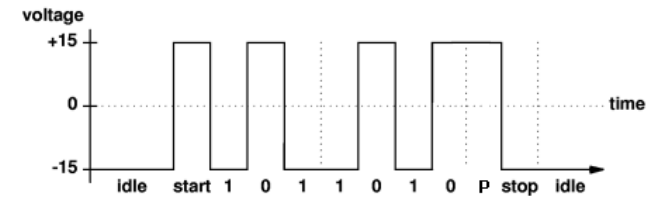


Modulation

COMP476
Networked Computer Systems

Digital Data Transmission

- Digital data is usually considered a series of binary digits.
- RS-232-C transmits data as square waves.



Sine Waves vs. Square Waves

- Sine waves propagate better than square waves
- A square wave with perfectly vertical sides is actually impossible
- An immediate voltage change in zero time requires an infinite amount of energy.

Fourier Series

- A square wave can be considered the infinite sum of $\sin * \cos$ products.

$$\sum_i^{\infty} a_i \sin(t) * b_i \cos(t)$$

The square wave is built from many harmonics or sine waves at higher frequencies.

Harmonics

- You may be familiar with harmonics from the world of music.
- If a piano and a flute play the note B flat, it sounds different even though it is the same note.
- Each instrument has different intensities for the different harmonics.
- Music does not sound very good over a telephone line because it filters the higher harmonics.

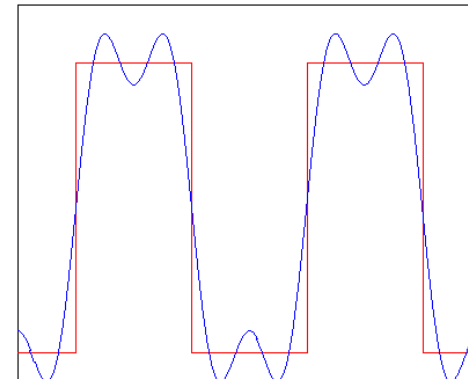
Sums of Harmonics

- A square wave is an infinite sum of sine and cosine wave harmonics.
- With unlimited bandwidth, you can transmit all of the harmonics for a square wave and it will appear square.
- A bandwidth limited channel (i.e. phone line) filters the higher frequencies or harmonics.
- Limited bandwidth distorts the wave.

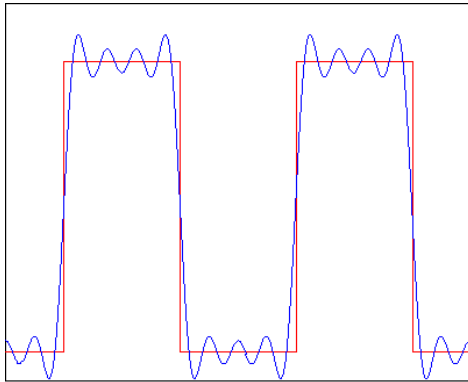
Square waves over bandwidth limited channels

- Without the higher frequencies, the wave no longer looks like a square wave.
- This makes it difficult for the receiver to determine the actual bit value.

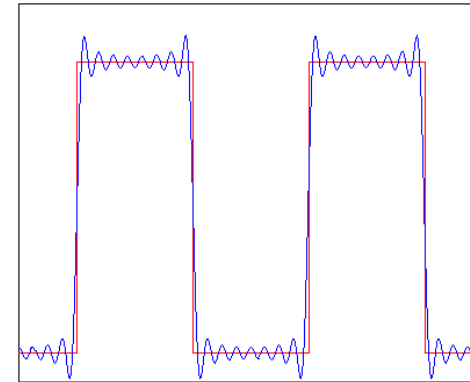
Square Wave with 4 Harmonics



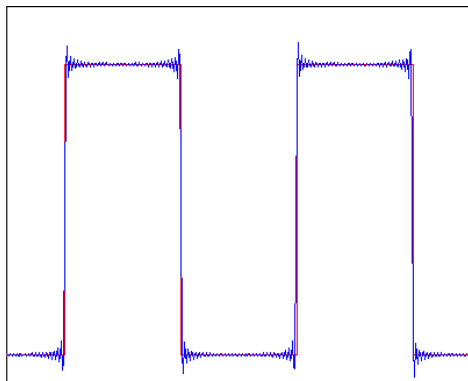
Square Wave with 8 Harmonics



Square Wave with 16 Harmonics



Square Wave with 64 Harmonics



Sine Wave Transmission

- To avoid the problems with square waves, sine waves can be used.
- Sine waves are the sum of only one harmonic.
- No higher frequencies need to be sent.
- Sine waves can be sent exactly over a limited bandwidth channel.

Modulating Sine Waves

- A sine wave's properties (such as amplitude, frequency or phase shift) can be varied or modulated to represent different values.
- A device that modulates and demodulates the transmitted sine wave is called a **modulator-demodulator** or **modem**.
- There are different modulation techniques.

