale ha **troppo** rumore?

– Tutti i simboli **non** sono colpiti correttamente con alta probabilità! ●?●?●?●?

Ma la nuvoletta giusta si!



La video-chiamata mobile

– Es. Supponiamo la video chiamata generi le sequenze di bit da trasmettere

– Voce: 10 01 11 00...

– Video: 0010 1001 1100 0101...

– Che vengono fuse nella sequenza di simboli:

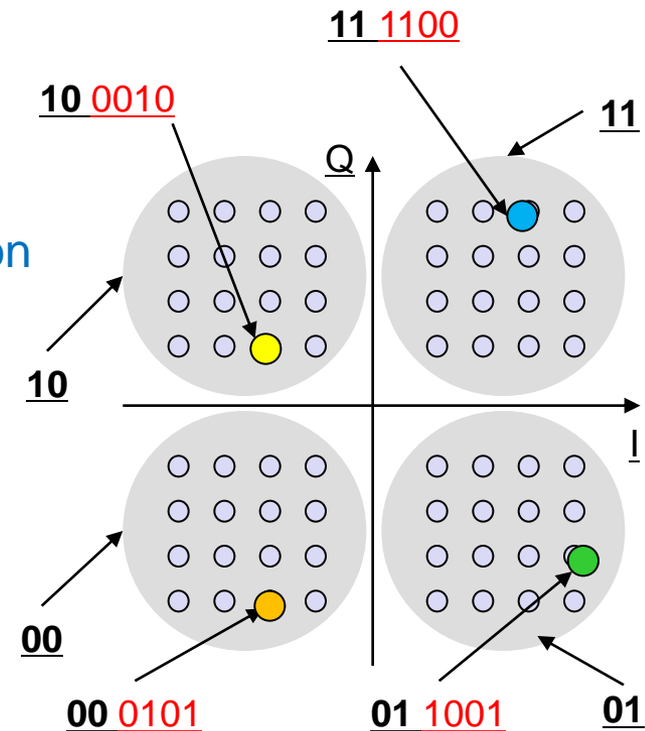
– 100010 011001 111100 000101

Q: Cosa succede se il canale ha **troppo** rumore?

– Tutti i simboli **non** sono colpiti correttamente con alta probabilità! ●?●?●?●?●?

Ma la nuvoletta giusta si!

– Quindi il ricevente è in grado di ricostruire fedelmente la voce ma perde qualità il video!



Supercalifragilisti
coespiralitoso!!!!





Concludendo

Dove sta la differenza tra il bene e il male delle trasmissioni wireless, a parità di condizioni del mondo fisico?

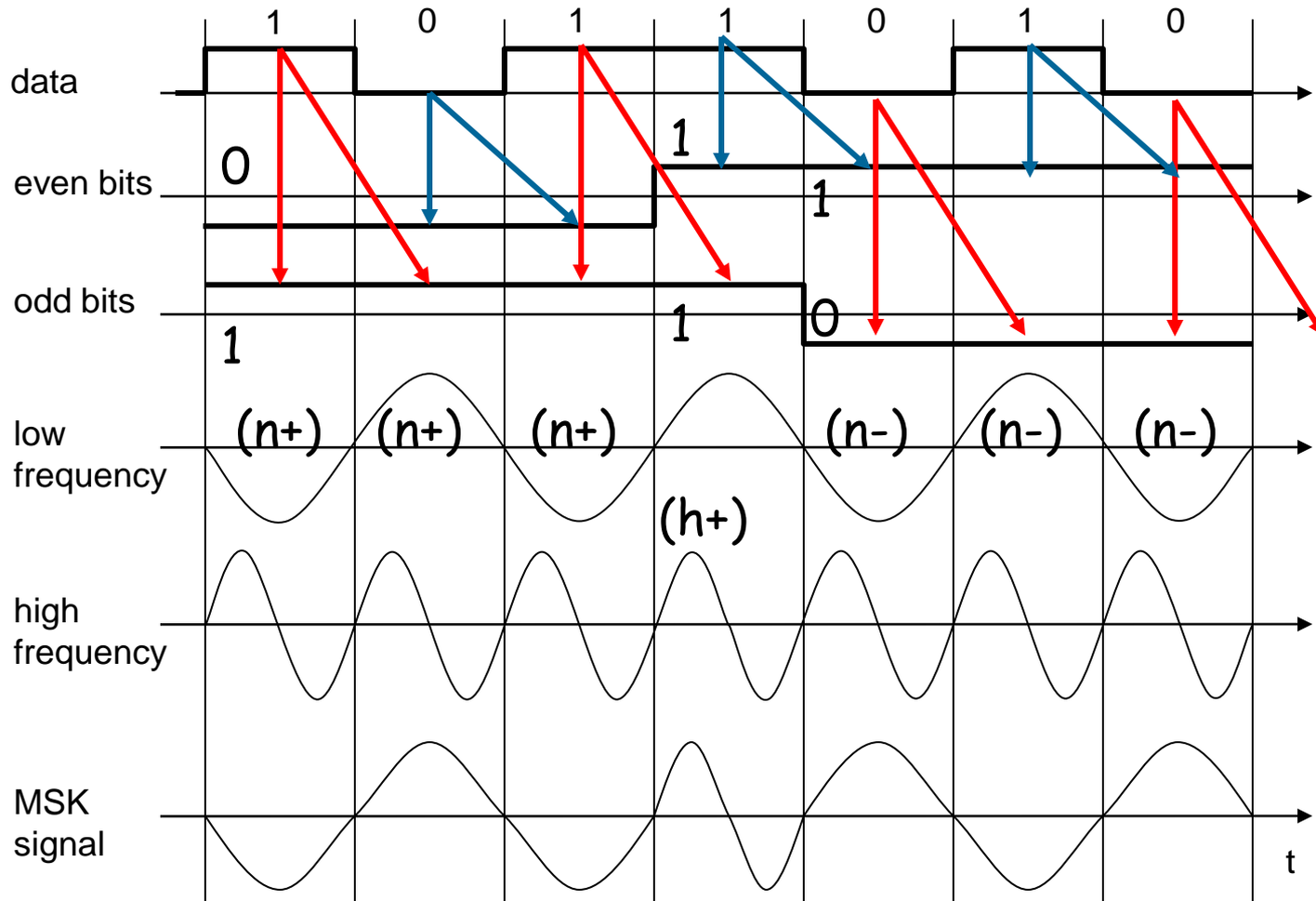
“Nelle scelte più o meno efficienti ed efficaci che possono essere fatte dal progettista delle componenti protocollari, anche nella gestione delle strutture dati e algoritmi opportuni, basandosi sulle assunzioni e modelli ottenuti per il mondo fisico e l'avanzamento tecnologico dei dispositivi HW a disposizione.

In altre parole, l'informatica permette di fare migliore uso della tecnologia, realizzando la migliore sinergia tra componenti HW e SW.”

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



bit	
even	0 1 0 1
odd	0 0 1 1
signal value	h n n h - - + +

h: high frequency
n: low frequency
+: original signal
-: inverted signal

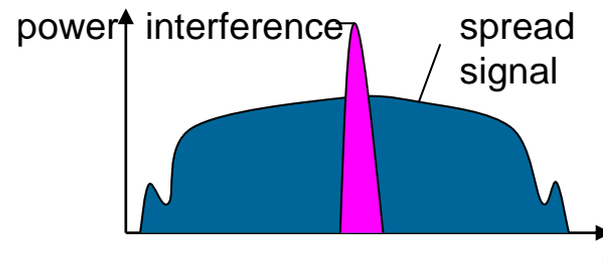
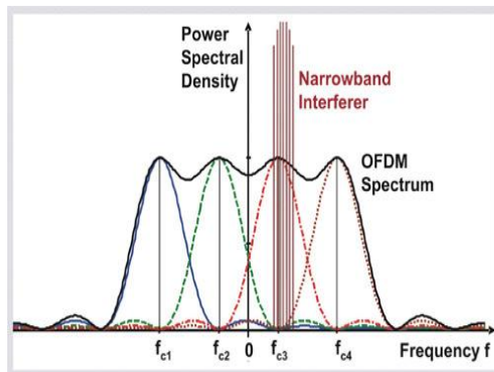
No phase shifts!

Multi-carrier Modulation (MCM)

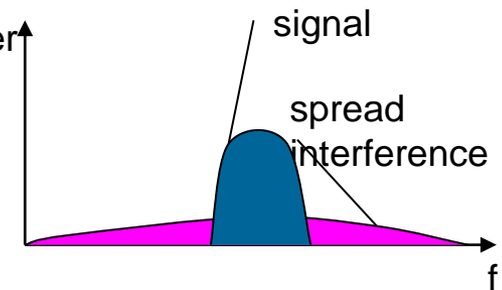
- **modulates one high rate data stream onto many low rate bit streams each one modulated on a separate sub-carrier**
 - **Orthogonal Frequency Division Multiplexing (OFDM)**
 - Is not literally a spread spectrum technology, but it is functionally equivalent
 - Multiple narrowband carriers (with low symbol-rate=strong) modulation (QAM, PSK) = high aggregate symbol rate in the same total bandwidth but more resistant to interference
 - E.g. Digital Audio Broadcasting (DAB): 192 – 1536 subcarriers
- **ISI interference mitigation (few subcarriers affected by selective fading)**
 - Requirements: delay spread of direct and main reflected signals between symbols x and $x+1$ must be below a certain threshold:
 - <65 nanoseconds in 802.11b (depending on technology) N.B. This is DSSS!
 - <150 nanoseconds in 802.11g (54 Mbps) N.B. This is OFDM! (better tolerance)
- **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
- E.g. DSSS modulation and correspondent CDMA access technique spread narrowband signal into a broadband signal using special code
- protection against narrow band interference



