ECE 311 Lab 7

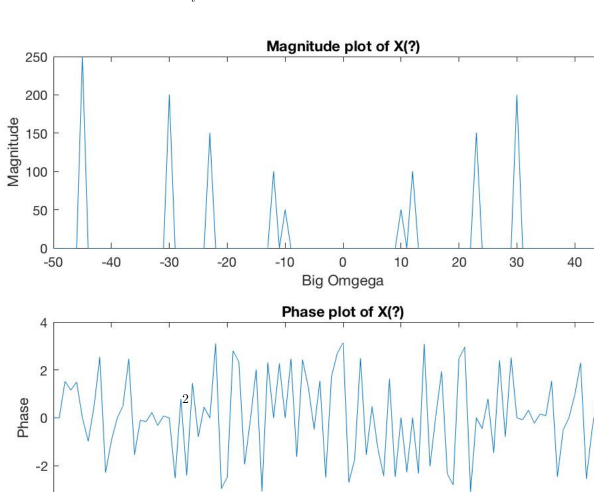
Jacob Hutter May 7, 2017

Sakanaya Chipotle Legends Blackdog

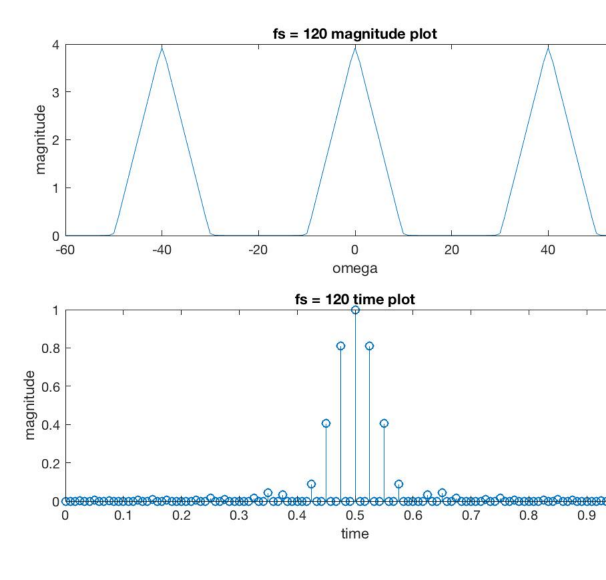
```
clear all;
  clc;
  load signal.mat;
  N = length(x);
  w = fftshift((0:N-1)/N*2*pi);
  w(1:N/2) = w(1:N/2) - 2*pi;% get freq in radians
  \% using w = Big w * T with T = 1/100, big omega = w * 100 / 2pi
  w = w.*100/(2*pi);
  x_w = fftshift(fft(x));
  figure;
  subplot (211);
17
  plot(w, abs(x_w));
19 title ('Magnitude plot of X(?)');
  xlabel('Big Omgega');
ylabel ('Magnitude');
23 subplot (212);
  plot(w, angle(x_w));
title ('Phase plot of X(?)');
  xlabel('Big Omgega');
ylabel('Phase');
```

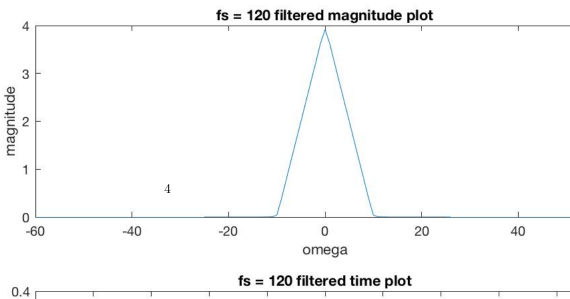
Sakanaya.m

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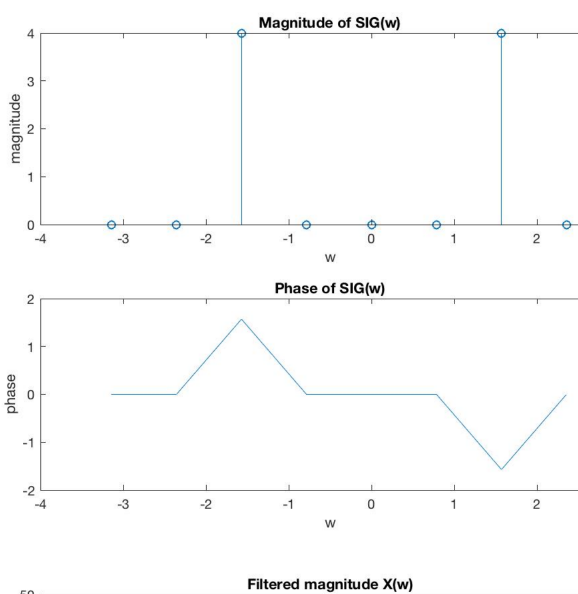