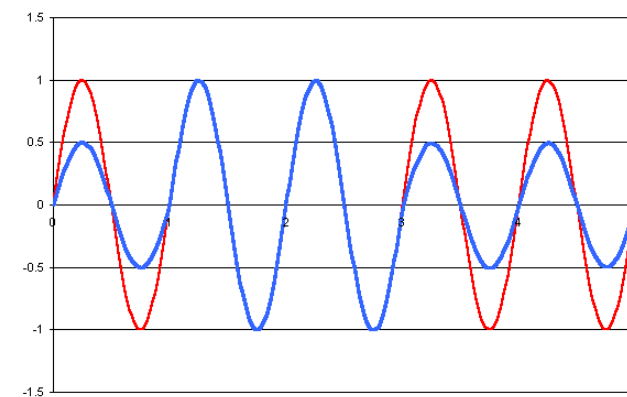
Modulation Examples

- In the following modulation diagrams, each represents the transmission of five values where a value is transmitted during one wavelength.
- Each diagram shows the transmission of **01100**
- The **red** waveform represents the unmodulated frequency while the **blue** waveform represents the wave that would actually be sent.

Amplitude Modulation

- Different values can be sent by varying the amplitude or energy level (loudness) of the sine wave.
- A 0 bit might be represented by a wave that has half the energy or height in the graph.
- A 1 bit might be represented by a full sized wave.

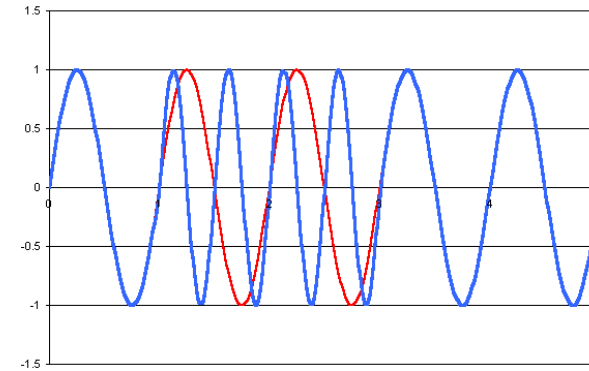
Amplitude Modulation



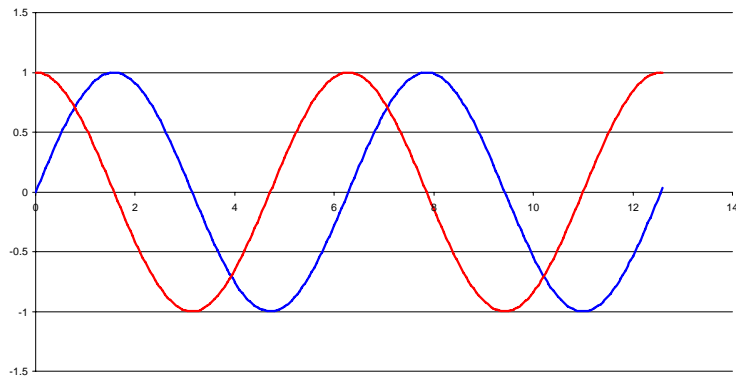
Frequency Modulation

- Different values can be sent by varying the frequency or pitch of the sine wave.
- A 0 bit might be represented by a low frequency wave.
- A 1 bit might be represented by a high frequency wave.

Frequency Modulation

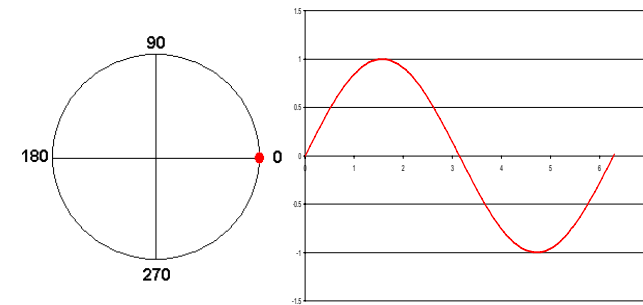


Wave Phase



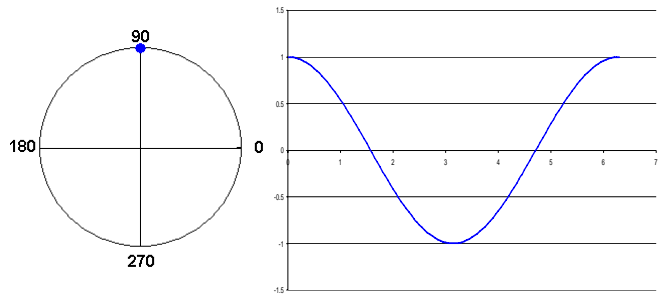
Both waves have the same amplitude and the same frequency, but different phases.

