

# Wireless Networks

## Lecture 2: Wireless Challenges

# WHY USE WIRELESS?

**There are no wires!**

**Has several significant advantages:**

- **Supports mobile users**
  - » Move around office, campus, city, ... - users get hooked
  - » Remote control devices (TV, garage door, ..)
  - » Cordless phones, cell phones, ..
  - » WiFi, GPRS, Bluetooth, ...
- **No need to install and maintain wires**
  - » Reduces cost – important in offices, hotels, ...
  - » Simplifies deployment – important in homes, hotspots, ...

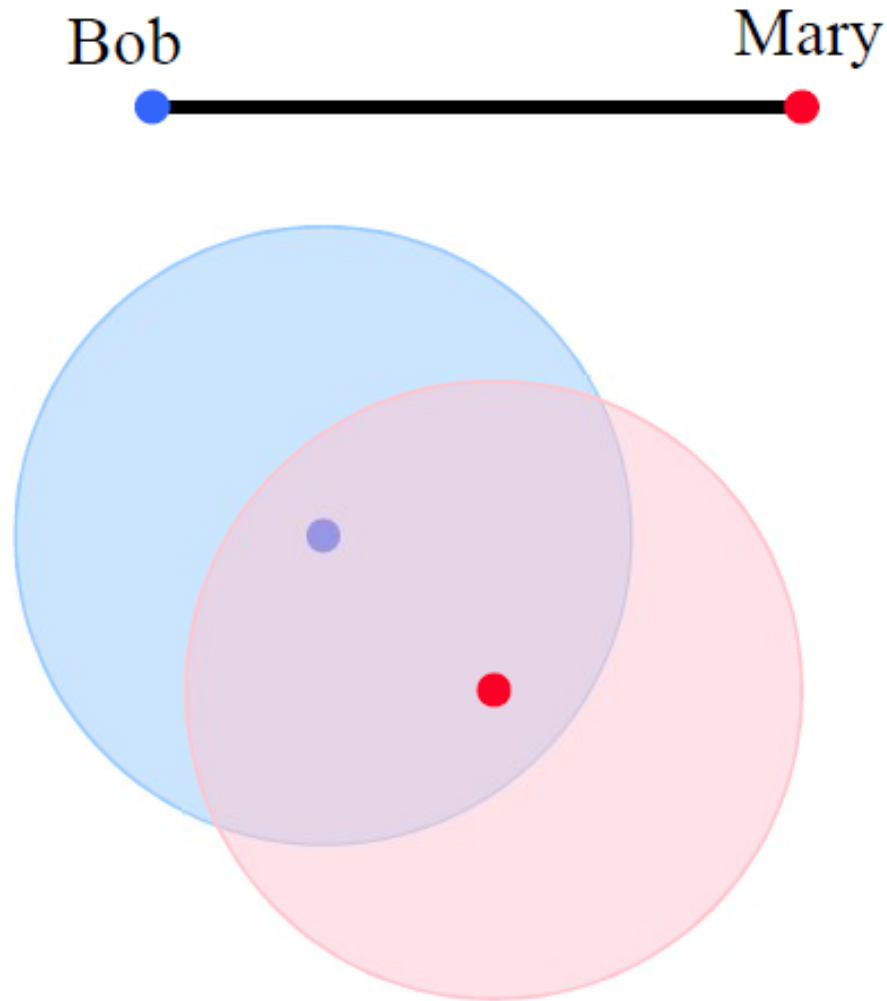
# WHAT IS HARD ABOUT WIRELESS?

There are no wires!

- In **wired** networks links are constant, reliable and physically isolated
  - » A 1 Gps Ethernet always has the same properties
  - » Not true for “54 Mbs” 802.11a and definitely not for “6 Gbs” 802.11ac
- In **wireless** networks links are variable, error-prone and share the ether with each other and other external, uncontrolled sources
  - » Link properties can be extremely dynamic
  - » For mobile devices they also differ across locations

# WIRELESS IS A SHARED MEDIUM

- In wired communication, signals are contained in a conductor
  - » Copper or fiber
  - » Guides energy to destination
  - » Protects signal from external signals
- Wireless communication uses broadcasting over the shared ether
  - » Energy is distributed in space
  - » Signal must compete with many other signals in same frequency band



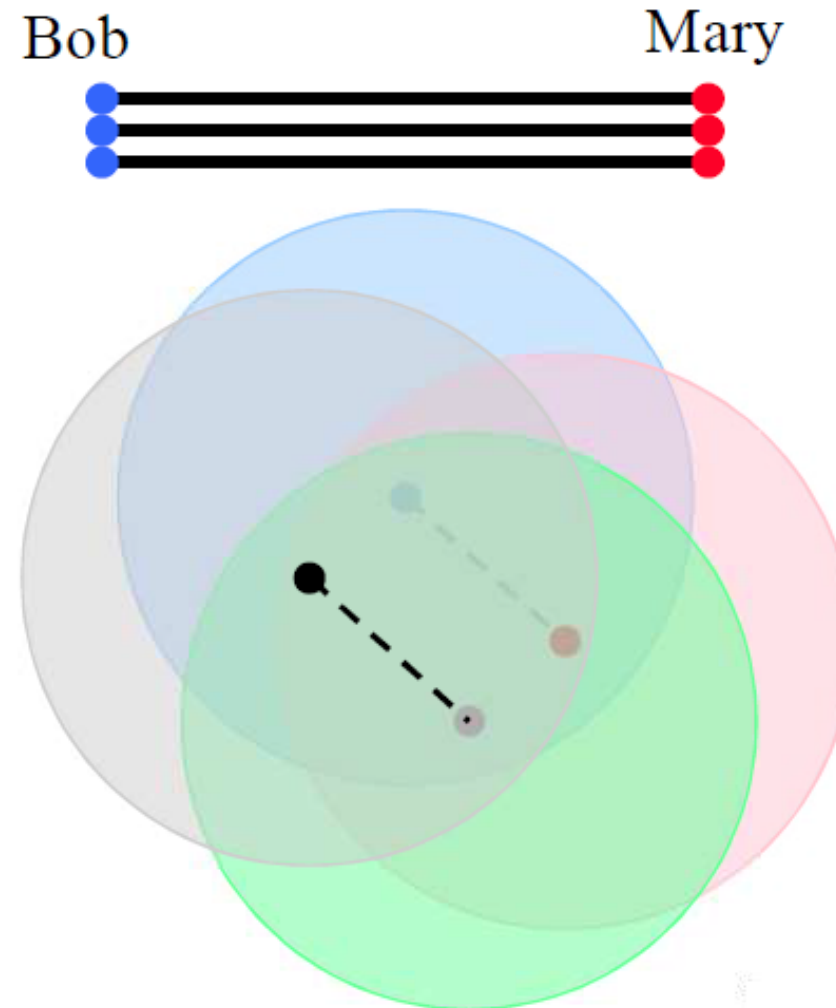
# ATTENUATION AND ERRORS



- In wired networks error rate  $10^{-10}$  or less
  - » Wireless networks are far from that target
- Signal attenuates with distance and is affected by noise and competing signals
- Obstacles further attenuate the signal
- Probability of a successful reception depends on the “signal to interference and noise ratio” - the SINR
- More details later in the course

