Computer Networks(CS31204) Spring Semester (2022-2023)

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Data



- Data is information that has been translated into a form that is efficient for movement or processing.
- Data can be analog or digital.

Analog Data

- ☐ The term analog data refers to information that is continuous.
- Analog data take on continuous values.

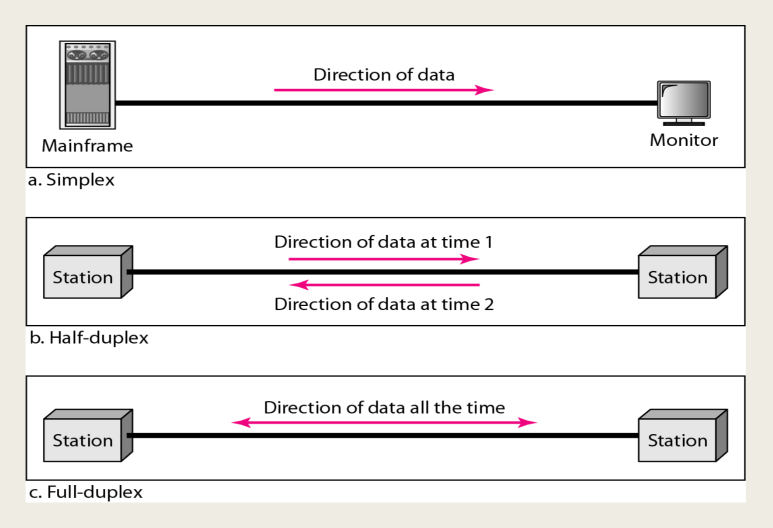
Digital Data

- Digital data refers to information that has discrete states.
- Digital data take on discrete values.

Data Flow

☐ Communication between two devices can be simplex, half-duplex, or full-

duplex.



Advantages of Digital Signal



- Digital signals can convey information with less noise, distortion, and interference.
- Digital circuits can be reproduced easily in mass quantities at comparatively low costs.
- Digital signal processing is more flexible because DSP operations can be altered using digitally programmable systems.
- Digital signal processing is more secure because digital information can be easily encrypted and compressed.
- Digital systems are more accurate, and the probability of error occurrence can be reduced by employing error detection and correction codes.
- Digital signals can be easily stored on any magnetic media or optical media using semiconductor chips.
- Digital signals can be transmitted over long distances.

Disadvantages of Digital Signal



- A higher bandwidth is required for digital communication when compared to analog transmission of the same information.
- DSP processes the signal at high speeds, and comprises more top internal hardware resources. This results in higher power dissipation compared to analog signal processing, which includes passive components that consume less energy.
- Digital systems and processing are typically more complex

Advantages of Analog Signal



- Easier to process.
- Best suited for audio and video transmission.
- Have much higher density, and can present more refined information.
- Use less bandwidth than digital signals.
- Provide a more accurate representation of changes in physical phenomena, such as sound, light, temperature, position, or pressure.
- Less sensitive in terms of electrical tolerance.

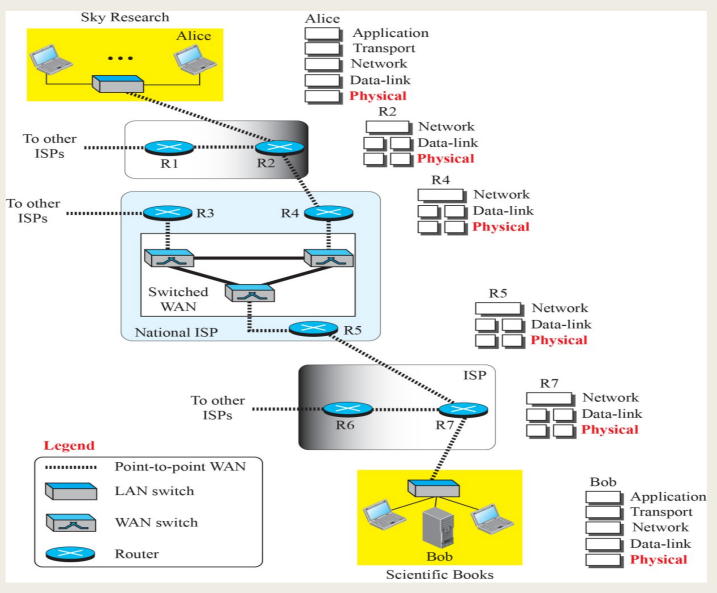
Disadvantages of Analog Signal



- Data transmission at long distances may result in undesirable signal disturbances.
- Analog signals are prone to generation loss.
- Analog signals are subject to noise and distortion, as opposed to digital signals which have much higher immunity.
- Analog signals are generally lower quality signals than digital signals.

