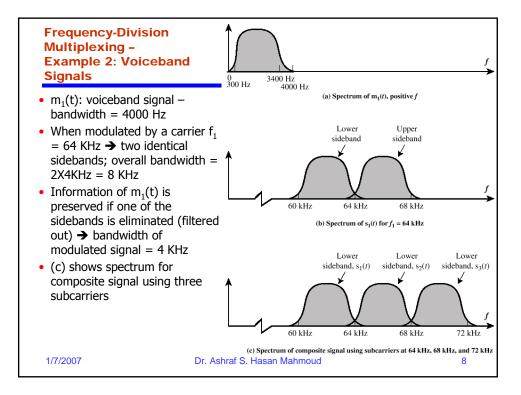
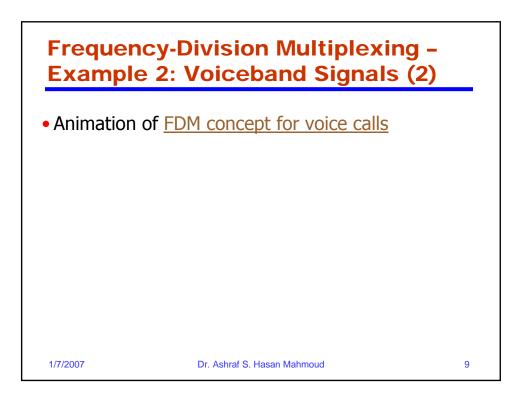
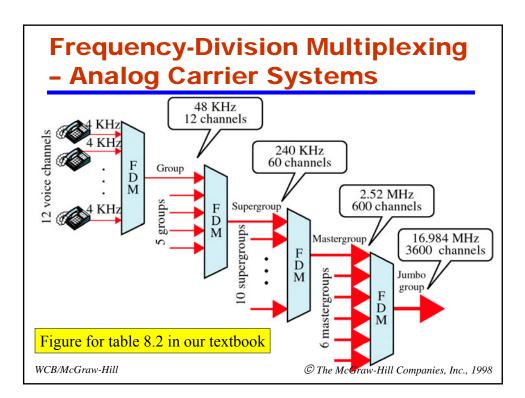


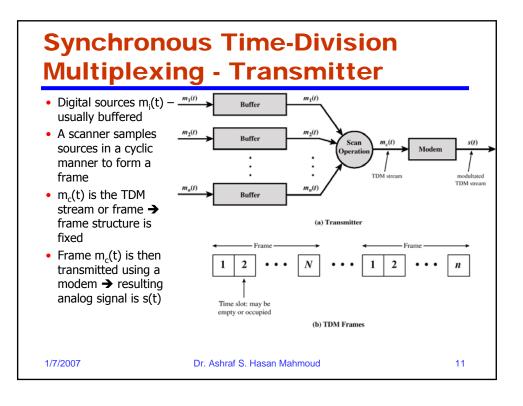
Frequency-Division Multiplexing - Example 1: Cable TV - cont'd • Cable has BW \sim 500 MHz \rightarrow 10s of TV channels can be carried *simultaneously* using FDM Table 8.1: Cable Television Channel Frequency Allocation (partial): 61 channels occupying bandwidth up to 450 MHz Channel No Band (MHz) Channel No Band (MHz) Band (MHz) Channel No 54-60 22 168-174 42 330-336 3 60-66 23 216-222 43 336-342 66-72 24 222-234 44 342-348 76-82 6 82-88 174-180 180-186 8 186-192 ٩ 10 192-198 11 198-204 12 204-210 13 210-216 FM 88-108 120-126 14 126-132 15 16 1/7/2007 Dr. Ashraf S. Hasan Mahmoud 7