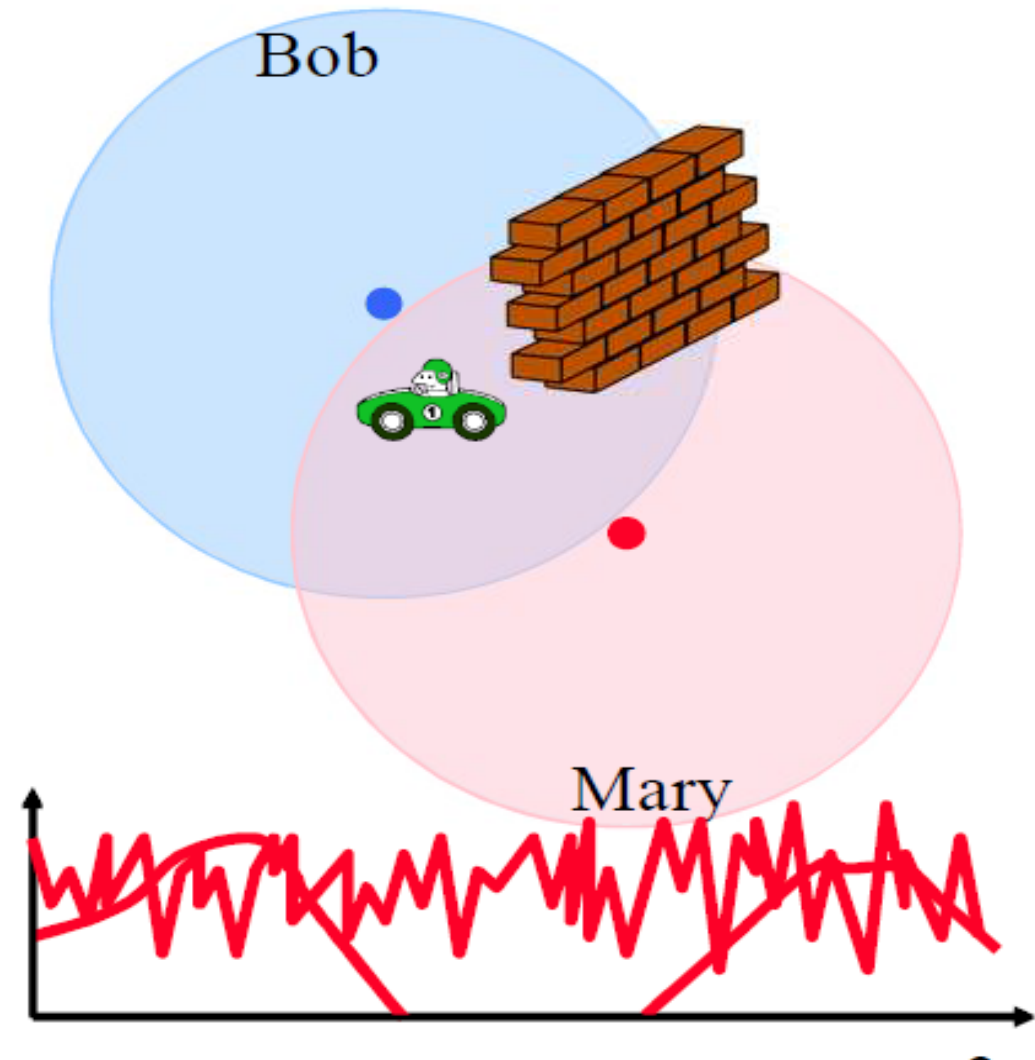
# HOW DO WE INCREASE NETWORK CAPACITY?

- Easy to do in wired networks: simply add wires
  - » Fiber is especially attractive
- Adding wireless “links” increases interference.
  - » Frequency reuse can help ... subject to spatial limitations
  - » Or use different frequencies ... subject to frequency limitations
- The capacity of the wireless network is fundamentally limited.



# MOBILITY AFFECTS THE LINK THROUGHPUT

- Quality of the transmission depends on distance and obstacles blocking the “line of sight” (LOS)
  - » “Slow fading” – the signal strength changes slowly
- Reflections off obstacles combined with mobility can cause “fast fading”
  - » Very rapid changes in the signal
  - » More on this later
- Hard to predict signal!





# HOW IS WIRELESS DIFFERENT?

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## Wired

- Physical link properties are fixed and specified in standards
- Designed for low error rates and throughput is fixed and known
- Datalink layer is simple and optimized for the physical layer
- Internet was designed assuming low error rates

## Wireless

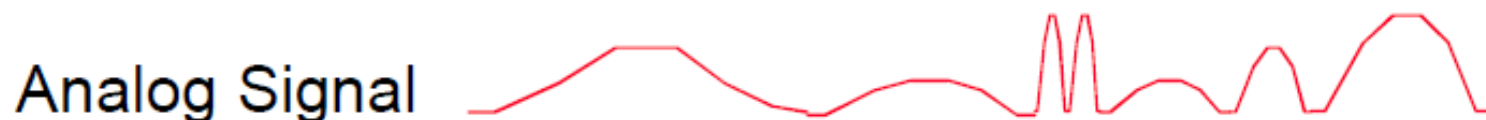
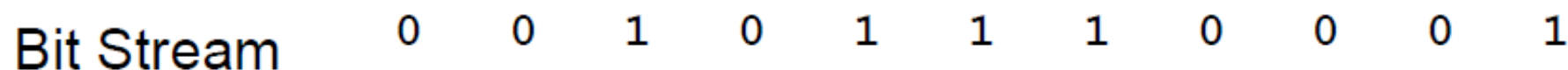
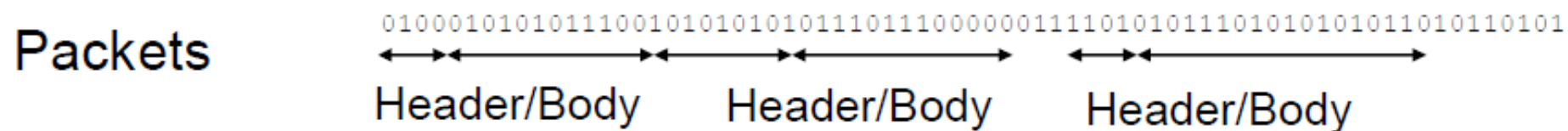
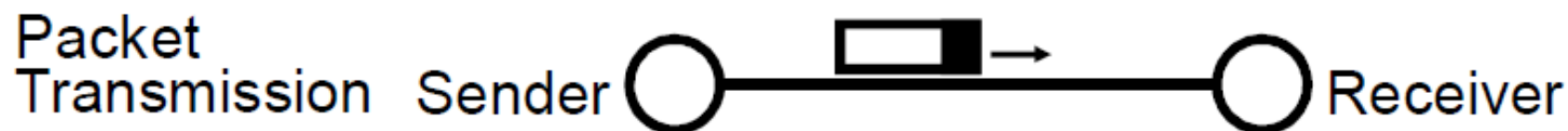
- Physical link properties can change rapidly in unpredictable ways
- Error rates vary a lot and throughput is very dynamic
- How do you design an efficient datalink protocol?
- How well will higher layer protocols work?



# IMPLICATIONS OF VARIABILITY IN WIRELESS PHY LAYER

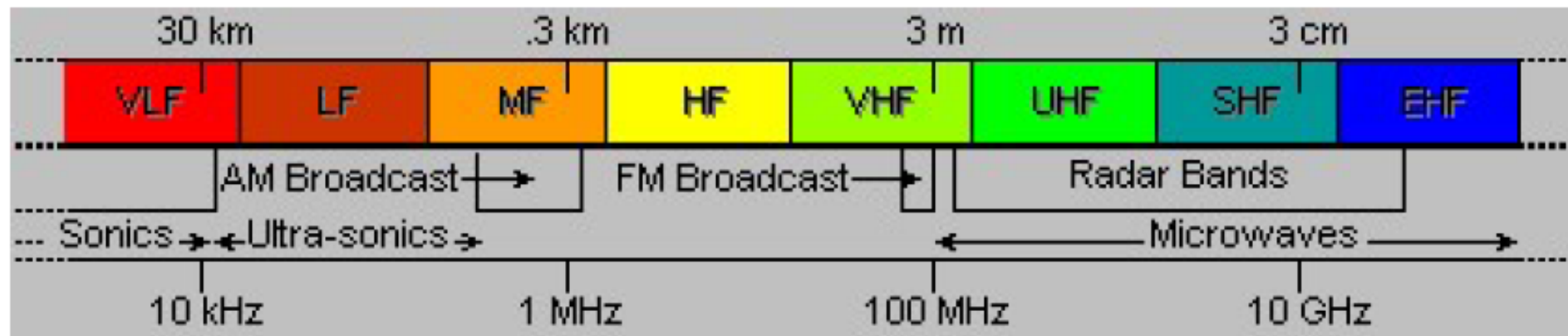
- Wireless datalink protocols must optimize throughput across an unknown and dynamic transmission medium
  - » Important to understand what causes the changes
- Wireless “links” as observed by layers 3-7 will be unavoidably different from wired links
  - » Variable bandwidth and latency
  - » Intermittent connectivity
  - » Must adapt to changes in connectivity and bandwidth
- Understanding the physical layer is the key to making wireless work well
  - » High level intuition is sufficient