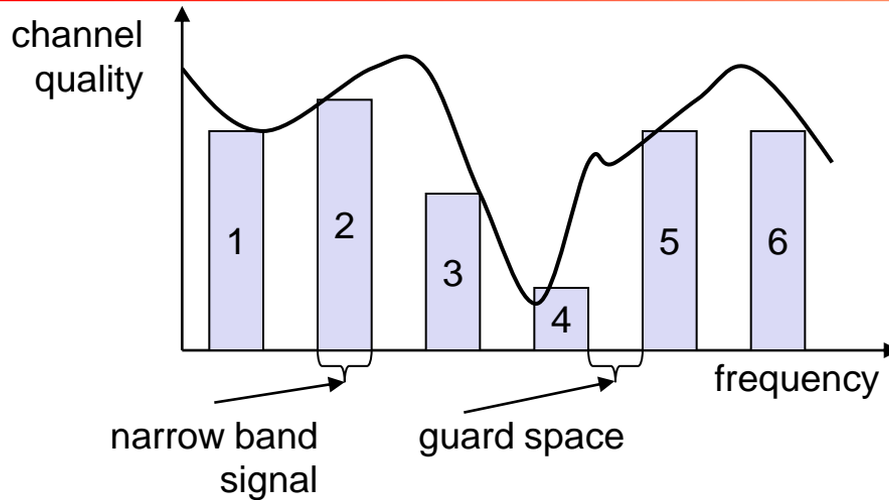
detection at receiver



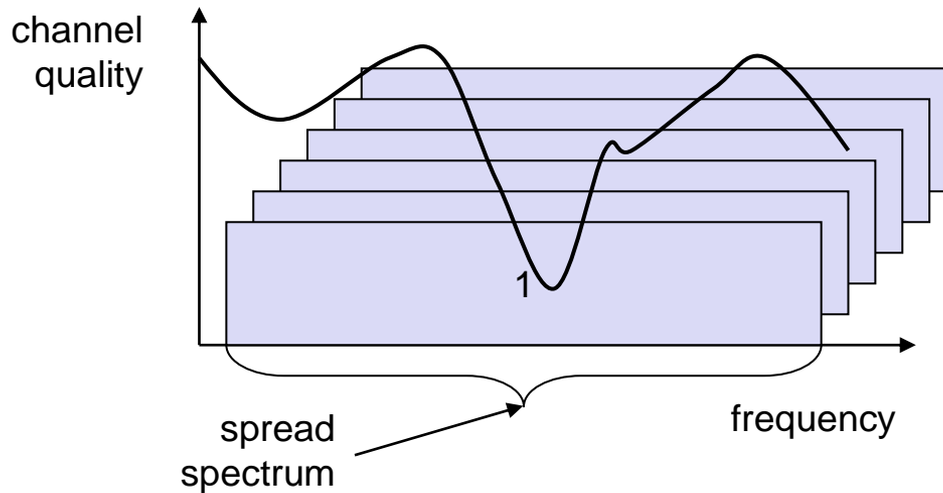
protection against narrowband interference

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

Spreading and frequency selective fading



narrowband channels



spread spectrum channels

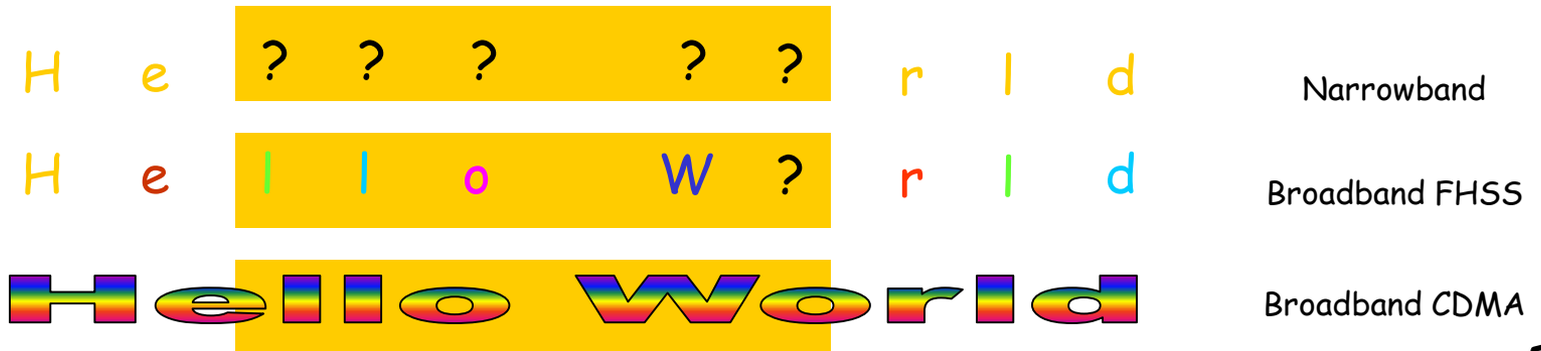
Spread spectrum technology

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?



DSSS (Direct Sequence Spread Spectrum) I

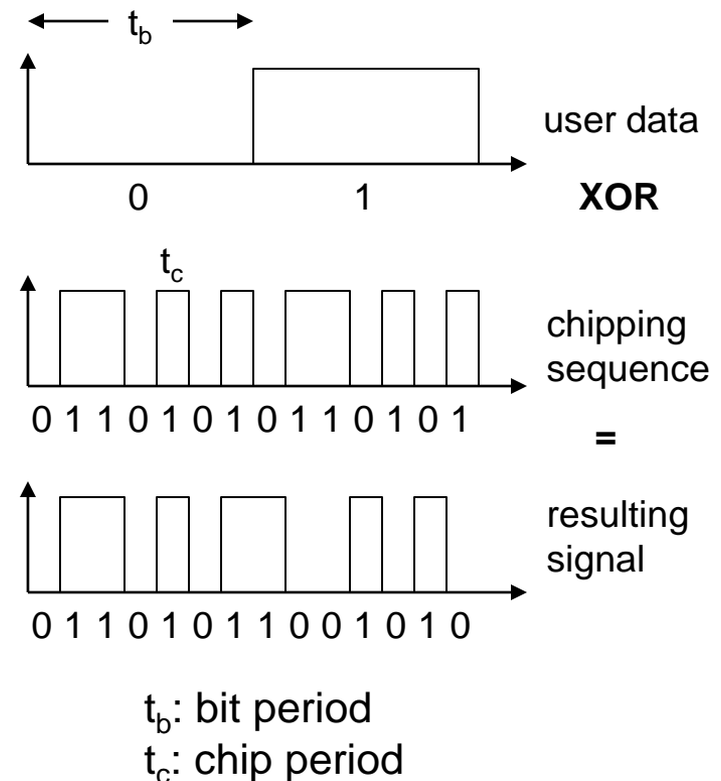
- XOR of the signal with pseudo-random number (chipping sequence, or Barker sequence)
 - many chips per bit (e.g., 128) result in higher bandwidth of the signal (low throughput)

- 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

- Disadvantages

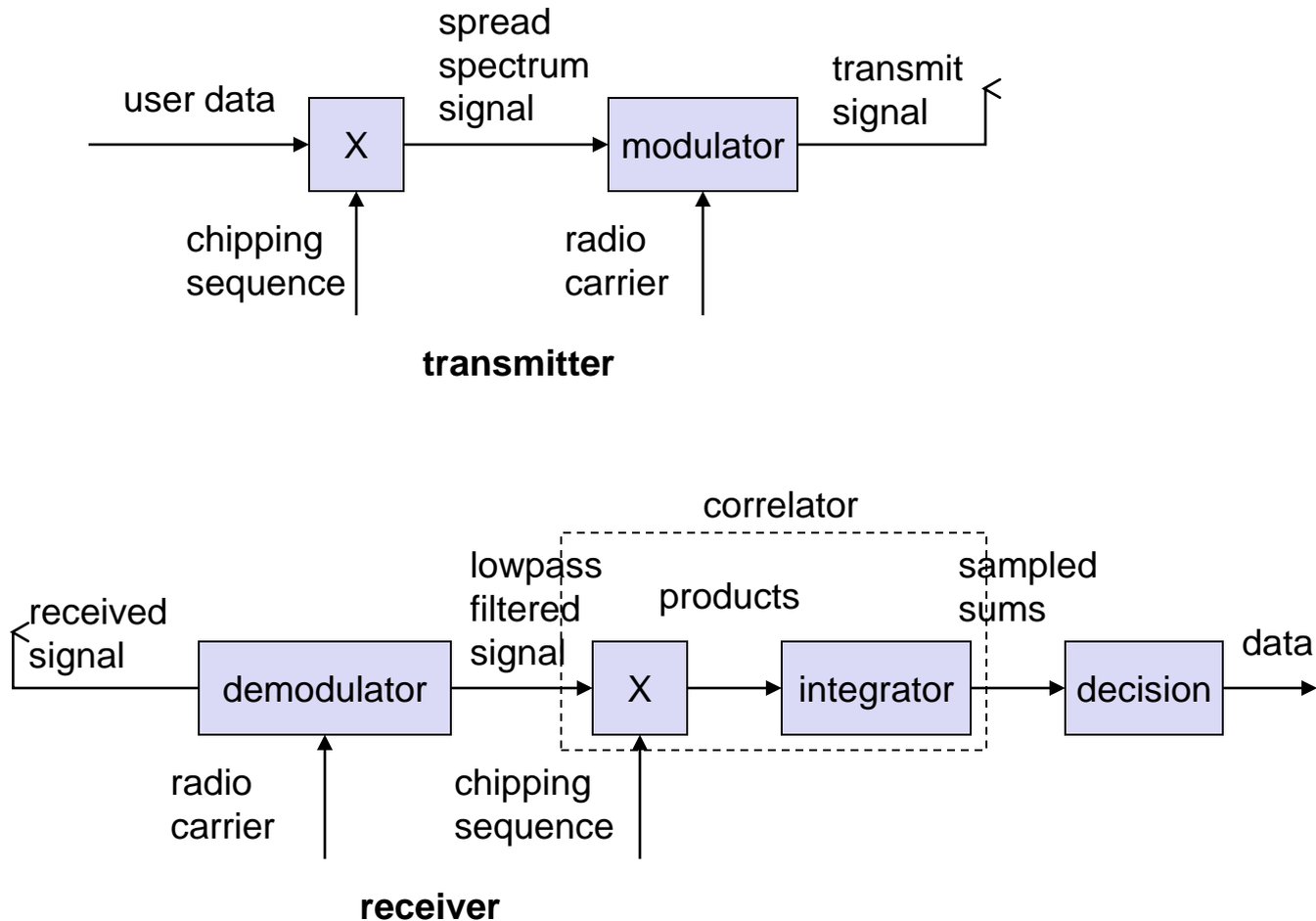
- precise power control and synchronization necessary



