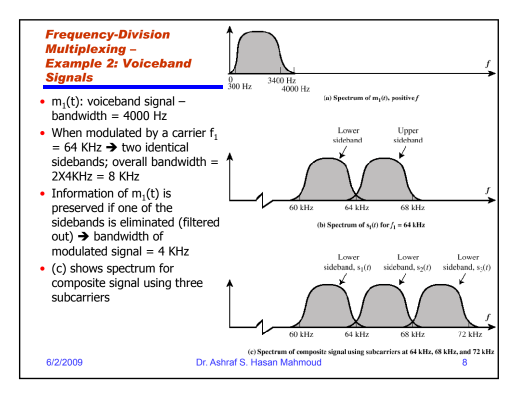
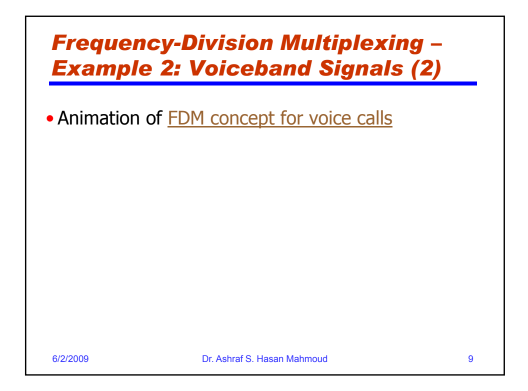
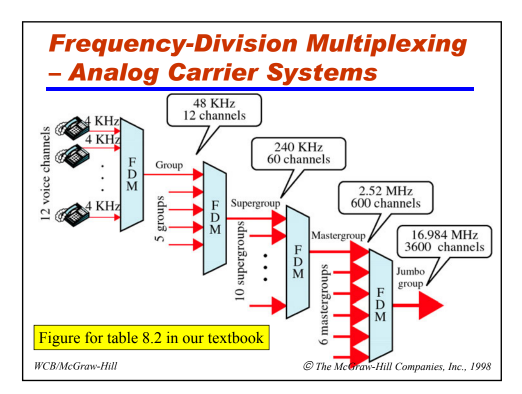
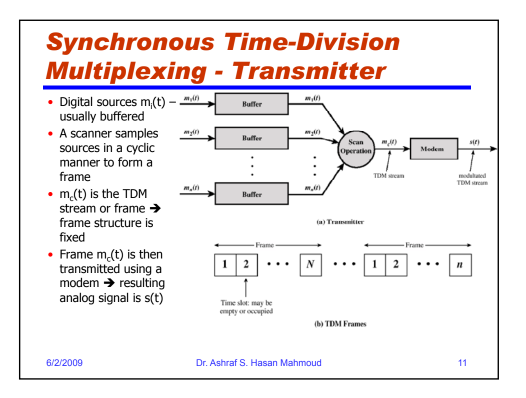


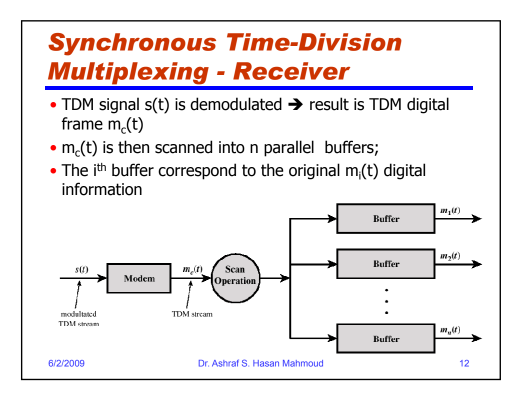
Frequenc	y-D	<b>)ivis</b>	ion l	Multi	iple)	cing
- Example	<b>1</b>	: Ca	ble 1	<b>TV</b> –	con	t'd
Cable has BW ~ 500 M	1Hz →	10s of TV	channels	can be ca	rried <i>simu</i>	ltaneous
using FDM						
Table 8.1: Cable Telev	ision C	hannel Fre	equency A	llocation (	partial): 6	1
channels occupying ba			• •	, i	. ,	
	nnel No	Band (MHz)	Channel No	Band (MUa)	Channel No	Band (MHz
Cha	2	54-60	22	Band (MHz) 168-174	42	330-336
	2	60-66	22	216-222	43	336-342
	4	66-72	23	222-234	44	342-348
	5	76-82	24	222-234		342-340
	6	82-88				
	7	174-180				
	8	180-186				
	9	186-192				
	10	192-198				
	11	198-204				
	12	204-210				
	13	210-216				
	FM	88-108				
	14	120-126				
	15	126-132				
	16					

