

Model of Communications System



Data Transmission

- ◆ Data transmission occurs between the **Transmitter** and the **Receiver**.
- ◆ The data is *encoded* onto a *transmission signal* and the signal is transmitted across a *transmission system*.
- ◆ **Encoding** involves changing a characteristic of the signal to represent the data:
 - The more changes that can be made to a signal increases the amount of data that can be transmitted.

Transmission Signal

- ◆ The **Transmission Signal** is either some form of electro-magnetic wave (EM) or an electrical signal:
 - Examples of e-m waves used for data transmission include radio waves, light waves, microwaves.
 - Examples of electrical signals include Alternating-Current (A/C), Voltage pulses etc.
 - The simplest form of a signal is a **Sine Wave**.

Transmission System

- ◆ In its simplest form a **Transmission System** is some type of transmission medium which maybe either:
 - Guided e.g. Electric Cable, Fibre Optic Cable
 - Unguided - Electromagnetic Waves in Space

Successful Data Transmission

- ◆ The successful transmission of data depends upon two factors:
 - The quality of the *transmission signal*
 - The characteristics of the *transmission system/medium*

Signal Characteristics

- ◆ Continuous

- No breaks or discontinuities within signal
- Example is a speech signal

- ◆ Discrete

- Contains a finite number of discrete values
- Example is computer or binary data

