# Signal & Systems

Lecture # 1

17<sup>th</sup> September 18

# Engr. Sadaf Sufwan

#### Course Assessment

Total assessment 100%
Midterm: 30%
Final Exam: 50%
Internal Evaluation: 20%
Internal Evaluation 20%
Quizzes: 10%
Assignments: 10%

#### Internal Evaluation Details

 Total Quizzes 5 Total Assignments 5 Best of 4 Quizzes Best of 4 Assignments
 Semester Project will be conducted in the form of groups.

- Evaluation will be equal to 1 quiz and 1 assignment
- Hence, total 5 Quizzes and 5 Assignments.

#### Course Book

 Signal & Systems, By Alan V. Oppenheim, Alan S. Willsky with S.Hamid Nawab

## Introduction

## Signal & System

#### Input Signal

#### System

#### Output Signal

### What is a Signal?

 If a function represents a physical quantity or variable containing information about the behavior and nature of the phenomenon.

• Signals are functions of one or more variables.

### Examples of Signals

• Examples of signals include:

- A Voltage signal: voltage across two points varying as a function of time.
  - A photograph: color and intensity as a function of 2dimensional space.
  - A Video Signal: color an intensity as a function of 2dimensional space and time.

#### What is a System?

Systems are operator that accept a given signal (the input) and produces a new signal (the output).
Systems respond to an input signal by producing an output signal.

### Examples of Systems

• Examples of system includes:

An Oscilloscope: takes in a voltage signal, outputs a 2-dimensional image characteristic of the voltage signal.
A computer monitor: inputs voltage pulses from the CPU and outputs a time varying display.
A capacitance: terminal voltage signal may be looked at as the input, current signal as the output.

# Classifications of Signals

### Classification

Two main broad classification of signals are:
Continuous time signal
Discrete time signal

#### **Continuous** Time Signals

- A signal which is defined for all values of t is known as Continuous time signal.
- A continuous time signal is an infinite and uncountable set of numbers.
- There are infinite possible values from the time t and instantaneous amplitude x(t) between start and end point.

Exponential Function
 This signal is continuous in time as well as in amplitude.

#### Discrete Time Signals

- A signal which is defined only at distinct intervals of time is known as Discrete time signal.
- In a Discrete time signal the number of elements in the set as well as the possible values of each element is finite and countable.
- It can be represented with computer bits and stored on a digital storage medium.

## Basic Operations on Signals

#### Elementary Operations on Signals

• There are several basic operation by which new signals are formed from given signals:

- Amplitude Scale: y(t) = ax(t), where a is a real (or possibly complex) constant.
- Amplitude Shift: y(t) = x(t) + b, where b is a real = (or possibly complex) constant

• Addition: 
$$y(t) = x(t) + z(t)$$

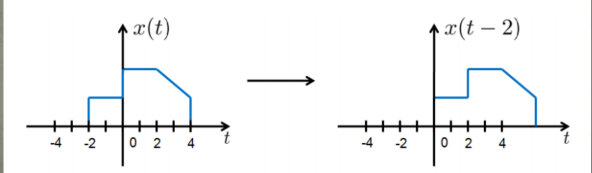
Multiplication: y(t) = x(t)z(t)

#### Time Shift

• For any  $t_0 \in R$  and  $n_0 \in Z$  time shift is an operation defined as:

 $x(t) \rightarrow x(t - t_0)$  $x[n] \rightarrow x[n - n_0]$ 

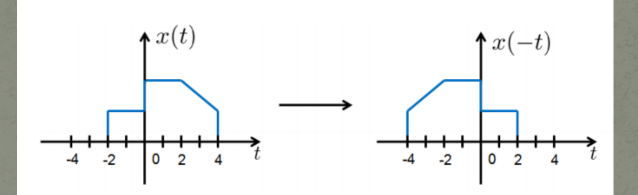
If t<sub>o</sub> > o, the time shift is known as "delay".
If t<sub>o</sub> < o, the time shift is known as "advance".</li>
For example:



#### Time Reversal

• Time reversal if defined as:  $x(t) \rightarrow x(-t)$  $x[n] \rightarrow x[-n]$ 

Which can be interpreted as the "flip over the y-axis".For example:



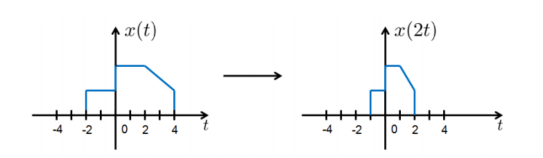
### Time Scaling

 Time scaling is the operation where the time variable t is multiplied by a constant a:

 $x(t) \rightarrow x(at), a > 0$ • If a > 1, the time scale of the resultant signal is "decimated" (speed up).

 If o < a < 1, the time scale of the resultant signal is "expanded" (slowed down).

• For example:

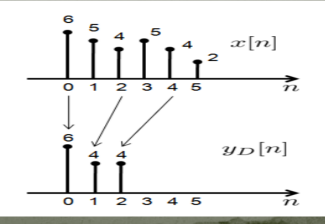


#### Time Compression

- Time compression is also known as decimation or down sampling.
- When |a|>1, we will have time scaling of discrete signal as time compression.
- For Example: when a=2, then above condition is satisfied.

 $x[n] \rightarrow x[2n], |a| > 1$ 

Signal will compress.



### Time Expansion

Time expansion is also known as interpolation or up sampling.

0,

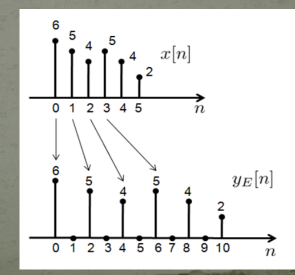
• Expansion is defined as:

$$[n] = \begin{cases} x \left[ \frac{n}{L} \right], & n = \text{int eger multiple of} \end{cases}$$

otherwise

L is called the expansion factor.When L=2.

y<sub>1</sub>



L

#### Combination of Operations

 Linear operation in time on a signal x(t) can be expressed as:

$$y(t) = x(at-b), \quad a,b \in R$$

There are two methods to describe the output signal:
Method A: "shift, then scale"

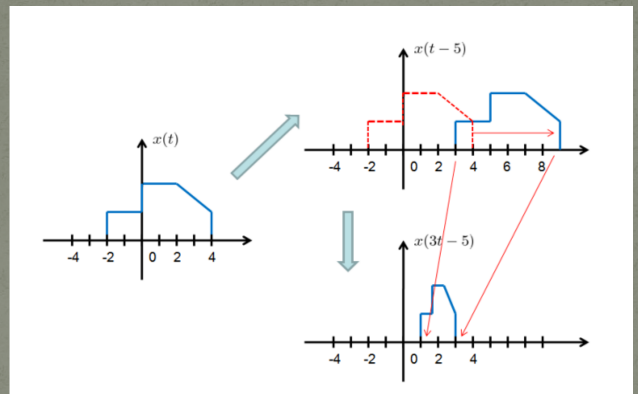
Define v(t) = x(t-b)
Define y(t) = v(at) = x(at-b)

Method B: "Scale, then shift"

Define v(t) = x(at)
Define y(t) = x(t-b/a) = x(at-b)

## Combination of Operations (cont.)

#### • Example #1:



### Combination of Operations (cont.)

#### • Example #2:

 $x[n] = \{1, 2, 3, 4, 5\}$ Find y[n] = x[2n-1]

# The End