

Operating Systems and Networks

Networks Part 2: Physical Layer

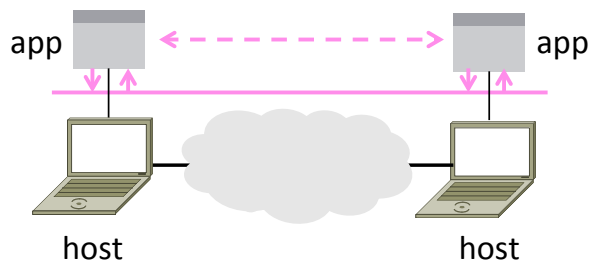
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Overview

- Important concepts from last lecture
 - Statistical multiplexing, statistical multiplexing gain
 - OSI 7 layer model, interfaces, protocols
 - Encapsulation
- This lecture
 - Socket programming overview
 - Physical layer
- Online lecture videos: <http://computernetworks5e.org>

Network-Application Interface

- Defines how apps use the network
 - Lets apps talk to each other via hosts; hides the details of the network

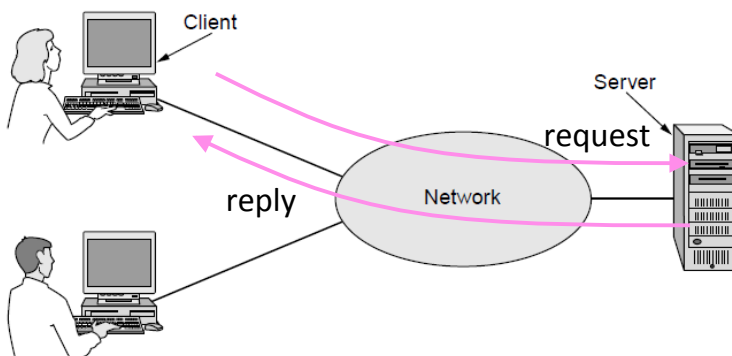


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Motivating Application

- Simple client-server connection setup



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Motivating Application (2)

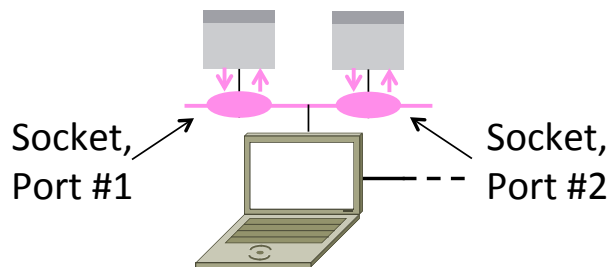
- Simple client-server connection setup
 - Client app sends a request to server app
 - Server app returns a (longer) reply
- This is the basis for many apps!
 - File transfer: send name, get file (§6.1.4)
 - Web browsing: send URL, get page
 - Echo: send message, get it back
- Let's see how to write this app ...

Socket API

- Simple abstraction to use the network
 - The network service API used to write all Internet applications
 - Part of all major OSes and languages; originally Berkeley (Unix) ~1983
- Supports two kinds of network services
 - Streams: reliably send a stream of bytes
 - Datagrams: unreliably send separate messages. (Ignore for now.)