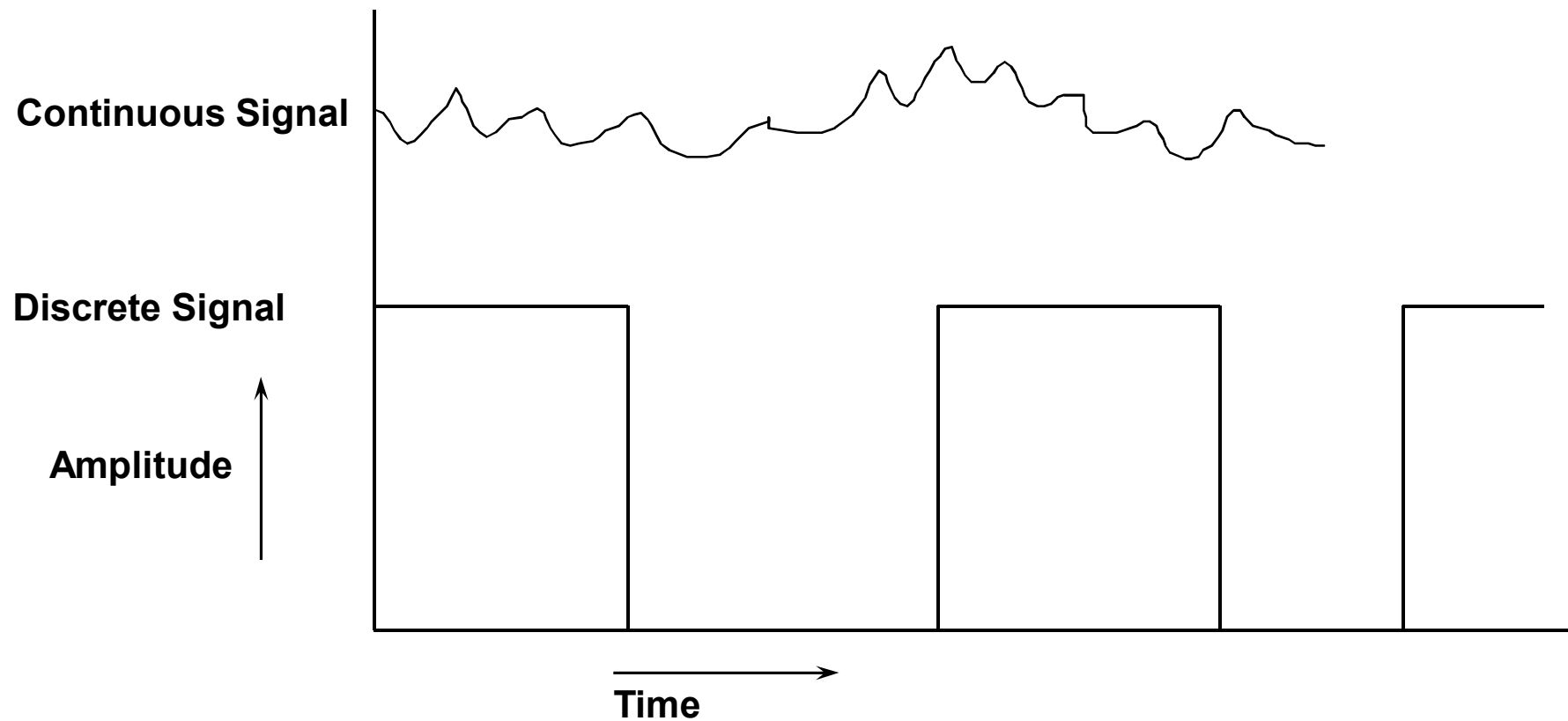
- ◆ Periodic

- Repeats itself after some fixed time

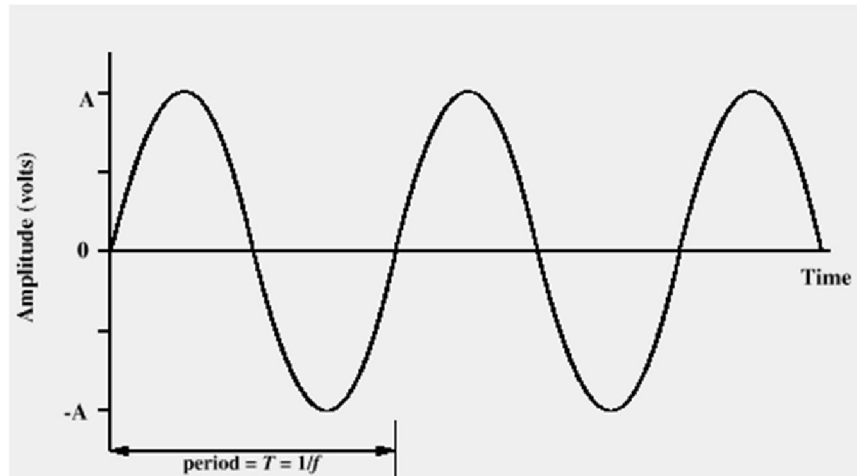
- ◆ Aperiodic

- No repetition of signal pattern

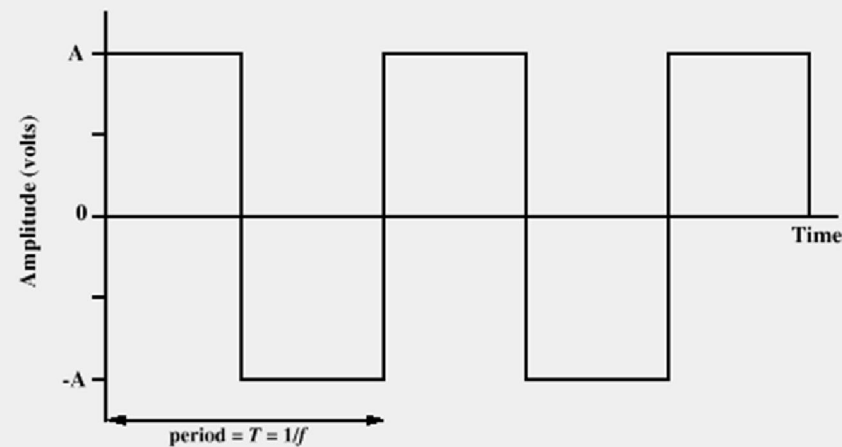