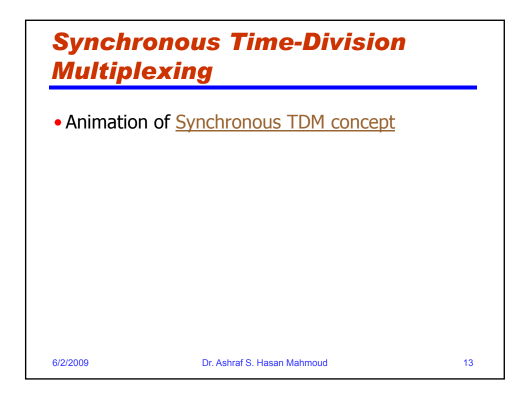


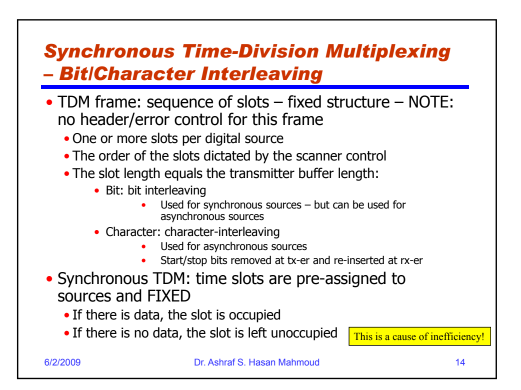


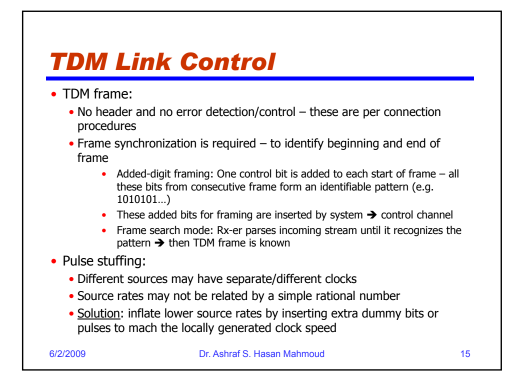


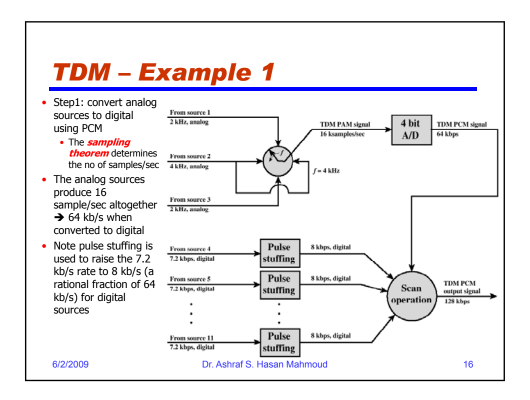


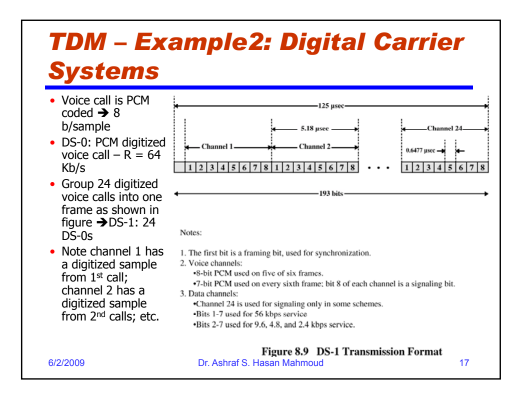


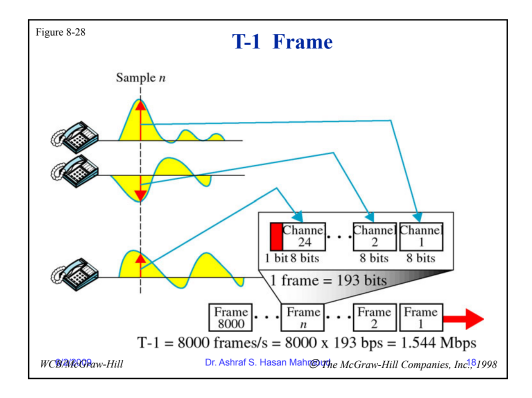


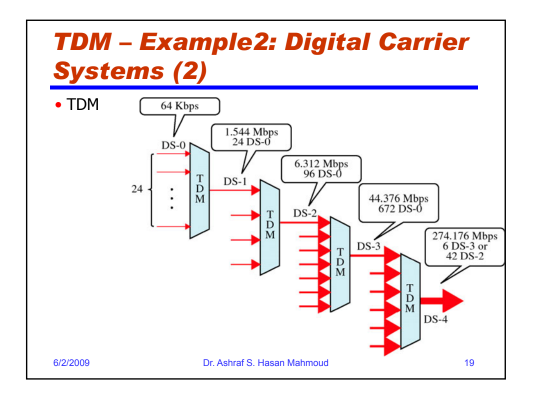


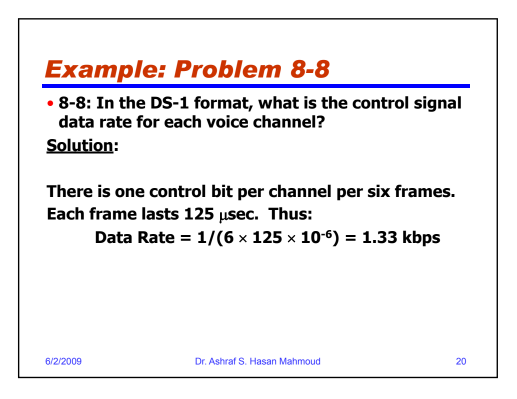


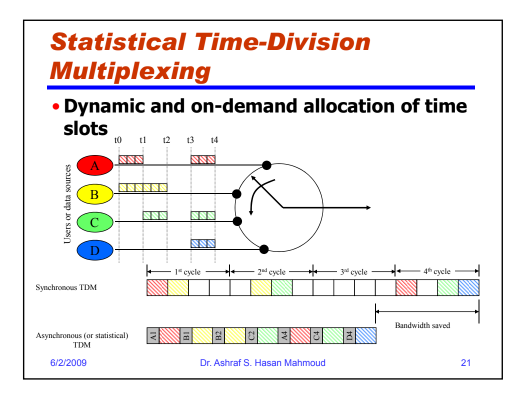