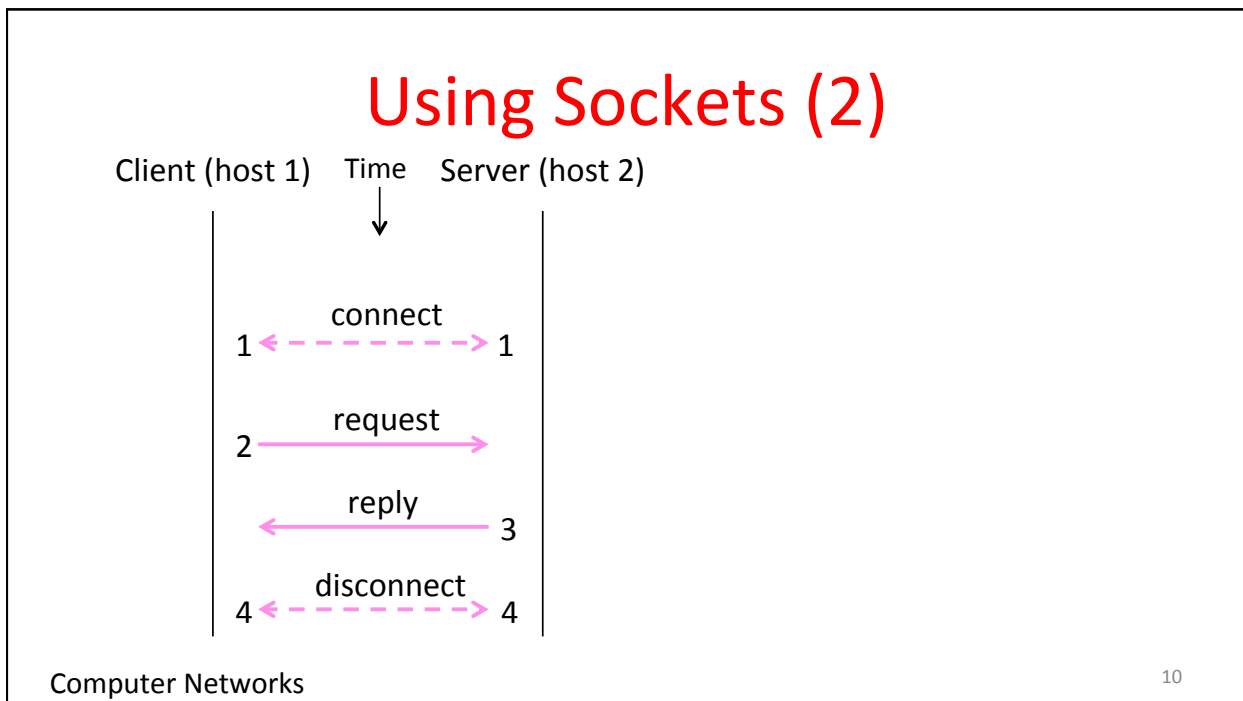
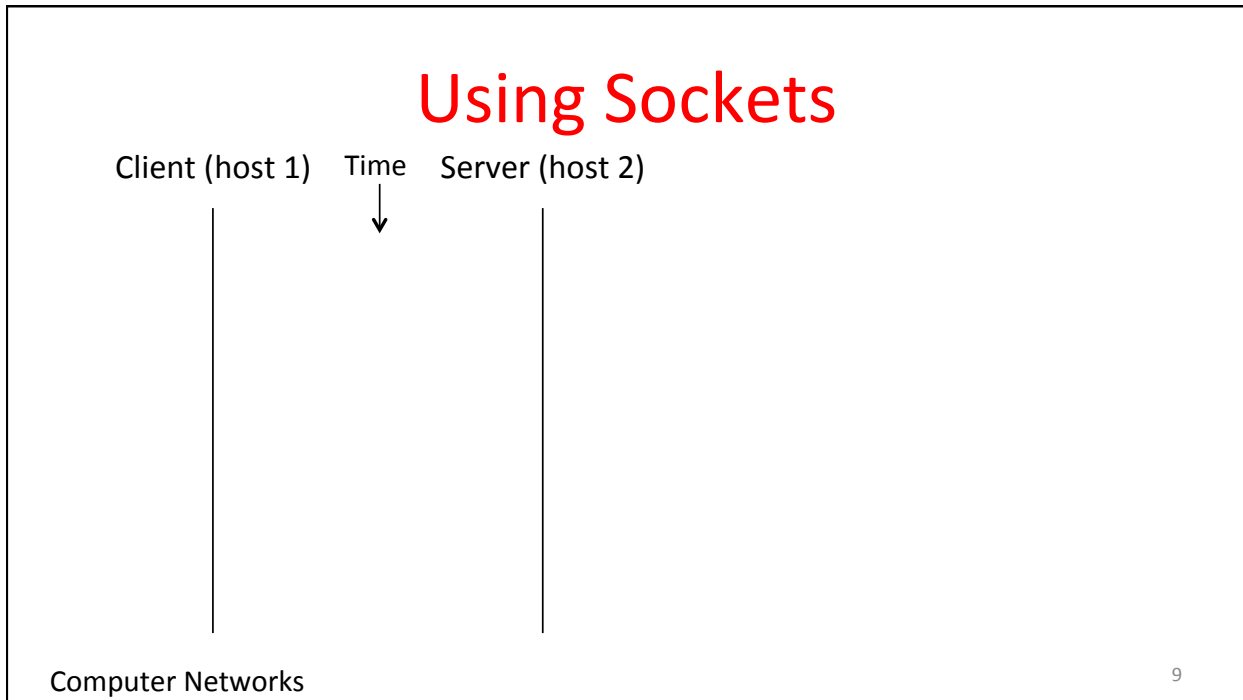
Socket API (2)