Continuous and Discrete Signals



Periodic Signals



(a) Sine wave



(b) Square wave

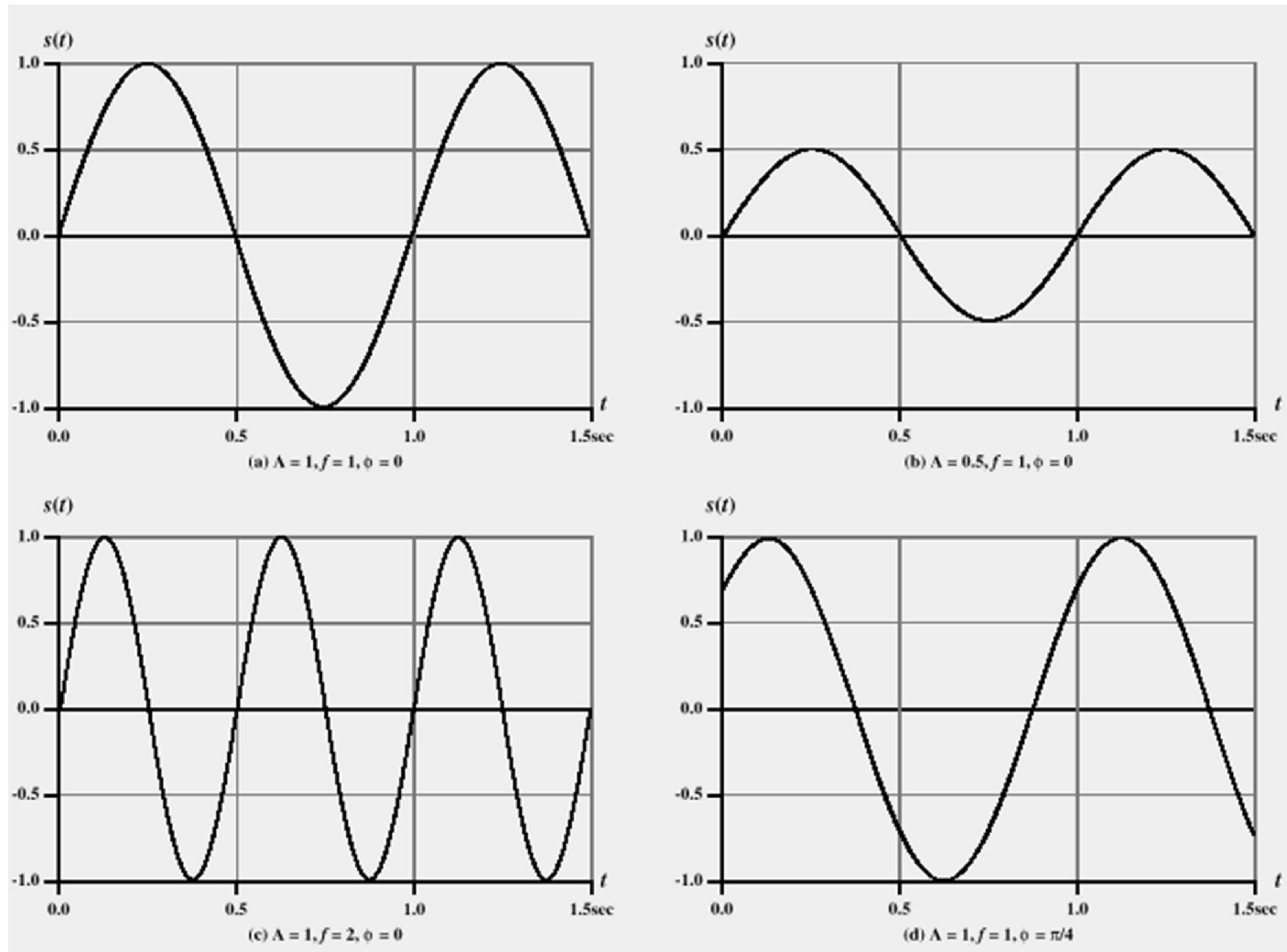
Sine Wave Characteristics

- ◆ The general equation applies:

