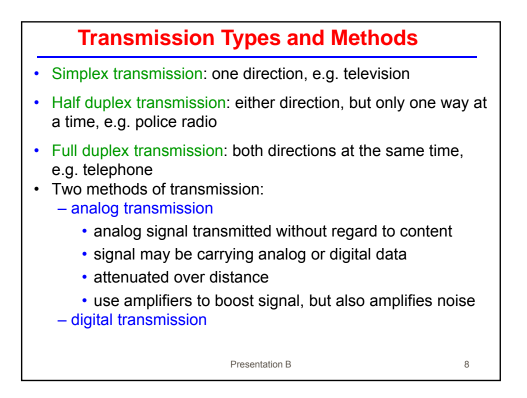
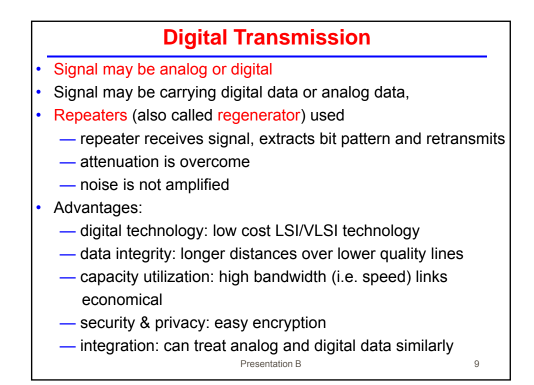


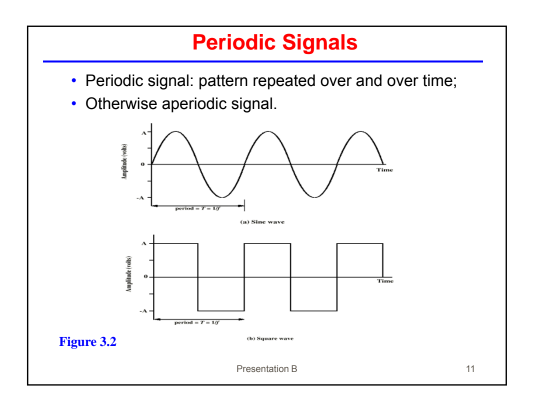
Presentation B

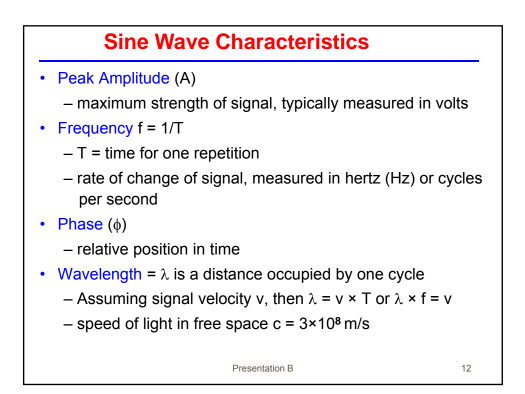
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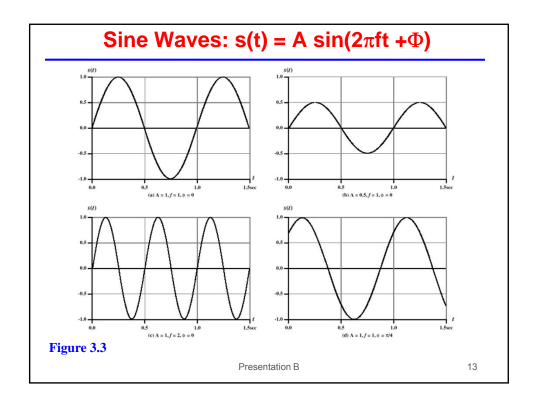




