

Operating Systems and Networks

Networks Part 2: Physical Layer

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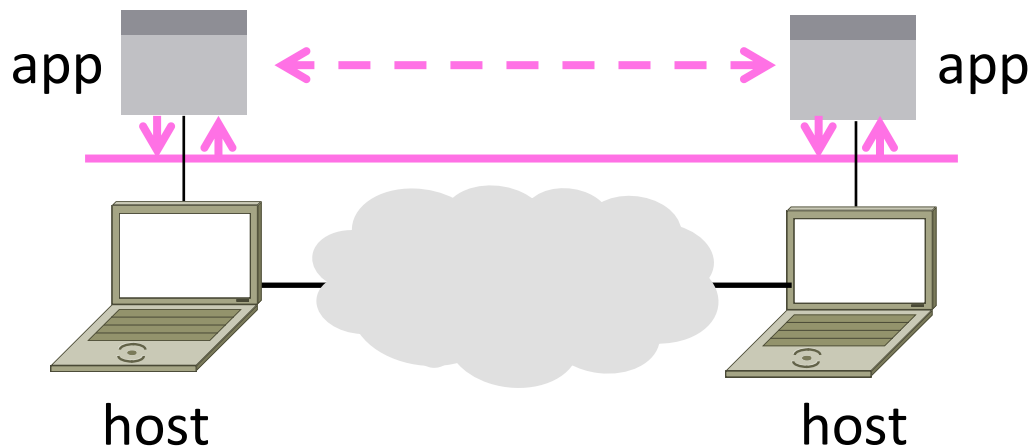
ETH Zürich

Overview

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

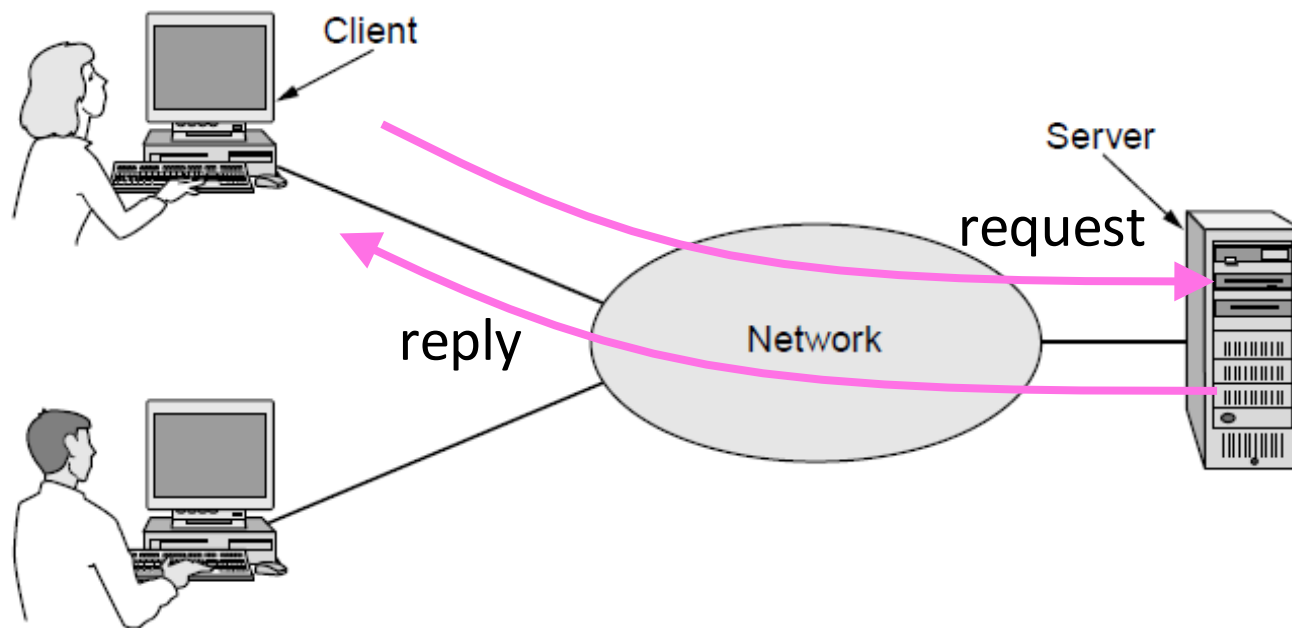
Network-Application Interface

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



Motivating Application

- Simple client-server connection setup



Motivating Application (2)

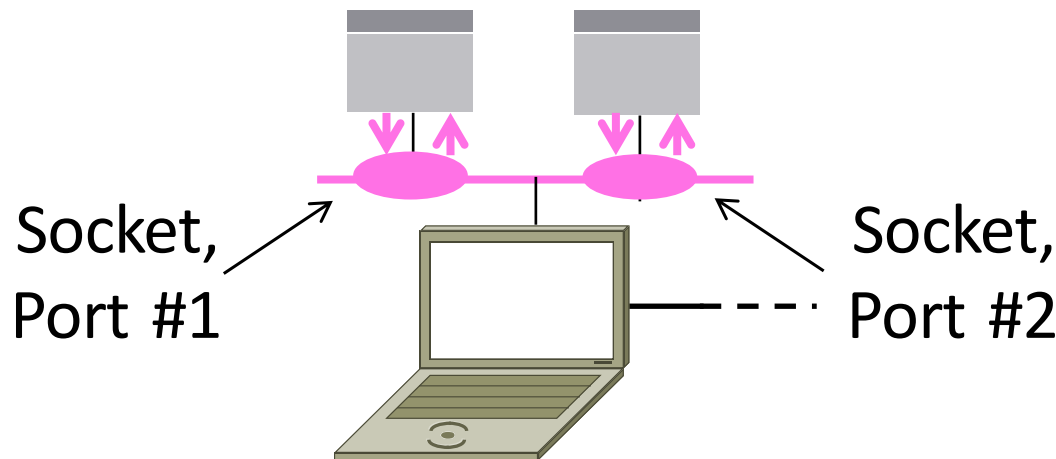
- Simple client-server connection setup
 - Client app sends a request to server app
 - Server app returns a (longer) reply
- This is the basis for many apps!
 - File transfer: send name, get file (§6.1.4)
 - Web browsing: send URL, get page
 - Echo: send message, get it back
- Let's see how to write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

Socket API (2)

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

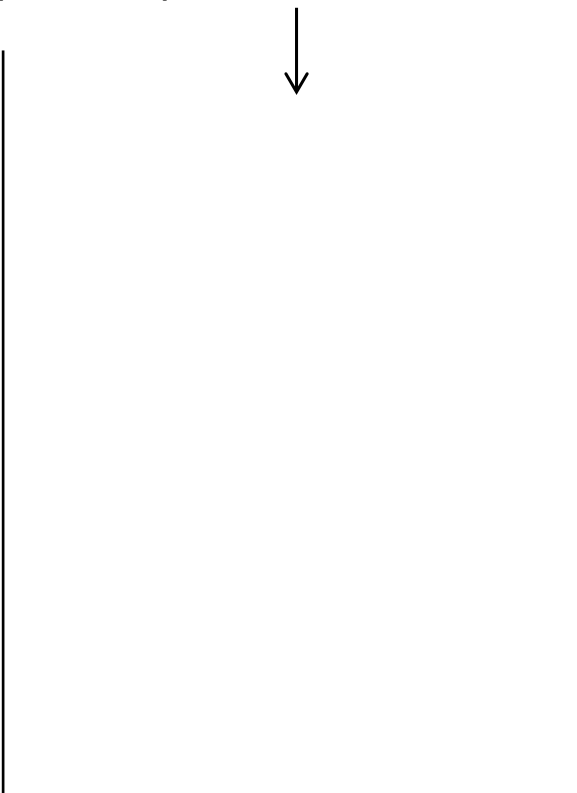


Socket API (3)

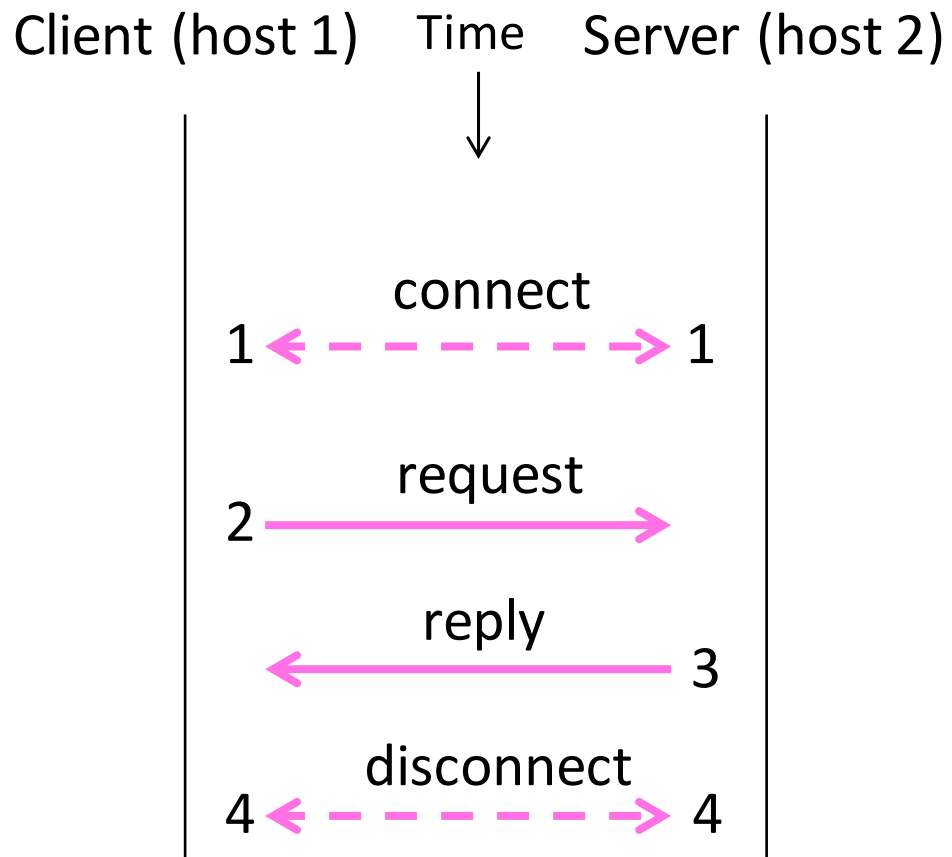
Primitive	Meaning
SOCKET	Create a new communication endpoint
BIND	Associate a local address with a socket
LISTEN	Announce willingness to accept connections; give queue size
ACCEPT	Passively wait for an incoming connection
CONNECT	Actively attempt to establish a connection
SEND	Send some data over the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

