EE5801: CSP Lab/ EE5301: DSP Lab

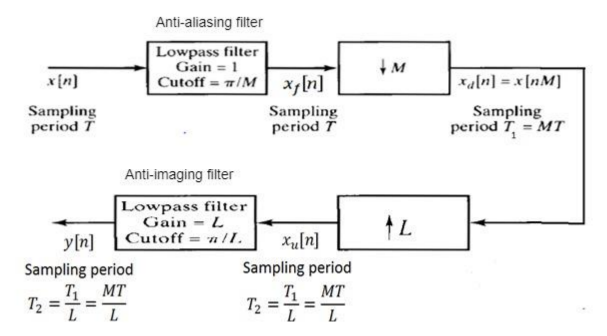
EE3701: Communication Systems Lab

Assignment 3

Problem:

Implementation of decimation and interpolation.

Technical details:



Input:

$$x[n] = \sin(2\pi f_0 n/f_s) + 0.5 \sin(2\pi f_1 n/f_s) + 0.6 \sin(2\pi f_2 n/f_s)$$
 where, $f_0 = 100 Hz$, $f_1 = 200 Hz$, $f_2 = 300 Hz$, $f_s = 2400 Hz$ Generate 80 samples of input $x[n]$, where n= 0 to 79.

Downsampler: $x_d[n] = x[Mn]$

Upsampler:

$$x_u[n] = \begin{cases} x_d[n/L], & if n is a multiple of L \\ 0, & otherwise \end{cases}$$

1. Decimation and interpolation by factor 2 (M=L=2):

LPF(HBF) specifications

- Anti aliasing Gain = 1, Anti imaging Gain = L
- Cutoff frequency $(f_c) = 600 \text{ Hz}$
- Sampling frequency $(f_s) = 2400 \text{ Hz}$
- Digital cutoff frequency $(\omega_c) = \frac{\pi}{2}$
- Number of samples (N) = 51

2. Decimation and interpolation by factor 4 (M=L=4):

LPF specifications

- Anti aliasing Gain = 1, Anti imaging Gain = L
- Cutoff frequency $(f_c) = 300 \text{ Hz}$
- Sampling frequency $(f_s) = 2400 \text{ Hz}$
- Digital cutoff frequency $(\omega_c) = \frac{\pi}{4}$
- Number of samples (N) = 51

Instructions:

- Take input x[n] and decimate it first and then interpolate to get y[n].
- Compute the error vector e[n] = y[n]-x[n] and average error.
- Write generalized code for decimation and interpolation by any factor.
- Please take care of practical implementation of decimation and interpolation as present in lecture 3.

Submission Details:

- Write C code to implement above system.
- Coding format: Write main.c and two separate files named common functions.c which contains function

- definitions and header file named common_functions.h which contains function declarations.
- Write your understanding about decimation and interpolation and observation from the experiment in your own words in MS word or Latex.
- Upload the below files in a single zip file with your id, Example: EE22MTECH11010_A1.zip.
 - 1. main.c
 - 2. common_functions.c
 - 3. common_functions.h
 - 4. A text file containing your output y[n] and error vector e[n] and average error
 - 5. Pdf of your MS word or latex document.

Grading:

- Output 50%
- coding format 20%
- writting submission(pdf file) 30%
- late submission (-5)%