CSE220 Signals and Linear Systems Online on Signal Basics

14 September 2024

Time: 30 min

Read the entire instruction carefully before starting to code.

1 Introduction

In this online, your task is to implement the following functions for **discrete** signals

- 1. time_shift_signal
- $2. \ \,$ time_scale_signal

2 Representing Discrete Signal

We will represent a discrete signal as a numpy array. We will assume that all signals extend from $-\infty$ to ∞ , but the numpy array will only contain the signal values from -8 to 8. Signal values outside this range is considered to be 0. For example, the array x = [0, 0, 0, 0, 0, 0, 0, 5, 2, 1, 0.5, 1, 0, 0, 0, 0, 0, 0] represents the signal x[n] in figure 1.

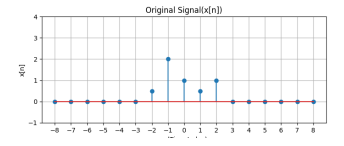


Figure 1: Signal corresponding to [0, 0, 0, 0, 0, 0, 0, 0.5, 2, 1, 0.5, 1, 0, 0, 0, 0, 0, 0]

3 Tasks

You are **provided with a python file**. In this file, you have to implement 2 functions.

3.1 Task 1

Implement: time_shift_signal(x,k)

Input Parameters:

- x: A numpy array representing a **discrete** signal.
- k: An integer, $-8 \le k \le 8$. The number of units the signal is to be shifted.

The function should return a numpy array representing the shifted signal x[n-k]. Example: Shifting the signal x of figure 1 by 2 units to right would give the signal in figure 2.

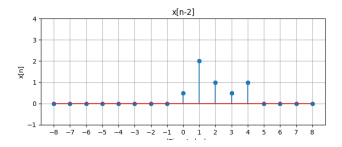


Figure 2: x[n-2]

3.2 Task 2

Function to be implemented: time_scale_signal(x,k)
Input Parameters:

- x: A numpy array representing a **discrete** signal.
- k: A positive integer.

The function should return a numpy array representing the time scaled signal x[kn] Example: see figure 3

3.3 Bonus Task

You will get bonus marks if you can complete the tasks using numpy functions rather than using explicit python loops.

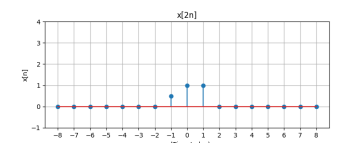


Figure 3: x[2n]

4 Mark Distribution

See table 1

Task 1	4
Task 2	6
Bonus	2

Table 1: Mark Distribution