Using Sockets

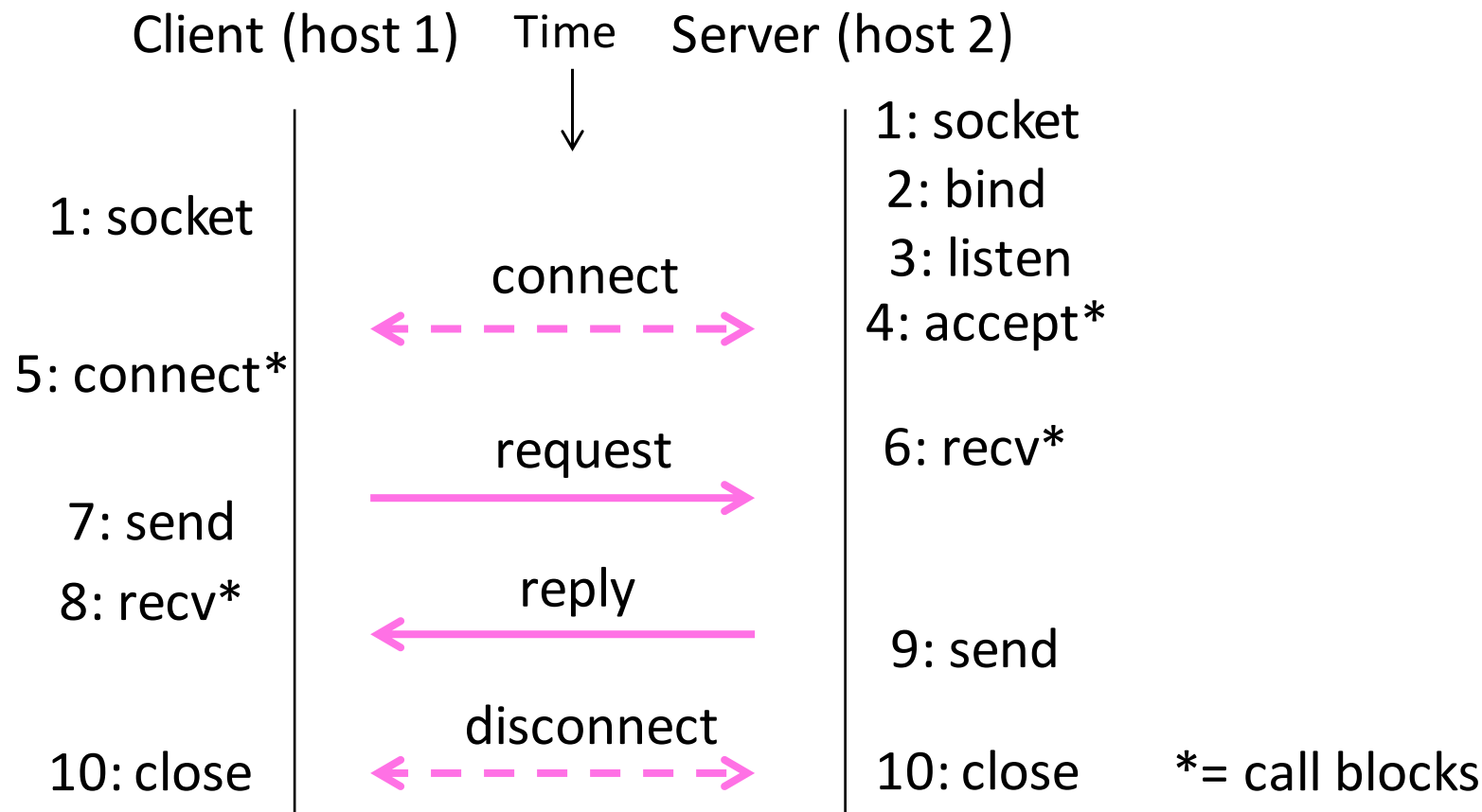
Client (host 1) Time Server (host 2)



Using Sockets (2)



Using Sockets (3)



Client Program (outline)

