## Due: 9<sup>th</sup> June, 2015(Midnight)

## **Problem 1: Common sequence (turn in your codes)**

1.1) Create a 'unit\_impulse' **function** that creates a unit impulse sequence y(n). The function should accepts input arguments of n\_p, n1, and n2 where n1 and n2 are the start and the end of the sequence; n p is the pulse's position. Note that for each value of n:

$$y(n) = \begin{cases} 1 \text{ when } n = n\_p \\ 0 \text{ when } n \neq n\_p \end{cases}$$

1.2) Create a 'unit\_step' **function** that creates a unit step sequence y(n). The function should accepts input arguments of n\_s, n1, and n2 where n1 and n2 are the start and the end of the sequence; n\_s is the step position. Note that for each value of n:

$$y(n) = \begin{cases} 1 \text{ when } n \ge n\_s \\ 0 \text{ when } n < n\_s \end{cases}$$

## Problem 2: Time-shifting and Time-reversal (turn in your codes and plot)

2.1) Create a 'time\_shifting' **function** that create an output sequence y(n) as a delayed version of the input sequence x(n). The function should accepts input arguments of x, n, and  $n_d$  where  $n_d$  is the number of sample delayed.

- 2.2) Let x(n) = 2n + 3, where n = -10:10.
  - a. Plot x(n).
  - b. Plot a time delayed version of x(n) delayed by 3 samples.
  - c. Plot the time-reversal of x(n)

2.3) Plot 
$$y(n) = 5*\delta(n+4) - 2*\delta(n-2); n = -10:10$$

2.4) Plot 
$$z(n) = u(n) - u(n-4)$$
;  $n = -10:10$ 

where  $\delta(n)$  is the unit impulse sequence and u(n) is the unit step sequence.

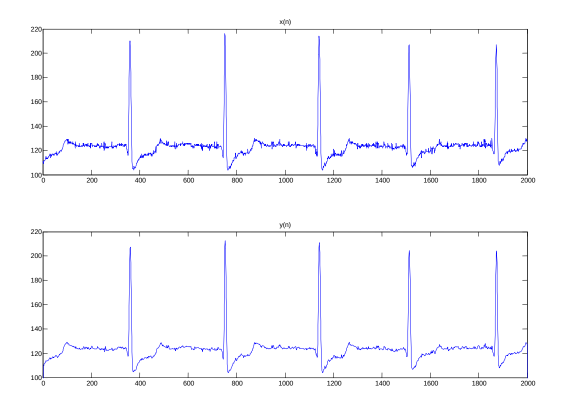
## **Problem 3: Systems (turn in your codes and plot)**

The additional file 'SAMPLE\_ECG.mat' stores a sequence of Electrocardiography, an interpretation of the electrical activity of the heart over a period of time.

- 3.1) Load and Plot the signal. Call this signal x(n)
- 3.2) Using for loop, write a program that creates an output y(n) where

$$y(n) = \frac{x(n) + x(n+1) + x(n+2)}{3}$$

3.3) Plot both x(n) and y(n) in a same figure using the subplot command. The vertical axis varies from 100 to 200 and the horizontal axis varies from 0 to 2000 for both plots. Hint: use the command axis([0 2000 100 220]). Your figure should look similar to the following: (remember to put titles for each plots)



3.4) Does y(n) look smoother than x(n)? You have just filtered the original signal using a low-pass filter. The filter is supposed to remove high frequency components of the signal.