Communication at Physical Layer



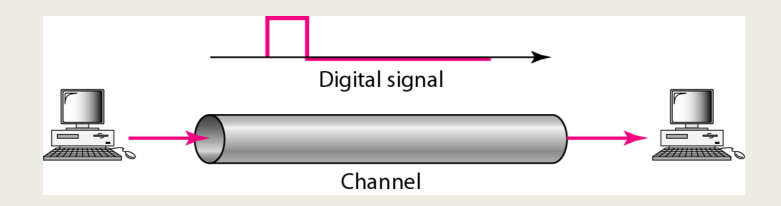


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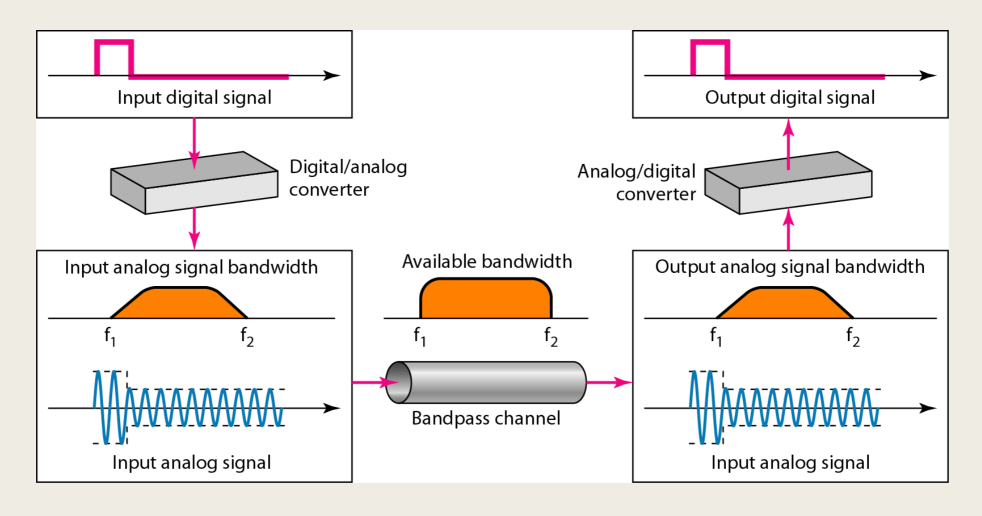
Baseband Transmission



Baseband transmission means sending a digital signal over a channel without changing the digital signal to an analog signal.



Modulation of a digital signal for transmission on a bandpass channel



Broadband Transmission

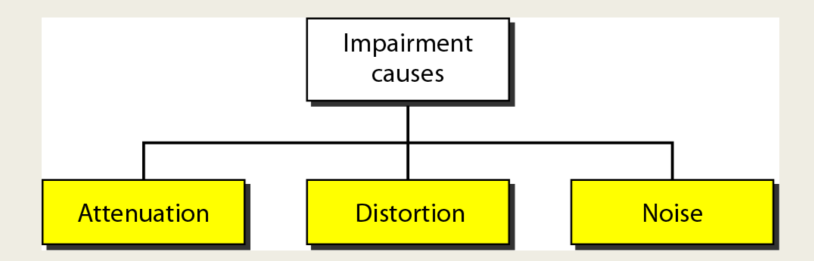


- Broadband transmission or modulation means changing the digital signal to an analog signal for transmission.
- Modulation allows us to use a bandpass channel-a channel with a bandwidth that does not start from zero.

Transmission Impairment



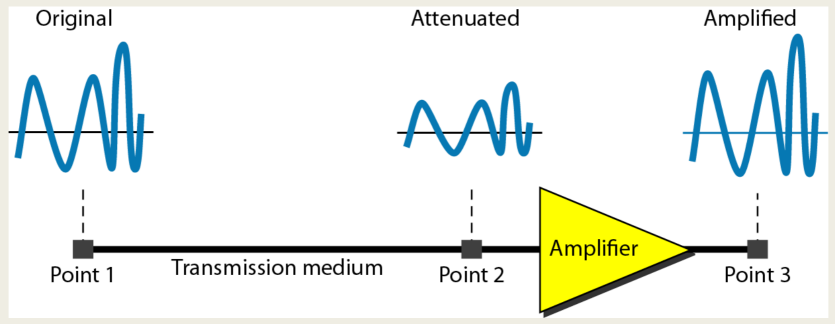
- The signal at the beginning of the medium is not the same as the signal at the end of the medium.
- Three causes of impairment are attenuation, distortion, and noise.