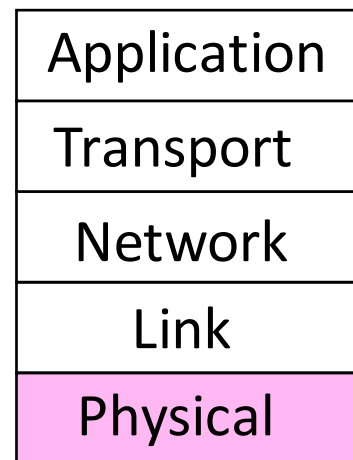
```
socket()          // make socket
getaddrinfo()    // server and port name
                  // www.example.com:80
connect()        // connect to server [block]
...
send()           // send request
recv()           // await reply [block]
                  // do something with data!
close()       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

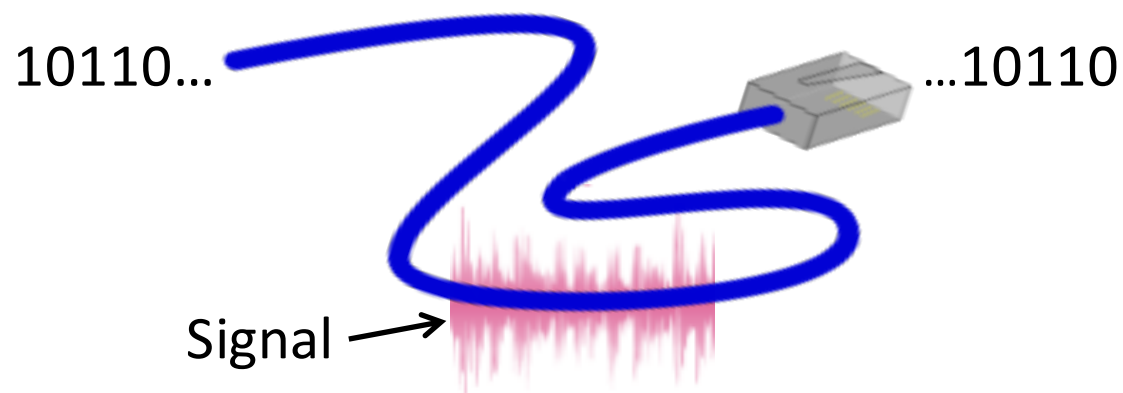
Where we are in the Course

- 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

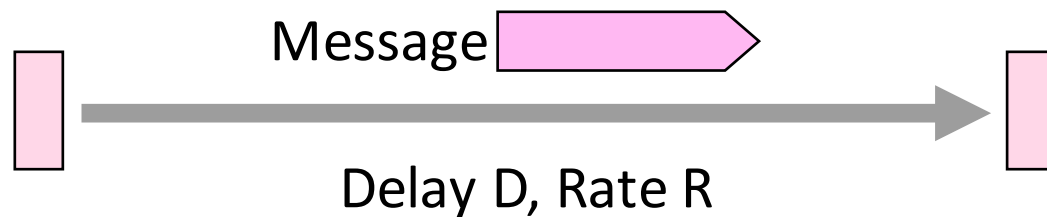


Topics

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
 - $1 \text{ Mbps} = 1,000,000 \text{ bps}$, $1 \text{ KB} = 2^{10} \text{ bytes}$
- “B” is for bytes, “b” is for bits

Latency Examples

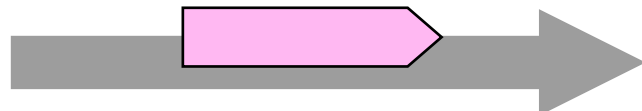
- “Dialup” with a telephone modem:
 - $D = 5 \text{ ms}$, $R = 56 \text{ kbps}$, $M = 1250 \text{ bytes}$
- Broadband cross-country link:
 - $D = 50 \text{ ms}$, $R = 10 \text{ Mbps}$, $M = 1250 \text{ bytes}$

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

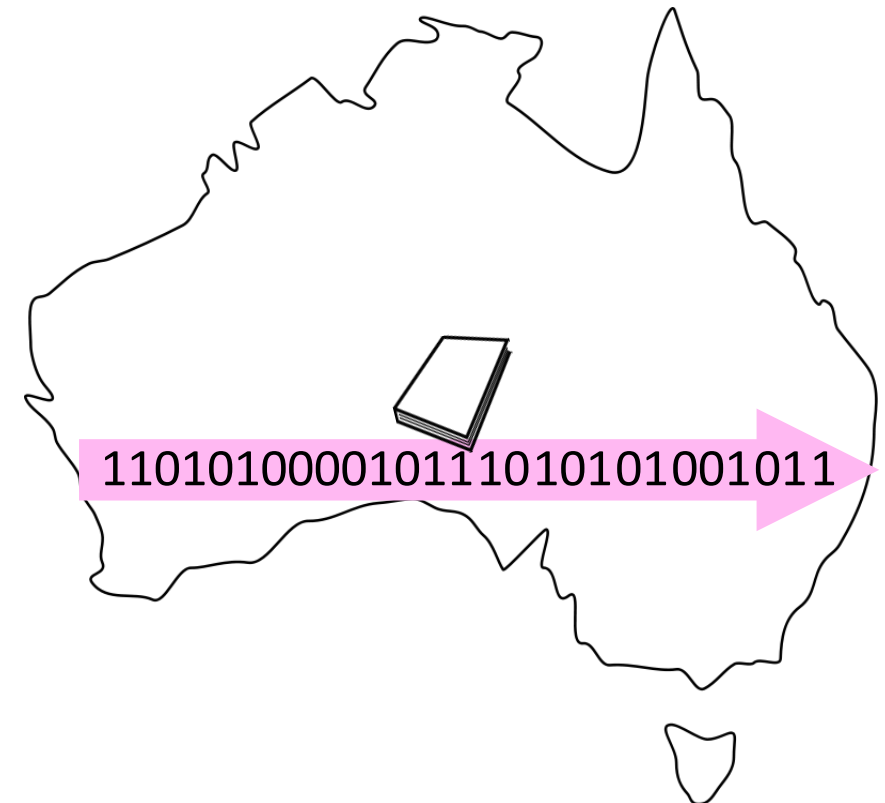
Bandwidth-Delay Example

- Fiber at home, cross-country

R=40 Mbps, D=50 ms

$$\begin{aligned} BD &= 40 \times 10^6 \times 50 \times 10^{-3} \text{ bits} \\ &= 2000 \text{ Kbit} \\ &= 250 \text{ KB} \end{aligned}$$

- That's quite a lot of data
“in the network”!



How “Long” is a Bit?

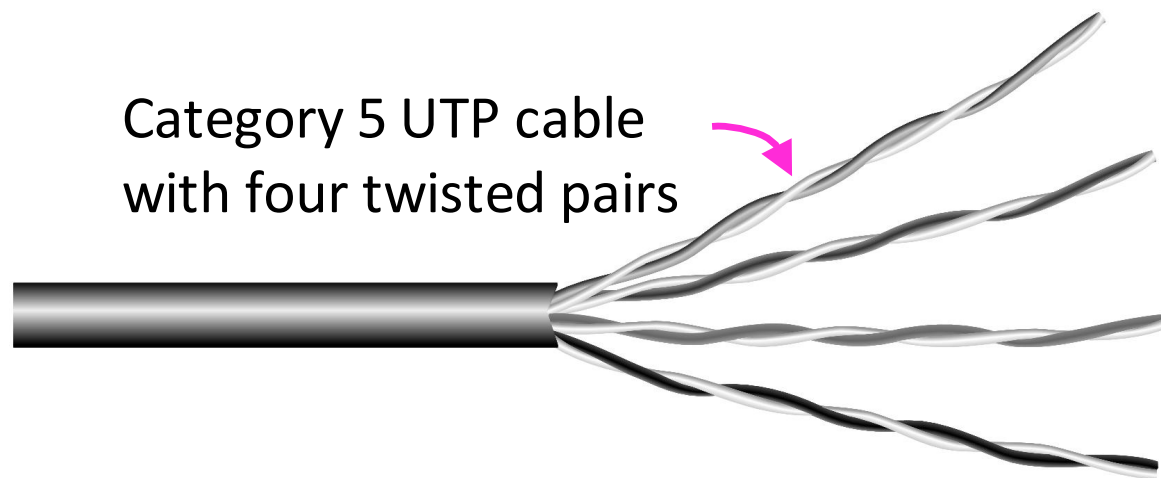
- Interesting trivia: how “long” is the representation of a bit on a wire?
- Considering a fiber optic cable
 - Signal propagation speed: 200'000'000 m/s
 - Sending rate: 1Gbps → duration of sending one bit: 1ns
 - Bit “length”: $1\text{ns} * 200'000'000 \text{ m/s} = 0.2 \text{ m}$
 - “Length” of a 1Kb packet: $0.2\text{m} * 8 * 2^{10} = 1.6\text{km}$

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