Wave Defined by Unit Circle



The sine wave is defined by the Y axis position of a point moving counterclockwise around a circle.

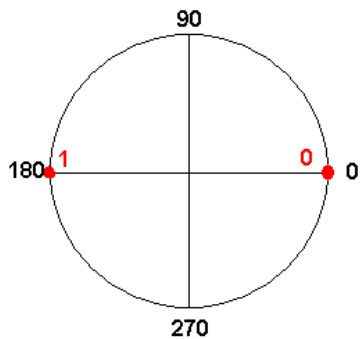
Wave From Different Start



Phase Shift Modulation

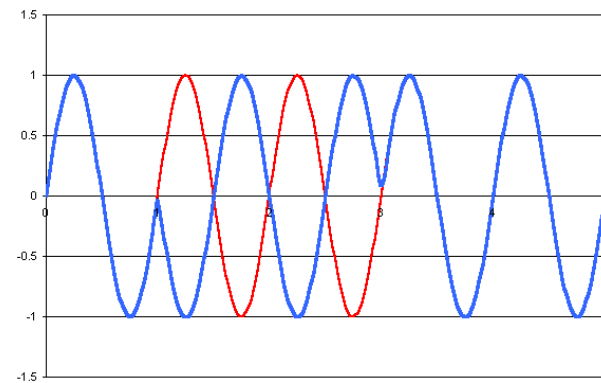
- Different values can be sent by varying the phase of the sine wave.
- The phase is determined by the starting position of the wave.
- A 0 bit might be represented by an unchanged wave.
- A 1 bit might be represented by a wave shifted by 180° (mirror image or original).

2 Value Phase Shift Modulation

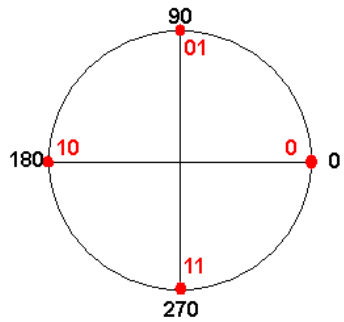


- Data values can be represented as points on a unit circle
- A 0 bit is shifted 0°
- A 1 bit is shifted 180°

Phase Shift Modulation



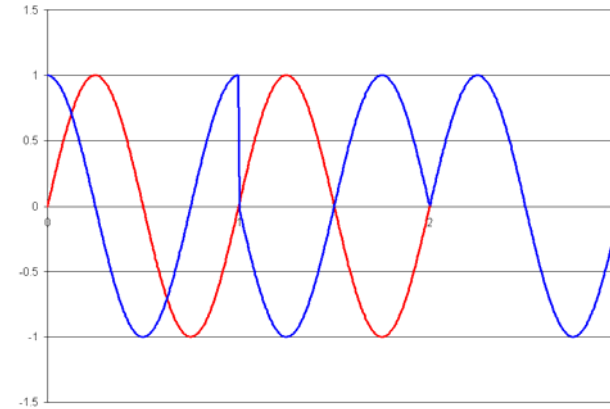
4 Value Phase Shift Modulation



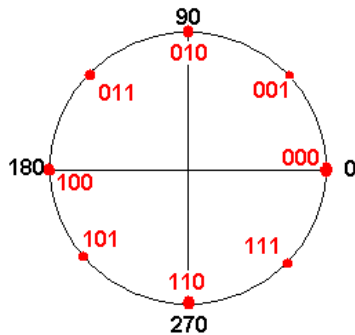
- Each signal represents 2 bits.
- 00 is shifted 0°
- 01 bit is shifted 90°
- 10 bit is shifted 180°
- 11 bit is shifted 270°

4 Value Phase Shift Modulation

01 10 00



8 Value Phase Shift Modulation

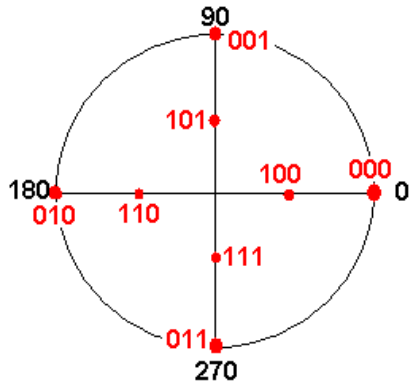


- Each signal represents 3 bits.

Quadrature Amplitude Modulation

- Different modulation techniques can be combined to generate more unique states.
- Quadrature Amplitude Modulation (QAM) combines amplitude and phase shift modulation.

Quadrature Amplitude Modulation



- There are 4 frequencies and 2 amplitudes
- Points closer to the center have low amplitude.
- Outer points have high amplitude

Quadrature Amplitude Modulation

110 001