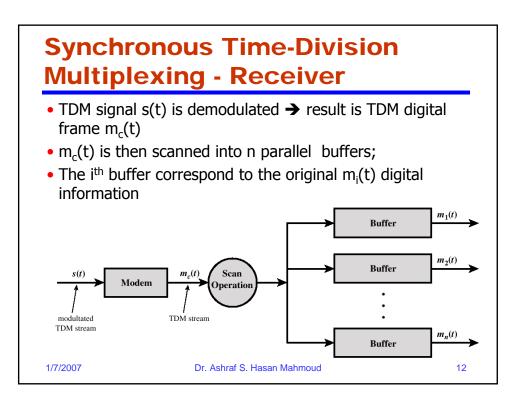


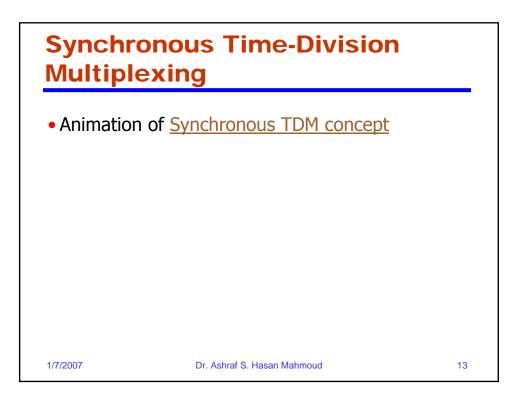


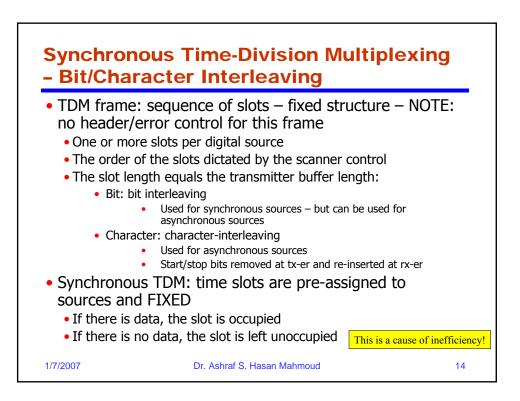


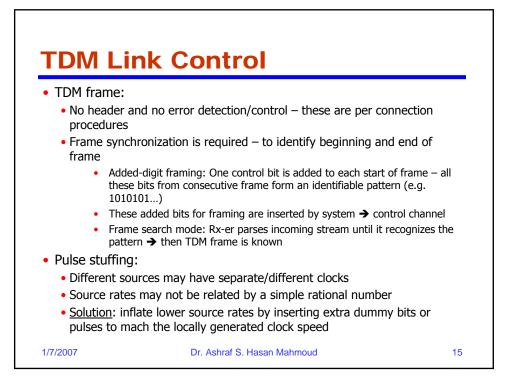
test

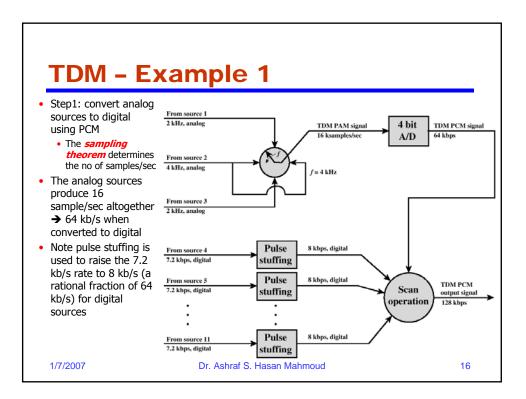


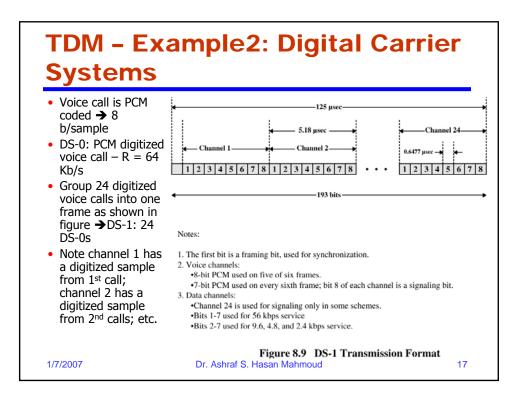


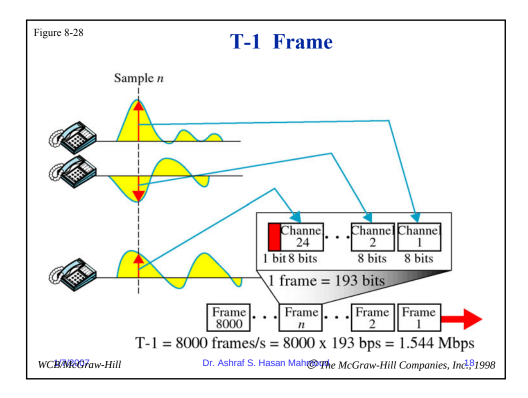


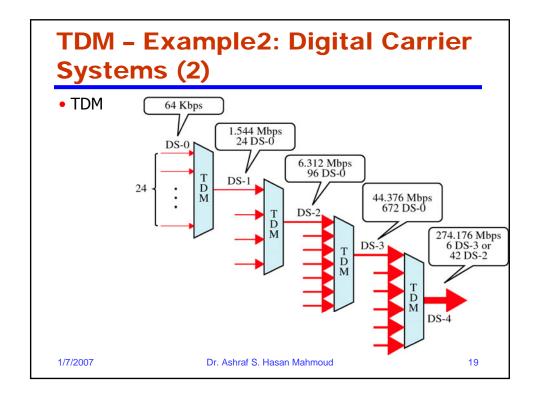


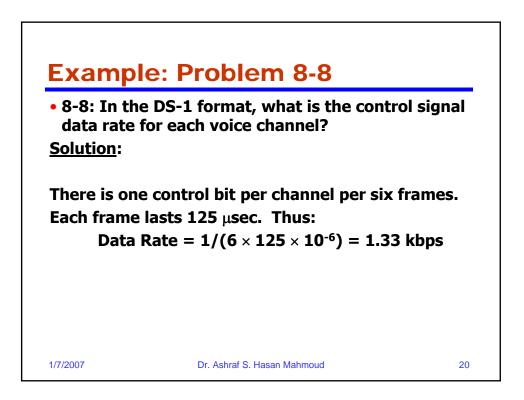


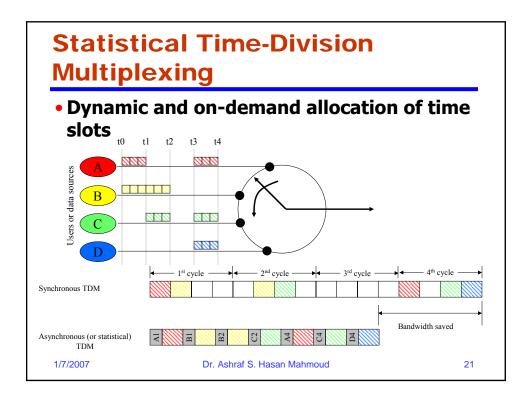


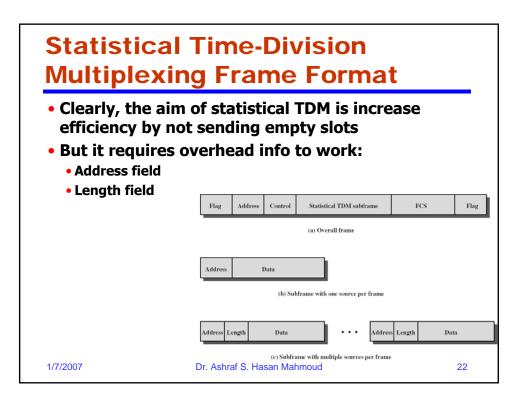


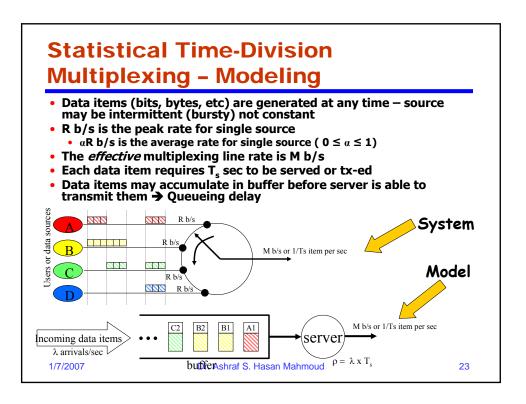


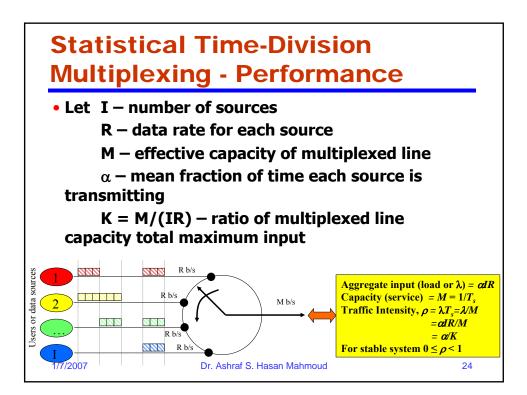


