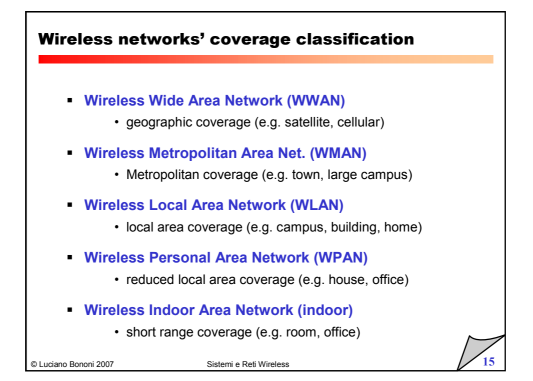
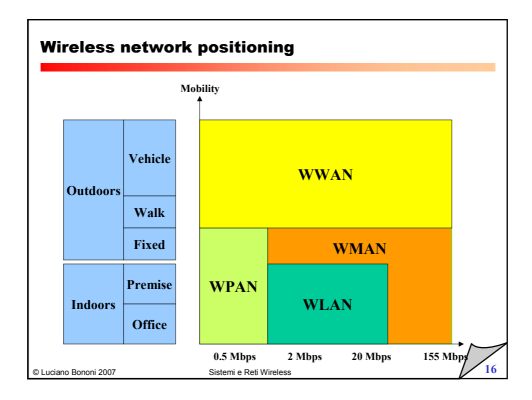
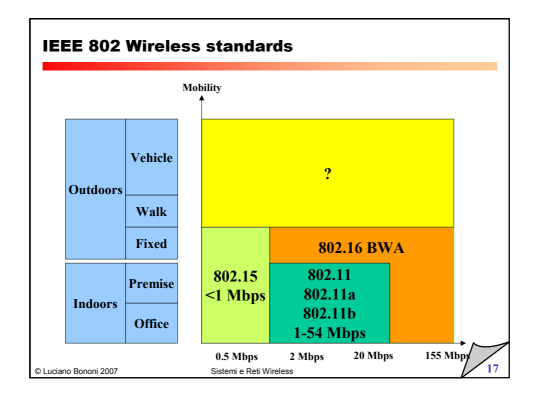
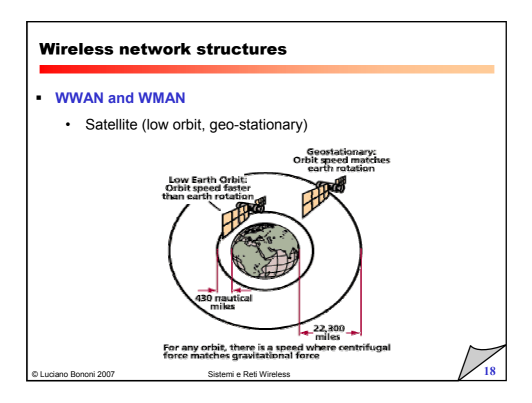


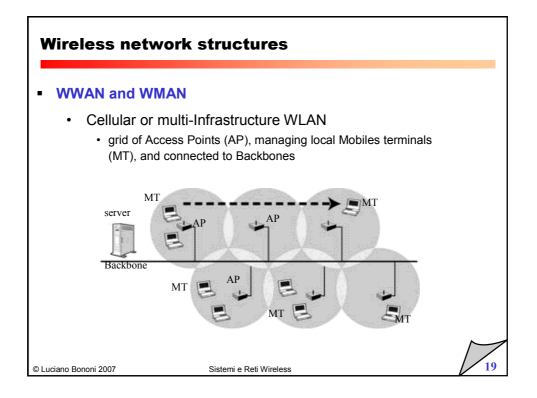
	chnique Compa	
	PROS	CONS
Frequency Hopping Spread Spectrum (FHSS)	Use less power than DSSS Lower cost Increased security due to frequency switching	Lower throughput than DSSS
Direct Sequence Spread Spectrum (DSSS)	High performance Low interference Increased security due to chip coding	Expensive
Narrowband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