DSSS (Direct Sequence Spread Spectrum) IB

- **Resulting signal resemble white noise, but correlation can be exploited by knowing the code (chipping sequence)**
- **Need for strong synchronization between transmitters**
 - Advantage: many transmitters mutually synchronized can achieve a global synchronization (relative timing) which in turn can be used for positioning (e.g. GPS, Galileo)
- **Long chipping sequences for each bit produce high processing gain on the receiver (in dB, similar to using more power). Using a wrong sequence (or no sequence) translates in zero gain (white noise effect). This is the key for implementing the multiple channel access technique based on DSSS: CDMA.**

DSSS (Direct Sequence Spread Spectrum) II



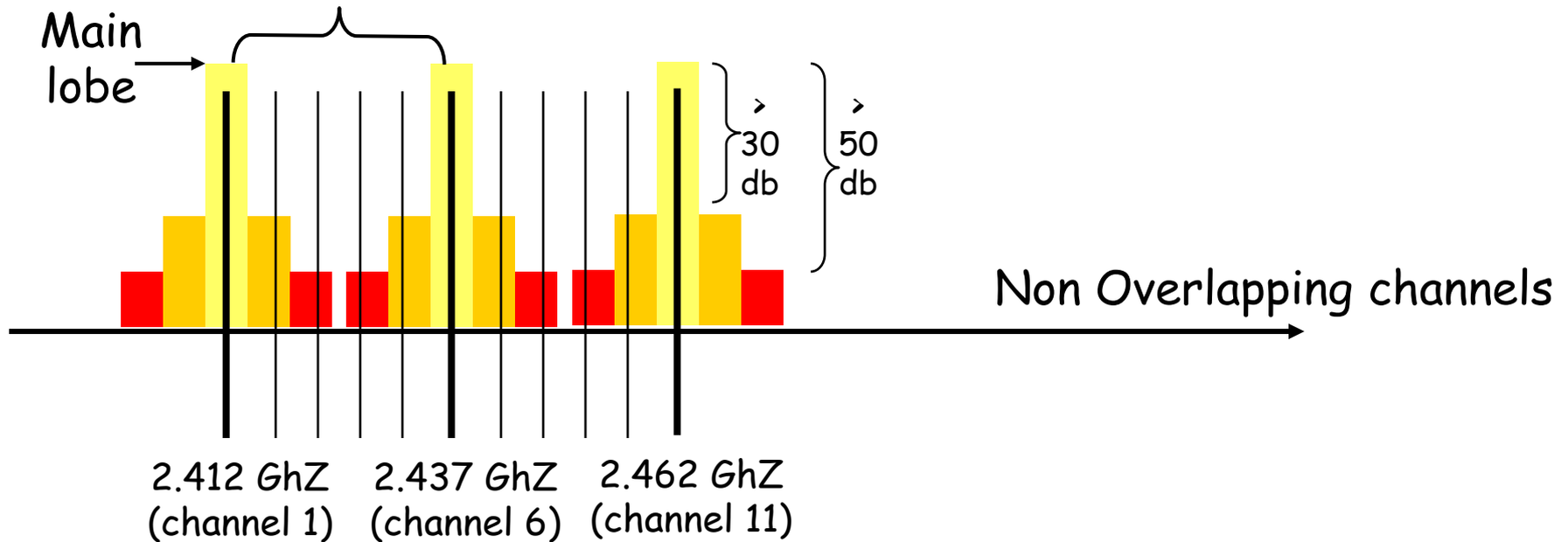
DSSS (Direct Sequence Spread Spectrum) III

IEEE 802.11b DSSS channel frequency assignment

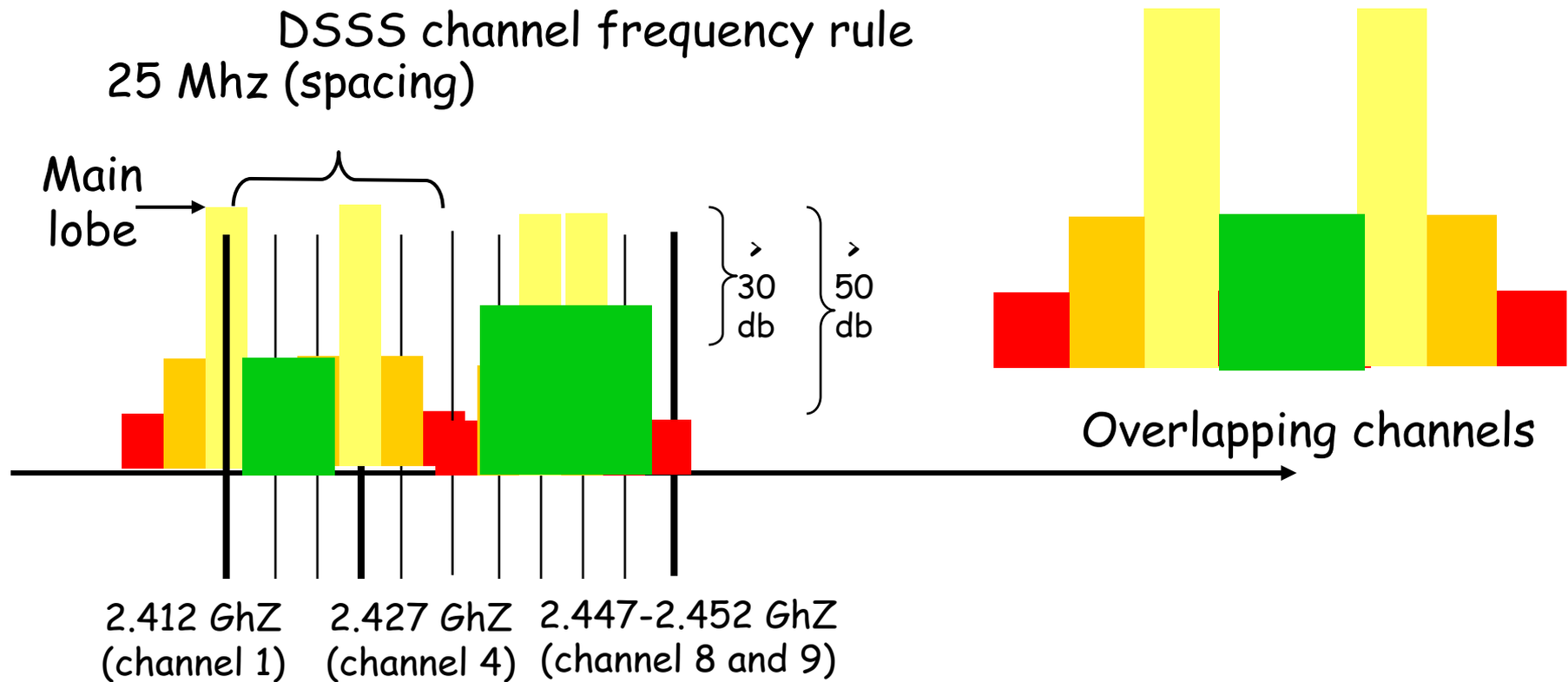
Channel ID	Channel (center) frequencies (GHz)	USA and Canada	Europe (ETSI)	Spain	Japan	France
1	2.412	Yes	Yes		Yes	
2	2.417	Yes	Yes		Yes	
3	2.422	Yes	Yes		Yes	
4	2.427	Yes	Yes		Yes	
5	2.432	Yes	Yes		Yes	
6	2.437	Yes	Yes		Yes	
7	2.442	Yes	Yes		Yes	
8	2.447	Yes	Yes		Yes	
9	2.452	Yes	Yes		Yes	
10	2.457	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				*	

DSSS (Direct Sequence Spread Spectrum) III

DSSS channel frequency rule
25 Mhz (spacing)



DSSS (Direct Sequence Spread Spectrum) III



Multiple Access techniques: OFDMA and CDMA

▪ Orthogonal Frequency Division Multiple Access (OFDMA)

- different subsets of OFDM sub-channels assigned to different users
- Allows QoS management via subset management, and simple MAC
- Used in WiMAX (IEEE 802.16)

▪ 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 pseudo-random number (PRN), and XORs the signal with this random number
- the receiver can “tune” into this signal via a correlation function, if it knows the PRN

▪ Disadvantages:

- higher complexity of a receiver
- 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^{32}) 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, -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) = (+1, +1, -1, +1, -1, +1)
- sending signal $B_s = B_d * B_k = (-1, -1, +1, -1, +1, -1)$

