



Communication Systems Overview L&D Chapter 1 Information representation Communication system block diagrams Analog versus digital systems Performance metrics Data rate limits Next week: signals and signal space (L&D) chapter 2) **Based on Notes from John Gill** 

### Types of Information

- Major classification of data: analog vs. digital
- Analog signals
  - speech (but words are discrete)
  - music (closer to a continuous signal)
  - temperature readings, barometric pressure, wind speed
  - images stored on film

Analog signals can be represented (approximately) using bits

- digitized images (can be compressed using JPEG)
- digitized video (can be compressed to MPEG)
- Bits: text, computer data

Analog signals can be converted into bits by quantizing/digitizing

The word "bit" was coined in the late 1940s by John Tukey



# Analog Messages

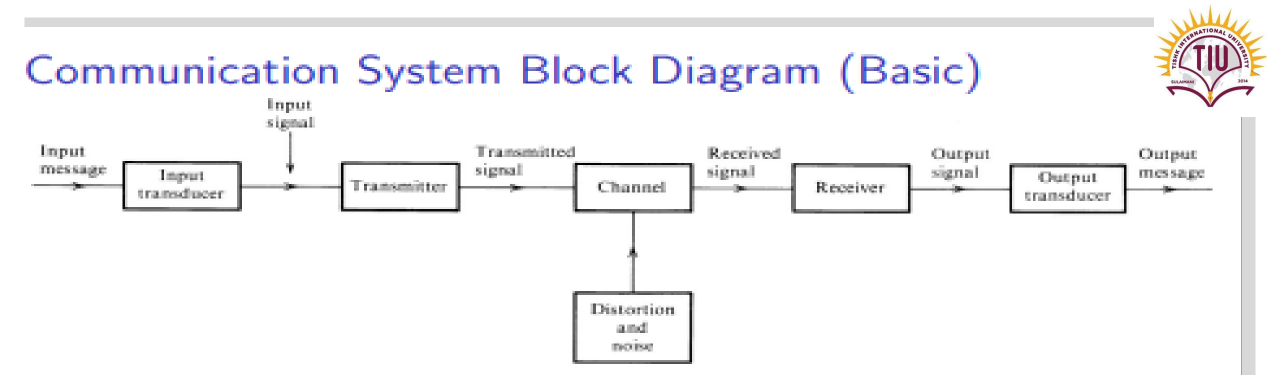


- Early analog communication
  - telephone (1876)
  - phonograph (1877)
  - film soundtrack (1923, Lee De Forest, Joseph Tykociński-Tykociner)
- Key to analog communication is the amplifier (1908, Lee De Forest, triode vacuum tube)
- Broadcast radio (AM, FM) is still analog
- Broadcast television was analog until 2009

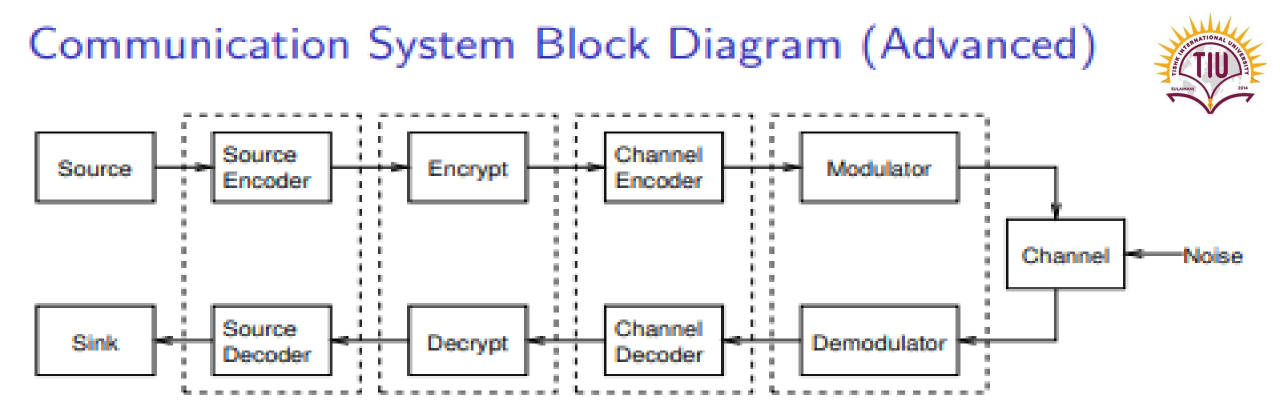
## Digital Messages



- Early long-distance communication was digital
  - semaphores, white flag, smoke signals, bugle calls, telegraph
- Teletypewriters (stock quotations)
  - Baudot (1874) created 5-unit code for alphabet. Today baud is a unit meaning one symbol per second.
  - Working teleprinters were in service by 1924 at 65 words per minute
- Fax machines: Group 3 (voice lines) and Group 4 (ISDN)
  - In 1990s the accounted for majority of transPacific telephone use. Sadly, fax machines are still in use.
  - First fax machine was Alexander Bain 1843 device required conductive ink
  - Pantelegraph (Caselli, 1865) set up telefax between Paris and Lyon
- Ethernet, Internet