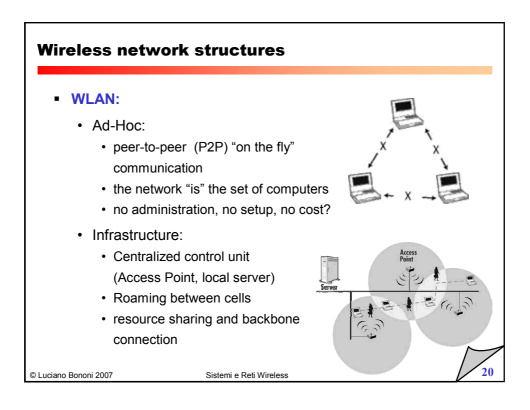


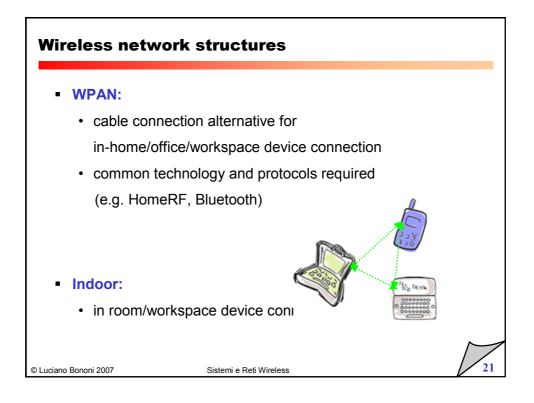


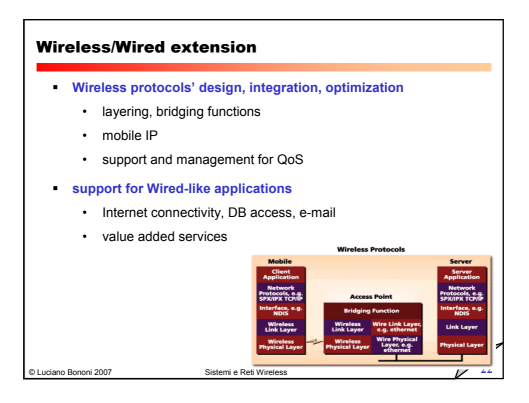






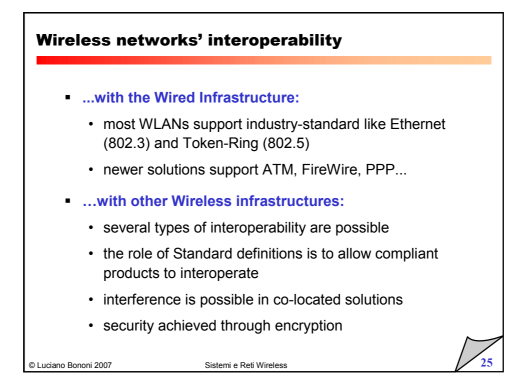


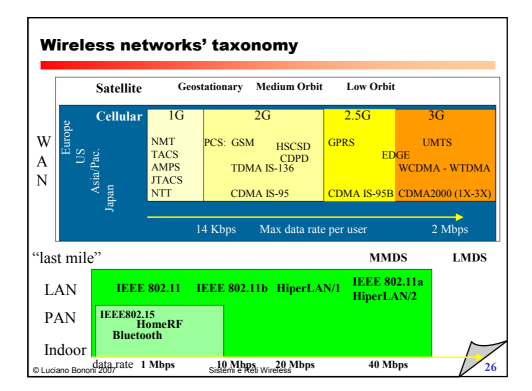


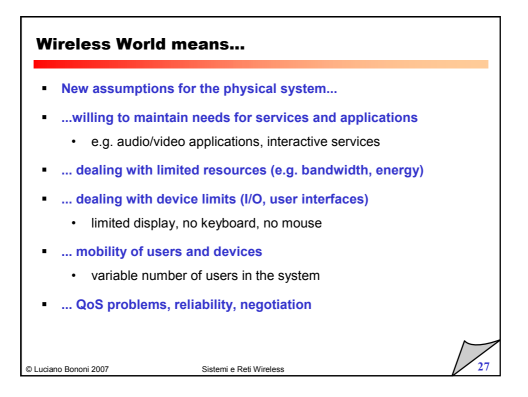


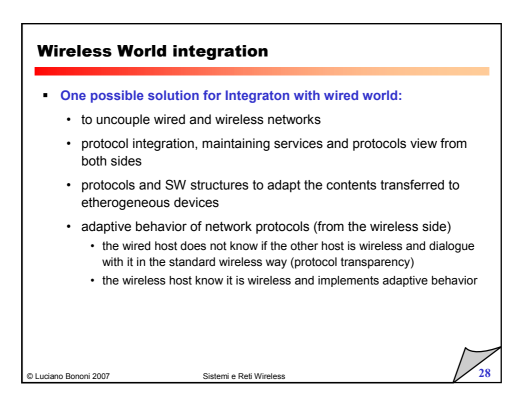
Attribute	Wireless PAN/LAN	Wired LAN/PAN
Throughput	1-10 Mbps	10-100 Mbps
ntegrity & Reliability	Subject to interference	Highly reliable
Simplicity/ Ease of Use	 No need to pull cable Set up time is significantly lower Moves, additions & changes much simpler 	 Cable required Set up time is significantly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