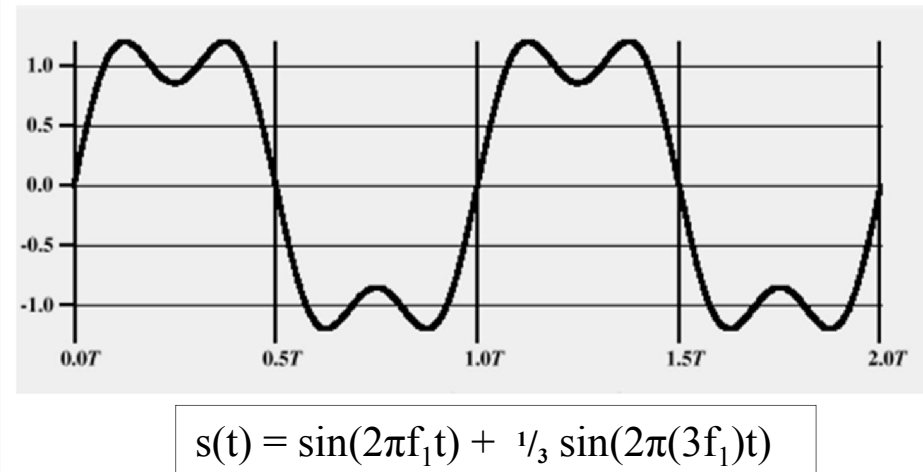
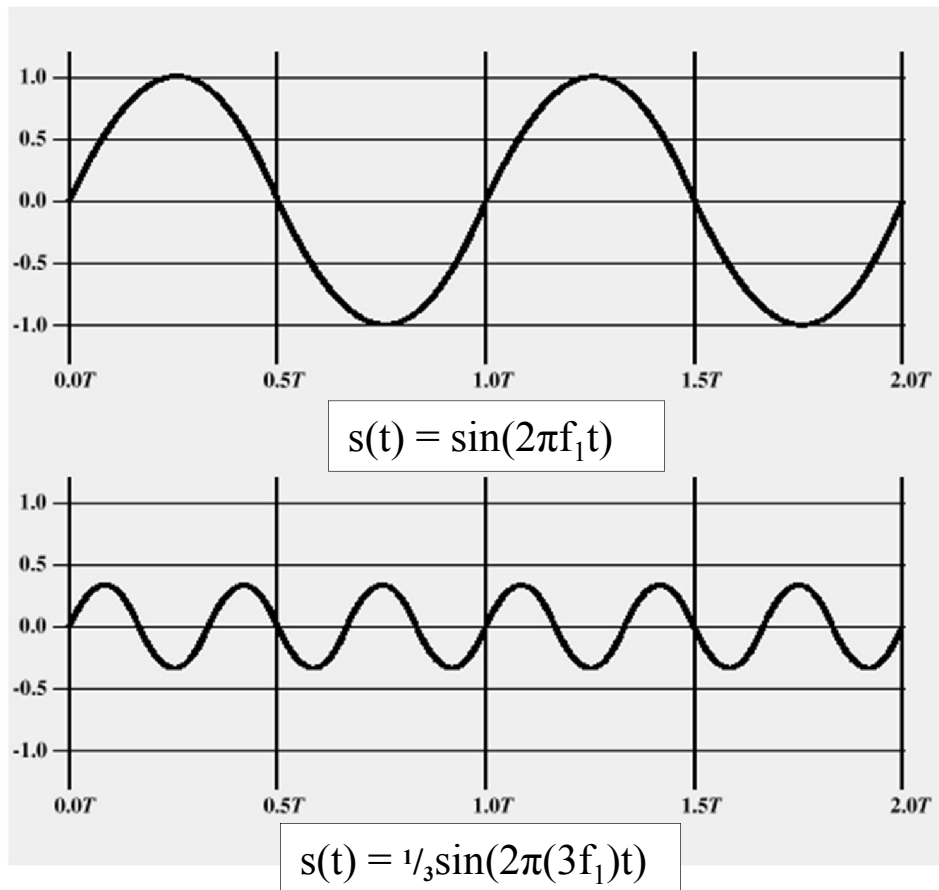
$$s(t) = A \sin(2\pi \cdot ft + \phi)$$

- ◆ Where:
 - Amplitude (A) is the peak value of the waveform
 - Frequency (f) is the number of repetitions per sec. Measured in Hertz (Hz.). Inverse of the period
 - Phase (ϕ) is a measure of the relative position within a cycle of a signal. Measured in degrees or radians
- ◆ All three characteristics can be varied to give different waveforms

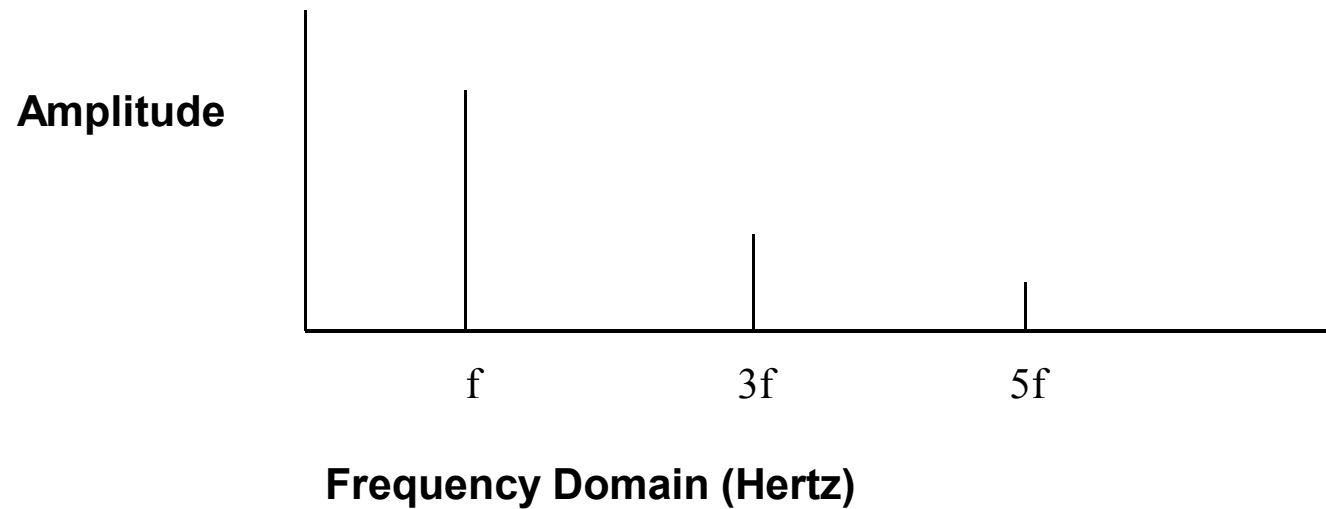
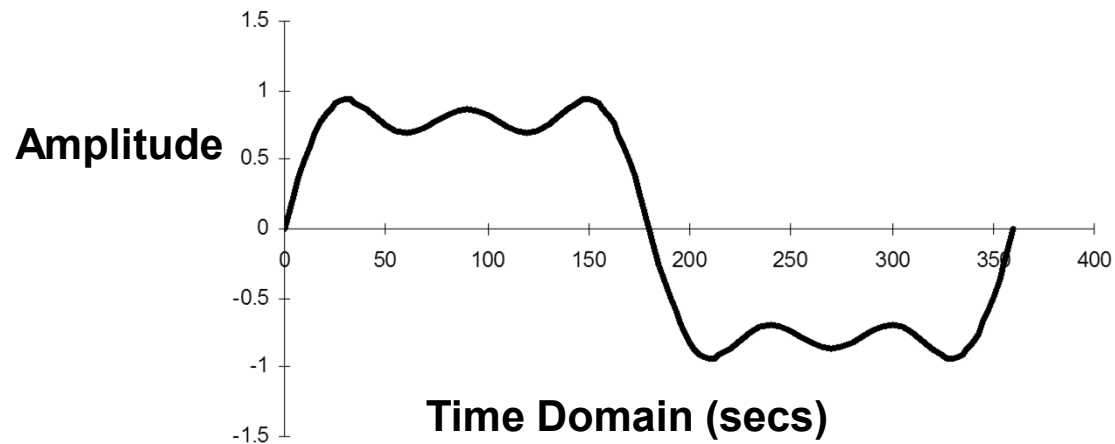
Varying Sine Wave Characteristics