- Sockets let apps attach to the local network at different ports

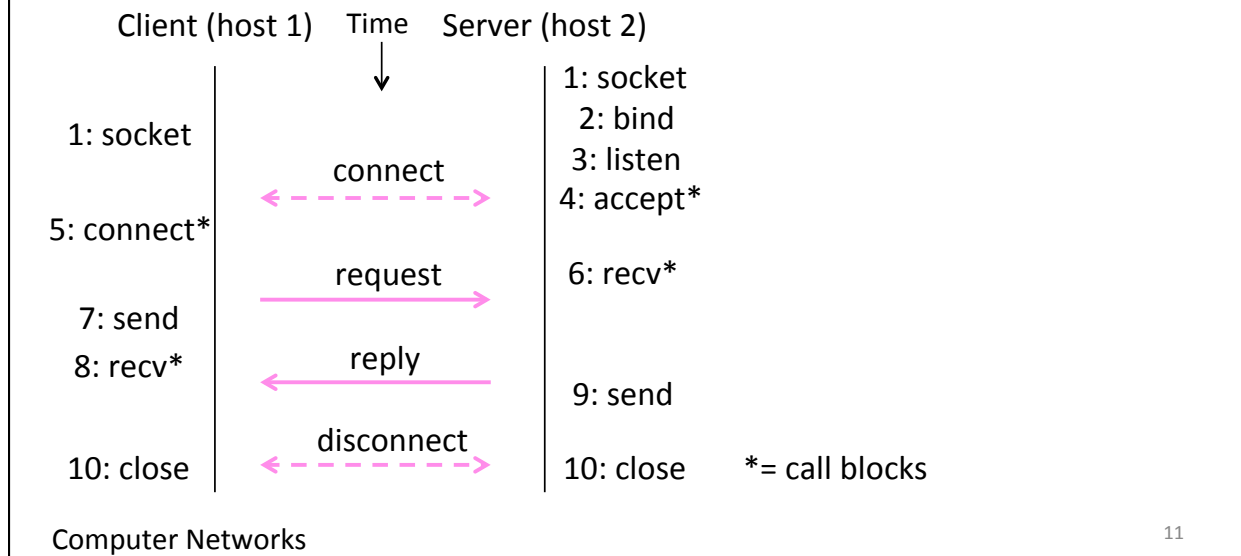


Socket API (3)

Primitive	Meaning
SOCKET	Create a new communication endpoint
BIND	Associate a local address with a socket
LISTEN	Announce willingness to accept connections; give queue size
ACCEPT	Passively establish an incoming connection
CONNECT	Actively attempt to establish a connection
SEND	Send some data over the connection
RECEIVE	Receive some data from the connection
CLOSE	Release the connection



Using Sockets (3)



Client Program (outline)

```

socket()          // make socket
getaddrinfo()    // server and port name
                  // www.example.com:80
connect()        // connect to server [block]
...
send()           // send request
recv()           // await reply [block]
...              // do something with data!
close()          // done, disconnect

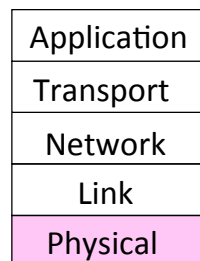
```

Server Program (outline)

```
socket()      // make socket
getaddrinfo() // for port on this host
bind()        // associate port with socket
listen()      // prepare to accept connections
accept()      // wait for a connection [block]
...
recv()        // wait for request
...
send()        // send the reply
close()       // eventually disconnect
```

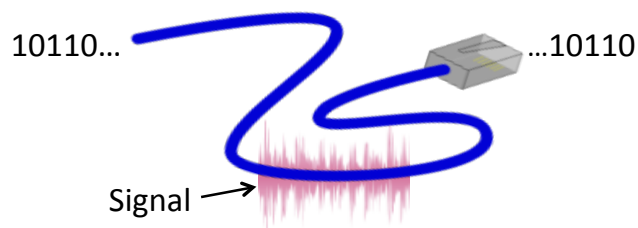
Where we are in the Course

- Beginning to work our way up starting with the Physical layer



Scope of the Physical Layer

- Concerns how signals are used to transfer message bits over a link
 - Wires etc. carry analog signals
 - We want to send digital bits

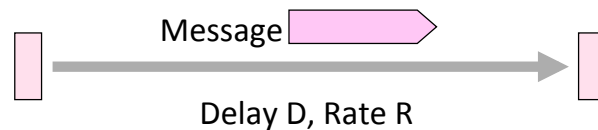


Topics

1. Properties of media
 - Wires, fiber optics, wireless
2. Simple signal propagation
 - Bandwidth, attenuation, noise
3. Modulation schemes
 - Representing bits, noise
4. Fundamental limits
 - Nyquist, Shannon

Simple Link Model

- We'll end with an abstraction of a physical channel
 - Rate (or bandwidth, capacity, speed) in bits/second
 - Delay or Latency in seconds, related to length



- Other important properties:
 - Whether the channel is broadcast, and its error rate

Message Latency

- Latency L : delay to send a message over a link
 - Transmission delay: time to put M -bit message “on the wire”
 - $T\text{-delay} = M \text{ (bits)} / \text{Rate (bits/sec)} = M/R \text{ seconds}$
 - Propagation delay: time for bits to propagate across the wire
 - $P\text{-delay} = \text{Length} / \text{speed of signals} = \text{Length} / \frac{2}{3}c = D \text{ seconds}$
 - Combining the two terms we have: $L = M/R + D$

Metric Units

- The main prefixes we use:

Prefix	Exp.	prefix	exp.
K(ilo)	10^3	m(illi)	10^{-3}
M(ega)	10^6	μ (micro)	10^{-6}
G(iga)	10^9	n(ano)	10^{-9}

- Use powers of 10 for rates, 2 for storage or data size
 - 1 Mbps = 1,000,000 bps, 1 KB = 2^{10} bytes
- “B” is for bytes, “b” is for bits

Latency Examples

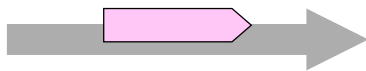
- “Dialup” with a telephone modem:
 - D = 5 ms, R = 56 kbps, M = 1250 bytes
- Broadband cross-country link:
 - D = 50 ms, R = 10 Mbps, M = 1250 bytes

Latency Examples (2)

- “Dialup” with a telephone modem:
 $D = 5 \text{ ms}$, $R = 56 \text{ kbps}$, $M = 1250 \text{ bytes}$
 $L = 5 \text{ ms} + (1250 \times 8) / (56 \times 10^3) \text{ sec} = 184 \text{ ms!}$
- Broadband cross-country link:
 $D = 50 \text{ ms}$, $R = 10 \text{ Mbps}$, $M = 1250 \text{ bytes}$
 $L = 50 \text{ ms} + (1250 \times 8) / (10 \times 10^6) \text{ sec} = 51 \text{ ms}$
- A long link or a slow rate means high latency
 - Often, one delay component dominates

Bandwidth-Delay Product

- Messages take space on the wire!



