CSE/EE 461 – Lecture 3

Bits, Links and Frames

David Wetherall
djw@cs.washington.edu

Last Time …

• Protocols, layering and reference models

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This Lecture

- Focus: *How do we send a message across a wire?*

- The physical/link layers:
  1. Different kinds of media
  2. Encoding bits
  3. Model of a link
  4. Framing messages

1. Different kinds of media

- **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 2400 Mbps, 40km
- **Wireless**
  - Infra-red, e.g., IRDA, ~1Mbps
  - RF, e.g., 802.11 wireless LANs, Bluetooth (2.4GHz)
  - Microwave, satellite, cell phones, …
Fiber

- Long, thin, pure strand of glass
  - Enormous bandwidth available (terabits)

- Multi-mode allows many different paths, dispersion
- Chromatic dispersion if multiple frequencies

Wireless

- Different frequencies have different properties
- Signals subject to atmospheric/environmental effects
**Wires**

- Signal subject to:
  - Attenuation (repeaters)
  - Distortion (frequency and delay)
  - Noise (thermal, crosstalk, impulse)

**Aside: Bandwidth of a Channel**

- EE: Bandwidth (B) (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, which limits how many signal levels we can safely distinguish.
Model of Channel Distortion

- Behavior of channel on a signal is based on behavior on each component of the signal:
  - $g(\text{signal}) = g(\sum(\text{freq})) = \sum(g'(\text{freq}))$
  - frequency response (amplitude attenuation)
  - phase response (phase shift)
- Measure channel on pure signals
  => predict impact on each component
  => sum to get output

Ex: Decomposing a Square Wave

- Square wave can be decomposed into a sum of sines by a technique called Fourier analysis
Ex: Transmitting a Square Wave

- Higher channel bandwidth passes more components that give successively better representations of the original square wave

![Graphs showing fundamental, 1st + 3rd harmonic, and 5 terms of a square wave](image)

Bandwidth = \( f \) \( 3f \) \( 5f \)

**Nyquist Limit (~1924)**

- For a noiseless channel with bandwidth \( B \)
- Symbols will be distorted, and sending too fast leads to Inter-symbol Interference (ISI)

![Diagram showing eye diagram with 1s and 0s](image)

- The maximum rate at which it is possible to send:
  \[ R = 2B \text{ symbols/sec} \]
  e.g., 3KHz 6Ksym/sec
Taking Noise into Account

- Noise limits how many signal levels we can safely distinguish between
  - \( S = \text{max signal amp.}, \ N = \text{max noise amp.} \)

- The number of bits per symbol depends on the number of signal levels
  - E.g, 4 levels implies 2 bits / symbol

The Shannon Limit (1948)

- Define Signal to Noise Ratio (SNR):
  \[
  \text{SNR} = 10 \log_{10}(\text{signal} / \text{noise}) \text{ decibels (dB)}
  \]
  e.g, 30 dB means signal 1000 times noise

- For a noisy channel with bandwidth \( B \) (Hz) and given SNR, the maximum rate at which it is possible to send information, the channel capacity, is:
  \[
  C = B \log_2(1 + \text{SNR}) \text{ (bits/sec)}
  \]
  e.g, 3KHz and 30dB SNR  30Kbps
2. Encoding Bits with Signals

- Generate analog waveform (e.g., voltage) from digital data at transmitter and sample to recover at receiver

- We send/recover symbols that are mapped to bits
  - Signal transition rate = baud rate, versus bit rate
- This is baseband transmission … take a signals course!

NRZ and NRZI

- Simplest encoding, NRZ (Non-return to zero)
  - Use high/low voltages, e.g., high = 1, low = 0
- Variation, NRZI (NRZ, invert on 1)
  - Use transition for 1s, no transition for 0s
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

“Asynchronous” Transmission

- Avoid timing problem by sending short, delimited data with a well-defined beginning
  - E.g., UARTs (typically used to connect your keyboard)
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

Coding Examples

<table>
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<tr>
<th>Bits</th>
<th>0 0 1 0 1 1 1 0 1 0 0 0 1 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>NRZ</td>
<td></td>
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<tr>
<td>Clock</td>
<td></td>
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<tr>
<td>Manchester</td>
<td></td>
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<tr>
<td>NRZI</td>
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</table>
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

3. Model of a Link

- Abstract model is typically all we will need
  - What goes in comes out altered by the model
- Other parameters that are important:
  - The kind and frequency of errors
  - Whether the media is broadcast or not
Message Latency

- How long does it take to send a message?

  ![Diagram](message-latency.png)

- Two terms:
  - Propagation delay = distance / speed of light in media
  - Transmission delay = message (bits) / rate (bps)

- In effect, slow links stretch bits out in time/space
  - Later we will see queuing delay …

One-way Latency examples

- Either a slow link or long wire makes for large latency

- Dialup with a modem:
  - D = 10ms (say), R = 56Kbps, M = 1000 bytes
  - Latency = 10ms + (1024 x 8)/(56 x 1024) sec = 153ms!

- Cross-country with T3 (45Mbps) line:
  - D = 50ms, R = 45Mbps, M = 1000 bytes
  - Latency = 50ms + (1024 x 8) / (45 x 1000000) sec = 50ms!
Terminology

- Latency is typically the one way delay over a link
  - But latency and delay are generic terms
- The round trip time (RTT) is twice the one way delay
  - Measure of how long to signal and get a response
- An important metric is the bandwidth-delay product
  - Measure of how much data can be in-flight at a time

4. 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 frames

- Common approach: Sentinels
  - Look for special control code that marks start of frame
  - And escape or “stuff” this code within the data region
Point-to-Point Protocol (PPP)

- IETF standard, used for dialup and leased lines

<table>
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<tr>
<th>Flag 0x7E</th>
<th>(header)</th>
<th>Payload (variable)</th>
<th>(trailer)</th>
<th>Flag 0x7E</th>
</tr>
</thead>
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- Flag is special and indicates start/end of frame
- Occurrences of flag inside payload must be “stuffed”
  - Replace 0x7E with 0x7D, 0x5E
  - Replace 0x7D with 0x7D, 0x5D

Alternatives that avoid stuffing

- “Invalid” signal from physical layer
  - Just trust me. Used in Ethernet and FDDI (later).
- Explicit byte count after flag
- SONET: “clock”-based framing
  - Periodic sync information plus very accurate clock
  - Used extensively in the telecommunications industry

- What are the pros and cons?
  - Efficiency (in terms of bandwidth)
  - Robustness (with respect to errors)
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.