Addition of Frequency Components



Time Domain and Frequency Domain



Fourier Analysis

- ◆ By *Fourier Analysis* any signal can be expressed as the sum of a *series* of sinusoidal components of different frequencies
- ◆ This is of fundamental importance:
 - The effects of *transmission media* on a *signal* can be analysed by examining the effects on these *component sinusoids*

Signalling Concepts

- ◆ Spectrum

- The range of frequencies contained in a signal.
 - For the above sample signal the spectrum *ranges from* f_1 to $3f_1$

- ◆ Absolute Bandwidth = width of spectrum

- For the above sample signal the bandwidth is $2f_1$ (i.e. $3f_1 - f_1$)

- ◆ Effective Bandwidth

- Signals with sharp rising and falling edges in the time domain have very wide Absolute Bandwidth
- Most energy is contained in relatively narrow band called the *Effective Bandwidth*

- ◆ DC Component

- Signals with a component at zero frequency

Fourier Analysis

- ◆ By Fourier Analysis any signal can be expressed as the sum of a series of sinusoidal components of various frequencies
- ◆ This is of fundamental importance since effects of transmission media on a signal can be analysed by analysing the effects on component sinusoids

Full Representation of Square Wave

$$s(t) = A \sum_{\substack{K=1 \\ \square \dots odd}}^{\infty} \frac{1}{K} \text{SIN}(2\pi \cdot kft)$$

Transmission System Characteristics

- ◆ All Transmission Systems (Tx Systems) are limited (restricted) in the range of signal frequencies that they can carry.
- ◆ This restriction is known as **The System Bandwidth** and results from:
 - The physical properties of the components that comprise the system
 - The physical properties of matter and energy