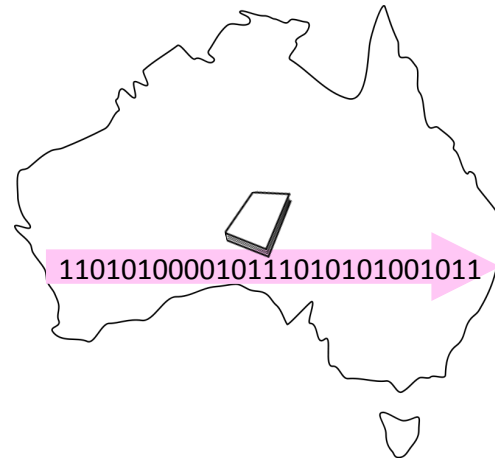
- The amount of data in flight is the bandwidth-delay (BD) product

$$BD = R \times D$$

- Measure in bits, or in messages
- Small for LANs, big for “long fat” pipes

Bandwidth-Delay Example

- Fiber at home, cross-country
 $R=40$ Mbps, $D=50$ ms
 $BD = 40 \times 10^6 \times 50 \times 10^{-3}$ bits
 $= 2000$ Kbit
 $= 250$ KB
- That's quite a lot of data
 "in the network"!



How "Long" is a Bit?

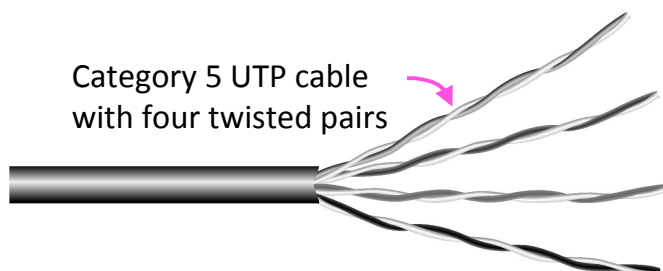
- Interesting trivia: how "long" is the representation of a bit on a wire?
- Considering a fiber optic cable
 - Signal propagation speed: 200'000'000 m/s
 - Sending rate: 1Gbps \rightarrow duration of sending one bit: 1ns
 - Bit "length": 1ns * 200'000'000 m/s = 0.2 m
 - "Length" of a 1Kb packet: 0.2m * 8 * 2¹⁰ = 1.6km

Types of Media (§2.2, 2.3)

- Media propagate signals that carry bits of information
- We'll look at some common types:
 - Wires
 - Fiber (fiber optic cables)
 - Wireless

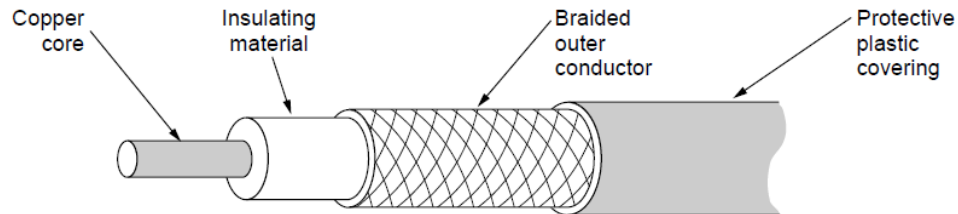
Wires – Twisted Pair

- Very common; used in LANs and telephone lines
 - Twists reduce radiated signal



Wires – Coaxial Cable

- Also common. Better shielding for better performance



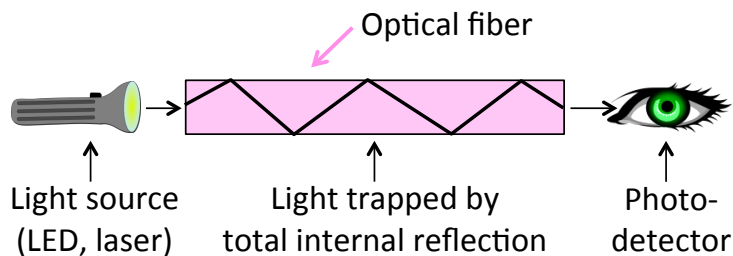
- Other kinds of wires too: e.g., electrical power (§2.2.4)

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Fiber

- Long, thin, pure strands of glass
 - Enormous bandwidth (high speed) over long distances