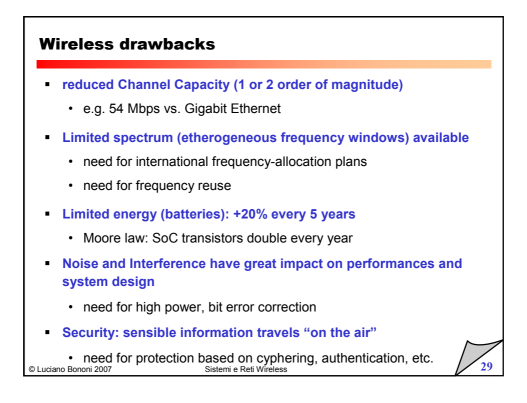
Attribute	Wireless LAN/PAN	Wired LAN/PAN
Cost	Initial investment in hardware costs more	Investment cost in hardware lower
	 Installation expenses and maintenance costs can be significantly lower 	 Installation and maintenance costs can be significantly higher
Scalability	simple to complex networks	
Safety	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

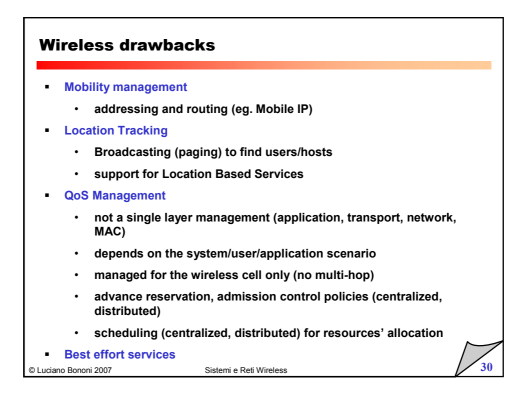


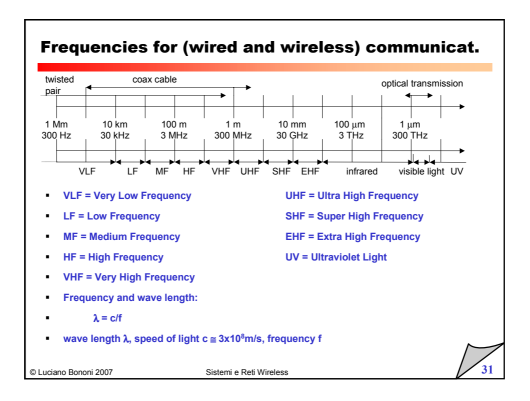


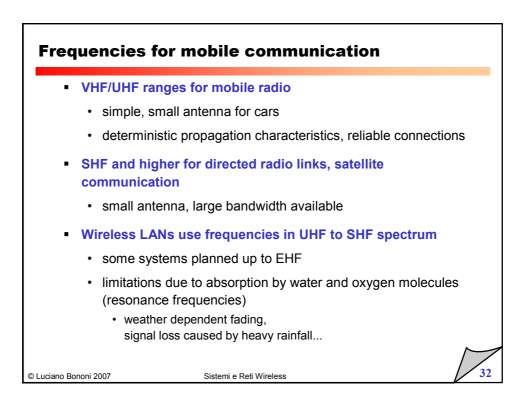




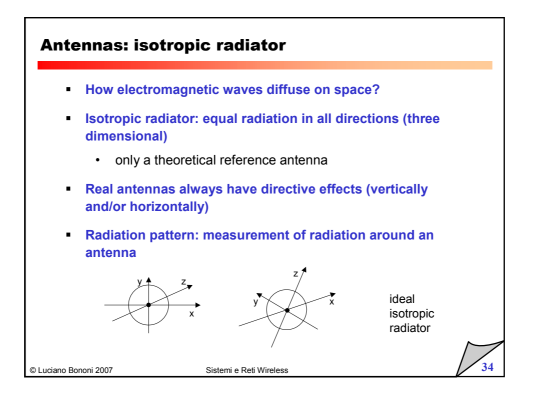


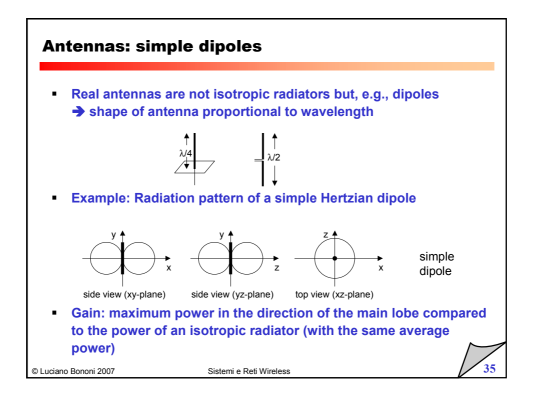


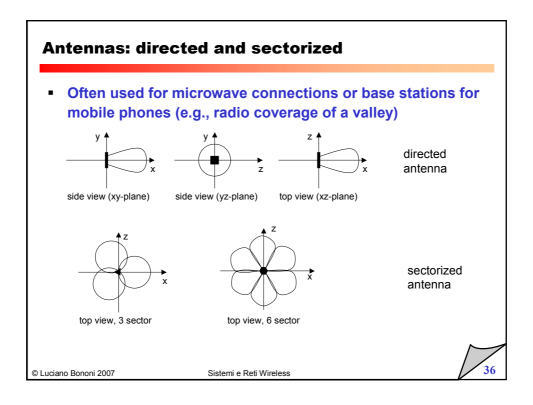


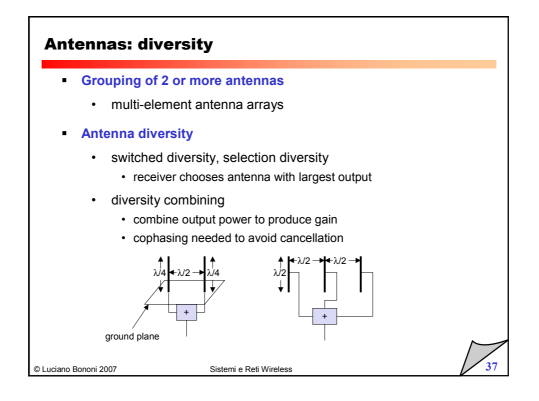


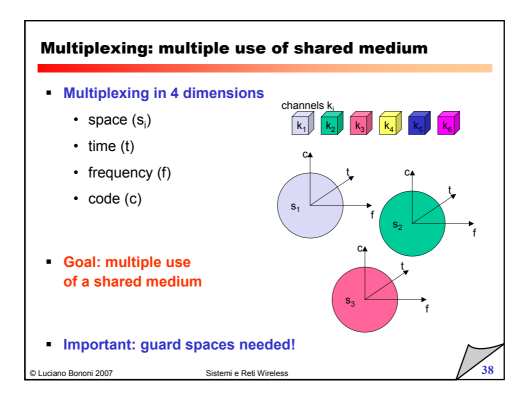
		egulations		
	holds austions	for new frequencie	e managos fro	
		C, World Radio Co	· · · · · · · · · · · · · · · · · · ·	quency
Danus		-		_
	Europe	USA	Japan	
Cellular Phones	GSM 450-457, 479- 486/460-467,489- 496, 890-915/935-	AMPS, TDMA, CDMA 824-849, 869-894	PDC 810-826, 940-956.	
	960, 1710-1785/1805-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