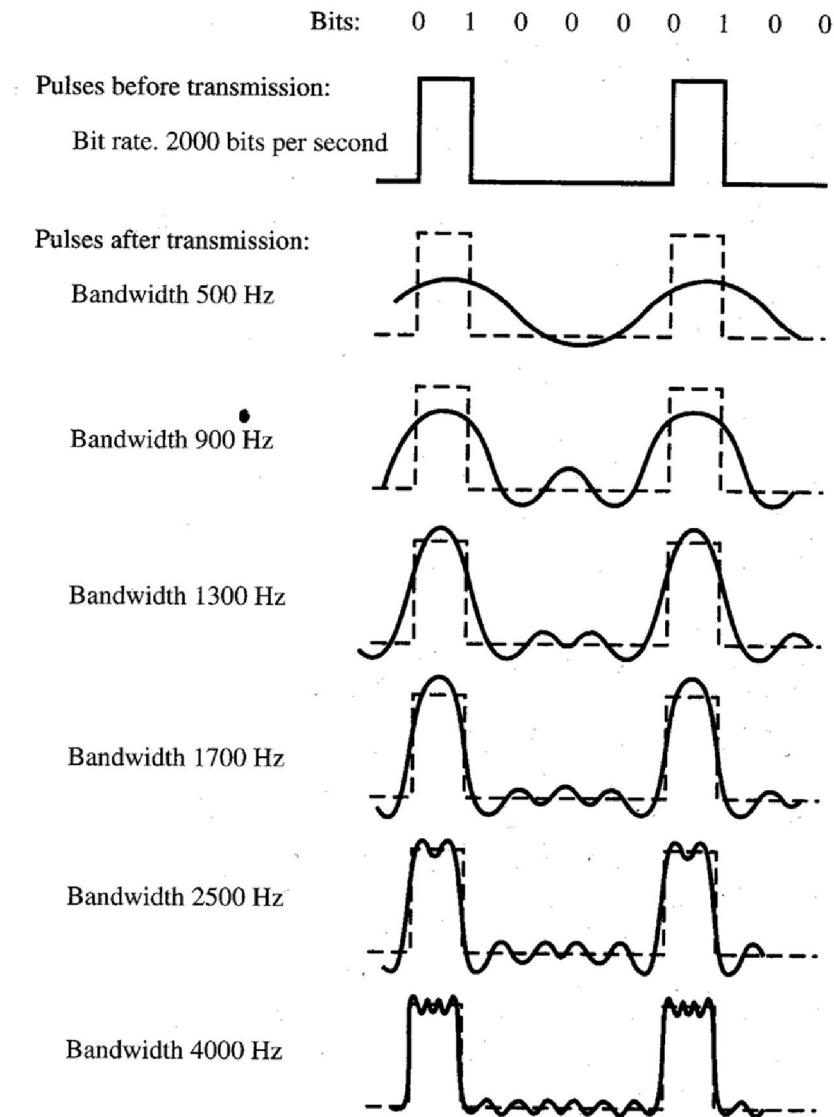
Relationship between Data Rate & Bandwidth

- ◆ The bandwidth of a transmission system can be described as:

“The fastest continuously oscillating signal that can be sent (transmitted) across the transmission system. It is represented in Hertz (Hz).”

- ◆ The effects of System Bandwidth is to limit the speed of transmission of data (Data Rate).

Relationship between Data Rate & Bandwidth



Explanation of previous slide

- ◆ The Source transmits a *digital* signal with the bit pattern shown (010000100).
- ◆ The first Tx System imposes a significant BW restriction on the signal such that only one component (harmonic) passes through.
- ◆ The last Tx System allows more components (harmonics) to pass through which results in a more '*readable*' signal

Relationship between Data Rate & Bandwidth

- ◆ This limitation has a direct effect on the maximum *data rate* achievable across a transmission system
- ◆ Consider a transmission system that has a bandwidth of 15MHz.....

Relationship between Data Rate & Bandwidth

- ◆ For a Transmission System the greater the bandwidth of the system the higher the data rate that can be achieved
- ◆ For a Transmission Signal the greater the speed (frequency) of the signal:
 - The greater the bandwidth of the signal
 - The more data can be transmitted

