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COE 540) -Computer Networks
Term 10)2
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- Time from when a given bit enters the network until that bit leaves.
- Note the difference between above and message delay -Msg delay: time from msg arrival till it is completely delivered.
- Assume path consisting of links whose capacities are C1, C2, ...
- Total delay, T is given by

 $T = K/R + (K+V)\Sigma 1/C_i$

- When received data stream is played out at rate R, then all received bits have the same delay.
- Assumption (K+V) /C_i ≤ K/R, i.e. a link can transmit the payload faster than its generation rate → Is this no queueing?
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Other Data Link Control Protocols

- Link Access Procedure Balanced (LAPB):
 - Part of X.25 packet-switching interface standard
 - Subset of HDLC only ABM is provided
 - Designed for point-to-point
 - Frame format is same as HDLC
- Link Access Procedure D-Channel (LAPD):
 - Part of ISDN functions on the D-channel
 - 7-bit sequence numbers only
 - FCS field is always 16-bit
 - 16-bit address fields (two sub-addresses)

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Point-2-Point Protocol at the **Network Layer Network layer main functions:** routing and flow control • Other functions involving pairs of nodes Transfer of packets between adjacent nodes • or sites • You need to distinguish packets of one session from another The following material describes: **1.** Addressing and Session identification 2. Packet numbering in relation to control and error control 3. X.25 network layer 3/12/2011 Dr. Ashraf S. Hasan Mahmoud

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