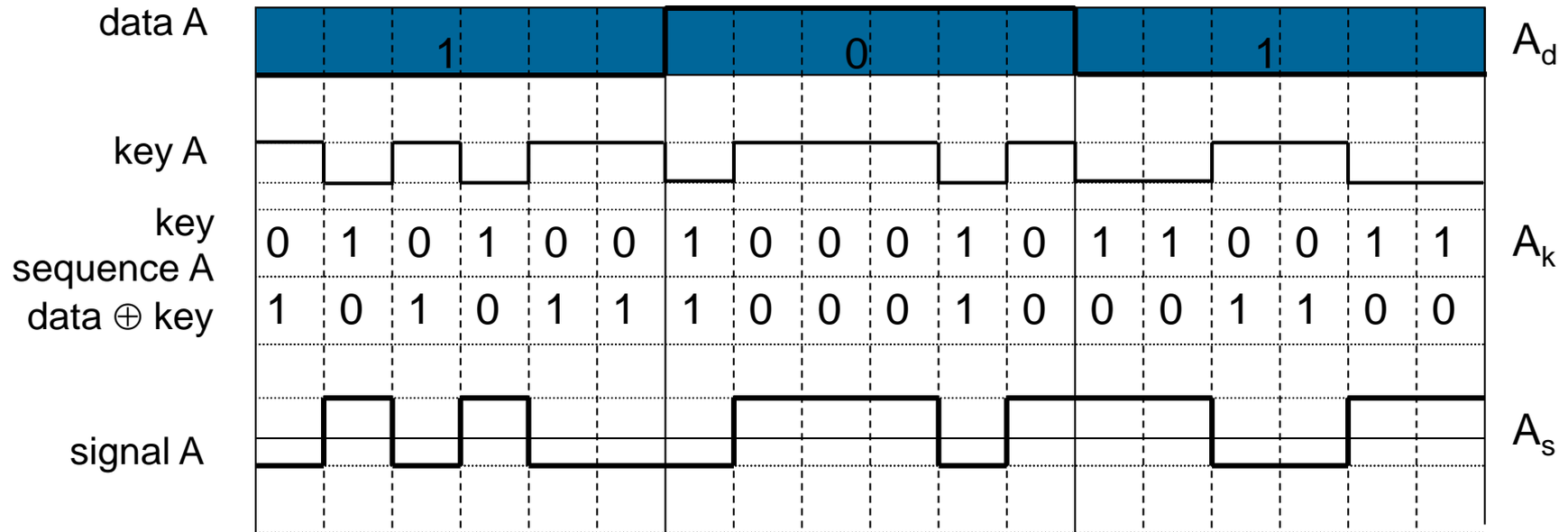
▪ Both signals superimpose in space

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

▪ Receiver wants to receive signal from sender A

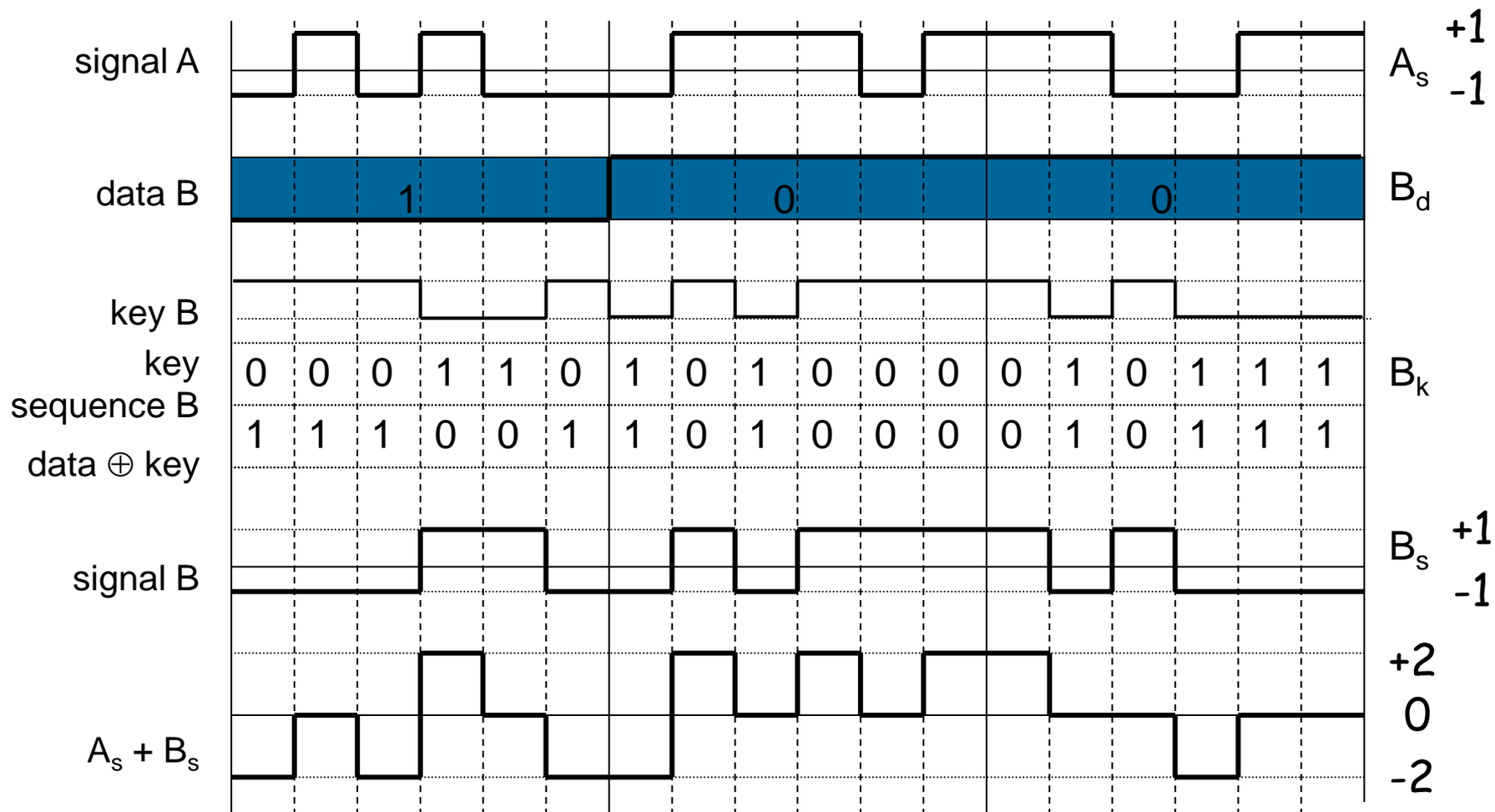
- apply key A_k bitwise (inner product)
 - $A_e = (-2, 0, 0, -2, +2, 0) \bullet A_k = 2 + 0 + 0 + 2 + 2 + 0 = 6$
 - result greater than 0, therefore, original bit was „1“
- receiving B
 - $B_e = (-2, 0, 0, -2, +2, 0) \bullet B_k = -2 + 0 + 0 - 2 - 2 + 0 = -6$, i.e. „0“

CDMA on signal level I

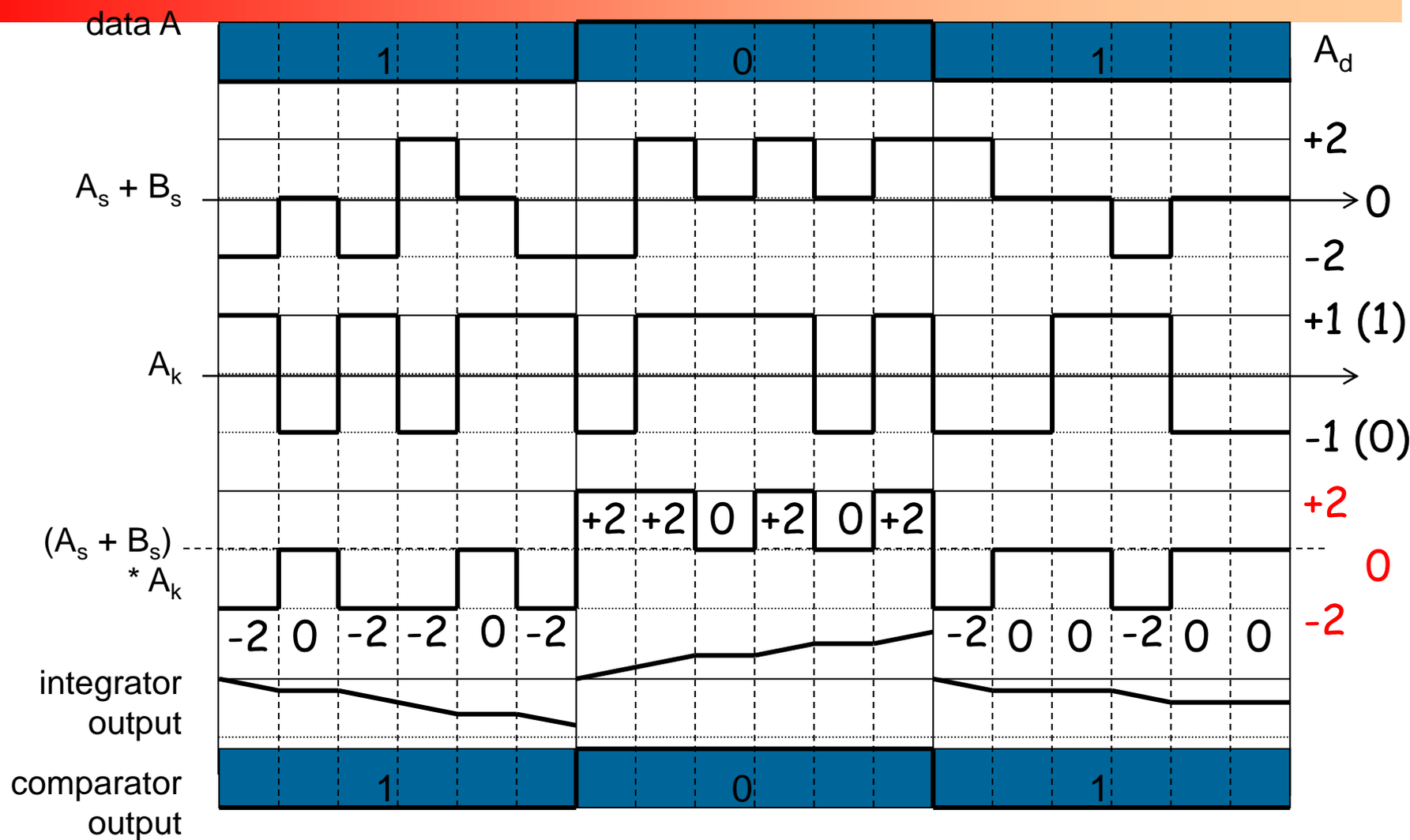


Real systems use much longer keys resulting in a larger distance between single code words in code space.