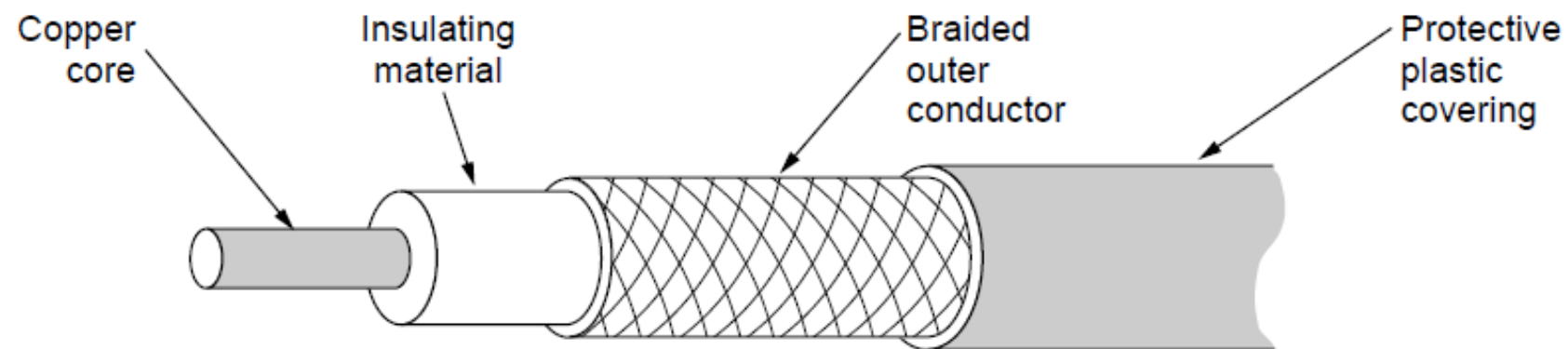
Wires – Twisted Pair

- Very common; used in LANs and telephone lines
 - Twists can reduce radiated signal or reduce effect of external interference signal



Wires – Coaxial Cable

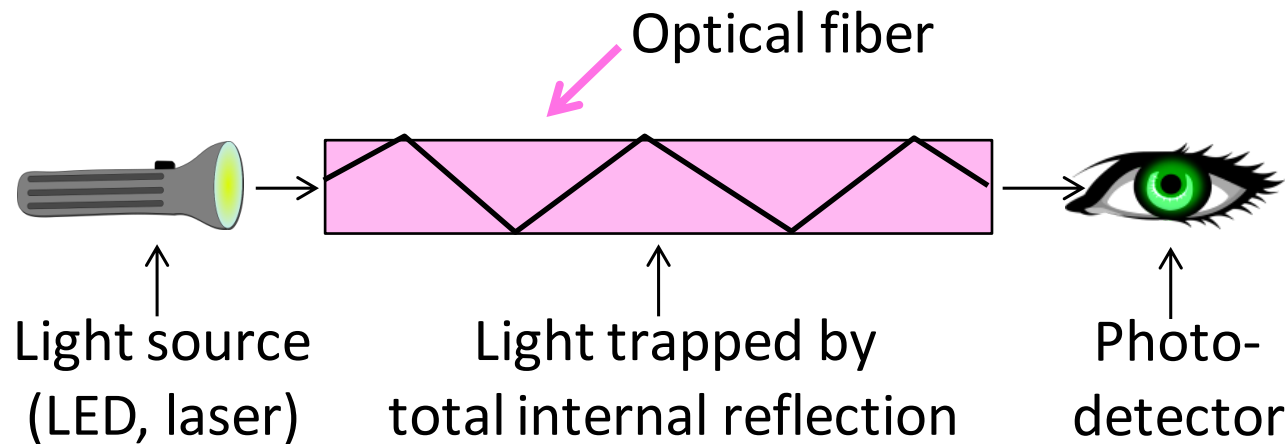
- Also common. Better shielding for better performance



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

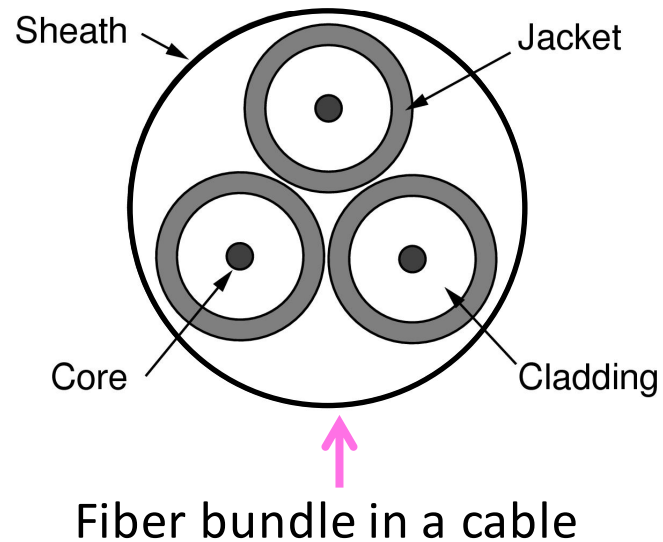
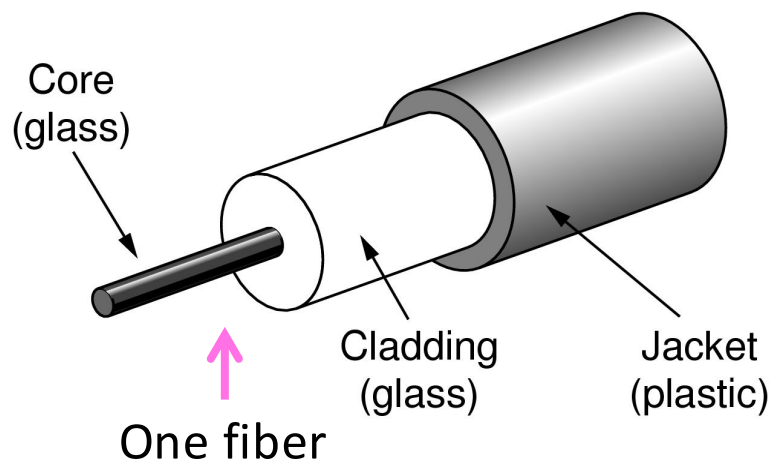
Fiber

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



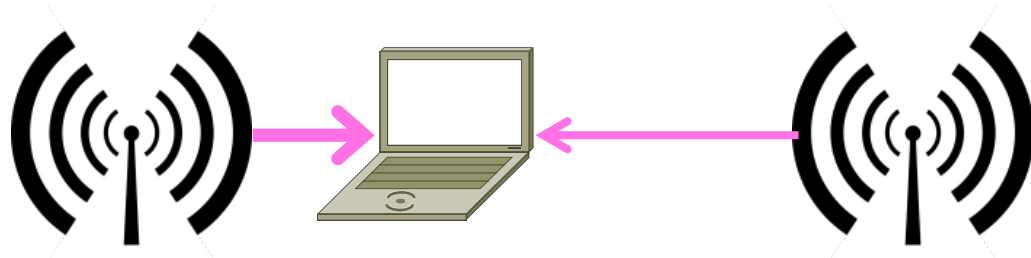
Fiber (2)

- 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



UNITED STATES FREQUENCY ALLOCATIONS

THE RADIO SPECTRUM

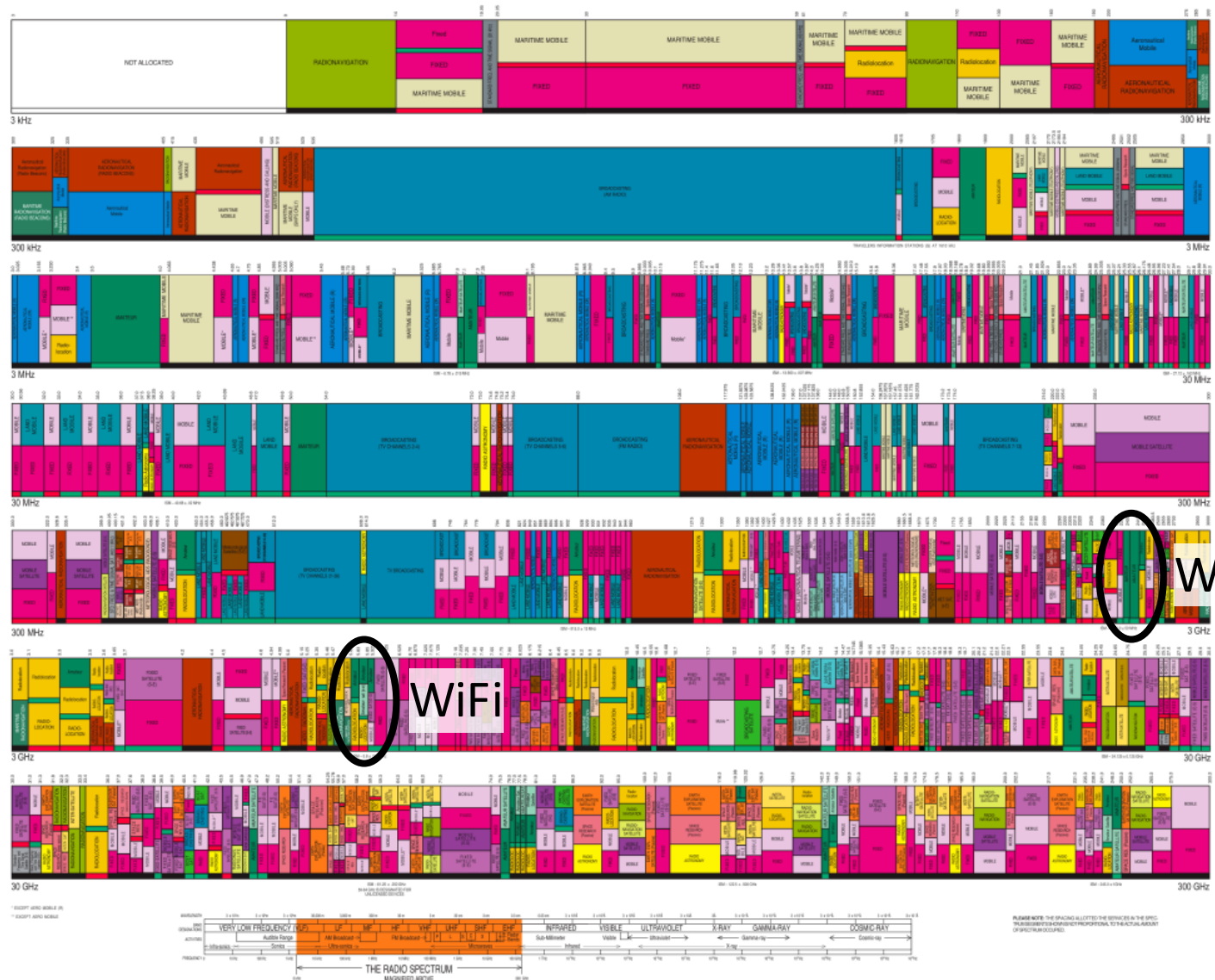


ALLOCATION USAGE DESIGNATION

SERVICE	EXAMPLE	DESCRIPTION
Primary	FIXED	Capital Letters
Secondary	Mobile	Capital with lower case letters

This chart is a graphic representation-in-time perspective of the Table of Frequency Allocations used by the FCC. It is not a complete listing of all frequency allocations. For more detailed information, refer to the Table of Frequency Allocations. Therefore, for complete information, users should consult the Table of Frequency Allocations.

U.S. DEPARTMENT OF COMMERCE
National Telecommunications and Information Administration
Office of Spectrum Management
October 2003

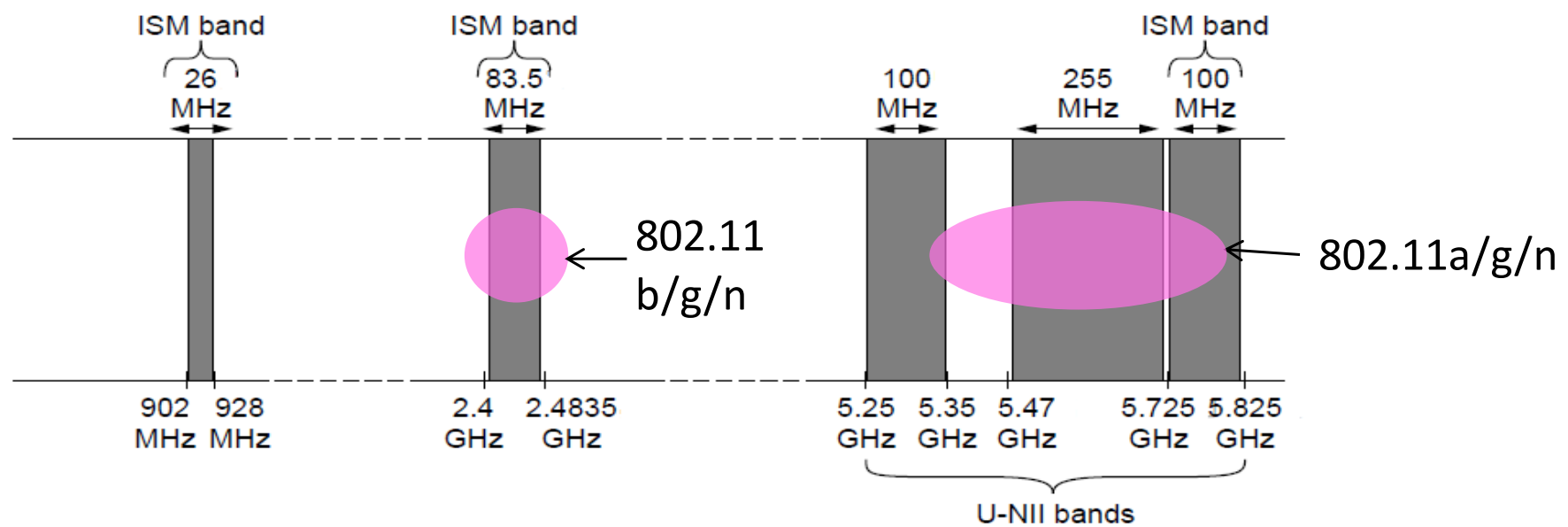


RADIOLOC.	Amateur	77.0
RADIOLOC.	Amateur	77.5
RADIOLOC.	AMATEUR	78.0
RADIO-LOCATION	Amateur Satellite	81.0
FIXED	MOBILE SATELLITE (S-E)	84.0
FIXED	BROADCASTING SATELLITE	86.0
MOBILE	BROADCASTING	
MOBILE	SPACE RESEARCH (Passive)	
MOBILE	RADIO ASTRONOMY	
FIXED	MOBILE	92.0
FIXED	MOBILE	95.0
MOBILE	EARTH EXPLORATION SATELLITE (Passive)	
MOBILE	SPACE RESEARCH (Passive)	
MOBILE	RADIO ASTRONOMY	
FIXED	MOBILE	99.0
FIXED	MOBILE	100.0
MOBILE	EARTH EXPLORATION SATELLITE (Passive)	
MOBILE	SPACE RESEARCH (Passive)	