Attenuation

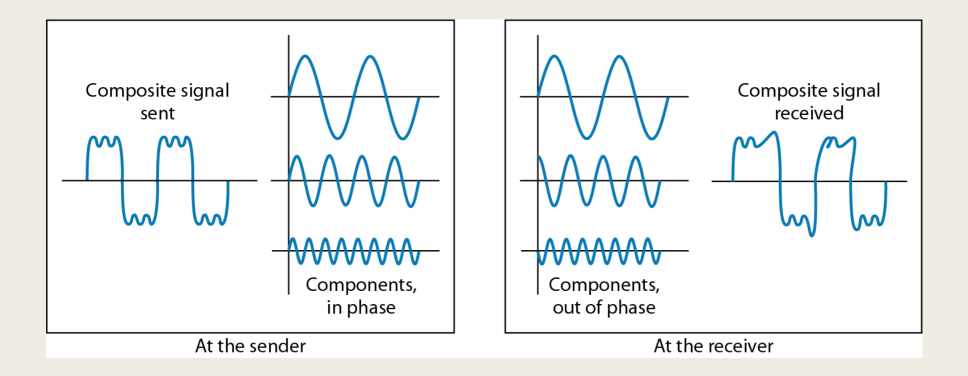
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- Attenuation means a loss of energy.
- When a signal travels through a medium it loses energy overcoming the resistance of the medium.
- Amplifiers are used to compensate for this loss of energy by amplifying the signal.
- To show the loss or gain of energy the unit "decibel" is used.



Distortion

- Means that the signal changes its form or shape.
- Distortion occurs in composite signals.

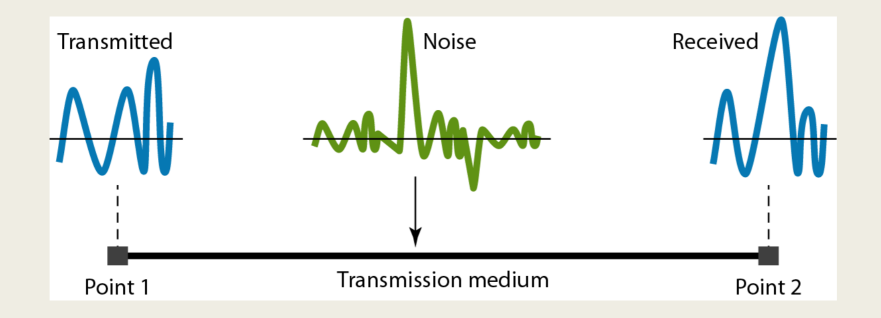




Noise



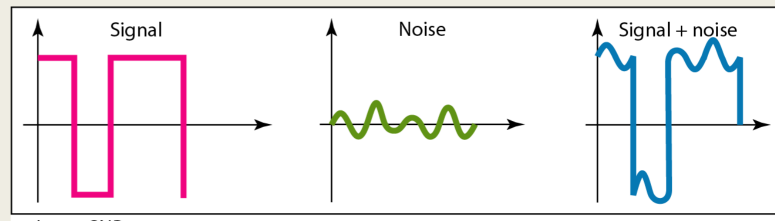
- Noise is unwanted electrical or electromagnetic energy that degrades the quality of signals and data.
- There are different types of noise: Thermal, Induced, Crosstalk, Impulse



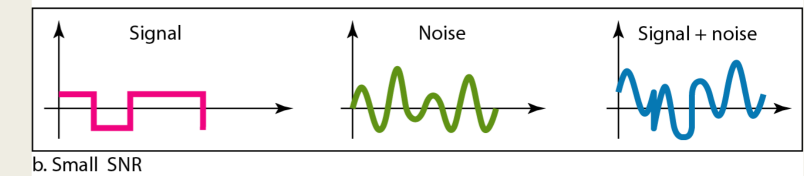
Signal to Noise Ratio



- It indicates the strength of the signal wrt the noise power in the system.
- It is the ratio between two powers.
- It is usually given in dB and referred to as SNR_{dB}



a. Large SNR



Source: B. A. Forouzan, "Data Communications and Networking," *McGraw-Hill Forouzan Networking Series*,5E.

Propagation and Transmission Delay

Propagation speed - speed at which a bit travels though the medium from source to destination.