- Source encoder converts message into message signal (bits)
- Transmitter converts message signal into format appropriate for channel transmission (analog/digital signal)
- Channel conveys signal but may introduce attenuation, distortion, noise, interference
- Receiver decodes received signal back to message signal
- Source decoder decodes message signal back into original message



Source encoder compresses message to remove redundancy

- Encryption protects against eavesdroppers and false messages
- Channel encoder adds redundancy for error protection
- Modulator converts digital inputs to signals suitable for physical channel

### Examples of Communication Channels



- Communication systems convert information into a format appropriate for the transmission medium
- Some channels convey electromagnetic waves (signals).
  - Radio (20 KHz to 20+ GHz)
  - Optical fiber (200 THz or 1550 nm)
  - Laser line-of-sight (e.g., from Mars)
- Other channels use sound, smell, pressure, chemical reactions
  - smell: ants
  - chemical reactions: neuron dendrites
  - dance: bees
- Analog communication systems convert (modulate) analog signals into modulated (analog) signals
- Digital communication systems convert information in the form of bits into binary/digital signals

## **Physical Channels**



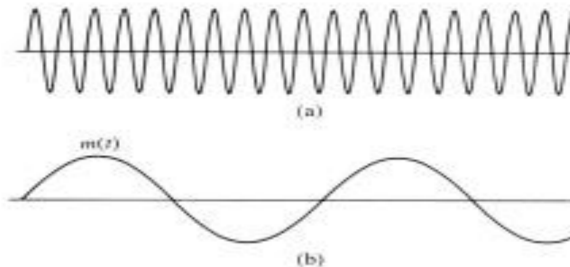
- Physical channels have constraints on what kinds of signals can be transmitted
  - Radio uses E&M waves at various frequencies
  - Submarine communication at about 20 KHz
  - Cordless telephones: 45 MHz, 900 MHz, 2.4 GHz, 5.8 GHz, 1.9 GHz
- Wired links may require DC balanced codes to prevent voltage build up
- Fiber optic channels use 4B5B modulation to accommodate time-varying attenuation
- CD and DVD media require minimum spot size but position can be more precise
- The process of creating a signal suitable for transmission is called modulation (modulate from Latin to regulate)

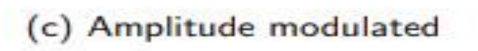
## AM and FM Modulation

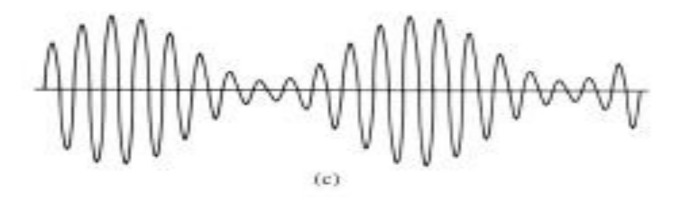




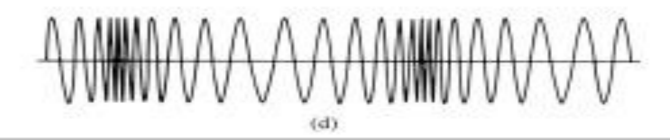
(b) Signal







(d) Frequency modulated



### Analog vs. Digital Systems

Analog signals
 Values varies continously

- x(t)
- Digital signals
  Value limited to a finite set
  Digital systems are more robust
- Binary signals Have 2 possible values Used to represent bit values Bit time T needed to send 1 bit Data rate R = 1/T bits per second

### Performance Metrics

- Analog communication systems
  - Metric is *fidelity*, closeness to original signal
  - We want  $\hat{m}(t) \approx m(t)$
  - A common measure of infidelity is energy of difference signal:

$$\int_0^T |\hat{m}(t) - m(t)|^2 dt$$

- Digital communication systems
  - Metrics are data rate R in bits/sec and probability of bit error  $P_e = P\{\hat{b} \neq b\}$
  - Without noise, never make bit errors
  - With noise, P<sub>e</sub> depends on signal and noise power, data rate, and channel characteristics.



### Data Rate Limits

Data rate R is limited by signal power, noise power, distortion



- $\blacktriangleright$  Without distortion or noise, we could transmit at  $R=\infty$  and error probably  $P_e=0$
- The Shannon capacity is the maximum possible data rate for a system with noise and distortion
  - This maximum rate can be approached with bit probability close to 0
  - For additive white Gaussian noise (AWGN) channels,

 $C = B \log_2(1 + \text{SNR})$ 

- The theoretical result does not tell how to design real systems
- Shannon obtained C = 32 Kbps for telephone channels
- Get higher rates with modems/DSL (use much more bandwidth)
- Nowhere near capacity in wireless systems

# Next week



Fourier series and Fourier transforms in 2πf Vector space perspective of signal processing L&D Chapter 2 (skim this, most of this

should look very familiar