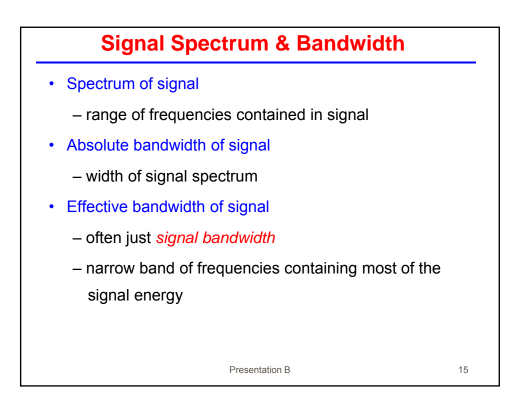
Treatment of Signals					
	Analog Transmission	Digital Transmission			
Analog Signal	Is propagated through amplifiers; same treatment whether signal is used to represent analog data or digital data.	Assumes that the analog signal represents digital data. Signal is propagated through repeaters; at each repeater, digital data are recovered from inbound signal and used to generate a new analog outbound signal.			
Digital signal	Not used	Digital signal represents a stream of 1s and 0s, which may represent digital data or may be an encoding of analog data. Signal is propagated through repeaters; at each repeater, stream of 1s and 0s is recovered from inbound signal and used to generate a new digital outbound			
able 3.1(b)		signal.			
	Presenta	ation B	10		

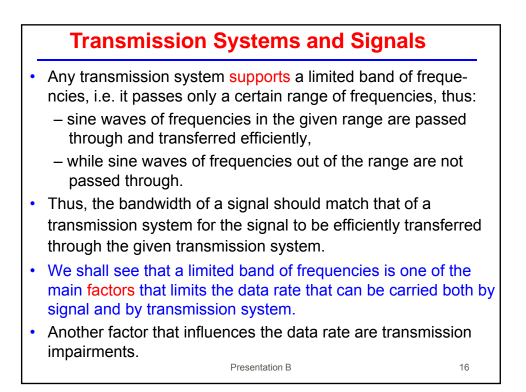


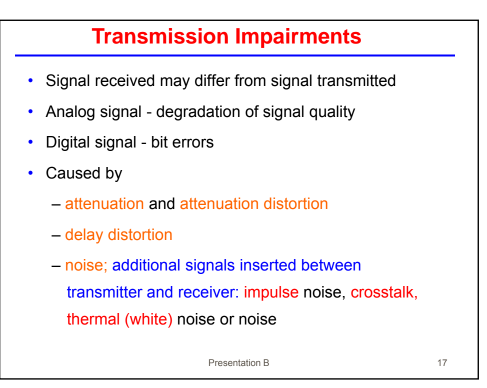


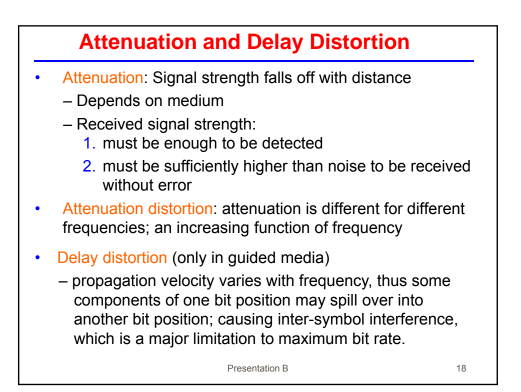


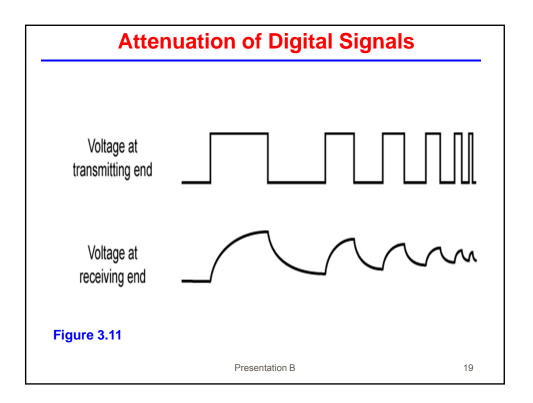
Signal Characteristics • It can be shown (by Fourier analysis) that any signal is made up (i.e. composed) of a number (possible an infinite number) of components and each signal component is a sine wave. Component sine waves are of different frequencies, amplitudes • and phases. Any periodic signal consists of discrete frequency components, • i.e. its components have frequencies that are multiple of one base frequency. Any aperiodic signal consists of continuum of frequencies. • DC (direct current) or constant component - component of zero frequency Presentation B 14