Propagation Delay = Distance/Propagation speed

■ Transmission speed - the speed at which all the bits in a message arrive at the destination. (difference in arrival time of first and last bit)

Transmission Delay = Message size/bandwidth bps

■ Latency = Propagation delay + Transmission delay + Queueing time + Processing time



Thank You!!!



Appendix

Signal

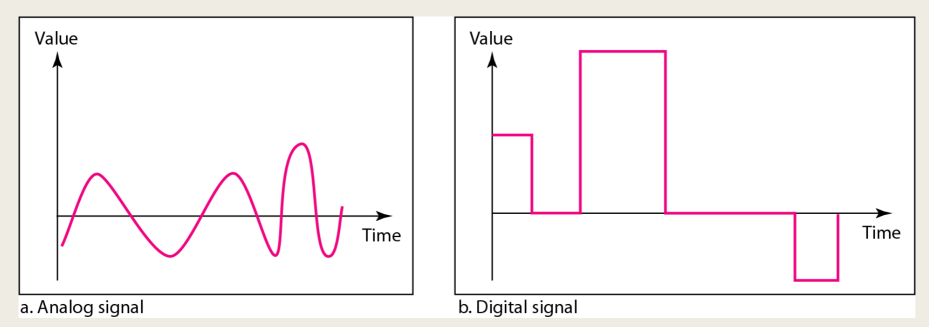
Signals are the electric or electromagnetic impulses used to encode and transmit data.

Analog Data

Analog signals can have an infinite number of values in a range.

Digital Data

 Digital signals can have only a limited number of values.



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Frequency and Phase



Frequency:

Frequency is the rate of change with respect to time.

If a signal does not change at all, its frequency is zero.

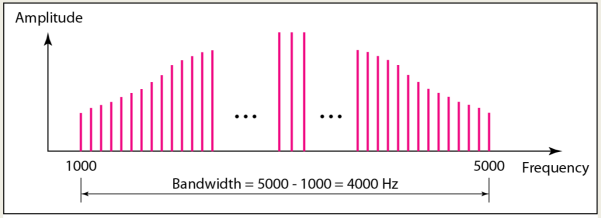
If a signal changes instantaneously, its frequency is infinite.

Phase:

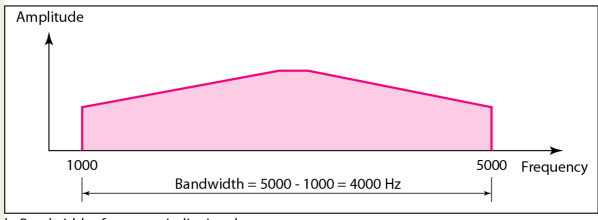
Phase describes the position of the waveform relative to time 0.

Bandwidth and Signal Frequency

■ The bandwidth of a composite signal is the difference between the highest and the lowest frequencies contained in that signal.



a. Bandwidth of a periodic signal

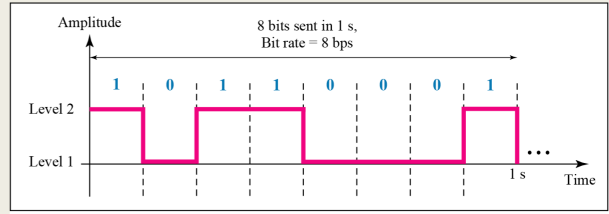


b. Bandwidth of a nonperiodic signal

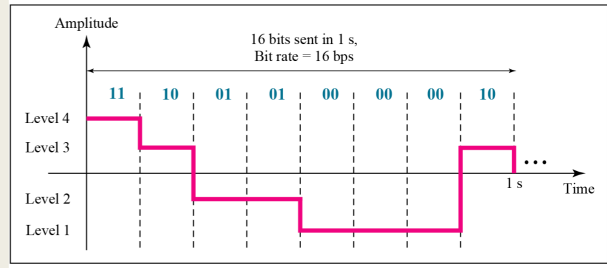
Digital Signal



- A digital signal is a signal that represents data as a sequence of discrete values.
- A digital signal can only take on one value from a finite set of possible values at a given time.
- With digital signals, the physical quantity representing the information can be many things: Variable electric current or voltage.



a. A digital signal with two levels



b. A digital signal with four levels

Bit Rate



■ The bit rate is the number of bits sent in Is, expressed in bits per second (bps).

■ Bit Length: The bit length is the distance one bit occupies on the transmission medium.

Bit length = propagation speed x bit duration