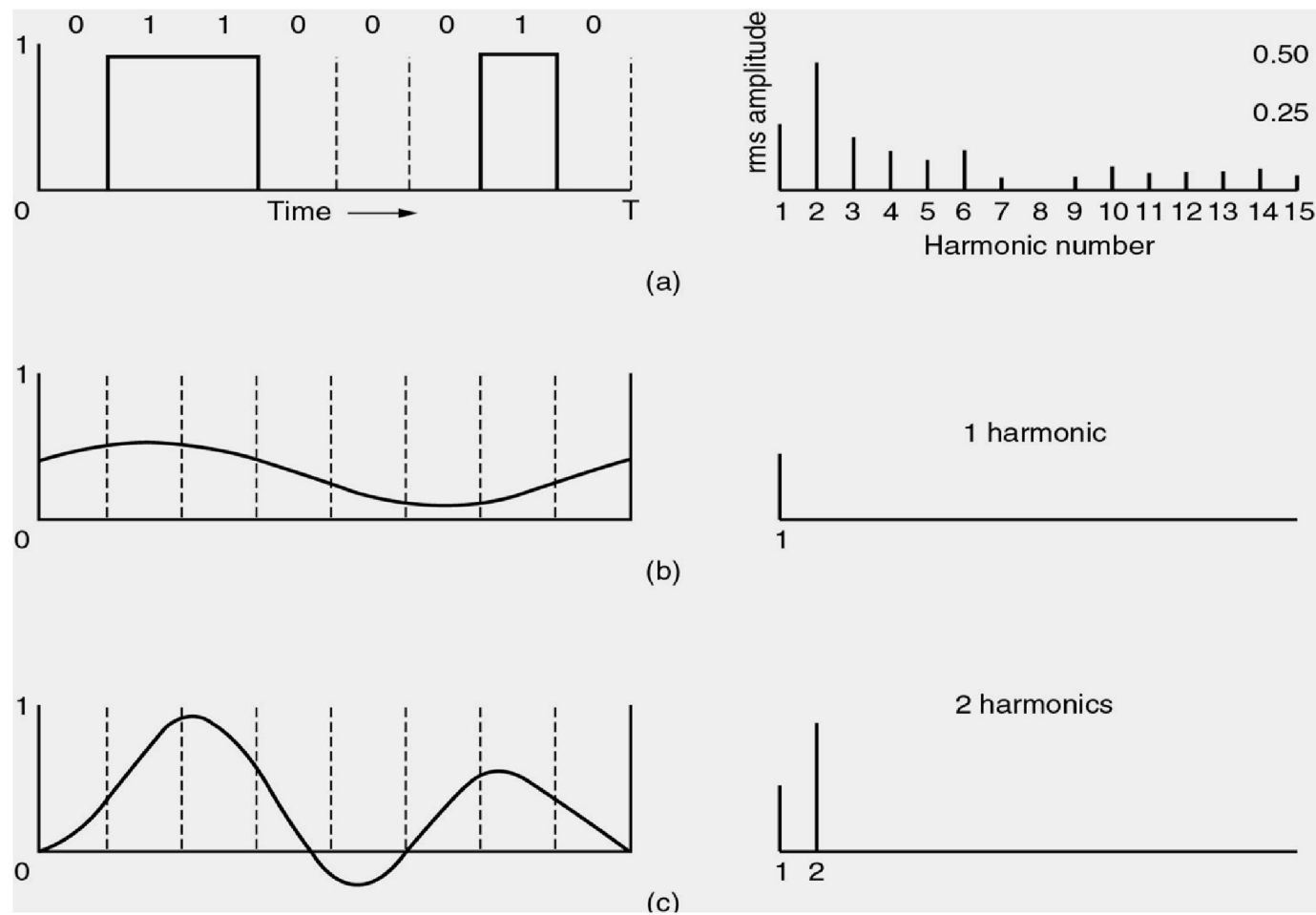
Conclusions

- ◆ In digital transmission the *square wave* is usually used to encode data.
- ◆ From previous discussions:
 - A *digital* waveform has an infinite number of harmonics (frequency components),
 - All Tx Systems have a *limited bandwidth*.
 - The more limited the bandwidth of the Tx System the greater the *distortion* i.e. not all components will get through