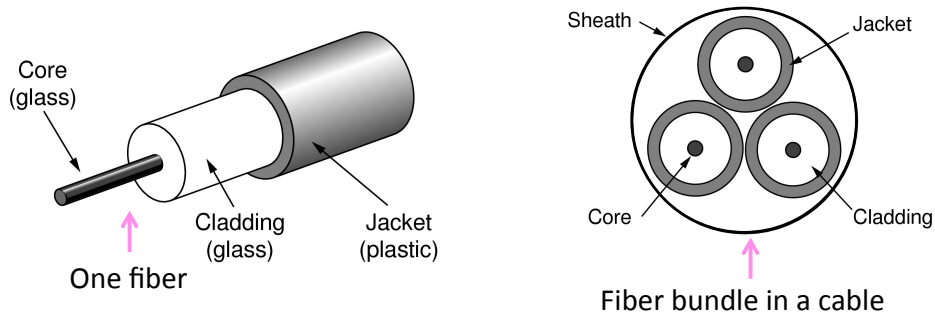


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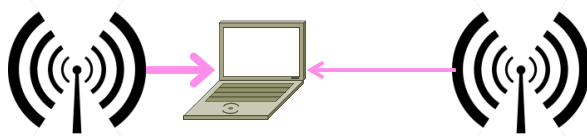
Fiber (2)

- Two varieties: multi-mode (shorter links, cheaper) and single-mode (up to ~100 km)



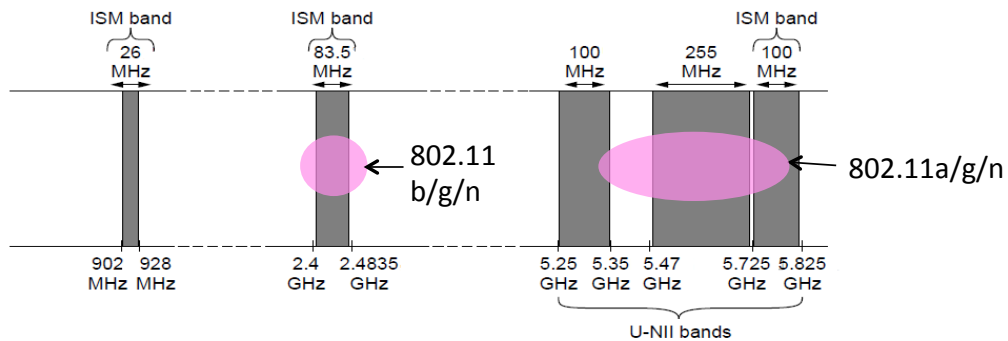
Wireless

- Sender radiates signal over a region
 - In many directions, unlike a wire, to potentially many receivers
 - Nearby signals (same freq.) interfere at a receiver; need to coordinate use



Wireless (2)

- Microwave, e.g., 3G, and unlicensed (ISM (Industry Science Medicine) frequencies, e.g., WiFi, are widely used for computer networking

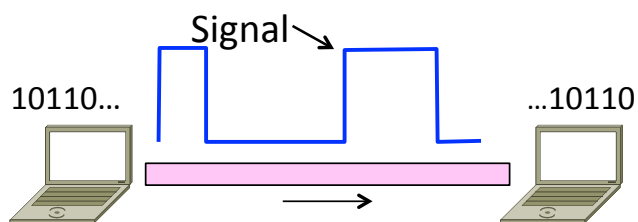


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Signals (§2.2, 2.3)

- Analog signals encode digital bits. We want to know what happens as signals propagate over media



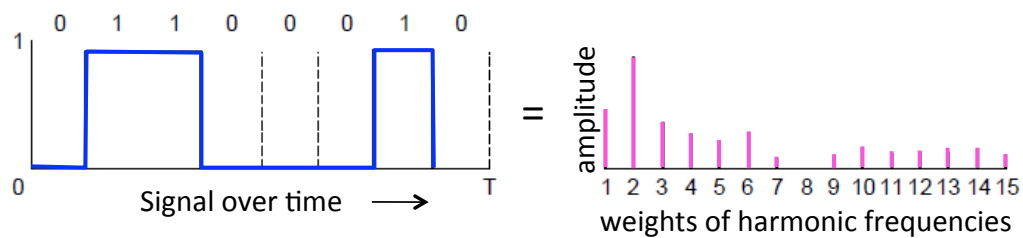
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Frequency Representation

- A signal over time can be represented by its frequency components (called Fourier analysis)

$$g(t) = \frac{1}{2}c + \sum_{n=1}^{\infty} a_n \sin(2\pi nft) + \sum_{n=1}^{\infty} b_n \cos(2\pi nft)$$