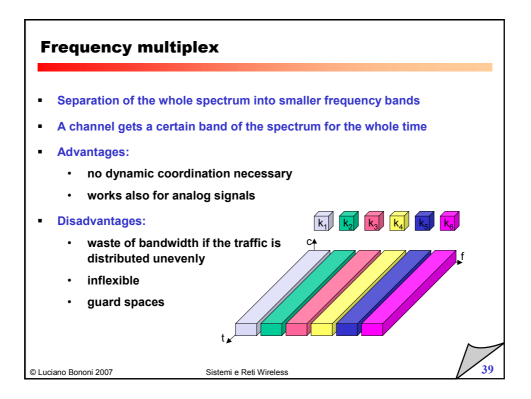


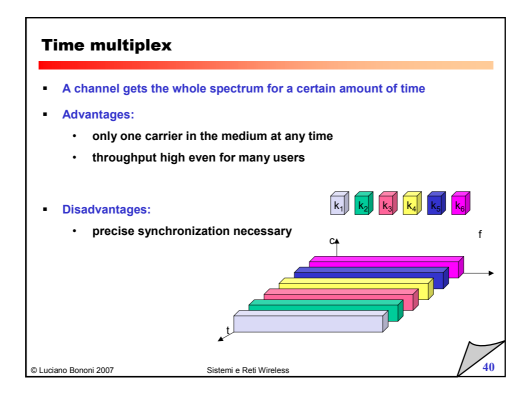


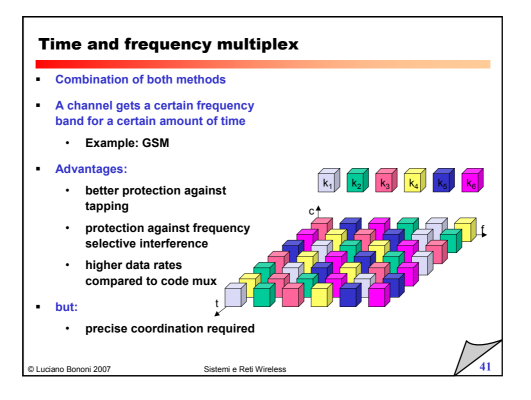


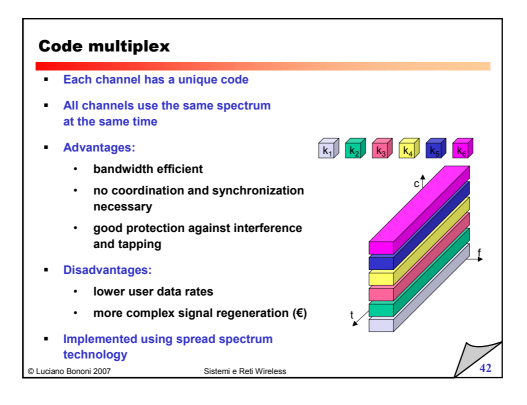


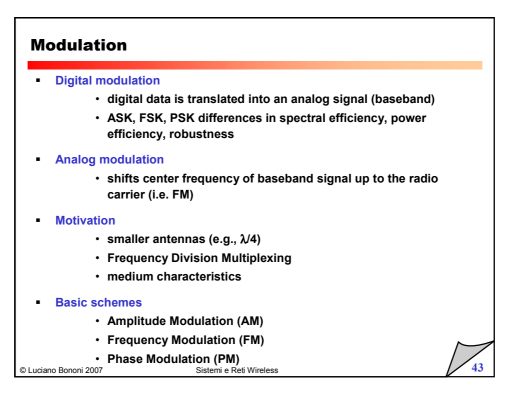


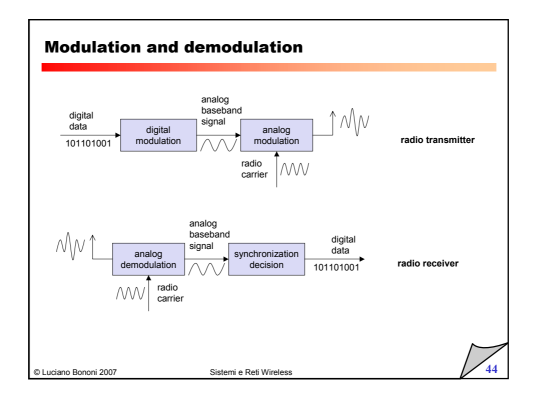


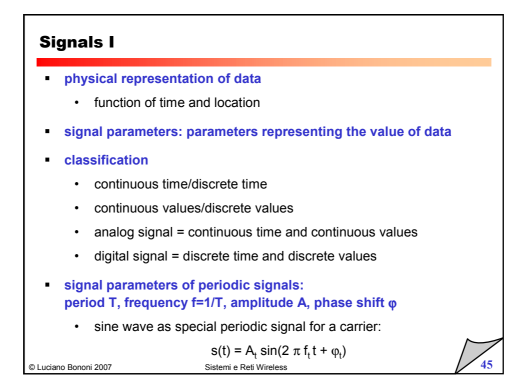


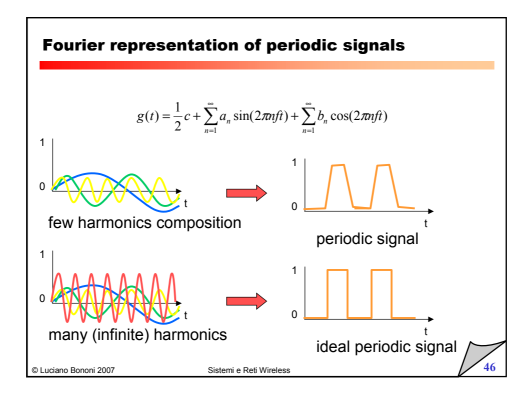


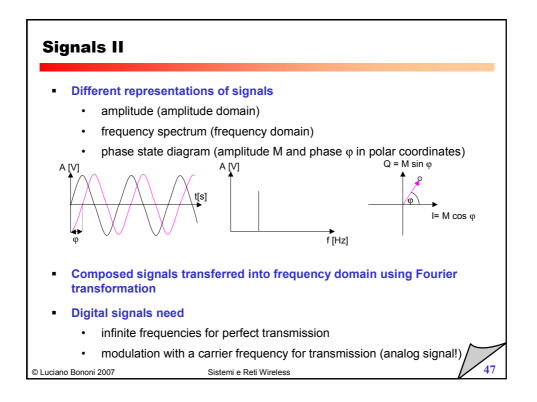


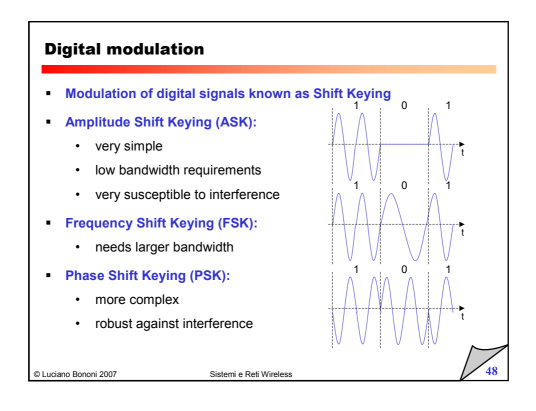


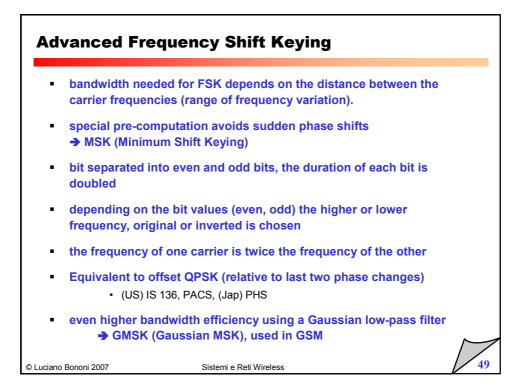


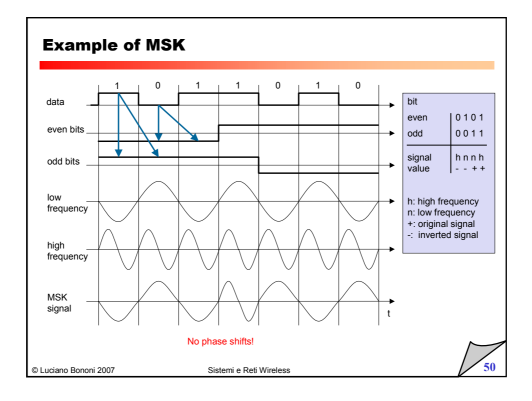