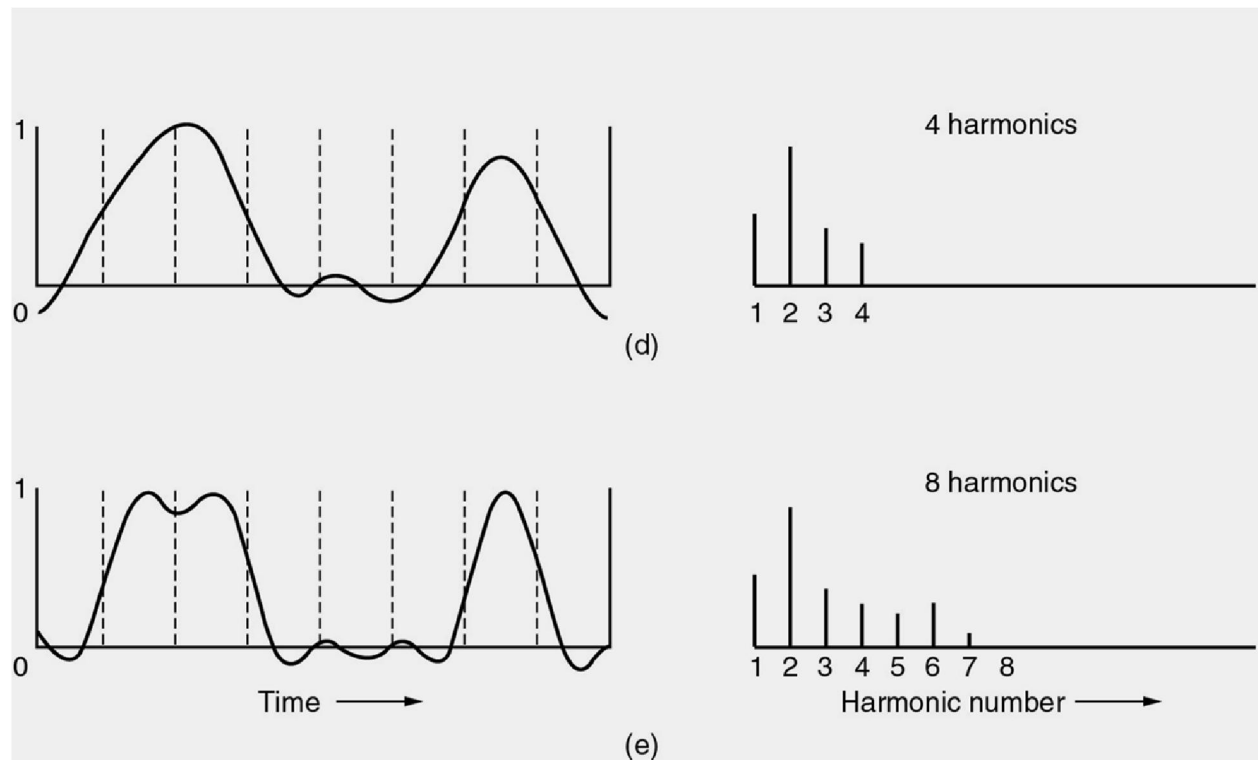
Conclusions

- ◆ In general for a digital signal carrying data at a rate of **W bps**, very good representation can be achieved with a Tx System bandwidth of **$W/2$ Hz**.
 - For example: If the data rate of a signal is fixed at 2Mbps the Tx System Bandwidth required to facilitate this data rate would be approximately 1MHz.
 - Beware that this approximation is simply a guide and not an absolute value.
- ◆ Hence, there is a relationship between *data rate* and *Tx System Bandwidth*
- ◆ The next slides show the effects of increasing the data rate across a Tx System of fixed bandwidth.

Varying the Data Rate



Varying the Data Rate



Varying the Data Rate

Bps	T (msec)	First harmonic (Hz)	# Harmonics sent
300	26.67	37.5	80
600	13.33	75	40
1200	6.67	150	20
2400	3.33	300	10
4800	1.67	600	5
9600	0.83	1200	2
19200	0.42	2400	1
38400	0.21	4800	0

Data and Signals - Concepts

- ◆ Data
 - Entities that convey meaning
- ◆ Signal
 - Electromagnetic wave with *encoded* data
- ◆ Transmission System
 - The entity over which the *signal* is transmitted
- ◆ Analogue Data
 - Take on continuous values on some interval e.g. voice, temperature, pressure etc.
- ◆ Digital Data
 - Take on discrete values e.g. integers, text

Signals - Defined

◆ Analogue Signal

- Continuously varying electromagnetic wave (representing data) that may be propagated over a transmission medium

◆ Digital Signal

- Sequence of discrete, discontinuous voltage pulses (representing data) that may be propagated over a transmission medium

Data Transmission - Defined

- ◆ *Data Transmission* is the communication of data by the propagation and processing of signals:
 - *Analogue* data can be conveyed by an *analogue* signal e.g. ordinary telephone
 - *Digital* data can also be conveyed by an *analogue* signal when a **MODEM** is used.
 - *Analogue* data can be conveyed by a *digital* signal when a **CODEC** is used
 - *Digital* data can be conveyed by a *digital* signal e.g. digital transmitter

Analogue Transmission - Defined

- ◆ *Analogue Transmission* is the propagation of analogue signals only i.e. some physical quantity (e.g. voltage) that changes continuously as a function of time
- ◆ There is no regard to the content of the signal i.e. the *encoded* data
- ◆ A transmitted analogue signal can be boosted by amplifiers periodically to extend range but this also boosts *noise* so the signal eventually becomes *distorted*

Digital Transmission - Defined

- ◆ Digital transmission – is the propagation of analogue signals (with encoded *digital data*) **OR** digital signals with regard to the encoded data.
 - Digital signals switch between a number of discrete levels.
- ◆ As the transmitted digital signal becomes *attenuated* with distance a **repeater** can extend the range
- ◆ A repeater receives the signal, recovers the digital data and re-transmits a new signal with no noise added

Analogue V Digital Transmission

◆ Digital is Superior

- Low cost of digital electronics
- Data integrity - signal can be maintained free of noise
- Capacity Utilisation - different digital signals can be 'Multiplexed' and 'De-multiplexed' more easily and thus share a signal channel
- Security - Encryption can be more easily applied to digital data
- Integration - Digitised analogue data can be mixed with digital and share the same facilities as other digital data