# FROM SIGNALS TO PACKETS



# RF INTRODUCTION

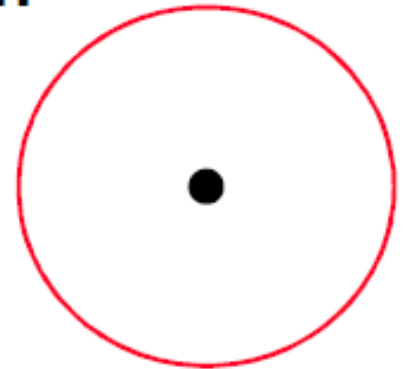
- **RF = Radio Frequency**
  - » Electromagnetic signal that propagates through “ether”
  - » Ranges 3 KHz .. 300 GHz
  - » Or 100 km .. 0.1 cm (wavelength)



- **Travels at the speed of light**
- **Can take both a time and a frequency view**

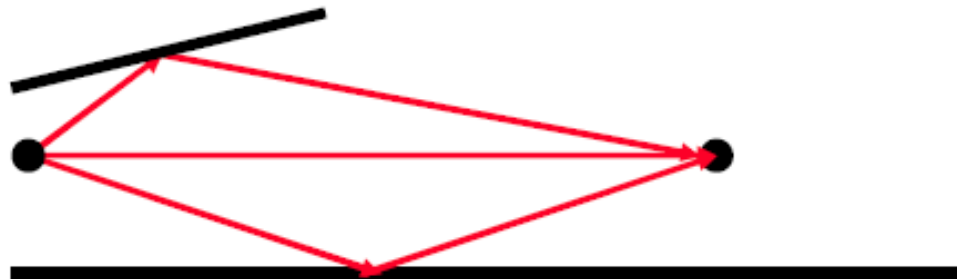
# CARTOON VIEW 1 –A WAVE OF ENERGY

- Think of it as energy that radiates from an antenna and is picked up by another antenna.
- Helps explain properties such as attenuation
  - » Density of the energy reduces over time, distance
  - » Signal strength is reduced, error rates go up
- Relevance to networking?
  - » Error rates of “wireless” depend on distance
    - Also depends on many properties
  - » Notion spatial reuse of frequencies
    - Basis of cellular and WiFi infrastructures



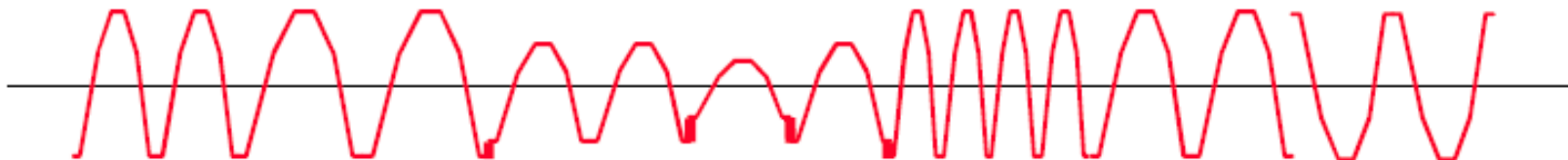
# CARTOON VIEW 2 – RAYS OF ENERGY

- Can also view it as a “ray” that propagates between two points
  - » Rays can be reflected etc.
  - » A channel can include multiple “rays” that take different paths – “multi-path” effect
- Implications for wireless networks
  - » We can have provide connectivity without line of sight!
  - » Receiver can receive multiple copies of the signal, which leads to signal distortion
  - » Combined with mobility, it also leads to fast fading



# (NOT SO) CARTOON VIEW 3 –ELECTRO-MAGNETIC SIGNAL

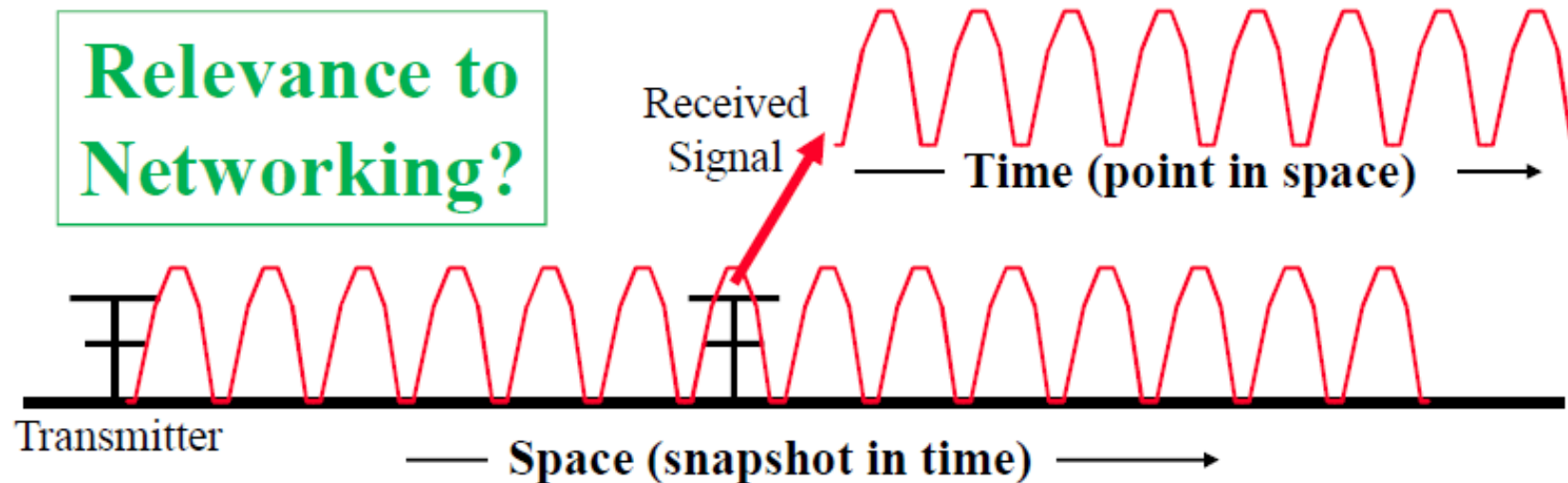
- Signal that propagates and changes over time with a certain frequency and has an amplitude and phase
  - » Think: sine wave
- Relevance to networking?
  - » The sender can change the properties of the EM signal over time to convey information
  - » Receivers can observe these changes and extract the information