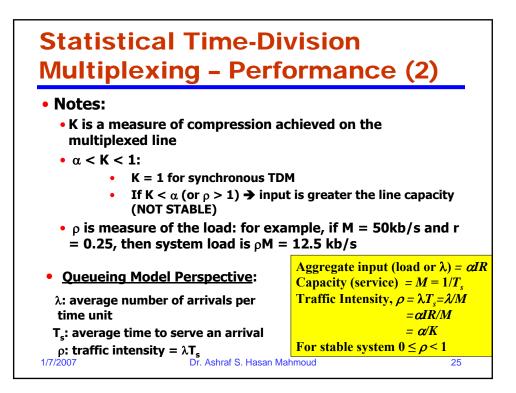


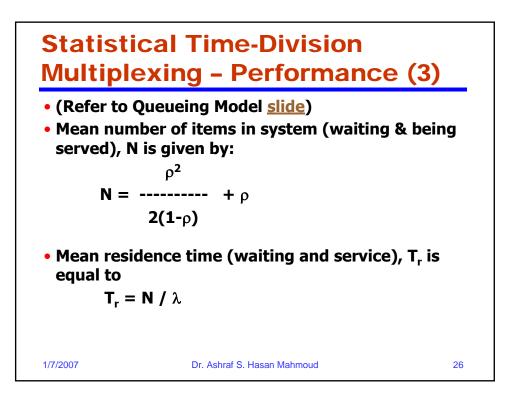


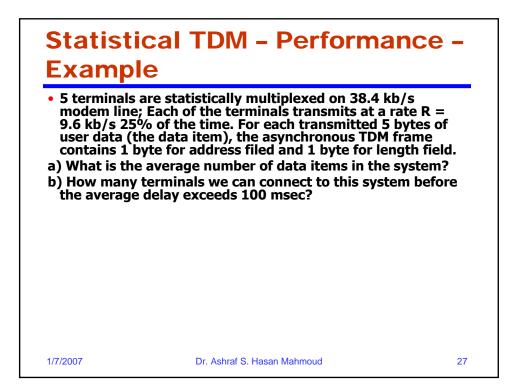




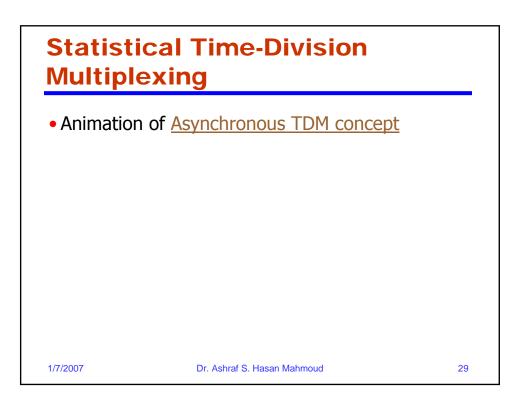


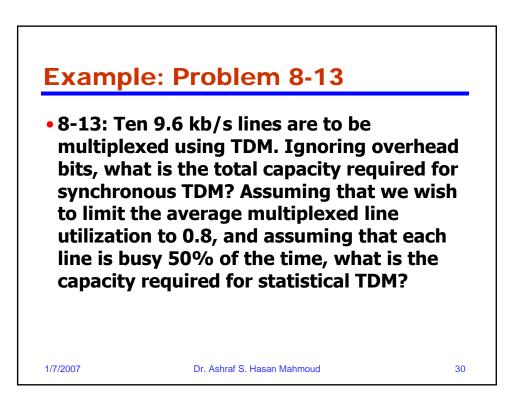






Statistical TDM - Performance backbox a) I = 5 terminals; R = 9.6 kb/s; α = 0.25; M = 38.4 kb/s - note for every 5 bytes of data the link transmits 7 bytes → Effective M = (5/7) * 38.4 = 27.4 kb/s λ = αIR = 12 kb/s, and ρ = λ/M = 0.4374 M = ρ²/(2(1-ρ) + ρ = 0.6076 data item T_r = N/λ = 0.051 second b) What is maximum I such that T_r ≤ 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_r = 0.079 sec For I = 9, T_r = 0.104 sec Therefore the maximum no of terminal to connect without making T_r exceed 100 msec is I = 8





Example: Problem 8-13 - solution

Synchronous TDM: M = IR; R = 9.6kb/s, I = 10 → M = ? M = 9600 bps × 10 = 96 kbps

Statistical TDM: Remember that $\rho = \alpha IR/M$; $\rho = 0.8$, $\alpha = 0.5$, R = 9.6kb/s, I = 10 \Rightarrow M = ? M = 9600 bps × 10 × 0.5/0.8 = 60 kbps

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