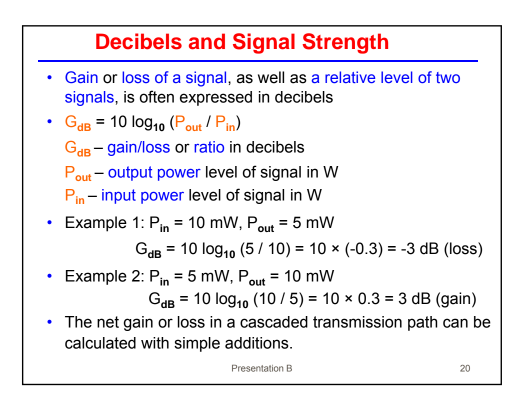


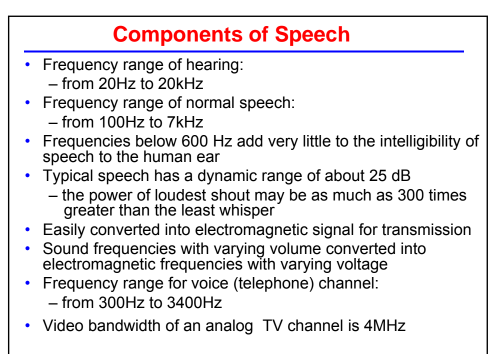




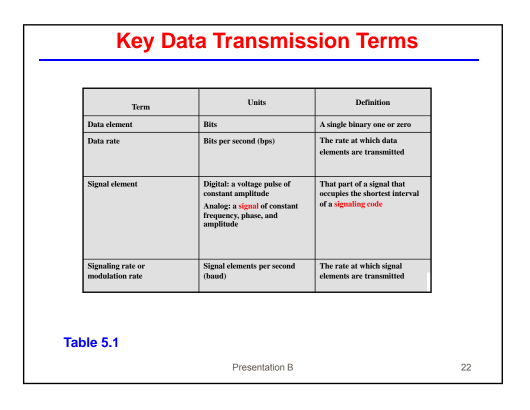


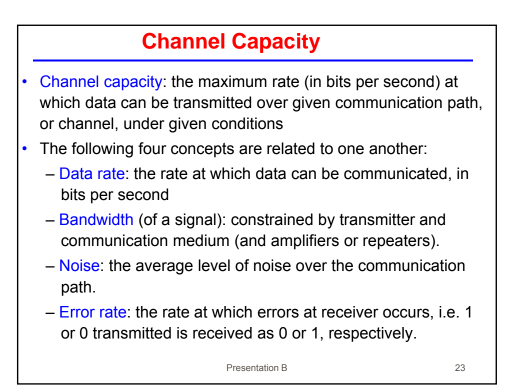




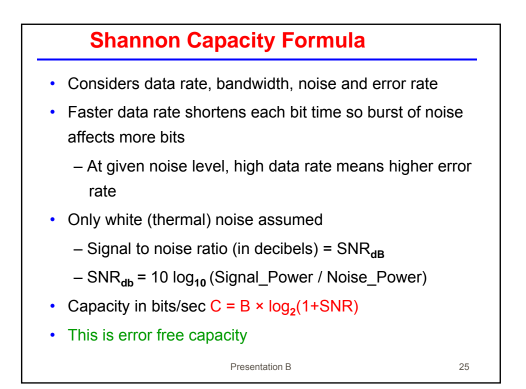


Presentation B

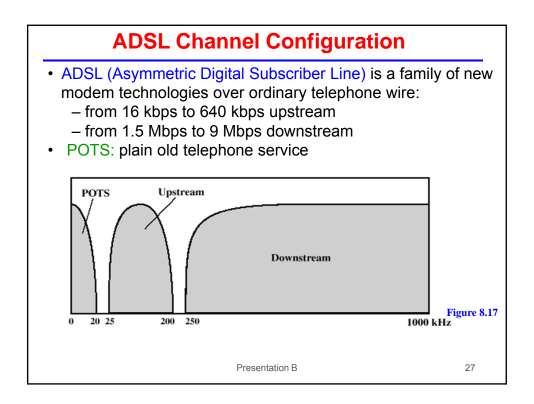


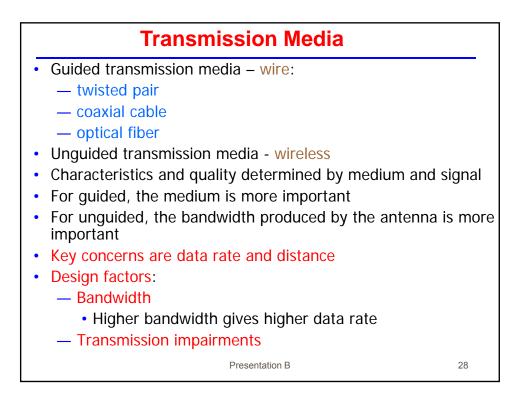


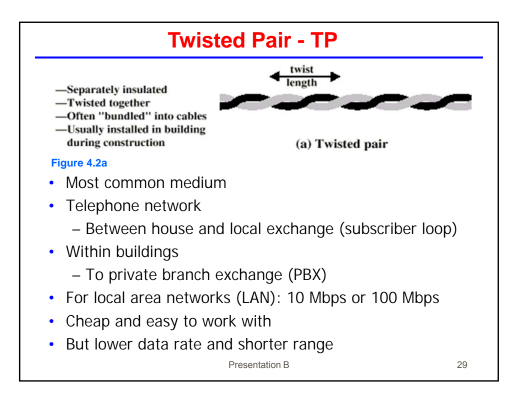
Nyquist Capacity Formula
 If rate of signal transmission is 2B bauds then signal with frequencies no greater than B Hz is sufficient to carry that signal rate,
Or
 Given bandwidth B Hz, highest possible signal rate is 2B bauds.
Error free channel assumed
 Capacity limit is due to the effects of inter-symbol interference, such as produced by delay distortion
• Given binary signal (i.e. two level signal), maximum data rate supported by bandwidth of B Hz is 2B bps, i.e.