MOBILE	RADIO ASTRONOMY	
FIXED	MOBILE	102.0
FIXED	MOBILE	105.0
MOBILE	EARTH EXPLORATION SATELLITE (Passive)	
MOBILE	SPACE RESEARCH (Passive)	
MOBILE	RADIO ASTRONOMY	
FIXED	MOBILE	116.0
FIXED	MOBILE	119.98
MOBILE	EARTH EXPLORATION SATELLITE (Passive)	
MOBILE	SPACE RESEARCH (Passive)	
MOBILE	RADIO ASTRONOMY	
FIXED	MOBILE	120.02
FIXED	MOBILE	126.0
MOBILE	EARTH EXPLORATION SATELLITE (Passive)	
MOBILE	SPACE RESEARCH (Passive)	
MOBILE	RADIO ASTRONOMY	
FIXED	MOBILE	134.0
FIXED	MOBILE	142.0
MOBILE	EARTH EXPLORATION SATELLITE (Passive)	
MOBILE	SPACE RESEARCH (Passive)	
MOBILE	RADIO ASTRONOMY	
FIXED	MOBILE	144.0
FIXED	MOBILE	149.0
MOBILE	EARTH EXPLORATION SATELLITE (Passive)	
MOBILE	SPACE RESEARCH (Passive)	
MOBILE	RADIO ASTRONOMY	
FIXED	MOBILE	150.0
FIXED	MOBILE	151.0
MOBILE	EARTH EXPLORATION SATELLITE (Passive)	
MOBILE	SPACE RESEARCH (Passive)	
MOBILE	RADIO ASTRONOMY	
FIXED	MOBILE	164.0
FIXED	MOBILE	168.0
MOBILE	EARTH EXPLORATION SATELLITE (Passive)	
MOBILE	SPACE RESEARCH (Passive)	
MOBILE	RADIO ASTRONOMY	
FIXED	MOBILE	170.0
FIXED	MOBILE	174.5
MOBILE	EARTH EXPLORATION SATELLITE (Passive)	
MOBILE	SPACE RESEARCH (Passive)	
MOBILE	RADIO ASTRONOMY	

RADIOLOC.	Amateur	77.0	FIXED SATELLITE (E-S) MOBILE SATELLITE (E-S) Fixed	8.025
RADIOLOC.	Amateur	77.5	FIXED EARTH EXPLORATION SATELLITE (E-S) MOBILE SATELLITE (E-S) Fixed	8.175
RADIOLOC.	AMATEUR	78.0	FIXED SATELLITE (E-S) MOBILE SATELLITE (E-S) Fixed	8.215
RADIO-LOCATION	Amateur Satellite	81.0	FIXED SATELLITE (E-S) MOBILE SATELLITE (E-S) Fixed	8.4
FIXED	MOBILE SATELLITE (S-E)	84.0	FIXED SPACE RESEARCH (S-E) (deep space only) Fixed	8.45
FIXED	BROADCASTING	86.0	SPACE RESEARCH (S-E) FIXED	8.5
MOBILE	BROADCASTING		RADIOLOCATION Radio location	9.0
MOBILE	SPACE RESEARCH (Passive)		AERONAUTICAL RADIONAVIGATION Radio location	9.2
MOBILE	RADIO ASTRONOMY		MARITIME RADIONAVIGATION Radio location	9.3