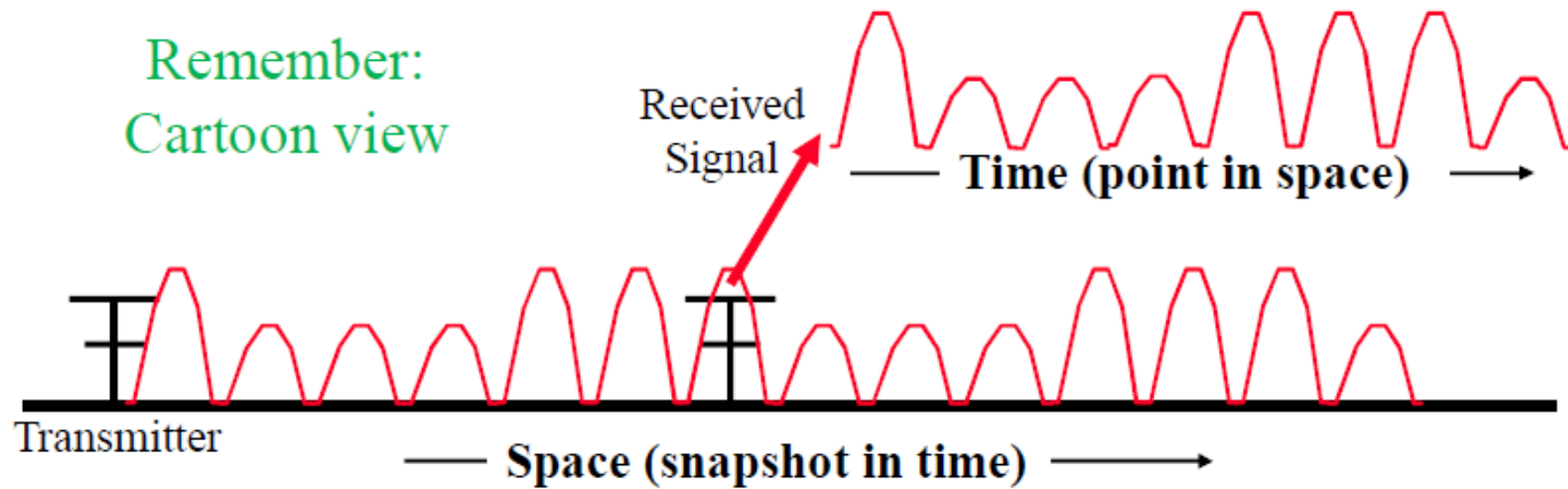
# TIME AND POINT VIEW OF SIGNAL

- Can look at a point in space: signal will change in time according to a sine function
  - » But transmitter can change phase, amplitude, frequency
- Can take a snapshot in time: signal will “look” like a sine function in space
  - » Signal at different points are (rough) copies of each other
- Receiver can observe transmitter's changes





# COMMUNICATION

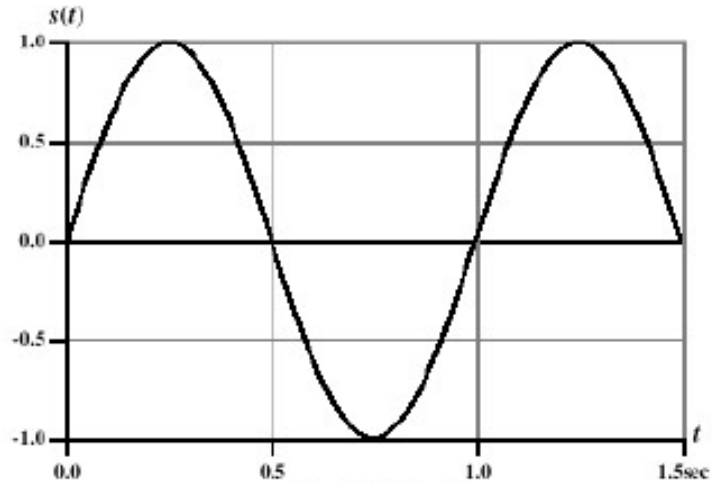


- **Sender changes signal in agree upon way and receiver interprets the changes**
  - » “Modulation” and “demodulation”
- **Problem: the signal gets distorted on “channel”**
  - » Makes it harder for receiver to interpret changes

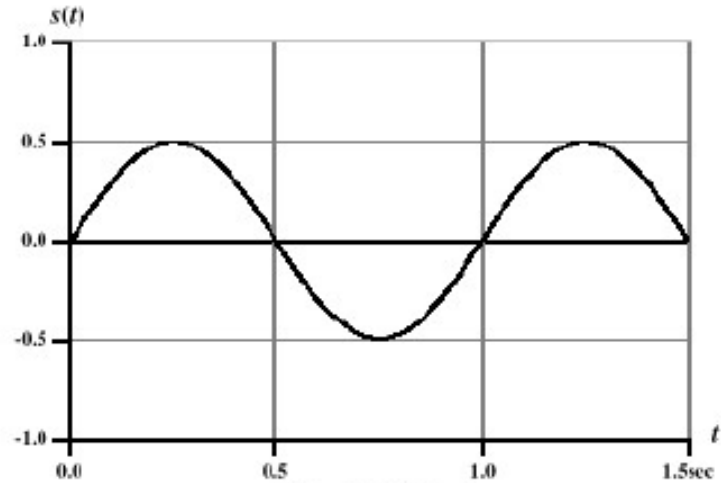
# SINE WAVE PARAMETERS

- General sine wave
  - »  $s(t) = A \sin(2\pi ft + \phi)$
- Example on next slide shows the effect of varying each of the three parameters
  - a)  $A = 1, f = 1 \text{ Hz}, \phi = 0$ ; thus  $T = 1 \text{ s}$
  - b) Reduced peak amplitude;  $A=0.5$
  - c) Increased frequency;  $f = 2$ , thus  $T = \frac{1}{2}$
  - d) Phase shift;  $\phi = \pi/4$  radians (45 degrees)
- note:  $2\pi$  radians =  $360^\circ = 1$  period

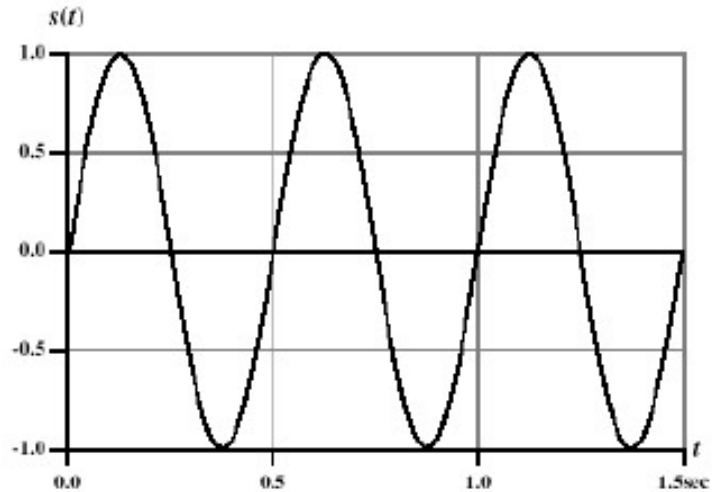
# SPACE AND TIME VIEW REVISITED



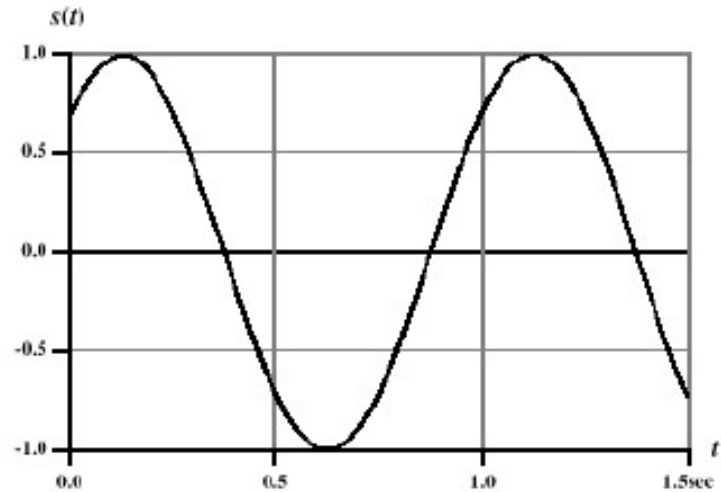
(a)  $A=1, f=1, \phi=0$



(b)  $A=0.5, f=1, \phi=0$



(c)  $A=1, f=2, \phi=0$



(d)  $A=1, f=1, \phi=\pi/4$

$$s(t) = A \sin(2\pi ft + \phi)$$

# KEY IDEA OF WIRELESS COMMUNICATION

- **The sender sends an EM signal and changes its properties over time**
  - » Changes reflect a digital signal, e.g., binary or multi-valued signal
  - » Can change amplitude, phase, frequency, or a combination
- **Receiver learns the digital signal by observing how the received signal changes**
  - » Note that signal is no longer a simple sine wave or even a periodic signal

“The wireless telegraph is not difficult to understand.