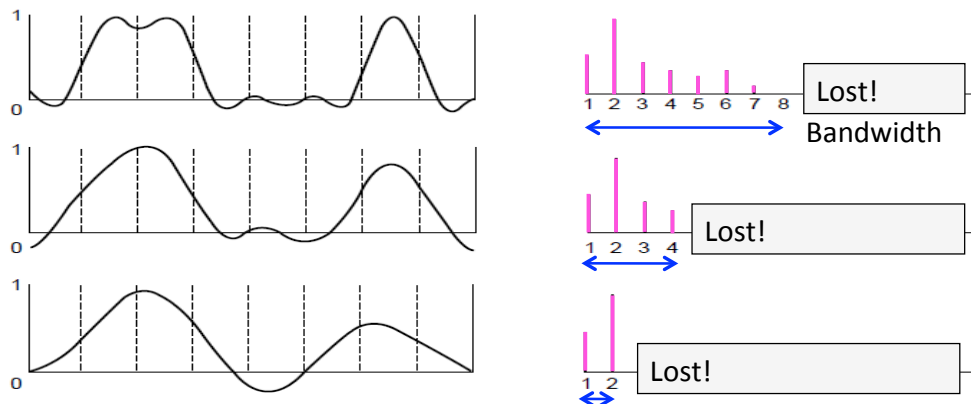


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Effect of Less Bandwidth

- Fewer frequencies (=less bandwidth) degrades signal



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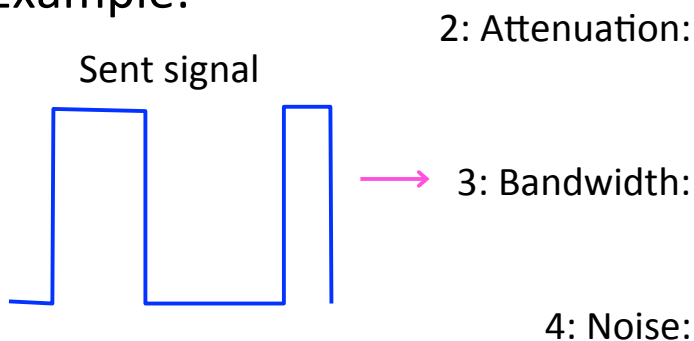
Signals over a Wire

- What happens to a signal as it passes over a wire?
 1. The signal is delayed (propagates at $\frac{2}{3}c$)
 2. The signal is attenuated (goes for m to km)
 3. Frequencies above a cutoff are highly attenuated
 4. Noise is added to the signal (later, causes errors)

EE: Bandwidth = width of frequency band, measured in Hz
 CS: Bandwidth = information carrying capacity, in bits/sec

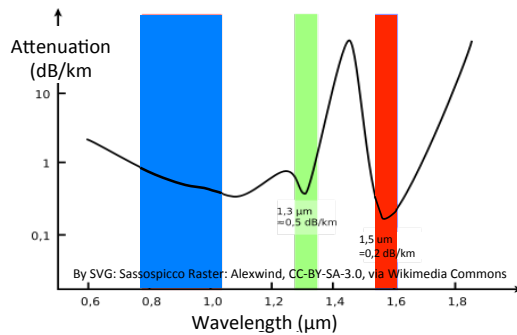
Signals over a Wire (2)

- Example:



Signals over Fiber

- Light propagates with very low loss in three very wide frequency bands
 - Use a carrier to send information

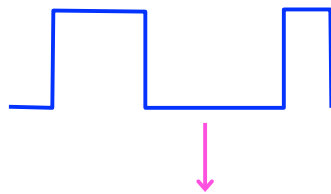


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Signals over Wireless

- Signals transmitted on a carrier frequency, like fiber (more later)

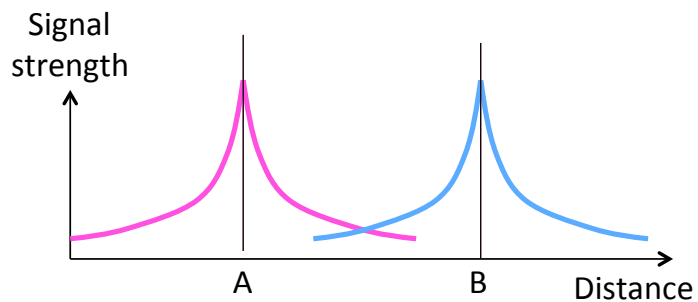


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Signals over Wireless (2)

- Travel at speed of light, spread out and attenuate faster than $1/\text{dist}^2$

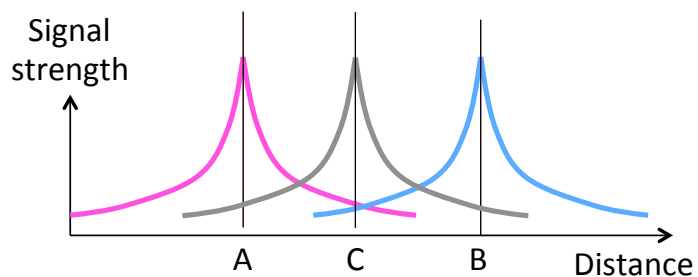


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Signals over Wireless (3)

- Multiple signals on the same frequency interfere at a receiver

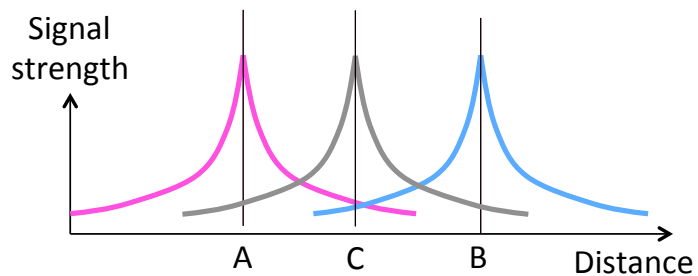


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Signals over Wireless (4)

- Interference leads to notion of spatial reuse (of same freq.)