FIXED	MOBILE	92.0	RADIOLOCATION Meteorological Aids Radio location	9.5
FIXED	MOBILE	95.0	RADIOLOCATION Radiolocation	10.0
MOBILE	EARTH EXPLORATION SATELLITE (Passive)		RADIO-LOCATION Radio location	10.45
MOBILE	SPACE RESEARCH (Passive)		RADIO-LOCATION Amateur Satellite	10.5
MOBILE	RADIO ASTRONOMY		RADIOLOCATION Radio location	10.55
FIXED	MOBILE	100.0	SPACE RESEARCH (Passive) EARTH EXPLORATION SATELLITE (Passive) RADIO ASTRONOMY FIXED	10.6
FIXED	MOBILE	102.0	SPACE RESEARCH (Passive) EARTH EXPLORATION SATELLITE (Passive) RADIO ASTRONOMY FIXED	10.68
MOBILE	EARTH EXPLORATION SATELLITE (Passive)		RADIO ASTRONOMY Research (Passive) EARTH EXPLORATION SATELLITE (Passive)	10.7
MOBILE	SPACE RESEARCH (Passive)		RADIOLOCATION Radiolocation	11.7
MOBILE	RADIO ASTRONOMY		FIXED SATELLITE (S-E) FIXED SATELLITE (S-E)	12.2
MOBILE	MOBILE SATELLITE	95.0	MOBILE **	12.7
MOBILE	MOBILE	100.0	RADIOLOCATION Radio location	12.75
MOBILE	EARTH EXPLORATION SATELLITE (Passive)		FIXED SATELLITE (E-S) MOBILE FIXED	13.25
MOBILE	SPACE RESEARCH (Passive)		AERONAUTICAL RADIONAVIGATION Space Research (ES) Space Research (ES)	13.4
MOBILE	RADIO ASTRONOMY		STANDARD FREQ. AND TIME-SIGNAL SATELLITE (E-S) RADIO LOCATION Radio location	13.75
MOBILE	EARTH EXPLORATION SATELLITE (Passive)		FIXED SATELLITE (E-S) MOBILE FIXED	14.0
MOBILE	SPACE RESEARCH (Passive)		SPACE RESEARCH (E-S) (Deep Space) AERONAUTICAL RADIONAVIGATION Space Research (ES) Space Research (ES)	14.2
MOBILE	RADIO ASTRONOMY		STANDARD FREQ. AND TIME-SIGNAL SATELLITE (E-S) RADIO NAVIGATION Radio navigation	14.4
MOBILE	MOBILE SATELLITE	100.0	MOBILE ** MOBILE	14.47
MOBILE	MOBILE	102.0	MOBILE MOBILE	14.5
MOBILE	EARTH EXPLORATION SATELLITE (Passive)		MOBILE MOBILE	14.7145
MOBILE	SPACE RESEARCH (Passive)		FIXED MOBILE	15.1365
MOBILE	RADIO ASTRONOMY		FIXED MOBILE	15.35
MOBILE	MOBILE SATELLITE	105.0	FIXED MOBILE	15.4
MOBILE	MOBILE	106.0	FIXED MOBILE	15.43