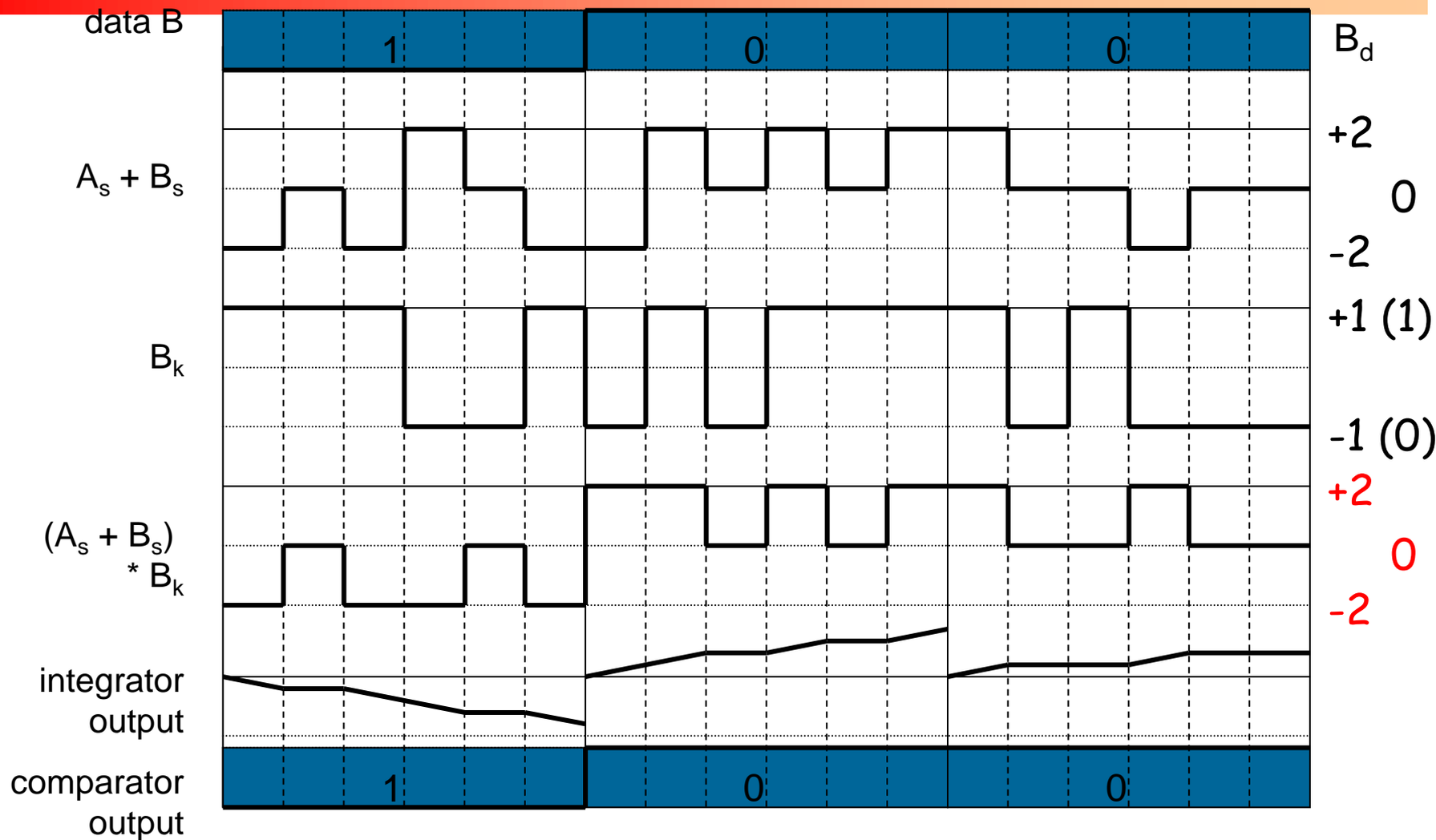
CDMA on signal level II



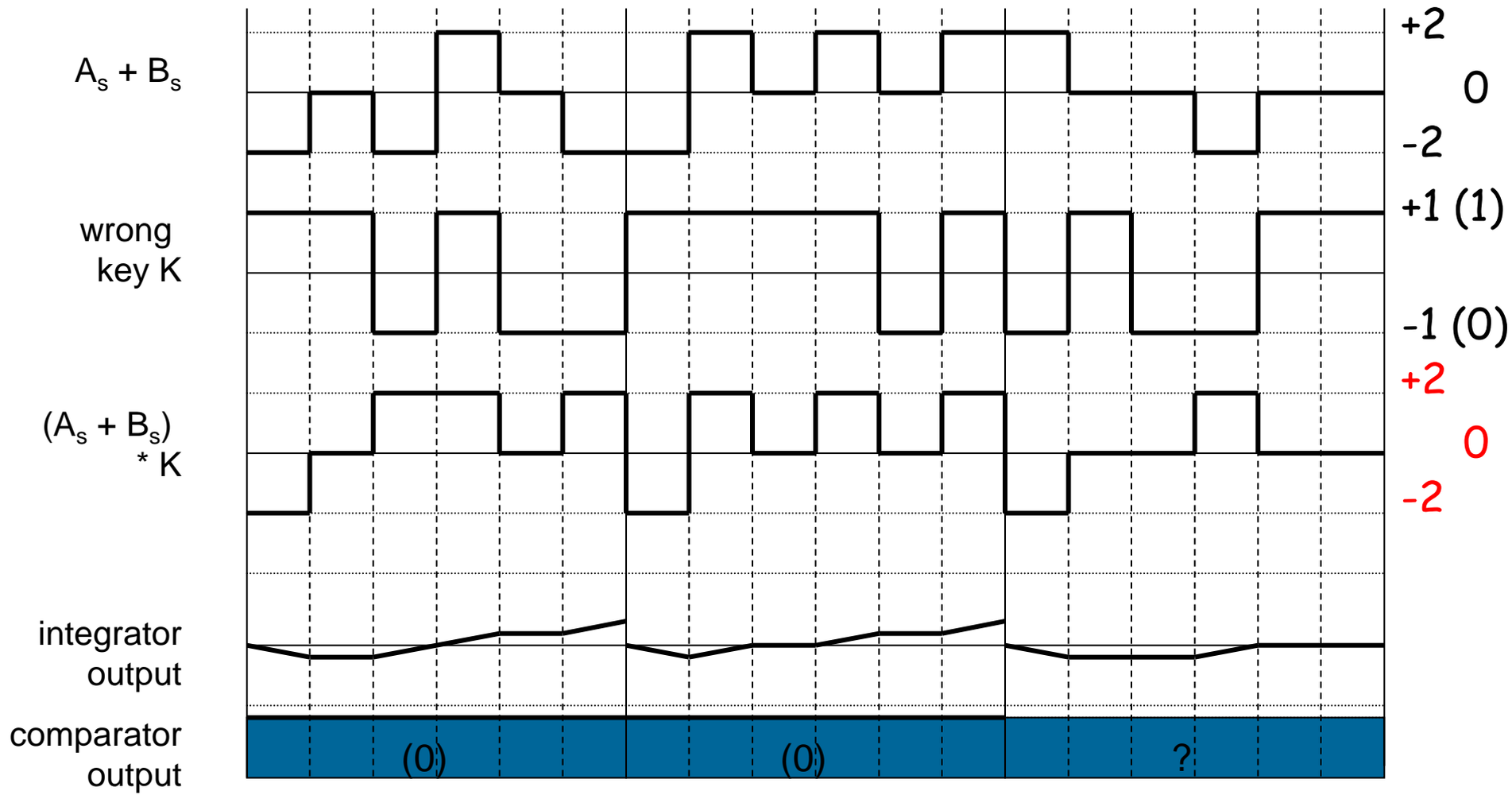
CDMA on signal level III



CDMA on signal level IV



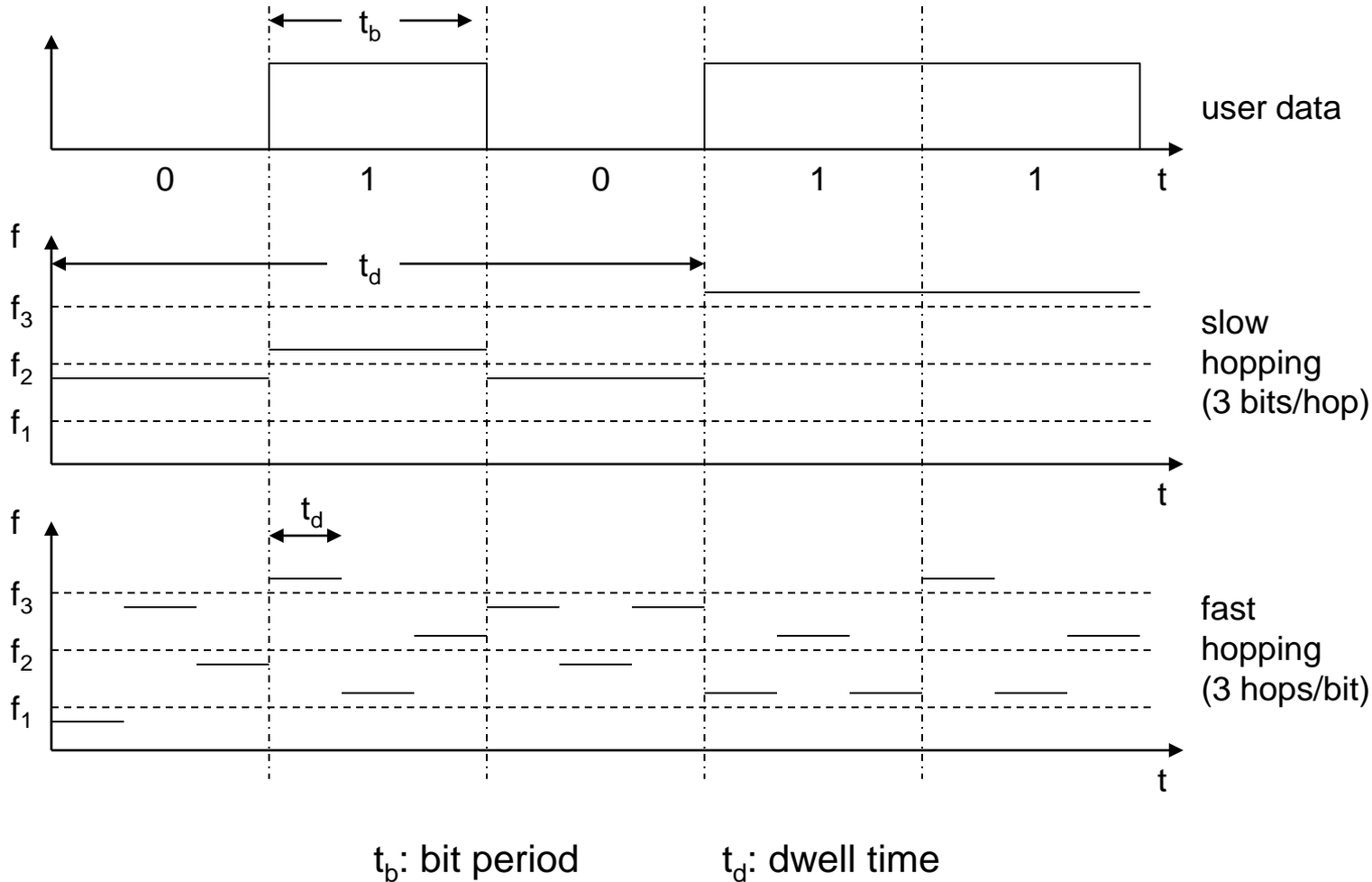
CDMA on signal level V



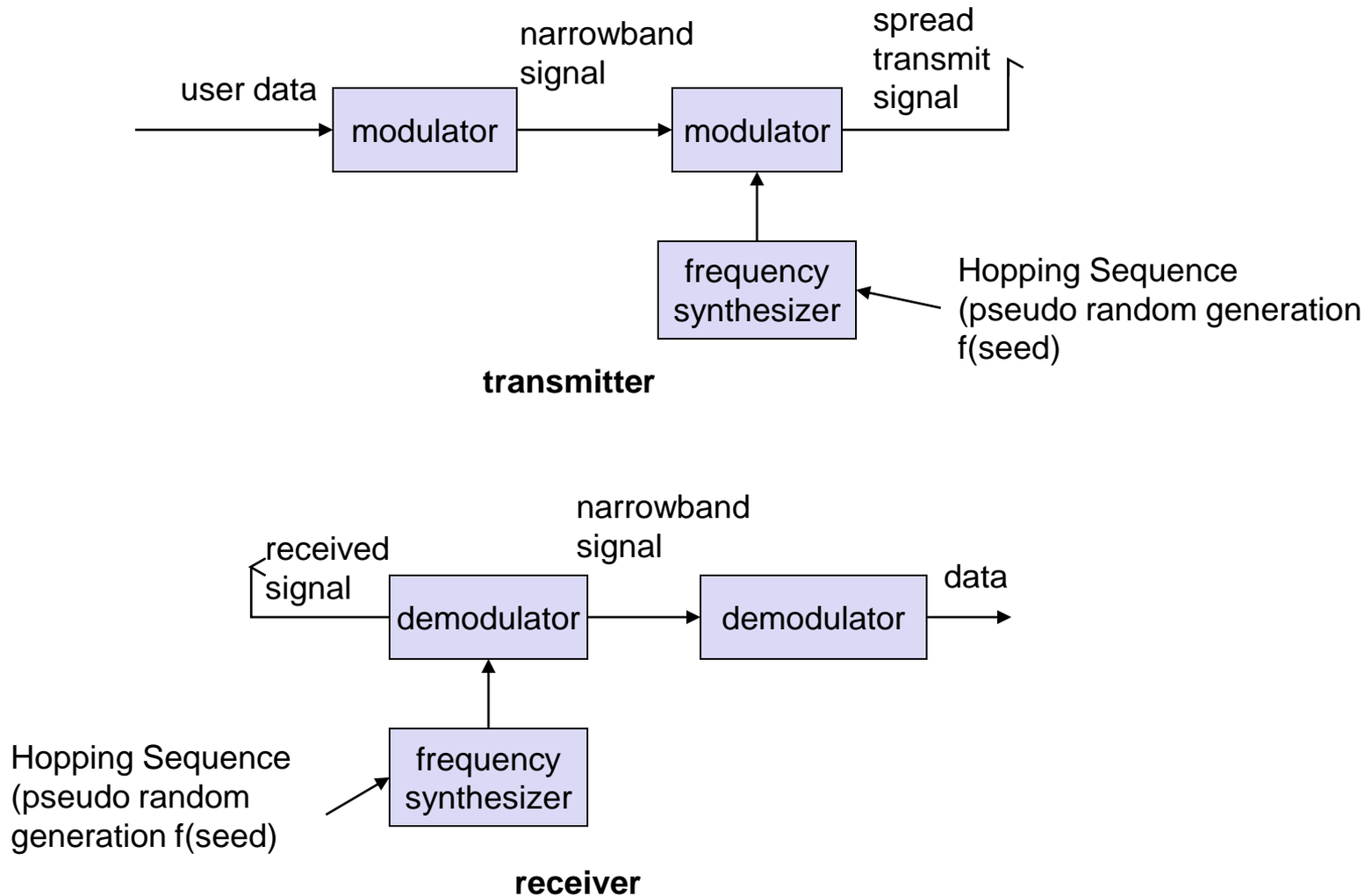
FHSS (Frequency Hopping Spread Spectrum) I

- **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

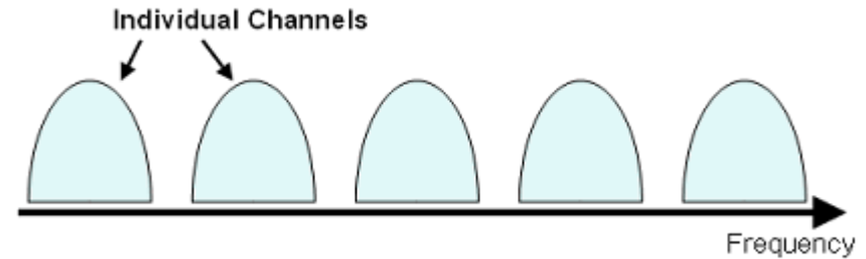
- **Very accurate adjacent communication channels**
 - Transmit data concurrently in parallel subcarriers
 - No need for separate filter for each sub-channel (like in FDM)
 - High bandwidth efficiency (see Nyquist rate formula)
 - Problem: doppler shift (at high speed) of subcarrier frequencies
 - Harmonics cancelation, low cost Fast Fourier Transform chips
 - Convolution coding (error correction with redundant information)
 - More or less similar to: subcarriers transmit “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!