The ordinary telegraph is like a very long cat.

You pull the tail in New York, and it meows in Los Angeles.

The wireless is exactly the same, only without the cat.”

# CHALLENGE

- **Cats, really? This is very informal!**
  - » Sender “changes signal” and receiver “observes changes”
- **Wireless network designers need more precise information about the performance of wireless “links”**
  - » Can the receiver always decode the signal?
  - » How many Kbit, Mbit, Gbit per second?
  - » Does the physical environment, distance, mobility, weather, season, the color of my shirt, etc. matter?
- **We need a more formal way of reasoning about wireless communication:**

**Represent the signal in the frequency domain!**

# **TIME DOMAIN VIEW: PERIODIC VERSUS APERIODIC SIGNALS**

- **Periodic signal - analog or digital signal pattern that repeats over time**
  - »  $s(t + T) = s(t)$ 
    - where  $T$  is the period of the signal
  - » Allows us to take a frequency view – important to understand wireless challenges and solutions
- **Aperiodic signal - analog or digital signal pattern that doesn't repeat over time**
  - » Hard to analyze
- **Can “make” an aperiodic signal periodic by taking a time slice  $T$  and repeating it**
  - » Often what we do implicitly



# KEY PARAMETERS OF (PERIODIC) SIGNAL

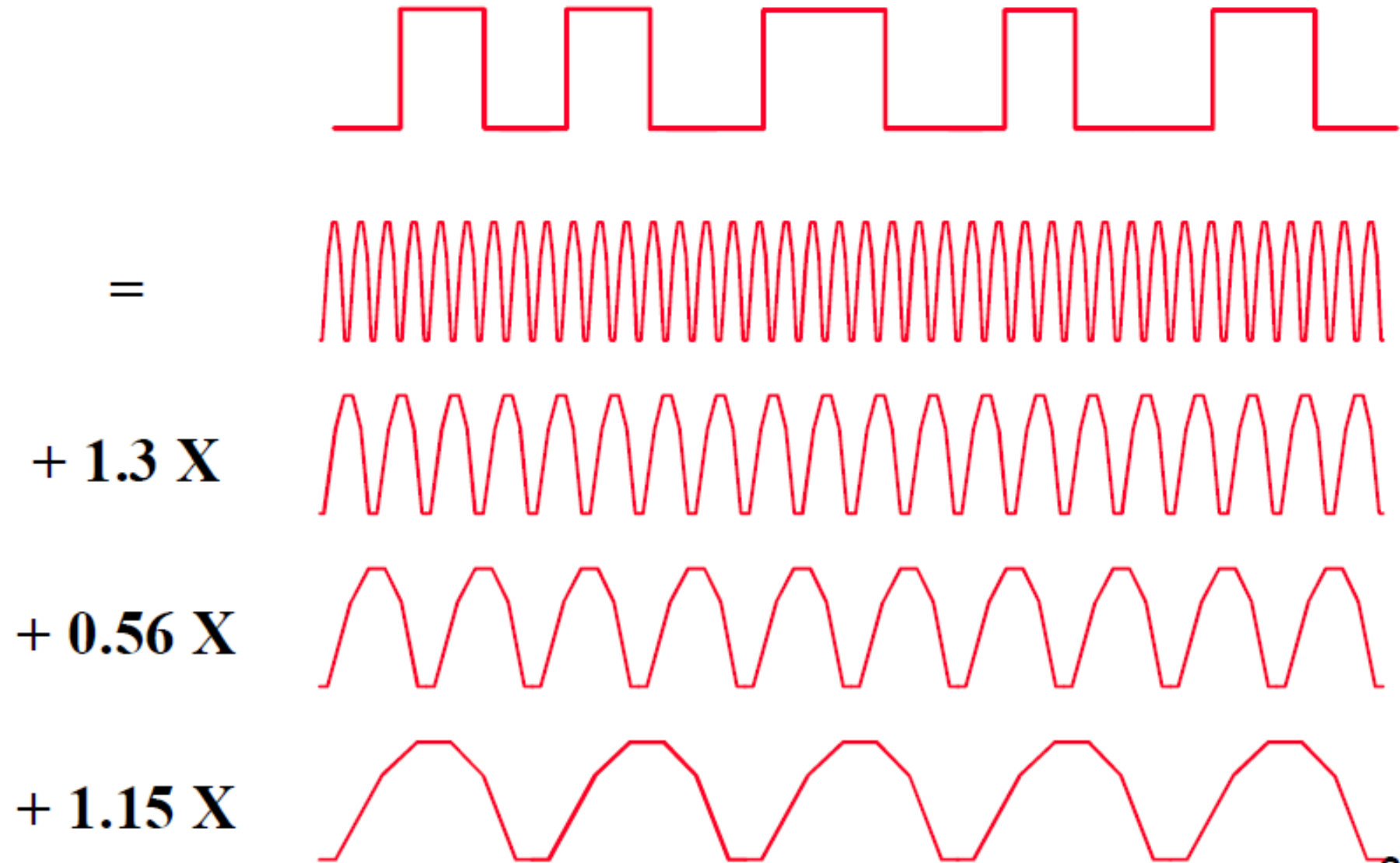
- **Peak amplitude ( $A$ )** - maximum value or strength of the signal over time; typically measured in volts
- **Frequency ( $f$ )**
  - » Rate, in cycles per second, or Hertz (Hz) at which the signal repeats
- **Period ( $T$ )** - amount of time it takes for one repetition of the signal
  - »  $T = 1/f$
- **Phase ( $\phi$ )** - measure of the relative position in time within a single period of a signal
- **Wavelength ( $\lambda$ )** - distance occupied by a single cycle of the signal
  - » Or, the distance between two points of corresponding phase of two consecutive cycles



# KEY PROPERTY OF PERIODIC EM SIGNALS

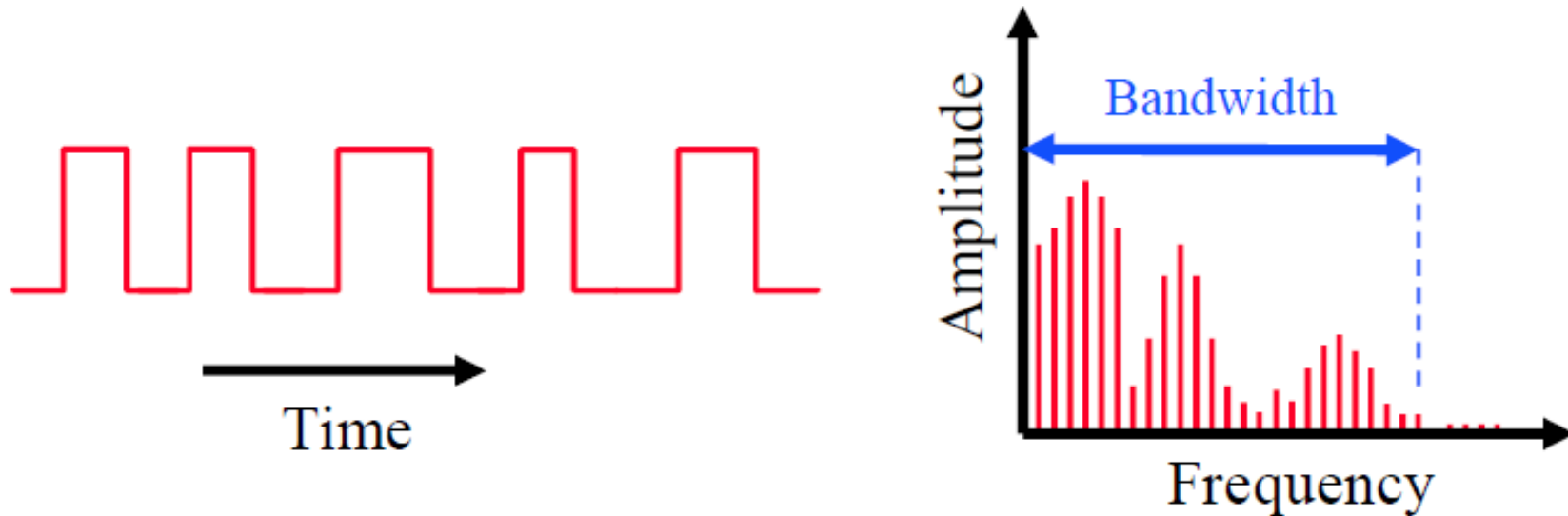
- Any electromagnetic signal can be shown to consist of a collection of periodic analog signals (sine waves) at different amplitudes, frequencies, and phases
- The period of the total signal is equal to the period of the fundamental frequency
  - » All other frequencies are an integer multiple of the fundamental frequency
- There is a strong relationship between the “shape” of the signal in the time and frequency domain
  - » Discussed in more detail later