MOBILE	EARTH EXPLORATION SATELLITE (Passive)		MOBILE MOBILE	15.63
MOBILE	SPACE RESEARCH (Passive)		MOBILE MOBILE	15.7
MOBILE	RADIO ASTRONOMY		MOBILE MOBILE	16.6
MOBILE	MOBILE	116.0	MOBILE MOBILE	17.1
MOBILE	EARTH EXPLORATION SATELLITE (Passive)		MOBILE MOBILE	17.2
MOBILE	SPACE RESEARCH (Passive)		MOBILE MOBILE	17.3
MOBILE	RADIO ASTRONOMY		MOBILE MOBILE	

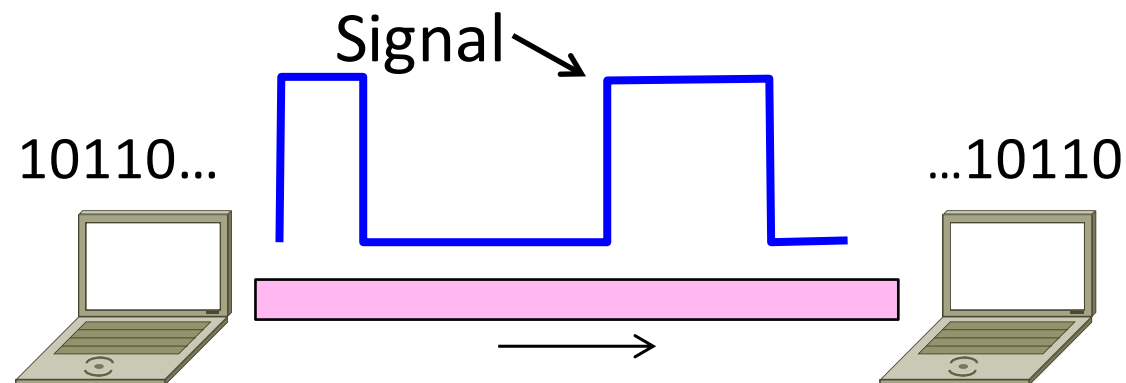
Wireless (2)

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



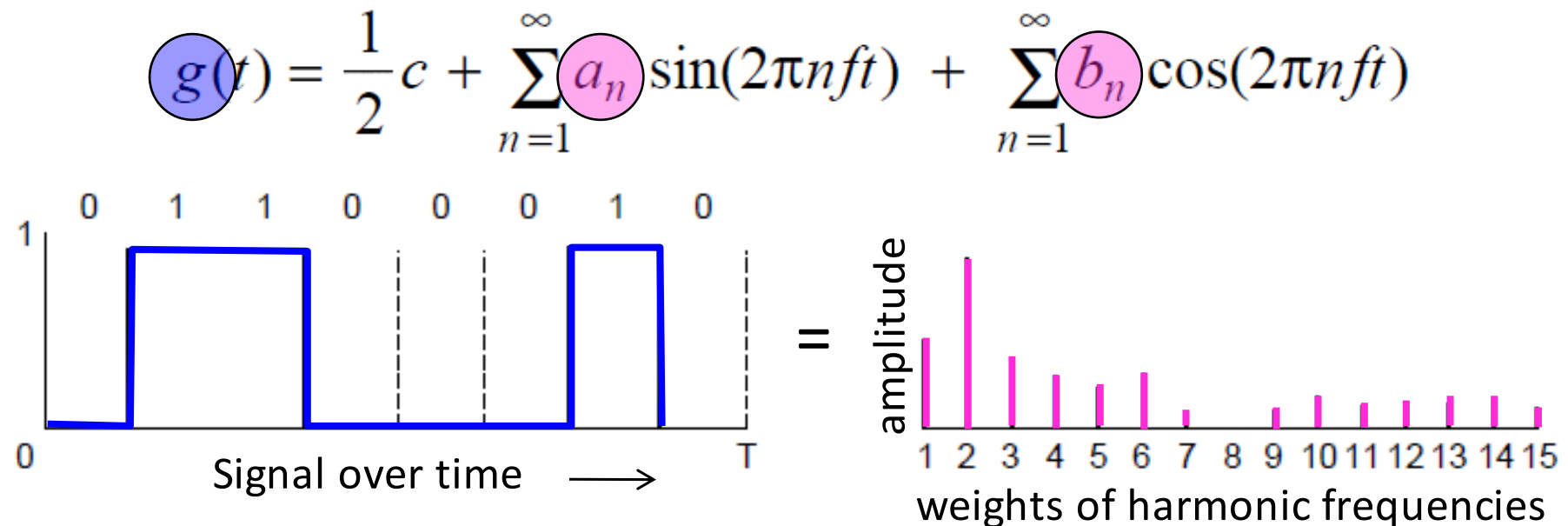
Signals (§2.2, 2.3)

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



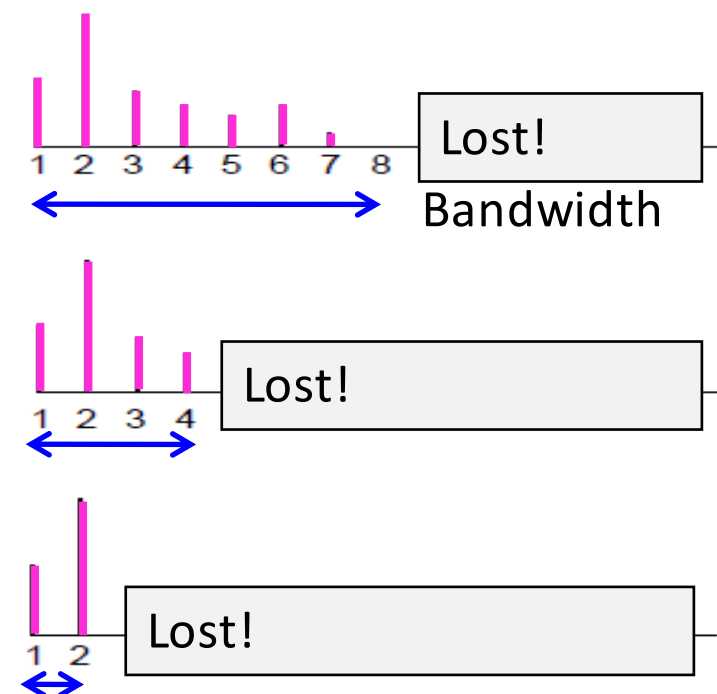
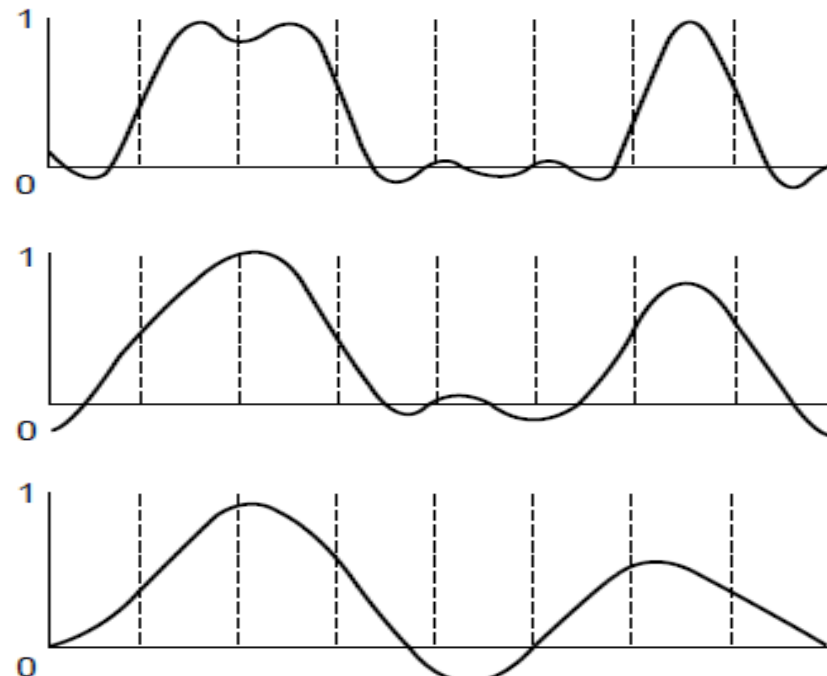
Frequency Representation

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



Effect of Less Bandwidth

- Fewer frequencies (=less bandwidth) degrades signal



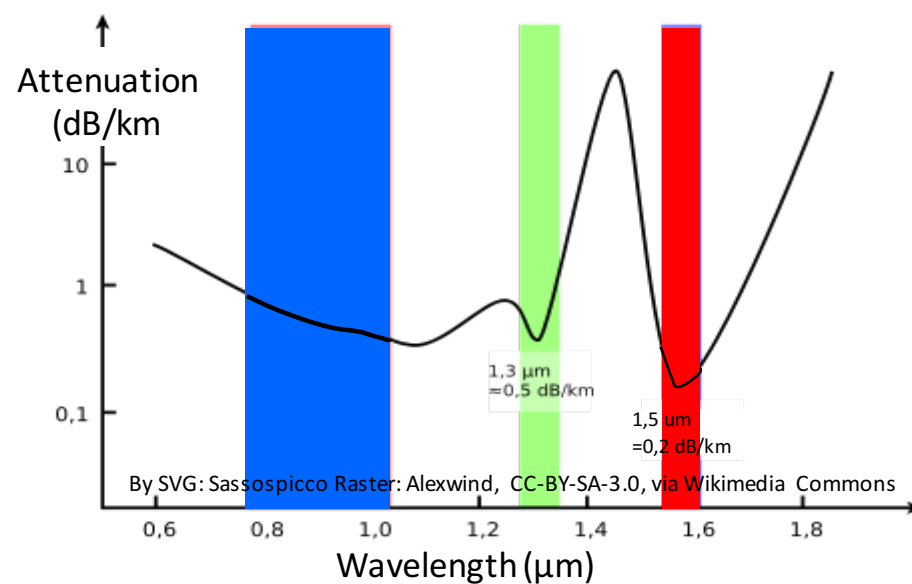
Signals over a Wire

- 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
 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

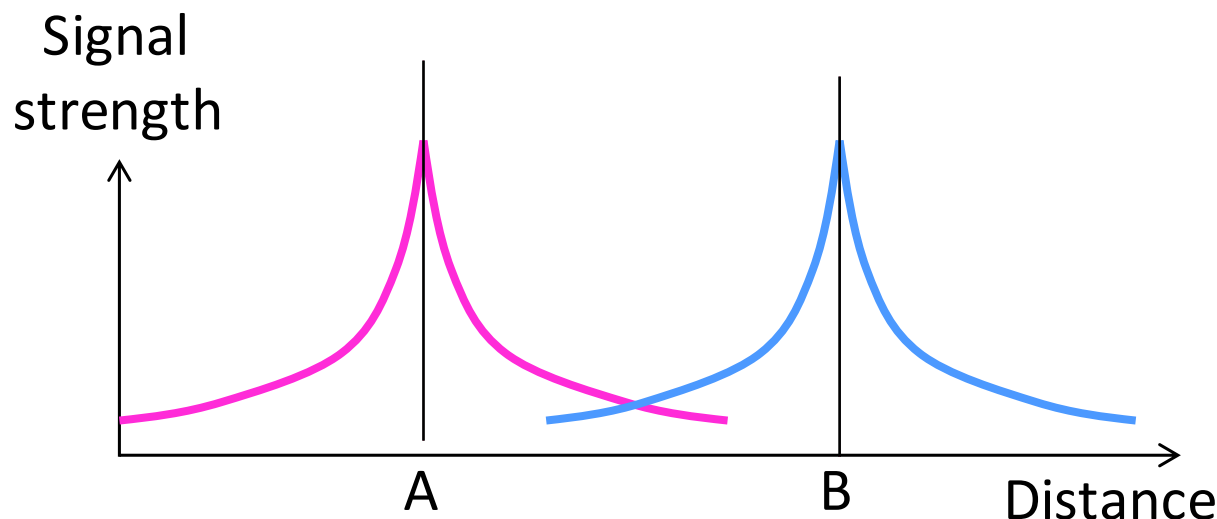
Signals over Fiber

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



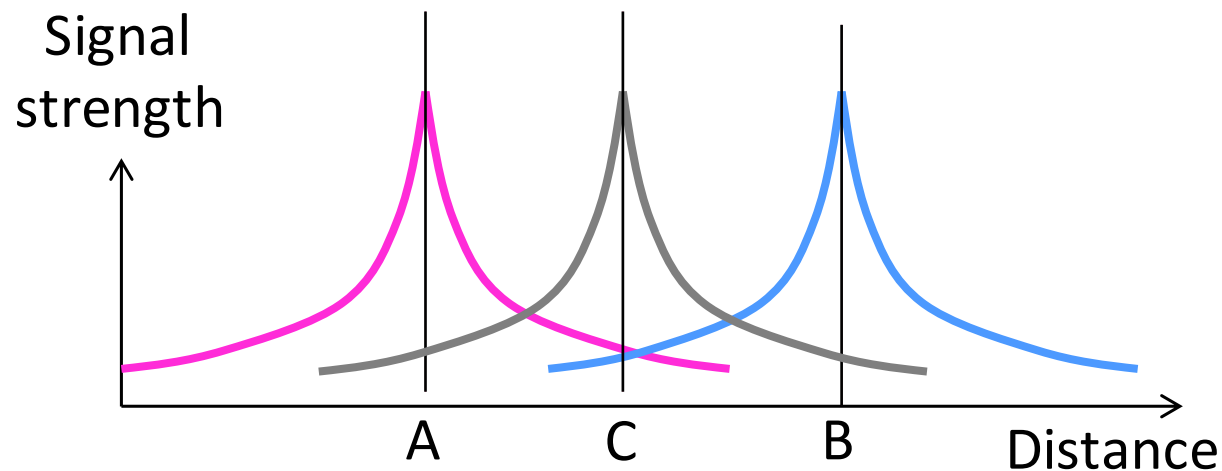
Signals over Wireless

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



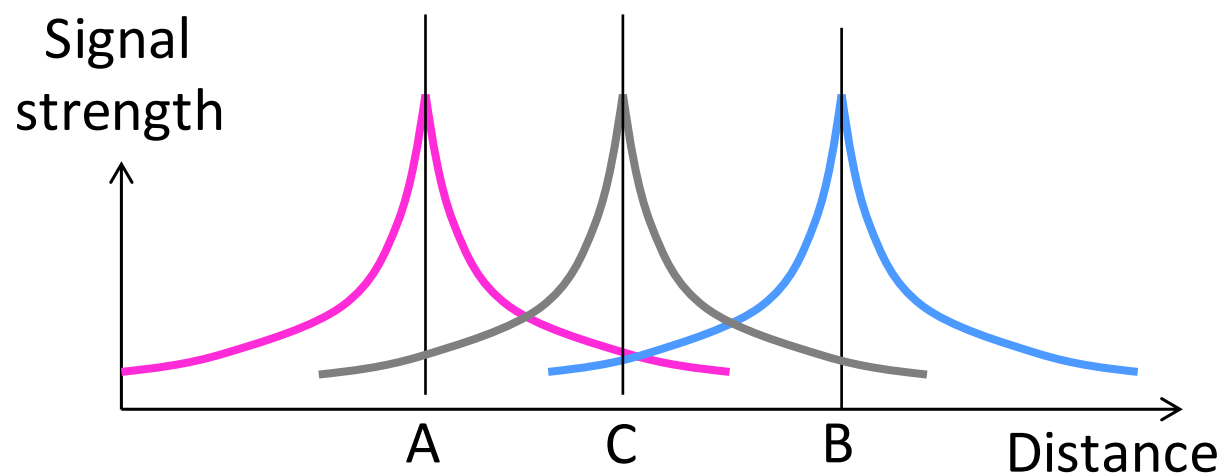
Signals over Wireless (2)

- Multiple signals on the same frequency interfere at a receiver



Signals over Wireless (3)

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

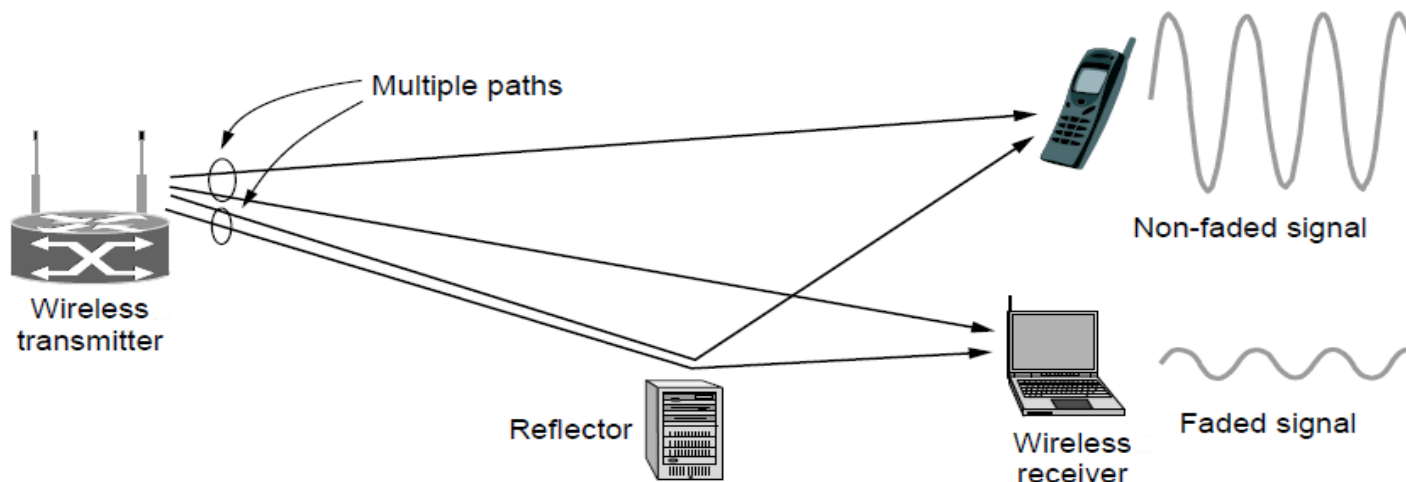


Signals over Wireless (4)

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

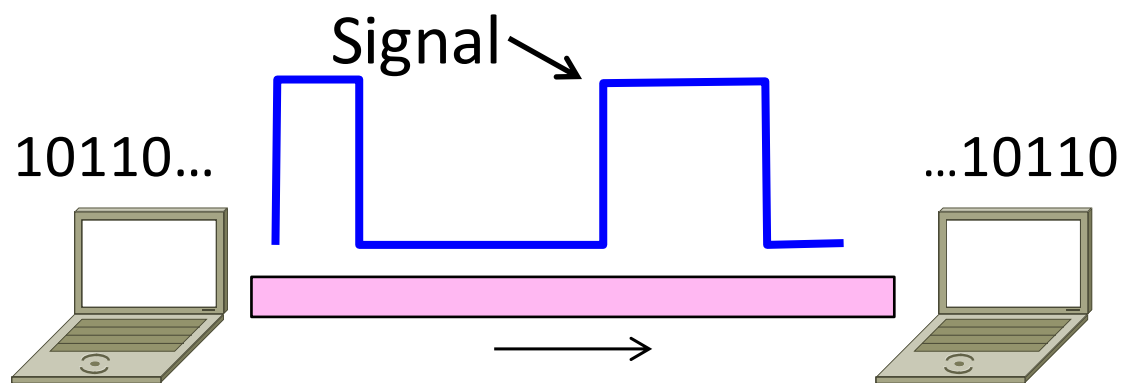
Wireless Multipath

- Signals bounce off objects and take multiple paths
 - Some frequencies attenuated at receiver, varies with location
 - Messes up signal; handled with sophisticated methods (§2.5.3)