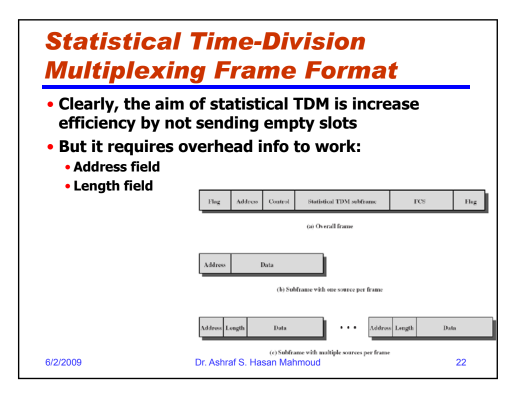


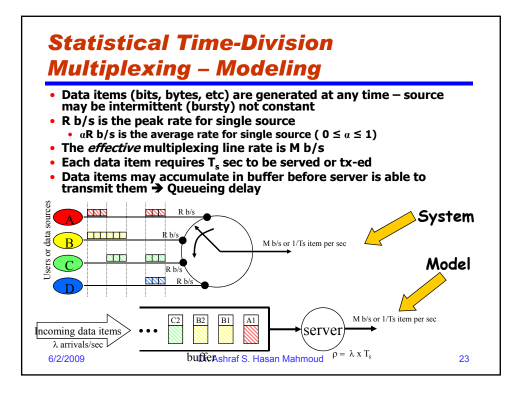


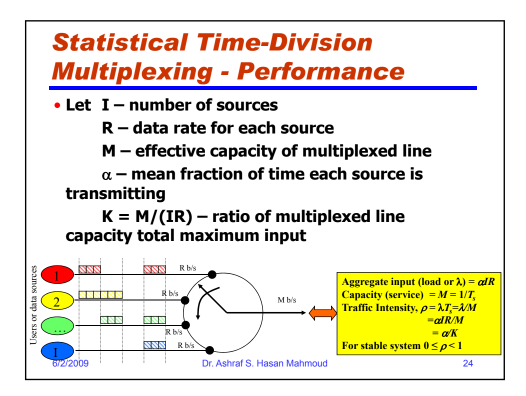


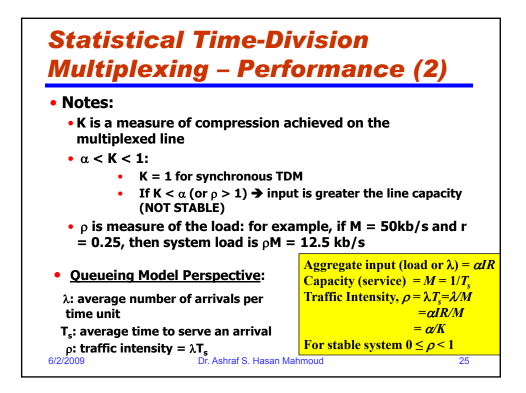


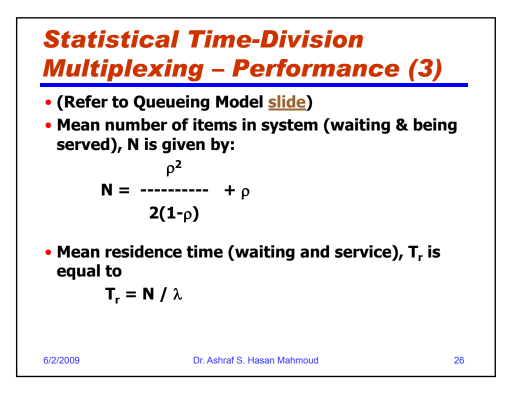


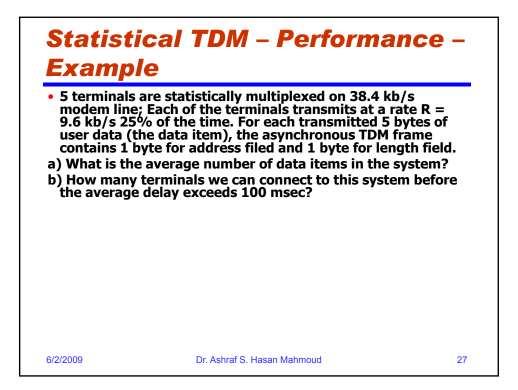






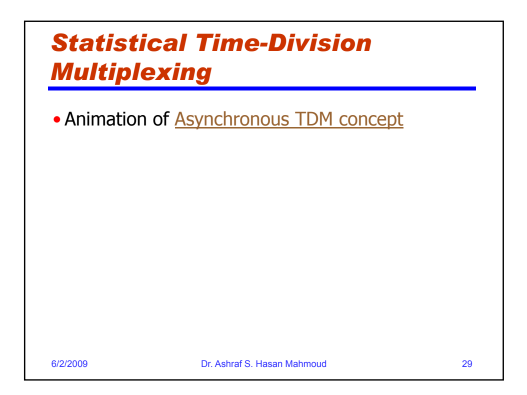


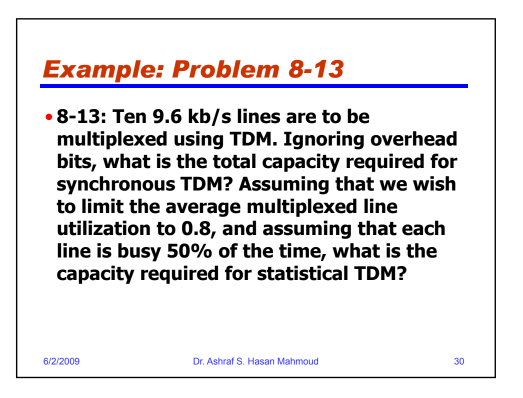