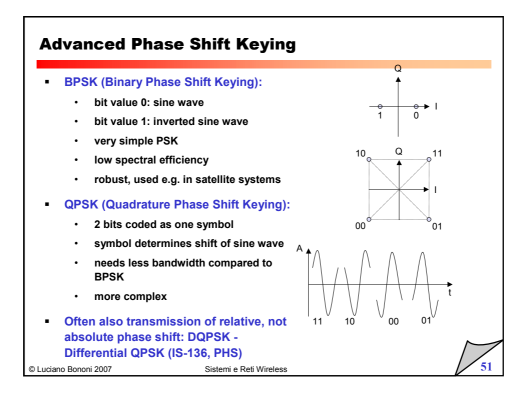




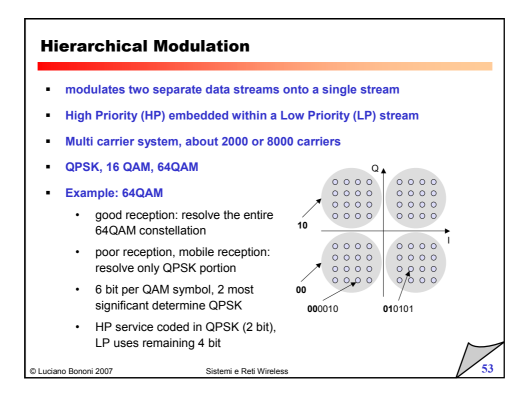


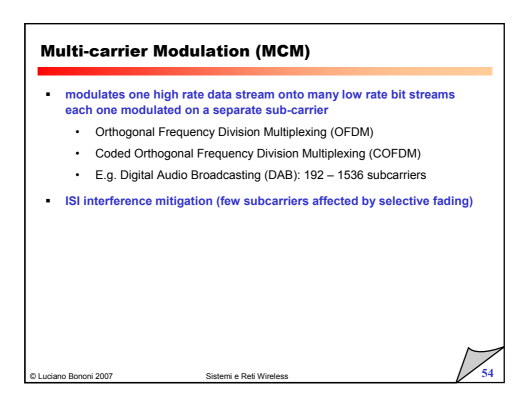


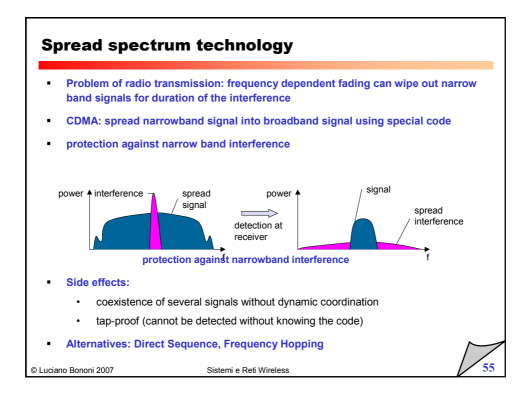


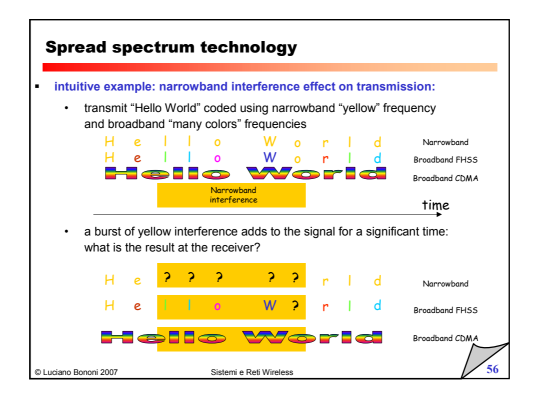


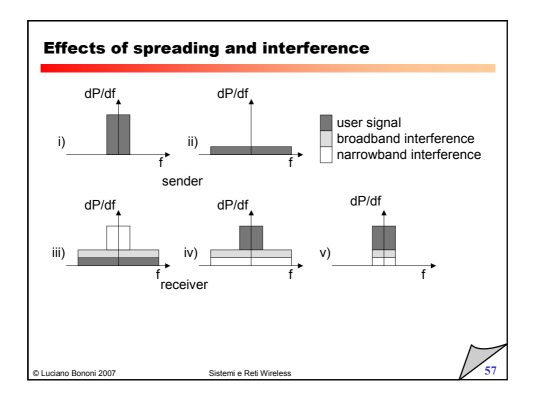
Qı	uadrature Amplitude Modulation													
•	Quadrature Amplitude Modulation (QAM): comb phase modulation	ines ampli	tude	and										
•	it is possible to code n bits using one symbol													
•	2 ⁿ discrete levels, n=2 identical to QPSK													
•	bit error rate increases with n, but less errors compared to comparable PSK schemes													
		0	Q	0010	0	0001								
		0	0	0011 ©		0000								
	Example: 16-QAM (4 bits = 1 symbol)	0	0	0	0	→ I 1000								
•	Symbols 0011 and 0001 have the same phase, but different amplitude. 0000 and 1000 have different phase, but same ar	o mplitude.	0	0	0									
•	→ used in standard <u>9600 bit/s</u> modems				/	\sum								
Lucia	no Bononi 2007 Sistemi e Reti Wireless				V	5 2								