- Channel capacity in bits/sec $C = 2B$
Can be increased by using M level signal
- Channel capacity in bits/sec C = $2B \times \log_2 M$
Presentation B 24

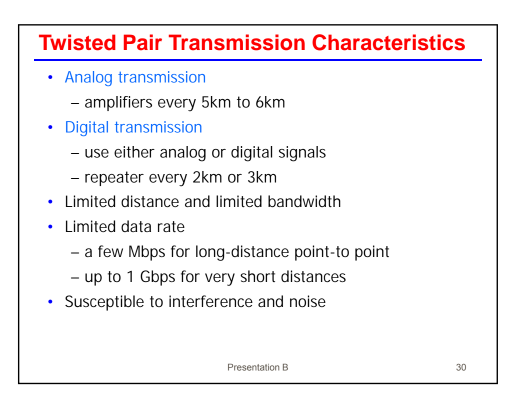


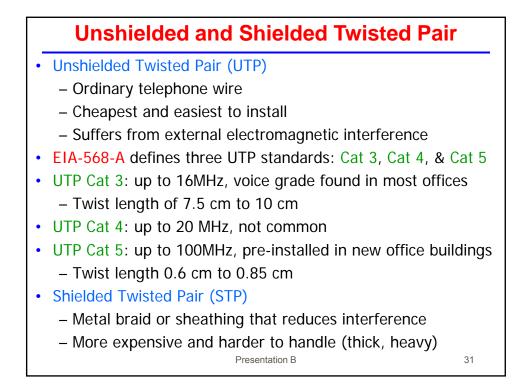
Shannon Formula: Example	_
Problem:	-
 Find capacity of ordinary voice grade telephone line, assumin SNR_{dB} = 30 dB. 	١g
Note: Given SNR _{dB} is characteristic for many voice channels	
Answer:	
 SNR_{dB} = 30 dB → Signal to noise ratio = 1000 	
 Frequency range for voice channel is 300-3400Hz: 	
– Bandwidth B = 3100Hz	
 Capacity C = B log₂(1+SNR) = 3100 log₂ (1001) 	
≈ 31kbps	
 Higher capacities (speeds), such as 56kbps can be achieved only over cleaner channels, i.e. over voice channels with higher SNR. 	
Presentation B 26	