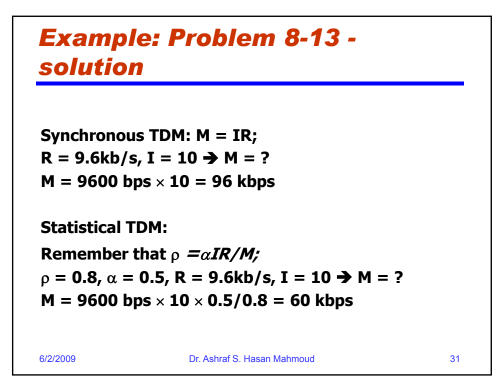


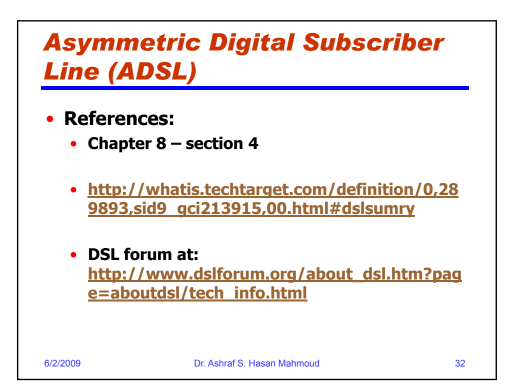
## Statistical TDM – Performance – Example - Solution

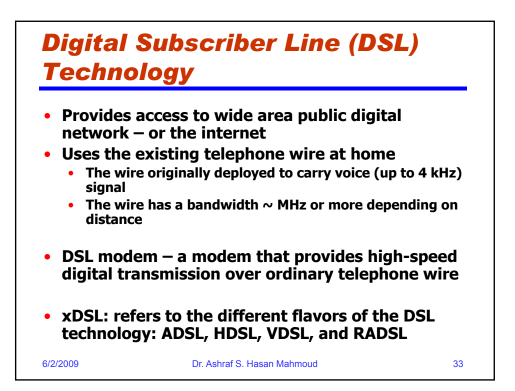
a) I = 5 terminals; R = 9.6 kb/s; α = 0.25; M = 38.4 kb/s - note for every 5 bytes of data the link transmits 7 bytes → Effective M = (5/7) \* 38.4 = 27.4 kb/s
λ = αIR = 12 kb/s, and ρ = λ/M = 0.4374 N = ρ²/(2(1-ρ)+ ρ = 0.6076 data item T<sub>r</sub> = N/λ = 0.051 second
b) What is maximum I such that T<sub>r</sub> ≤ 0.1 sec using the above values for R, α, and Effective M and allowing I to vary from 5, 6, ...,11\*
For I = 8, T<sub>r</sub> = 0.079 sec For I = 9, T<sub>r</sub> = 0.104 sec Therefore the maximum no of terminal to connect without making T<sub>r</sub> exceed 100 msec is I = 8