OFDM

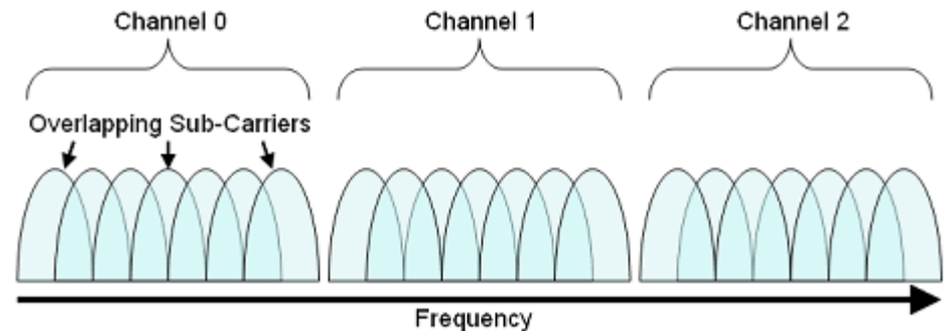
- **Wireless technologies adopting OFDM:**
 - **Ultra Wide Band (UWB) WPAN:**
 - IEEE 802.15.3a
 - **WLAN:**
 - IEEE 802.11 a, g, n and HIPERLAN/2
 - **Digital radio and TV:**
 - DAB (EU std), DAB+, HD radio,
 - digital Multimedia broadcasting (T-DMB) vs. Digital Video Broadcasting – handheld (DVB-H) in Europe, Digital Video Broadcasting – Terrestrial (DVB-T)
 - **WMAN:**
 - IEEE 802.16 (WiMAX), HIPERMAN (3.5 Ghz [2-11 Ghz], ETSI std. Vs. WiMAX/WiBRO)
 - **Mobile broadband wireless access (MBWA):**
 - IEEE 802.20, IEEE 802.16e(Mobile WiMAX), WiBRO (Korean Wi-MAX)

OFDM

- Reprise: Frequency division multiplexing (FDM)
 - non overlapping channels



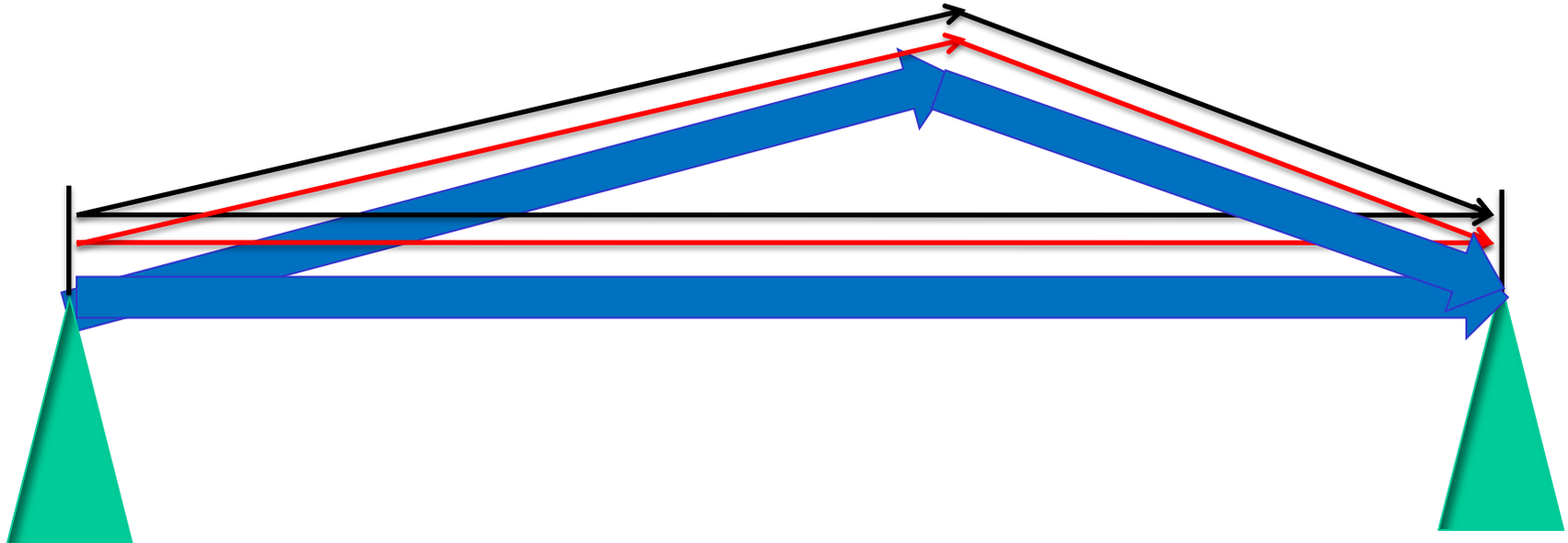
- OFDM: frequency division multiplexing in which a single channel utilizes multiple sub-carriers on adjacent overlapping frequencies