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Signals over Wireless (5)

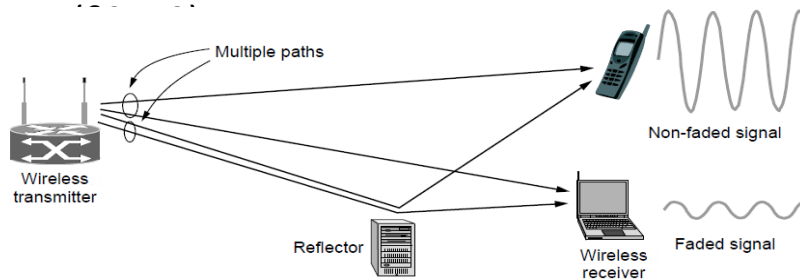
- Various other effects too!
 - Wireless propagation is complex, depends on environment
- Some key effects are highly frequency dependent
 - E.g., multipath at microwave frequencies

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Wireless Multipath

- Signals bounce off objects and take multiple paths
 - Some frequencies attenuated at receiver, varies with location
 - Messes up signal; handled with sophisticated methods

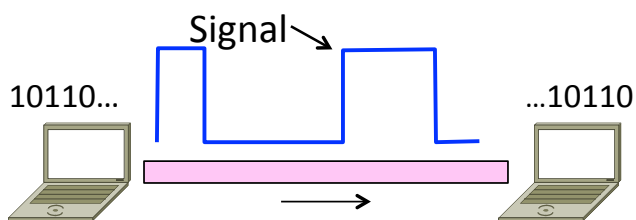


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Modulation (§2.5)

- We've talked about signals representing bits. How, exactly?
 - This is the topic of modulation

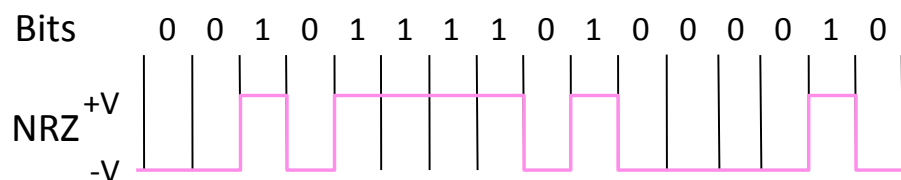


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A Simple Modulation

- Let a high voltage (+V) represent a 1, and low voltage (-V) represent a 0
 - This is called NRZ (Non-Return to Zero)



Many Other Schemes

- Can use more signal levels, e.g., 4 levels is 2 bits per symbol
- Practical schemes are driven by engineering considerations
 - E.g., clock recovery

Clock Recovery

- Um, how many zeros was that?
 - Receiver needs frequent signal transitions to decode bits

1 0 0 0 0 0 0 0 0 0 ... 0

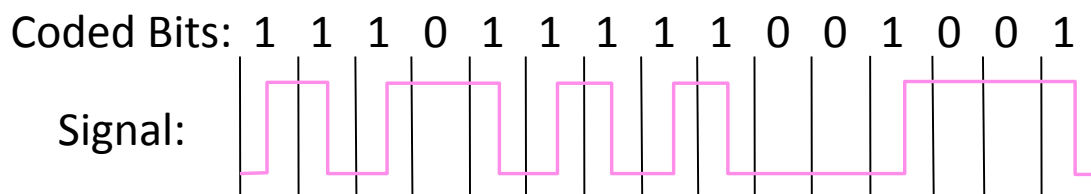
- Several possible designs
 - E.g., Manchester coding and scrambling (§2.5.1)

Clock Recovery – 4B/5B

- Map every 4 data bits into 5 code bits without long runs of zeros
 - 0000 → 11110, 0001 → 01001,
1110 → 11100, ... 1111 → 11101
 - Has at most 3 zeros in a row
 - Also invert signal level on a 1 to break up long runs of 1s (called NRZI, §2.5.1)

Clock Recovery – 4B/5B (2)

- 4B/5B code for reference:
 - 0000 → 11110, 0001 → 01001, 1110 → 11100, ... 1111 → 11101
- Message bits: 1 1 1 1 0 0 0 0 0 0 0 1



Passband Modulation

- What we have seen so far is baseband modulation for wires
 - Signal is sent directly on a wire
- These signals do not propagate well on fiber / wireless
 - Need to send at higher frequencies
- Passband modulation carries a signal by modulating a carrier

