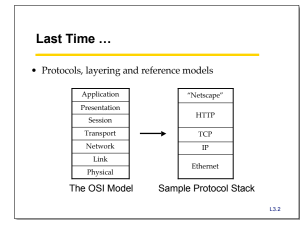
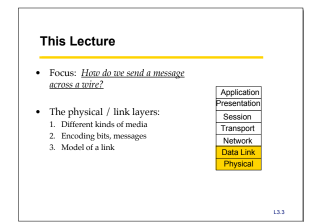
CSE/EE 461 – Lecture 3

Bits and Bandwidth

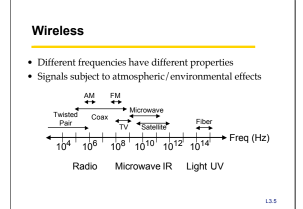


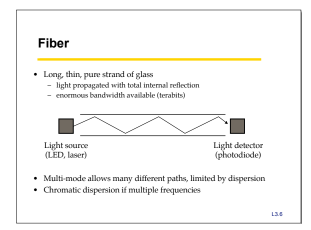




• Wire

- Twisted pair, e.g., CAT5 UTP, 10 → 100Mbps, 100m
 Coaxial cable, e.g. thin-net, 10 → 100Mbps, 200m
- Fiber
 - Multi-mode, 100Mbps, 2km
 - Single mode, $100 \rightarrow 2400$ Mbps, 40km
- Wireless
 - Infra-red, e.g., IRDA, ~1Mbps
 RF, e.g., 802.11 wireless LANs, Bluetooth (2.4GHz)
 - Microwave, satellite, cell phones, …

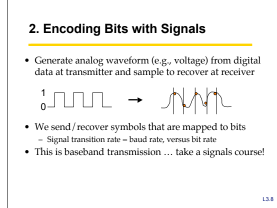


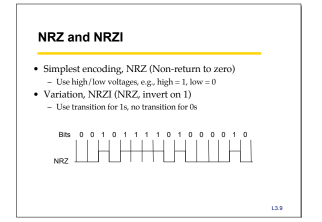




Aside: bandwidth of a channel

- EE: bandwidth (B, in Hz) is the width of the pass-band in the frequency domain
- CS: bandwidth (bps) is the information carrying capacity (C) of the channel
- Shannon showed how they are related by noise
 noise limits how many signal levels we can safely distinguish
 geekspeak: "cannot distinguish the signal from the noise"





Clock Recovery

- Problem: How do we distinguish consecutive 0s or 1s?
- If we sample at the wrong time we get garbage ... If sender and receiver have exact clocks no problem
- But in practice they drift slowly
- This is the problem of clock recovery

Possible solutions:

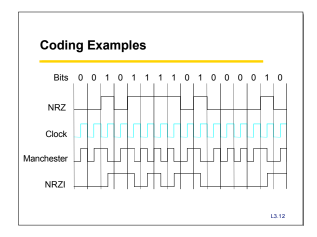
- Send separate clock signal → expensive
 Keep messages short → limits data rate
- Embed clock signal in data signal → other codes

L3.10

Manchester Coding

- Make transition in the middle of every bit period - Low-to-high is 0; high-to-low is 1
 - Signal rate is twice the bit rate
 - Used on 10 Mbps Ethernet
- Advantage: self-clocking

 clock is embedded in signal, and we re-sync with a phase-locked loop every bit
- Disadvantage: 50% efficiency





4B/5B Codes

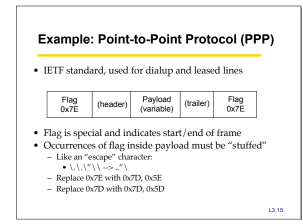
- We want transitions *and* efficiency ...
- Solution: map data bits (which may lack transitions) into code bits (which are guaranteed to have them)
- 4B/5B code:
 - 0000 → 11110, 0001 → 01001, ... 1111 → 11101
 - Never more than three consecutive 0s back-to-back
 - 80% efficiency
- This code is used by LANs such as FDDI

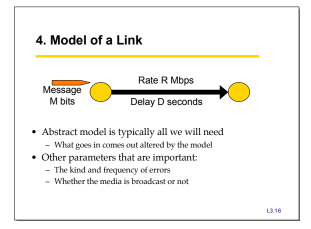
L3.13

3. Framing

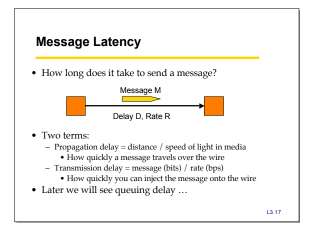
- Need to send message, not just bits

 Requires that we synchronize on the start of message reception at the far end of the link
 Complete Link layer messages are called <u>frames</u>
- Common approach: Sentinels
 - Look for special control code that marks start of frameAnd escape or "stuff" this code within the data region







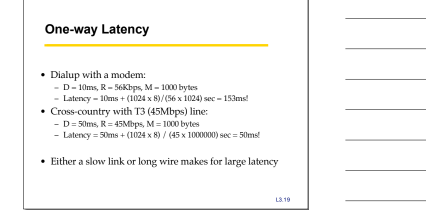


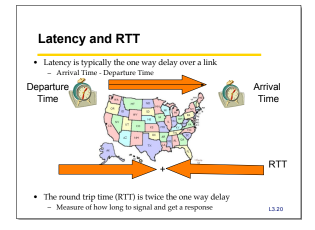
Relationships

- Latency = Propagation + Transmit + Queue
- $\bullet \ \ Propagation \ Delay = Distance/SpeedOfLight$
- $\bullet \ \ Transmit \ Time = MessageSize / Bandwidth$

L3.18

6







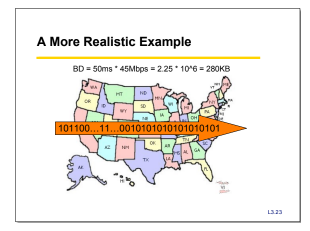
Throughput

- Measure of system's ability to "pump out" data
 NOT the same as bandwidth
- Throughput = Transfer Size / Transfer Time
- Eg, "I transferred 1000 bytes in 1 second on a 100Mb/s link"
 BW?
 - Throughput?
- Transfer Time = SUM OF
 - Time to get started shipping the bits
 Time to ship the bits
 Time to get stopped shipping the bits

Messages Occupy "Space" On the Wire

- Consider a 1b/s network.
 How much space does 1 byte take?
- Suppose latency is 16 seconds.
 - How many bits can the network "store"
 This is the BANDWIDTH-DELAY product
 - Measure of "data in flight."
 - -1b/s * 16s = 16b
- Tells us how much data can be sent before a receiver sees any of it.
 Twice B.D. tells us how much data we could send before hearing back from the receiver something related to the first bit sent.
 Implications?

L3.22



Key Concepts

- We typically model links in terms of bandwidth and delay, from which we can calculate message latency
- Different media have different properties that affect their performance as links
- We need to encode bits into signals so that we can recover them at the other end of the channel.
- Framing allows complete messages to be recovered at the far end of the link