- Spectral efficiency (no guard space)
- Better symbol rate

OFDM

- Advantage of OFDM w.r.t. Intersymbol Interference

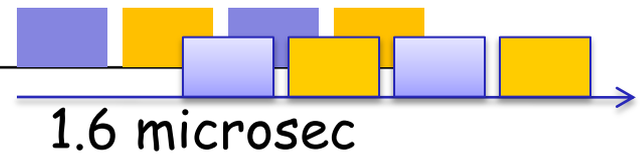


1 Msymbol/sec = 1 symbol / microsec

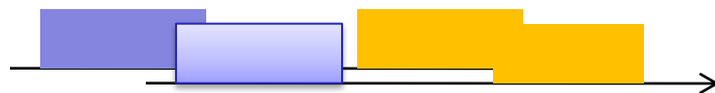


1 km distance +/- 500 m = 3.4+1.6 microsec

3.4 microsec



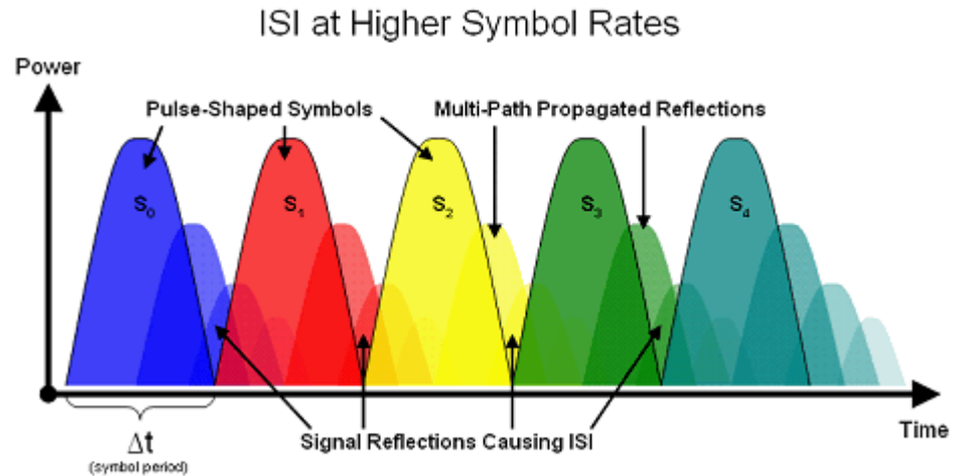
10 x 100Ksymbol/sec = 1 symbol / 10 microsec



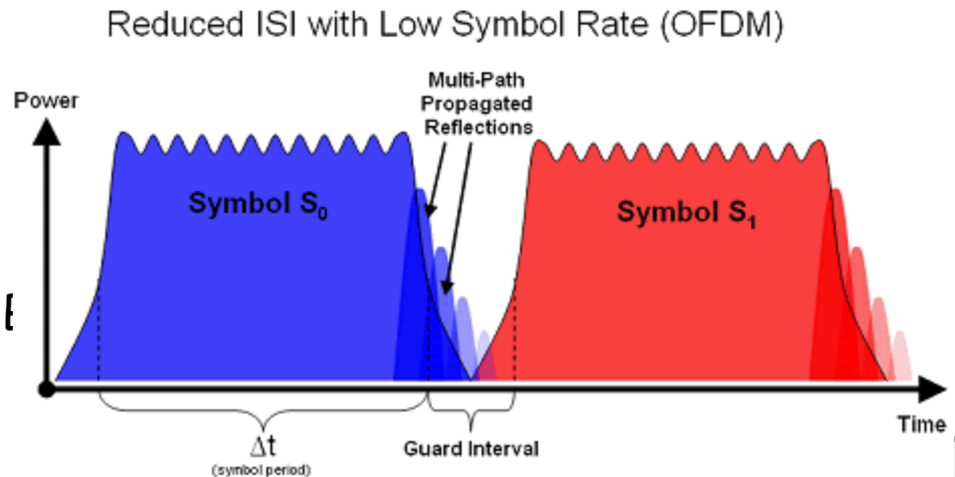
OFDM

- Advantage of OFDM w.r.t. Intersymbol Interference

- high symbol/rate FDM carriers

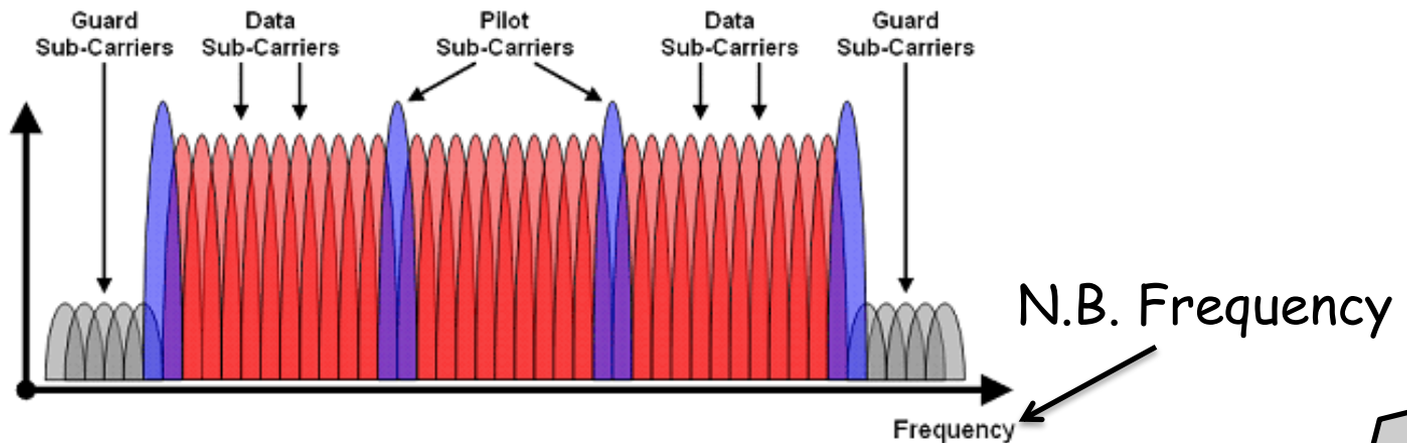


- Low symbol rate OFDM carriers
BPSK, QPSK, 16-QAM, 64-QAM



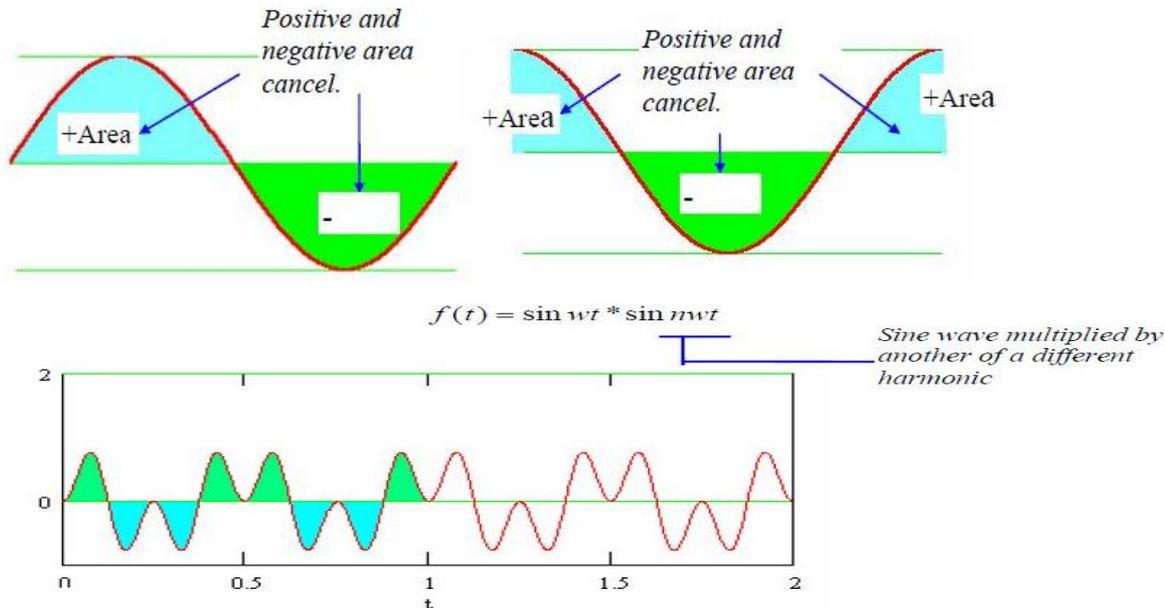
e.g. OFDM

- **E.g. IEEE 802.16 (WiMAX):** internet access across long wireless communications links (up to 30 miles)
- 1 OFDM channel = 128 to 2048 sub-carriers
 - 1 sub-carrier bandwidth: 9.76 KHz (11.16 kHz in practice)
 - In 1.25 MHz there is space up to 128 subcarriers
 - ...Up to 20 MHz (2048 subcarriers)
 - BPSK, QPSK, 16-QAM, or 64-QAM modulation