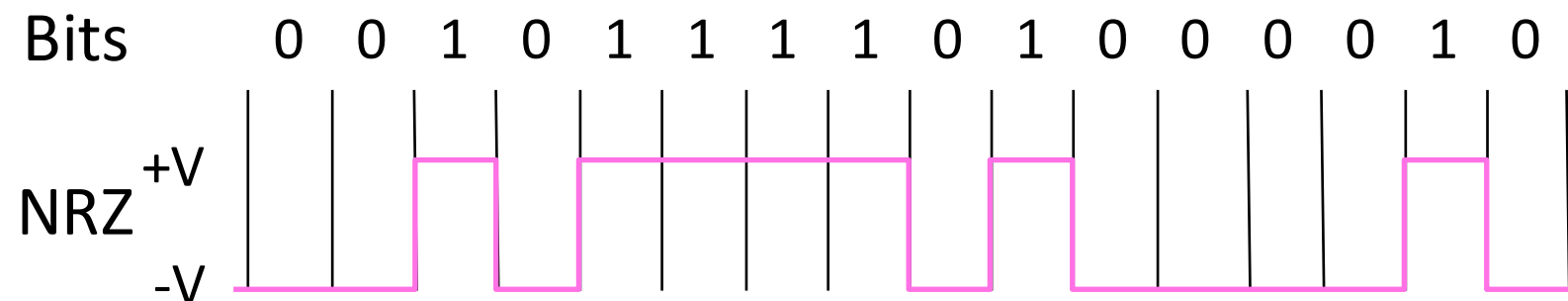
Modulation (§2.5)

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



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



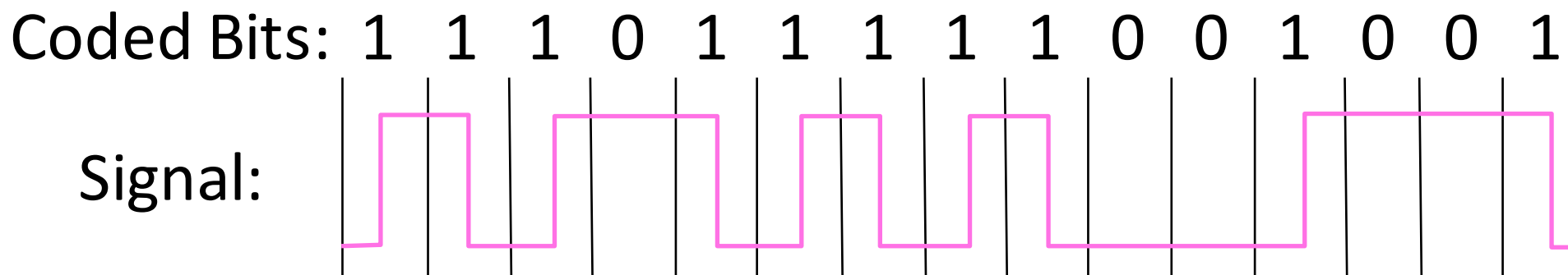
- Several possible designs
 - E.g., Manchester coding and scrambling (§2.5.1)

Clock Recovery – 4B/5B

- Map every 4 data bits into 5 code bits without long runs of zeros
 - $0000 \rightarrow 11110$, $0001 \rightarrow 01001$,
 $1110 \rightarrow 11100$, ... $1111 \rightarrow 11101$
 - 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:
 - $0000 \rightarrow 11110$, $0001 \rightarrow 01001$, $1110 \rightarrow 11100$, ... $1111 \rightarrow 11101$
- Message bits: 1 1 1 1 0 0 0 0 0 0 1

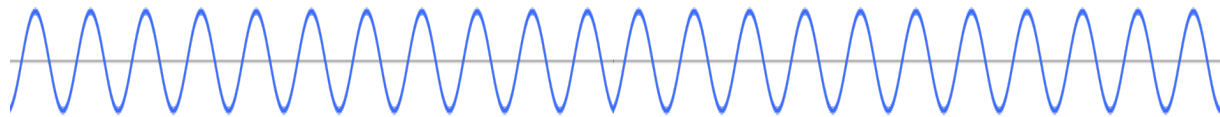


Passband Modulation

- 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

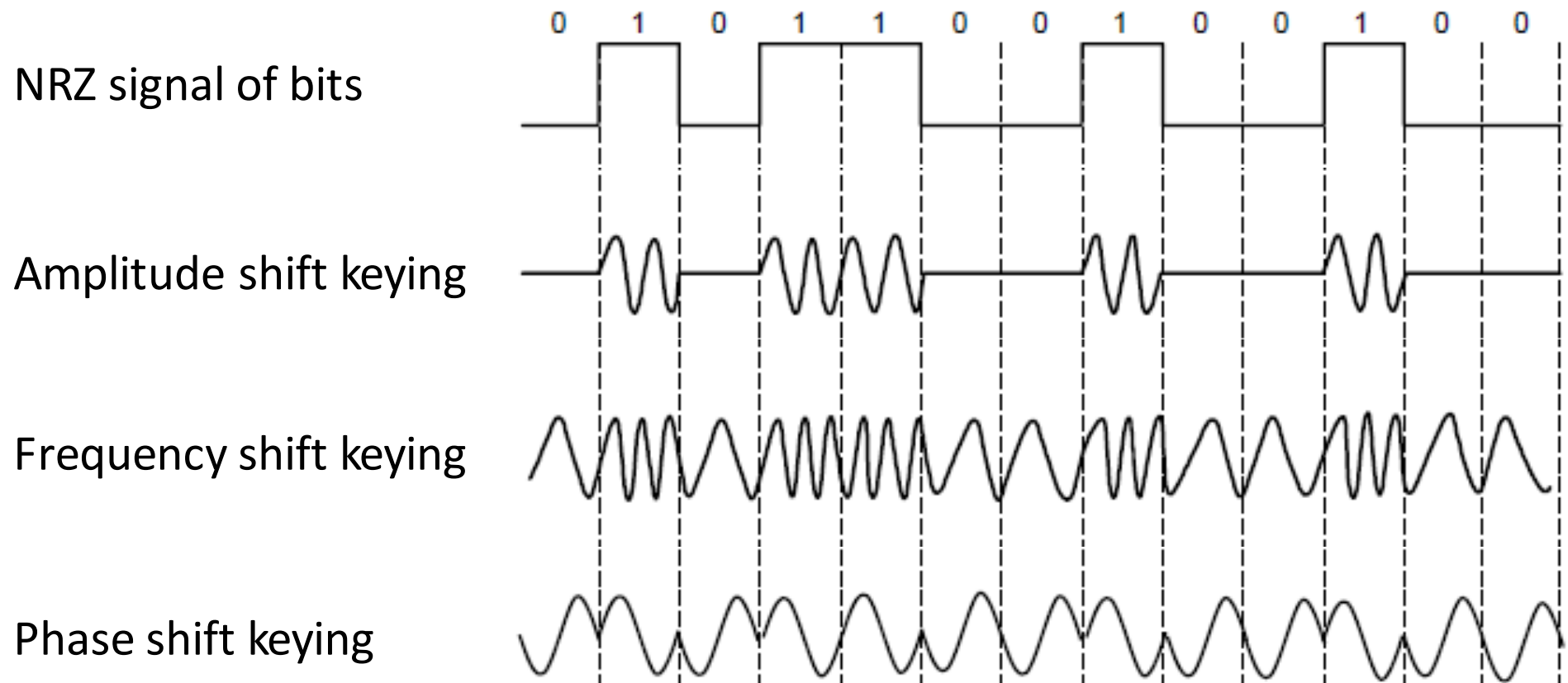
Passband Modulation (2)

- 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

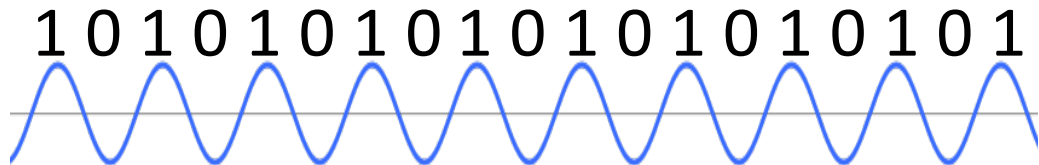
Key Channel Properties

- 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 $2B$



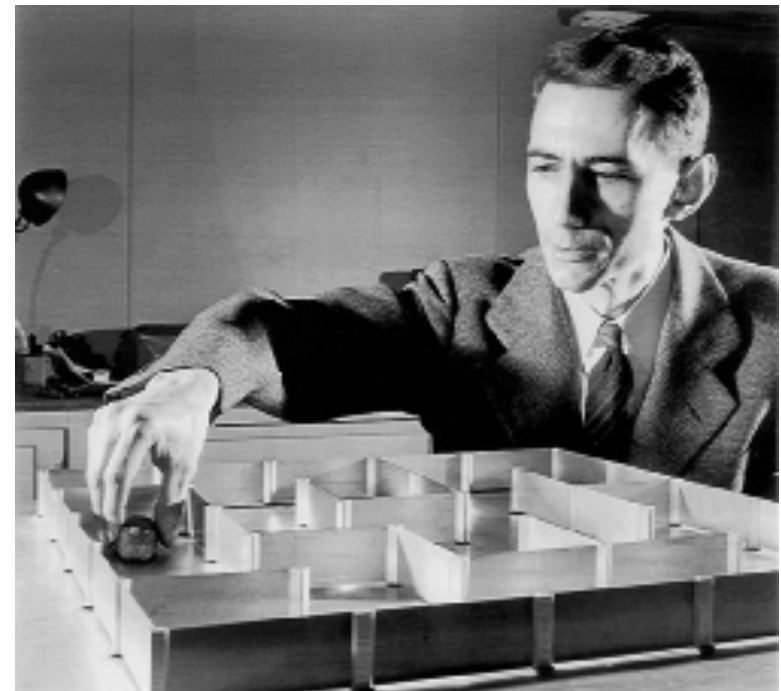
- Thus if there are V signal levels, ignoring noise, the maximum bit rate is:

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

Claude Shannon (1916-2001)

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

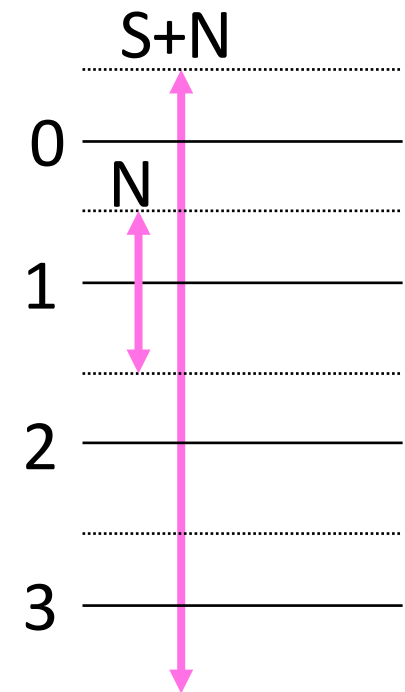
Electromechanical mouse
that “solves” mazes!



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:
 - $\text{SNR}_{\text{dB}} = 10\log_{10}(\text{S}/\text{N})$



Shannon Capacity (2)

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

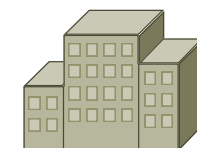
$$C = B \log_2(1 + S/N) \text{ bits/sec}$$

Wired/Wireless Perspective

- Wires and Fiber
 - Engineer link to have requisite SNR and B
→ Can fix data rate
- Wireless
 - 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