# **SIGNAL = SUM OF SINE WAVES**



# THE FREQUENCY DOMAIN

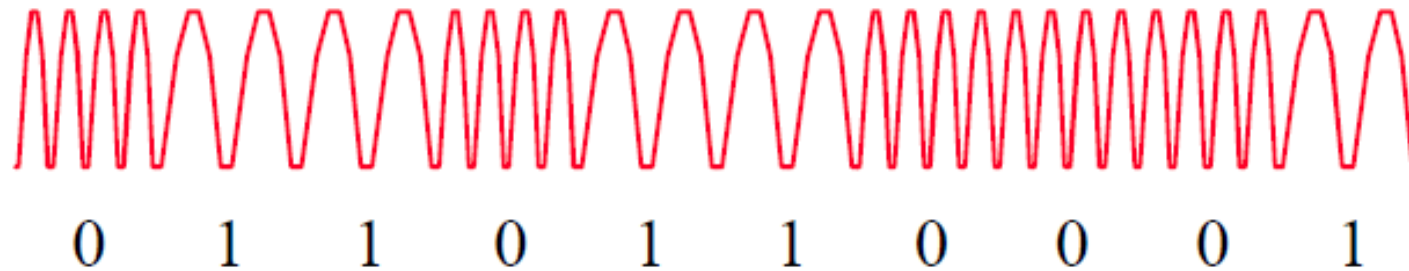
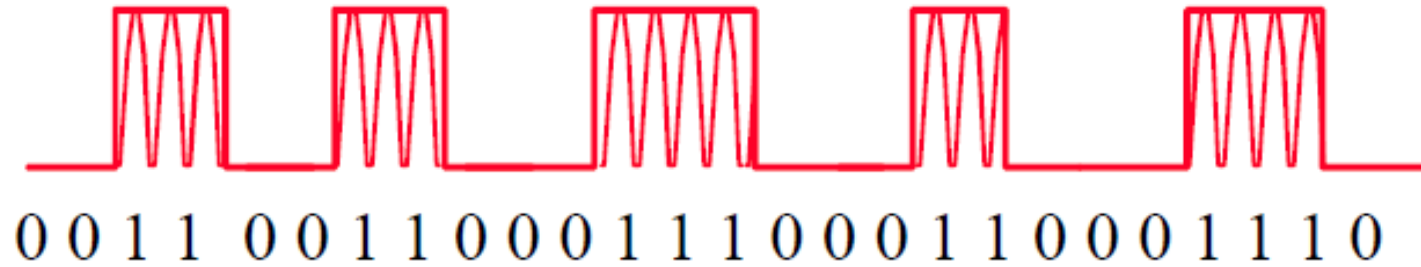
- A (periodic) signal can be viewed as a sum of sine waves of different strengths.
  - Corresponds to energy at a certain frequency
- Every signal has an equivalent representation in the frequency domain.
  - What frequencies are present and what is their strength (energy)
- We can translate between the two formats using a fourier transform



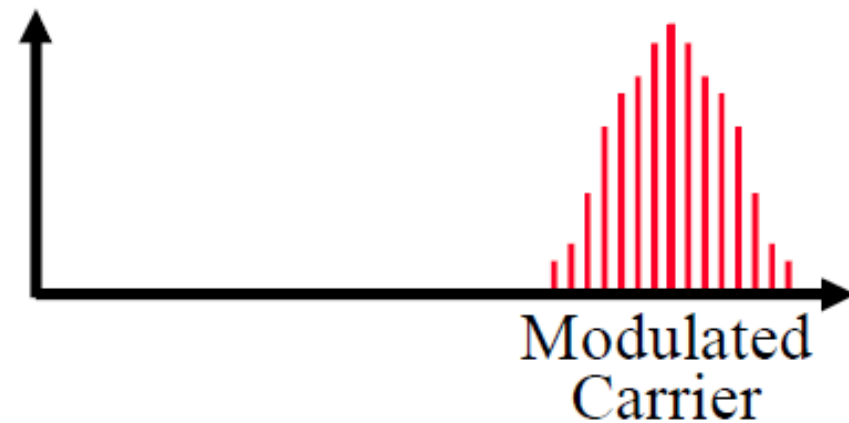
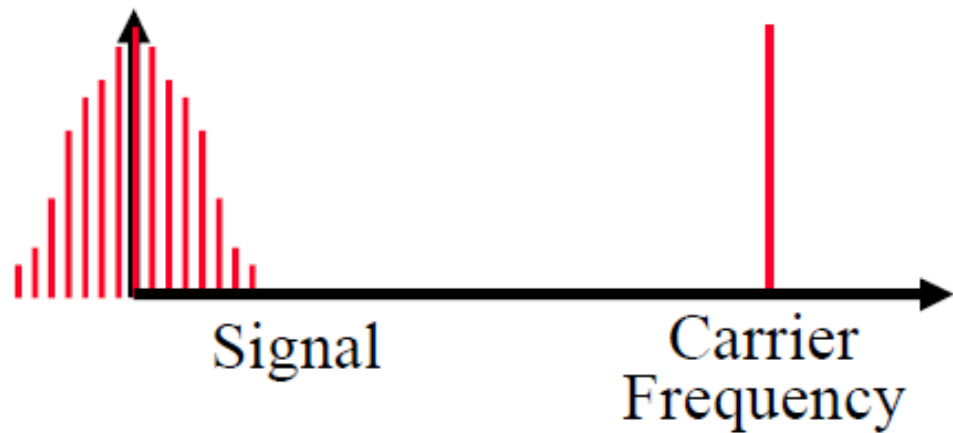
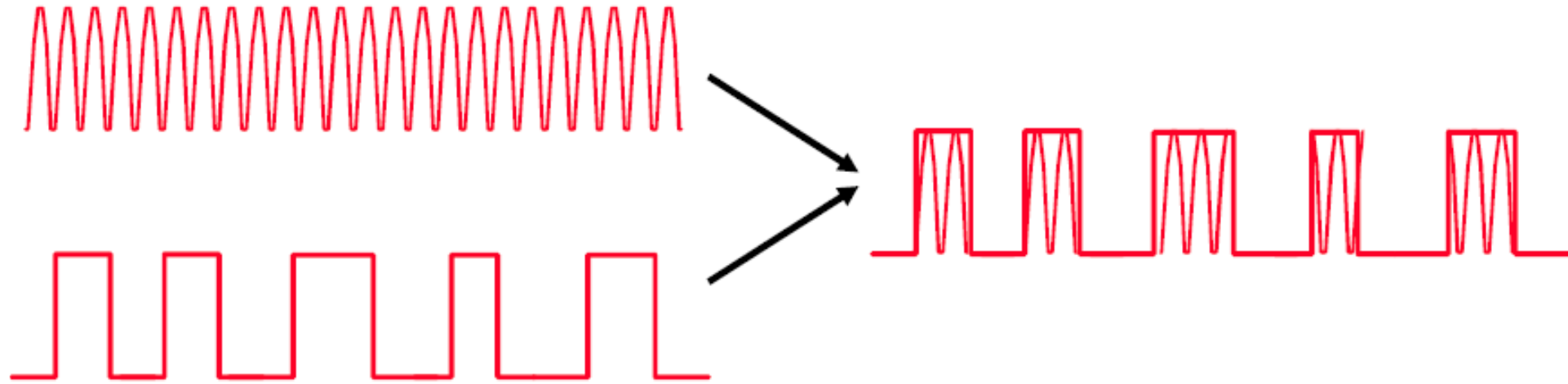
# **SIGNAL MODULATION**