How OFDM works

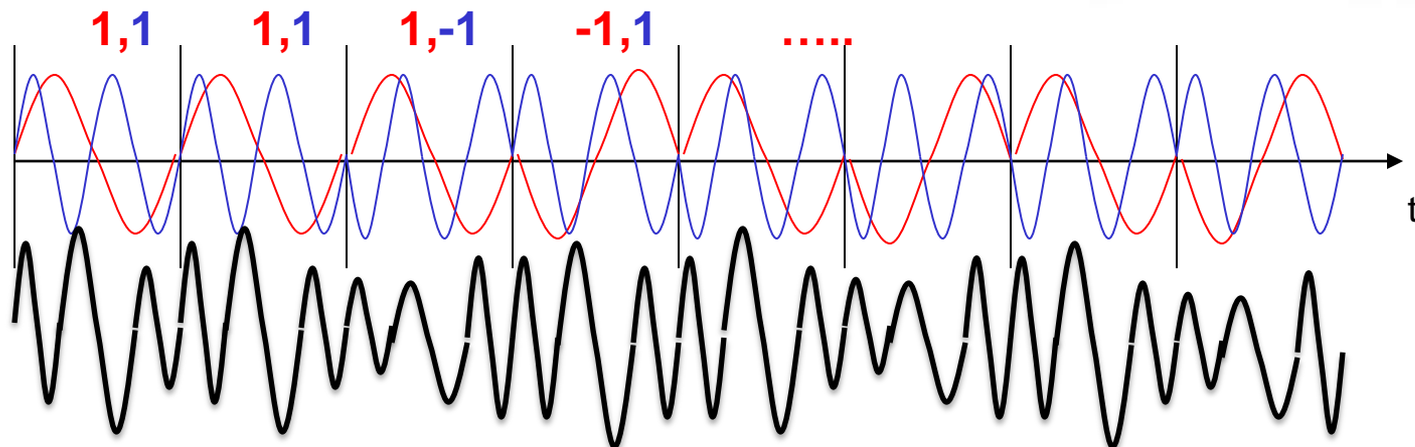
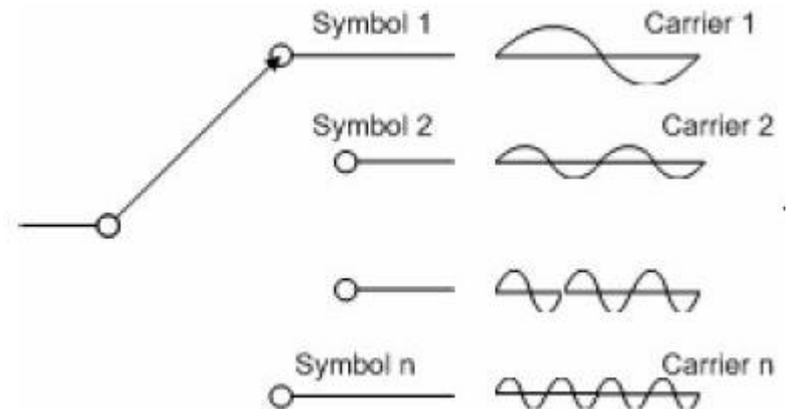
- 1- The importance of orthogonal subcarriers
 - $\sin(x) * \sin(kx) =$ orthogonal signal (Harmonics orthogohality)
 - $\cos(x) * \cos(kx) =$ orthogonal signal
 - In general, all $\sin(mx)$, $\sin(nx)$, $\cos(nx)$, $\cos(mx)$ are orthogonal
 - Orthogonal means that integral of signal (t) is zero over period T. This allows simultaneous transmissions on different carriers with no interference



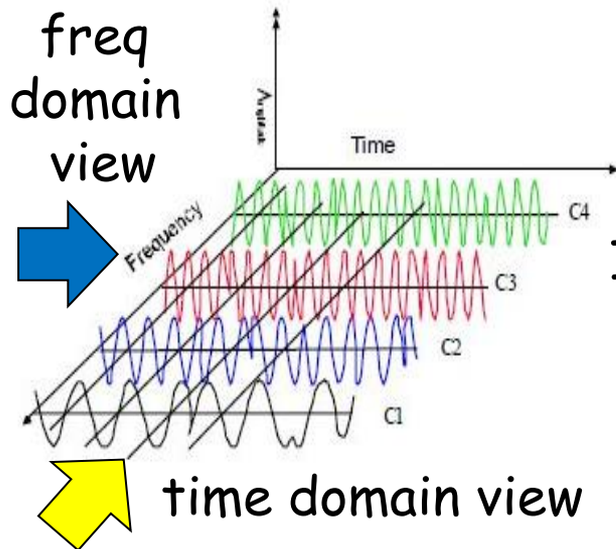
How OFDM works

- E.g. OFDM with 4 carriers, 1 symbol per second (total for 4 carriers)
- Bit stream to be modulated (replace 0 with -1): **1 1 -1 -1 1 1 1 -1 1 -1....**
- Split the bit sequence in 4 sub-sequences

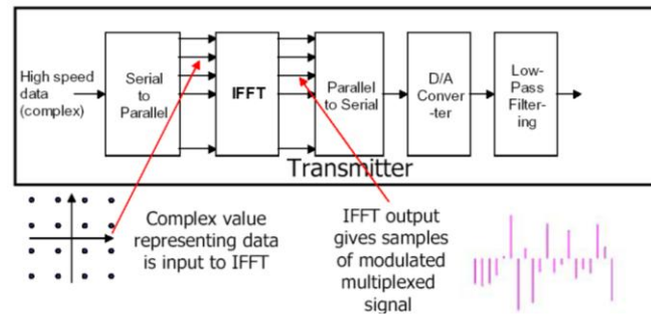
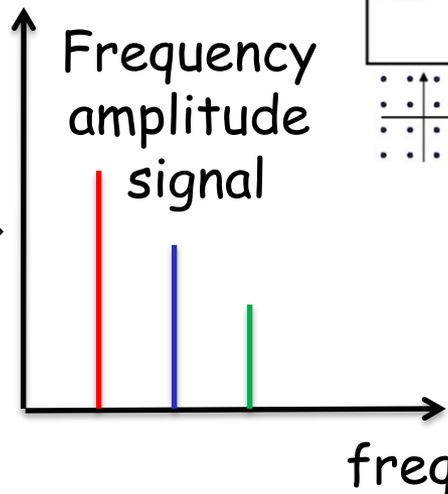
- **C1 (1 Hz): 1 1 1 -1 1 -1 1 -1....**
- **C2 (2 Hz): 1 1 -1 1 -1 -1 -1 1....**
- **C3 (3 Hz): -1 1 1 1 1 -1 -1 1....**
- **C4 (4 Hz): -1 -1 1 -1 -1 1 1 -1**



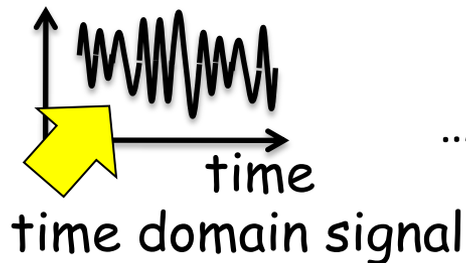
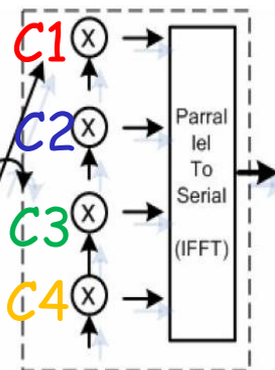
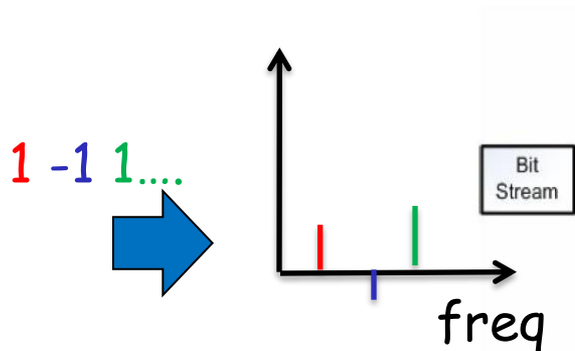
How OFDM works



IFFT / FFT



Now think at C1, C2... bits like if they are variable amplitudes of frequencies...
 ...and apply the IFFT to transform it in a time domain signal:



...and viceversa!

Summary of OFDM

- OFDM encoding: ≈ 250.000 phase modulations per second

Data Rate (Mbps)	modulation	Bits coded per phase transition	R = fraction of carriers used for convolution	Length of 1 symbol at the given data rate (#subcarriers * bits coded per symbol)	Data bits encoded in 1 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

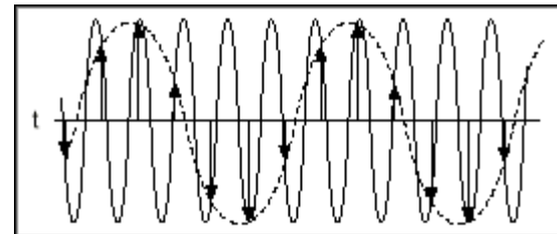
Nyquist Bandwidth and Nyquist rate

- Assumptions:
 - noise free Channel
 - Many possible interpretations:
 - “if the MAX frequency of signal used for transmission is B, then a sampling rate of 2B is needed to re-construct it, (and a signal with symbol rate not greater than 2B can be transmitted)”
 - “Given M symbols that can be coded on the channel by using carrier bandwidth B, the maximum capacity C in bits is:”

$$C = 2B \log_2 M$$

That is, doubling the carrier bandwidth you could double the bitrate

Counter-example: A signal at K Mhz sampled at K+1 Mhz appears as K/5 Mhz



Shannon Capacity Formula

- If the signal to noise ratio is
 - $\text{SNR}_{\text{dB}} = 10 \log_{10}(\text{signal power}/\text{noise power})$
- Then the maximum (error free) channel capacity in bits/second is

$$C = B \log_2(1 + \text{SNR})$$

- E.g. channel between 3 Mhz and 4 Mhz and $\text{SNR} = 24 \text{ dB}$

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

$$\text{SNR (in dB)} = 24 \text{ dB} = 10 \log_{10}(\text{SNR}) \Rightarrow \text{SNR} = 251 / 1$$

By applying Shannon: $C = 10\text{E}+6 * \log_2(1+251) = 8 \text{ Mbps (ideal scenario)}$

By applying Nyquist: $C = 2B \log_2 M \Rightarrow 8 \text{ Mbps} = 2*(10\text{E}+6) * \log_2 M$

$$4 = \log_2 M \Rightarrow M = 16$$

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 **a society of computers**
- 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 service it provides
 - The assumptions about the environment where it executes, including the services it enjoys
 - The vocabulary of messages used to implement it
 - The format of each message in the vocabulary
 - The procedure 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