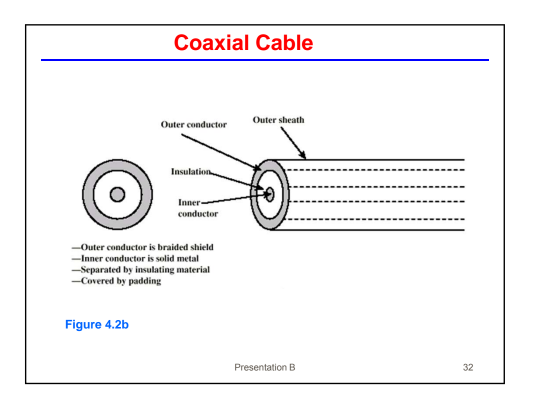


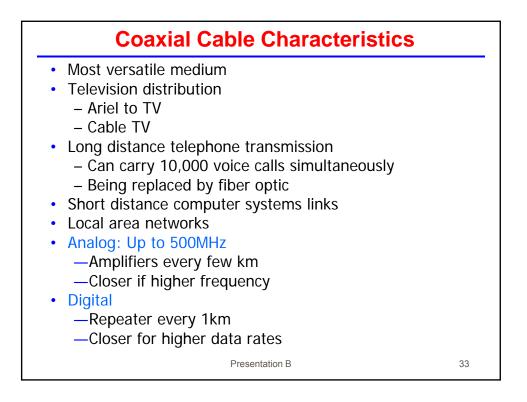


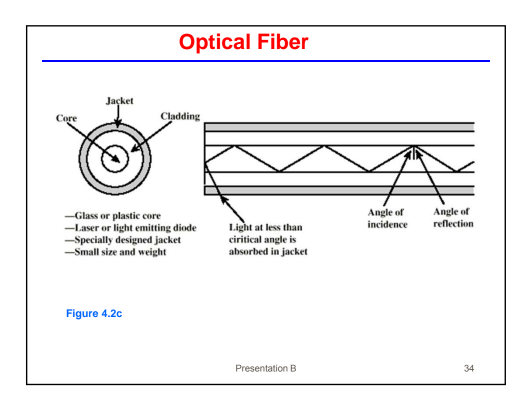


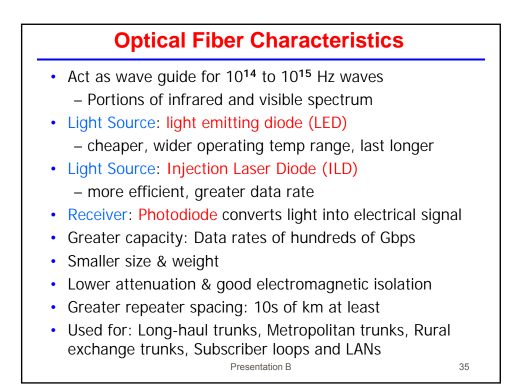


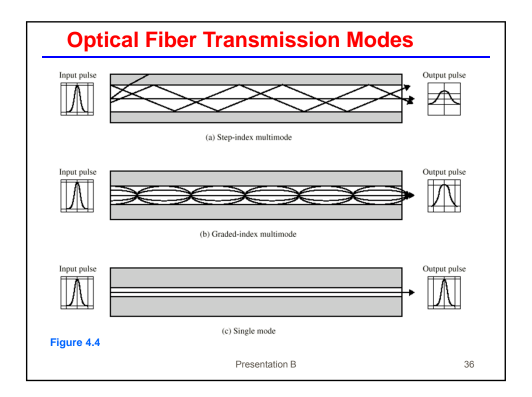












	Wavelength range in vacuum (nm)	Freq. range (THz)	Band label	Fiber type	Application
	820 to 900	366 to 333		Multimode	LAN
	1280 to 1350	234 to 222	S	Single mode	Various
	1528 to 1561	196 to 192	С	Single mode	WDM
	1561 to 1620	192 to 185	L	Single mode	WDM
s -	Vavelength $\lambda =$ peed of light in – for $\lambda = 1550$ r peed of light in	vacuum c = $f = c/\lambda$	3 × 10 ⁸ n = <i>193.5</i> r v = 2 ×	ns ⁻¹ THz 10 ⁸ ms ⁻¹	
-	- 101 1 - 193.5	··· = / /• · ·			
- T	hus, a waveler hus fiber		nm in the	table is actu	ally 1034 n