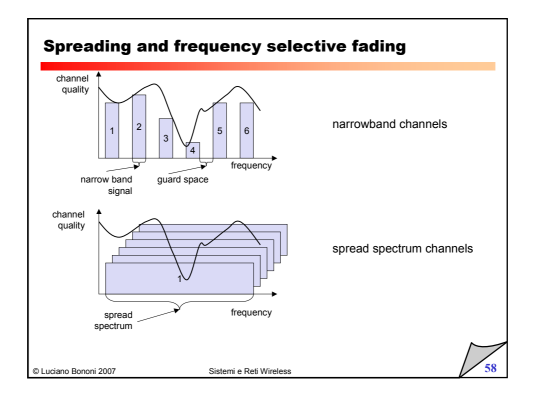


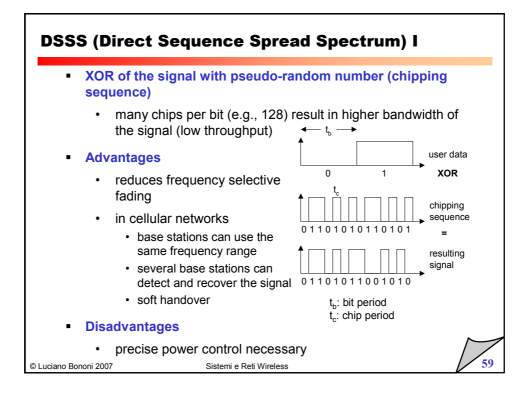


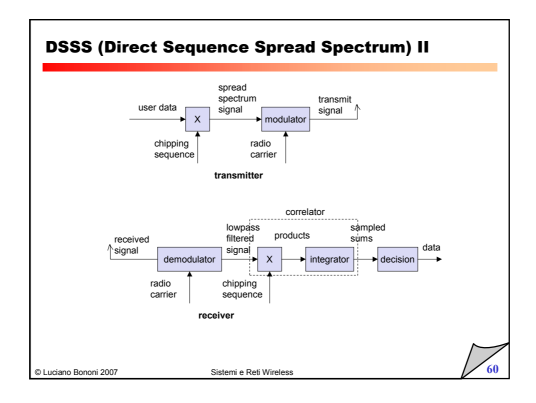


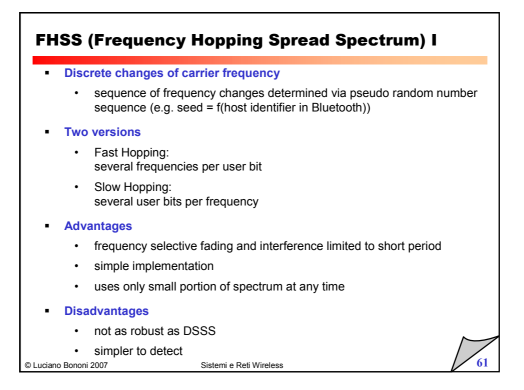


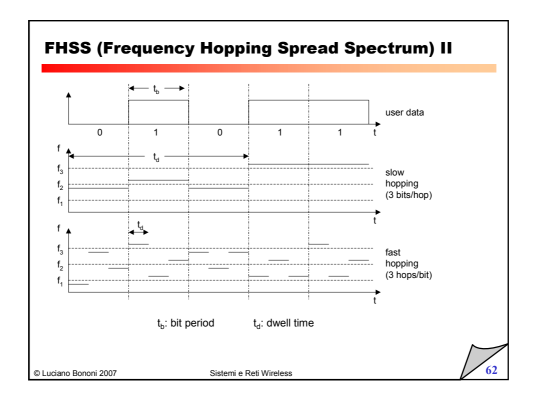


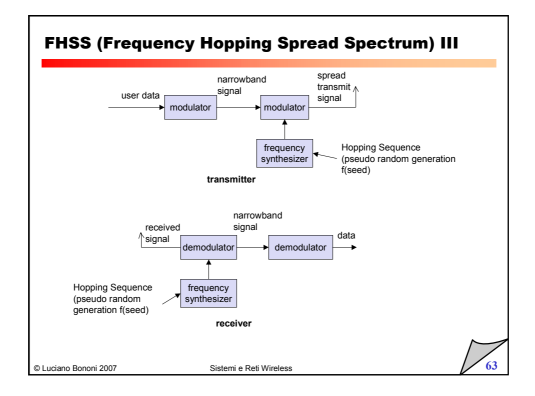


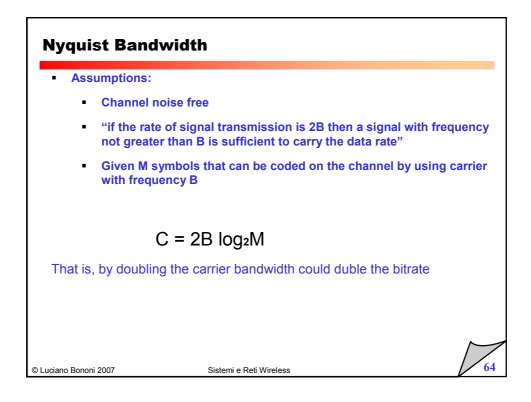


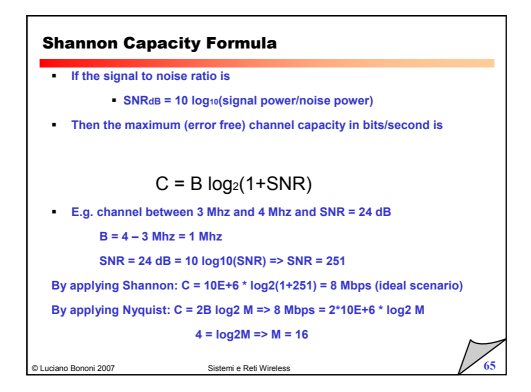


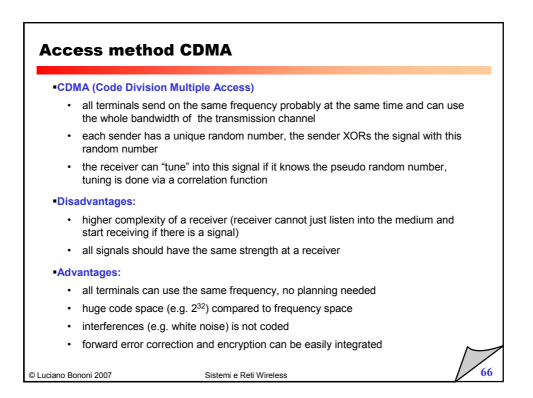


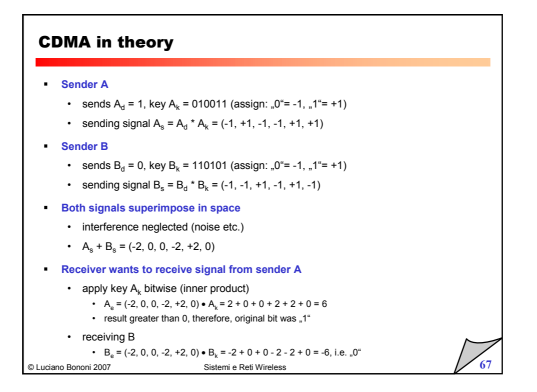












data A			1						C)					1			
key A					<u> </u>							_						
key equence A	0	1	0	1	0	0	1	0	0	0	1	0	1	1	0	0	1	1
data ⊕ key	1	0	1	0	1	1	1	0	0	0	1	0	0	0	1	1	0	0
signal A			L														F	
Real syster between sir									g in	a la	rgei	dist	tanc	e	.i	_i	.i	i
Real syster between sin									g in	a la	rgei	dist	tanc	е				