- **Sender sends a “carrier” signal and changes it in a way that the receiver can recognize**
  - The carrier is sine wave with fixed amplitude and frequency
- **Amplitude modulation (AM): change the strength of the carrier based on information**
  - High values -> stronger signal
- **Frequency (FM) and phase modulation (PM): change the frequency or phase of the signal**
  - Frequency or Phase shift keying
- **Digital versions are also called “shift keying”**
  - Amplitude (ASK), Frequency (FSK), Phase (PSK) Shift Keying
- **Discussed in more detail in a later the course**

# AMPLITUDE AND FREQUENCY MODULATION



# AMPLITUDE CARRIER MODULATION



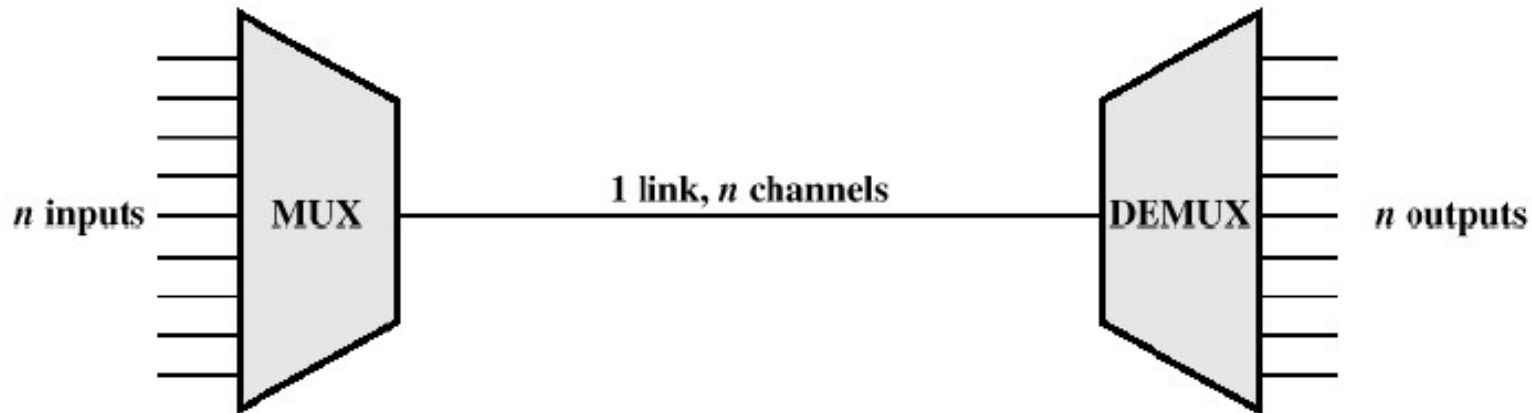
# ANALOG AND DIGITAL SIGNAL MODULATION

- The signal that is used to modulate the carrier can be analog or digital
  - » Analog: broadcast radio (AM/FM)
  - » Digital: WiFi, LTE
- Analog: a continuously varying signal
  - » Cannot recover from distortions, noise
  - » Can amplify the signal but also amplifies the noise
- Digital: discrete changes in the signal that correspond to a digital signal
  - » Can recover from noise and distortion:
  - » Regenerate signal along the path: demodulate + remodulate



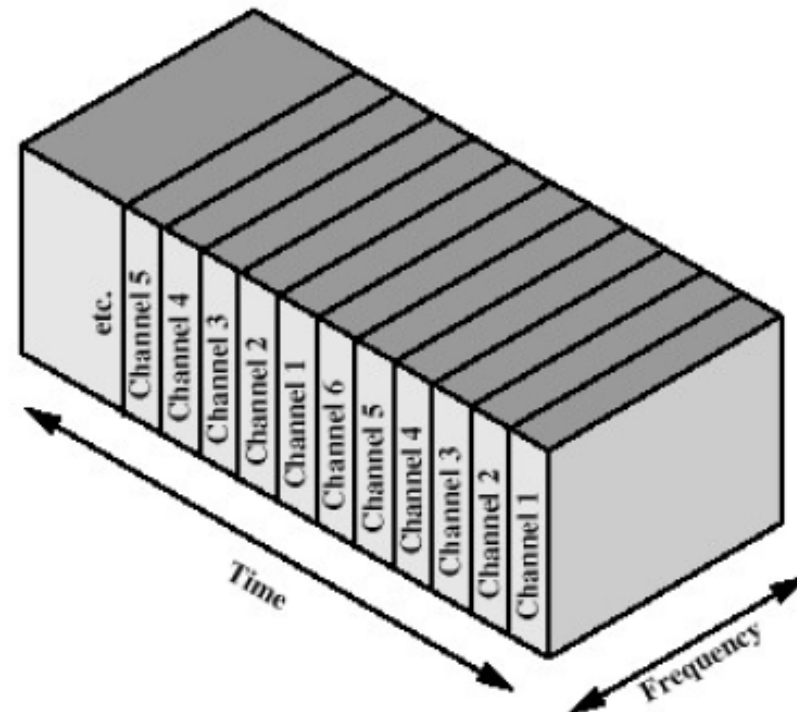
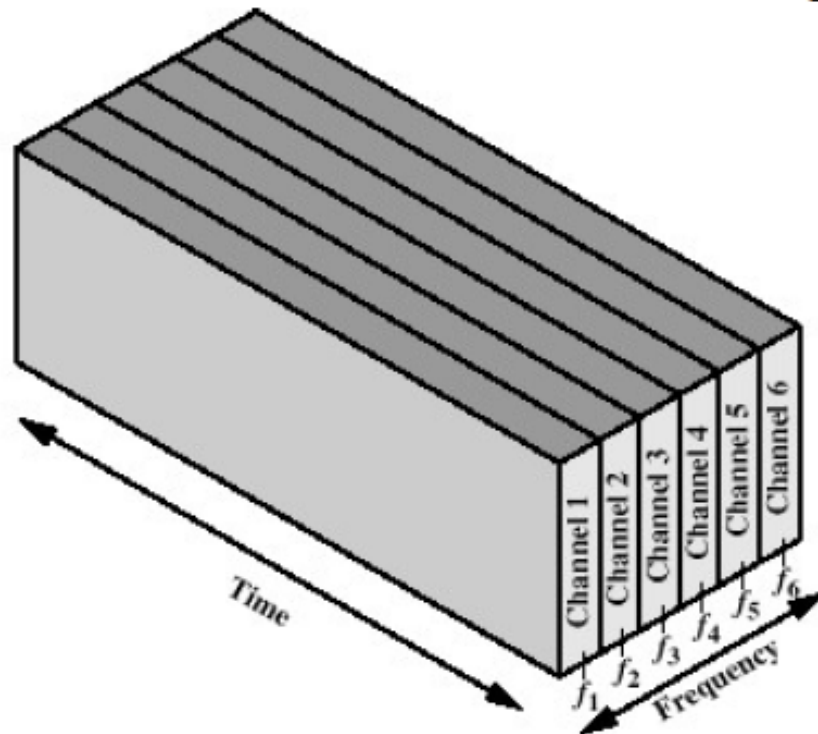
# MULTIPLEXING

- Capacity of the transmission medium usually exceeds the capacity required for a single signal
- Multiplexing - carrying multiple signals on a single medium
  - » More efficient use of transmission medium
- A must for wireless – spectrum is huge!
  - » Signals must differ in frequency (spectrum), time, or space