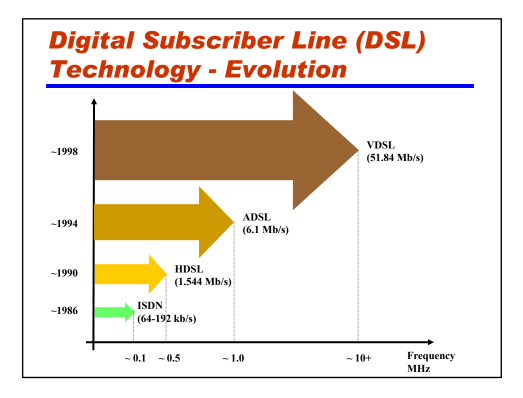


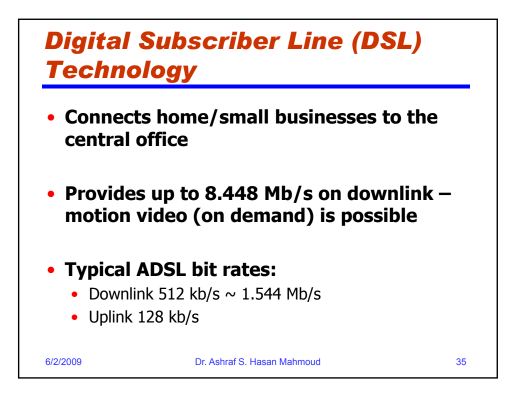


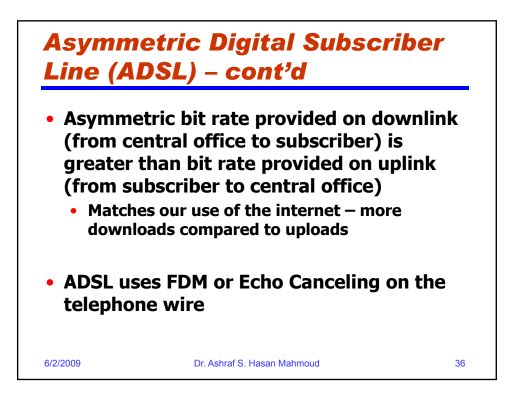




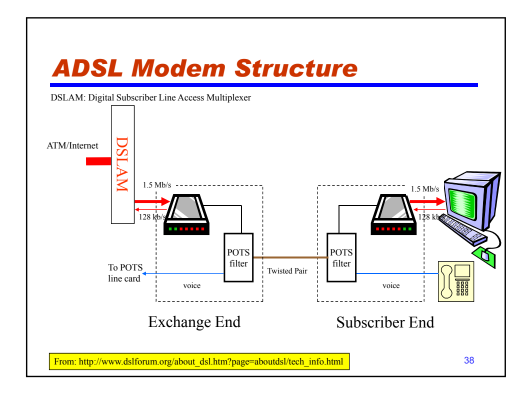


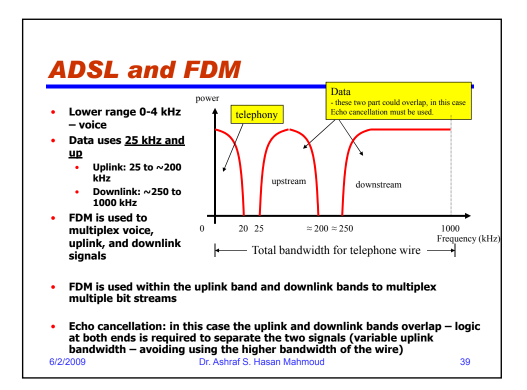












<b>Comparison of xDSL Alternatives</b>						
	ADSL	HDSL	SDSL	VDSL		
Data rate	1.5 to 9 Mbps downstream			13 to 52 Mbps		
	16 to 640 kbps upstream	Mbps	Mbps	downstream		
				1.5 to 2.3 Mbps		

	16 to 640 kbps upstream	MOP5	niops	downstream	
				1.5 to 2.3 Mbps upstream	
Mode	Asymmetric	Symmetric	Symmetric	Asymmetric	
Copper Pairs	1	2	1	1	
Range (24-gauge UTP)	3.7 to 5.5 km	3.7 km	3.0 km	1.4 km	
Signaling	Analog	Digital	Digital	Analog	
Line Code	CAP/DMT	2B1Q	2B1Q	DMT	
Frequency	1 to 5 MHz	196 kHz	196 kHz	$\geq 10 \; \mathrm{MHz}$	
Bits/cycle	Varies	4	4	Varies	
UTP = unshielded twisted pair		HDSL: •Alternative for T1 •Distance ~ 3.7 km •Two twisted-pair lines •Target: Businesses	SDSL: •HDSL version for residential •Uses single twisted pair •Uses Echo cancellation		
6/2/2009	Dr. Ashraf S. Hasan M			40	