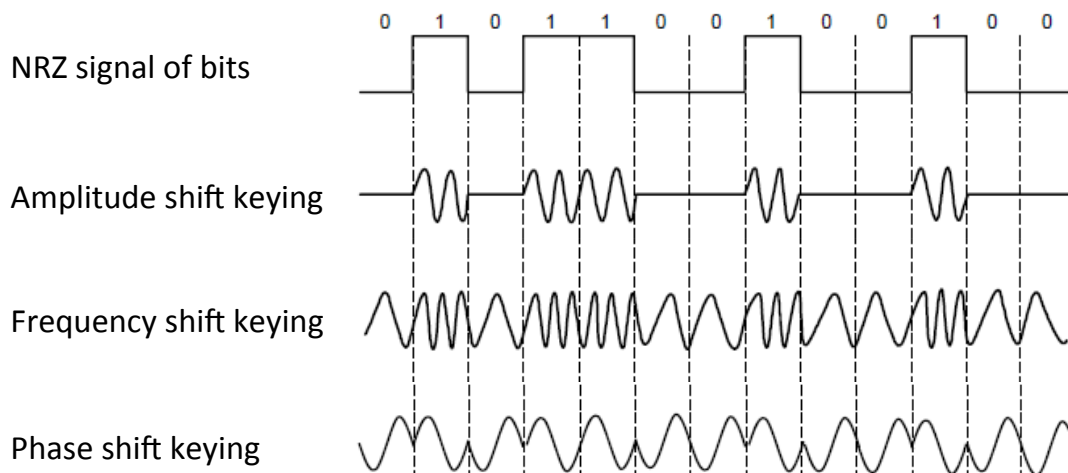
Passband Modulation (2)

- Carrier is simply a signal oscillating at a desired frequency:



- We can modulate it by changing:
 - Amplitude, frequency, or phase

Passband Modulation (3)

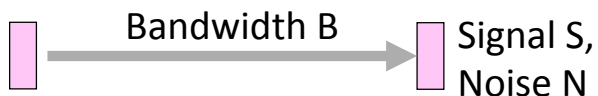


Fundamental Limits (§2.1)

- How rapidly can we send information over a link?
 - Nyquist limit (~1924)
 - Shannon capacity (1948)
- Practical systems are devised to approach these limits

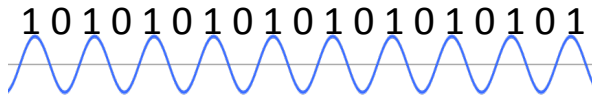
Key Channel Properties

- The bandwidth (B), signal strength (S), and noise strength (N)
 - B limits the rate of transitions
 - S and N limit how many signal levels we can distinguish



Nyquist Limit

- The maximum symbol rate is $2B$



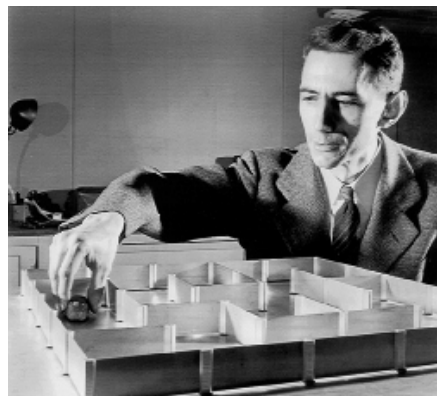
- Thus if there are V signal levels, ignoring noise, the maximum bit rate is:

$$R = 2B \log_2 V \text{ bits/sec}$$

Claude Shannon (1916-2001)

- Father of information theory
 - “A Mathematical Theory of Communication”, 1948
- Fundamental contributions to digital computers, security, and communications

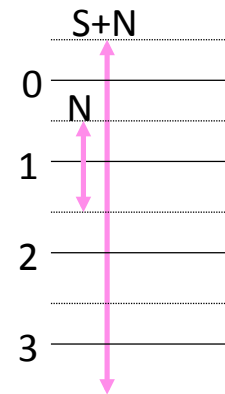
Electromechanical mouse
that “solves” mazes! →



Credit: Courtesy MIT Museum

Shannon Capacity

- How many levels we can distinguish depends on S/N
 - Or SNR, the Signal-to-Noise Ratio
 - Note noise is random, hence some errors
- SNR given on a log-scale in decibels:
 - $\text{SNR}_{\text{dB}} = 10\log_{10}(S/N)$



Shannon Capacity (2)

- Shannon limit is for capacity (C), the maximum information carrying rate of the channel:

$$C = B \log_2(1 + S/N) \text{ bits/sec}$$

Wired/Wireless Perspective

- Wires, and Fiber Engineer SNR for data rate
 - Engineer link to have requisite SNR and B
 - Can fix data rate
- Wireless Adapt data rate to SNR
 - Given B, but SNR varies greatly, e.g., up to 60 dB!
 - Can't design for worst case, must adapt data rate

Putting it all together – DSL

- DSL (Digital Subscriber Line, see §2.6.3) is widely used for broadband; many variants offer 10s of Mbps
 - Reuses twisted pair telephone line to the home; it has up to ~2 MHz of bandwidth but uses only the lowest ~4 kHz



DSL (2)

- DSL uses passband modulation (called OFDM §2.5.1)
 - Separate bands for upstream and downstream (larger)
 - Modulation varies both amplitude and phase (called QAM)
 - High SNR, up to 15 bits/symbol, low SNR only 1 bit/symbol