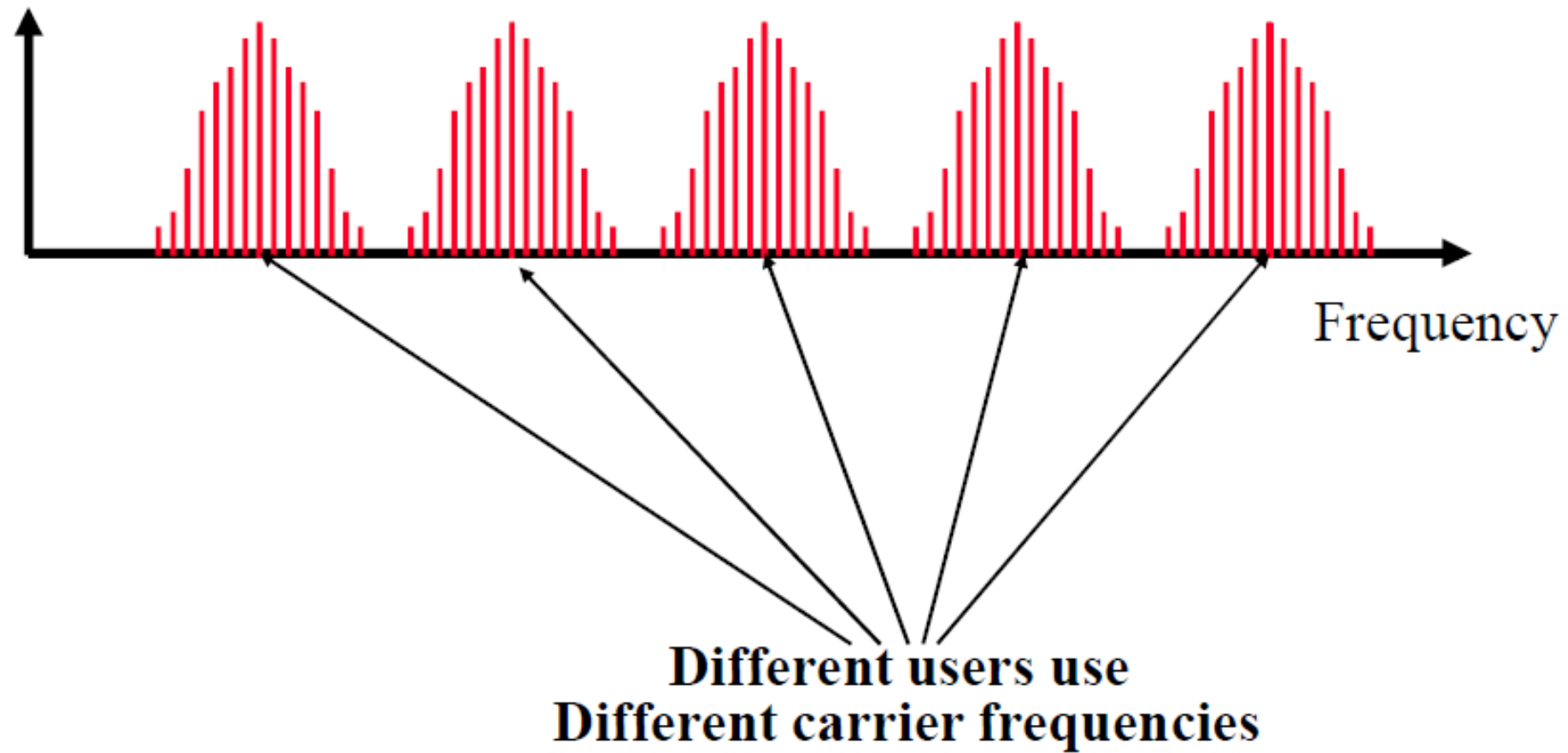


# MULTIPLEXING TECHNIQUES

- **Frequency-division multiplexing (FDM)**
  - » divide the capacity in the frequency domain
- **Time-division multiplexing (TDM)**
  - » Divide the capacity in the time domain
  - » Fixed or variable length time slices

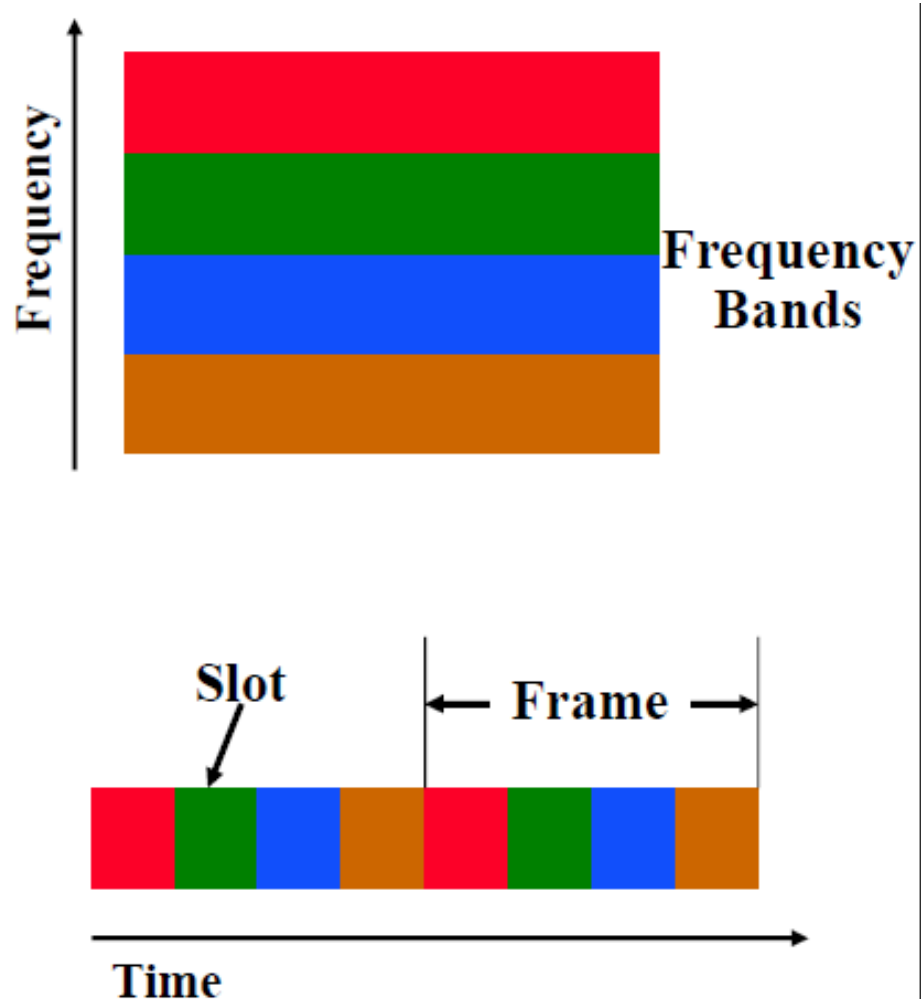


# **MULTIPLE USERS CAN SHARE THE ETHER**



# FREQUENCY VERSUS TIME-DIVISION MULTIPLEXING

- With frequency-division multiplexing different users use different parts of the frequency spectrum.
  - » I.e. each user can send all the time at reduced rate
  - » Example: roommates
  - » Hardware is slightly more expensive and is less efficient use of spectrum
- With time-division multiplexing different users send at different times.
  - » I.e. each user can send at full speed some of the time
  - » Example: a time-share condo
  - » Drawback is that there is some transition time between slots; becomes more of an issue with longer propagation times
- The two solutions can be combined.



# FREQUENCY REUSE IN SPACE

- Frequencies can be reused in space
  - » Distance must be large enough
  - » Example: radio stations
- Basis for “cellular” network architecture
- Set of “base stations” connected to the wired network support set of nearby clients
  - » Star topology in each circle
  - » Cell phones, 802.11, ...