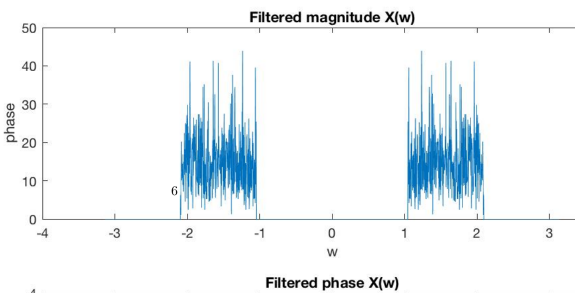
```
clear all;
   clc;
  load samplerate.mat;
| fs = 40;
  N = 40;
  w = fftshift((0:N-1)/N*2*pi);
w(1:N/2) = w(1:N/2) - 2*pi; % get freq in radians
  x_w = fftshift(fft(x));
|t| = linspace(0, N-1, N) * 1/fs;
  w = 40 * w/(2*pi);
13 figure;
  subplot (211);
15 plot (w, abs (x_w));
   title ('fs = 40 magnitude plot');
  xlabel('omega');
   ylabel ('magnitude');
19 subplot (212);
  stem(t,x);
21 title('fs = 40 time plot');
xlabel('time');
ylabel ('magnitude');
   x_up = upsample(x,3);
  x_up_w = fftshift(fft(x_up));
  N \,=\, \, {\tt length} \, (\, x\_up \, ) \, ;
29 \mid t = linspace(0, N-1, N) .* 1/N;
  w = fftshift((0:N-1)/N*2*pi);
  w(1:N/2) = w(1:N/2) - 2*pi;
  w = 120 * w/(2*pi);
33 figure;
   subplot (211);
35
   plot(w, abs(x_up_w));
title ('fs = 120 magnitude plot');
  xlabel('omega');
39 ylabel ('magnitude');
   subplot (212);
  stem(t, x_up);
   title ('fs = 120 time plot');
43 xlabel('time');
   ylabel('magnitude');
45
   for i = 1: length(x_up)
       if (abs(w(i)) > 25)
47
           x_up_w(i) = 0;
49
       end
   end
  figure;
   subplot (211);
53 plot (w, abs (x_up_w));
   title ('fs = 120 filtered magnitude plot');
ss xlabel('omega');
ylabel('magnitude');
57 subplot (212);
  x_{up} = ifft(ifftshift(x_{up}));
59 plot(t, abs(x_up));
title('fs = 120 filtered time plot');
xlabel('time');
   ylabel ('magnitude');
63
  x_{down} = downsample(x_{up}, 2);
_{65}|N = N/2;
  t = linspace(0,N-1,N)/N;
|w| = |ftshift((0:N-1)/N*2*pi);
  w(1:N/2) = w(1:N/2) - 2*pi;
  w = N * w/(2*pi);
   figure;
```





```
clear all;
  clc;
4 load q1_signal.mat;
  N = length(x);
  w = fftshift((0:N-1)/N*2*pi);
  w(1:N/2) = w(1:N/2) - 2*pi; % get freq in radians
  w = w';
10 figure;
  subplot(211);
|x_{-}w| = |fftshift(fft(x));
  plot(w, abs(x_w));
14 title ('Magnitude of X(w)');
  xlabel('w');
16 ylabel('magnitude');
  subplot (212);
18 | plot(w, angle(x_w)) |;
  title ('Phase of X(w)');
20 xlabel('w');
  ylabel('phase');
22 %%%%%%%%%%%% end part 1 %%%%%%%%%%%%%%
sig_w = fftshift(fft(sig));
  N2 = length(sig);
w2 = fftshift((0:N2-1)/N2*2*pi);
  w2(1:N2/2) = w2(1:N2/2) - 2*pi; % get freq in radians
28 figure;
  subplot (211);
stem(w2, abs(sig_w));
title('Magnitude of SIG(w)');
xlabel('w');
  ylabel ('magnitude');
34 subplot (212);
  plot(w2, angle(sig_w));
  title ('Phase of SIG(w)');
  xlabel('w');
ylabel('phase');
% filter x
44 for i=1:length(x_w)
      if(w(i) < -2*pi/3 \mid \mid w(i) > 2*pi/3)
          x_{-}w(i) = 0;
46
      if(abs(w(i)) < pi/3)
48
          x_{-}w(i) = 0;
      end
52 end
54 figure;
  subplot (211);
  plot(w, abs(x_w));
  title ('Filtered magnitude X(w)');
58 xlabel('w');
  ylabel('phase');
60 subplot (212);
                                     5
  plot(w, angle(x_w));
62 title ('Filtered phase X(w)');
  xlabel('w');
64 ylabel('phase');
  x_new = ifft(ifftshift(x_w));
  plot(x_new);
  title('Filtered X(n)');
```





```
clear all;
   clc;
   load q2_signal.mat;
   soundsc(x, fs);
   s1 = spectrogram(x, hamming(256), 128);
  figure;
  imagesc(abs(s1));
title('original spectrogram');
xlabel('sample number (n)');
13 ylabel ('frequency in Hertz')
15 % end part 1
   xodd = x(1:2:length(x));
  soundsc (xodd, fs);
   s2 = spectrogram (xodd, hamming (256), 128);
19 figure;
   imagesc(abs(s2));
   title('badly downsampled spectrogram');
   xlabel ('sample number (n)');
   ylabel ('frequency in Hertz')
  % end part 2
  N = length(x);
  x_w = fftshift(fft(x));
29
  w = fftshift((0:N-1)/N*2*pi);
  \begin{array}{lll} w(1:N/2) = w(1:N/2) - 2*pi; \% \ get \ freq \ in \ radians \\ for \ i = 1:length(x) \ \% lpf \ x\_w \end{array}
        if(abs(w(i)) < pi/2)
             x_{-}w(i) = x_{-}w(i);
        else
35
             x_{-}w(i) = 0;
37
        end
  end
   xright = ifft(ifftshift(x_w));
   xright = downsample(xright, 2);
   soundsc(xright, fs);
|s3| = \operatorname{spectrogram}(\operatorname{xright}, \operatorname{hamming}(256), 128);
   figure;
45 imagesc(abs(s3));
  title('correctly downsampled spectrogram');
xlabel('sample number (n)');
   ylabel ('frequency in Hertz')
```

Blackdog.m



