

EC 415: Homework 4

Due by Friday 04/09/2021 6:00PM

Professor David Starobinski

Michael Kremer
kremerme@bu.edu

Exercise 4.21

Suppose that the noise in improvesnr.m is replaced with narrowband noise (as discussed in Section 4.1.3). Investigate the improvements in SNR

- a. when the narrowband interference occurs outside the 3000 to 4000 Hz passband,
- b. when the narrowband interference occurs inside the 3000 to 4000 Hz passband.

For part (a) use $n = 0.1 * (\cos(2 * \pi * f_1 * t) + \cos(2 * \pi * f_2 * t))$ to model narrowband noise around the frequencies f_1 and f_2 . Choose $f_1 = 2000$ Hz and $f_2 = 5000$ Hz.

For part (b) use $n = 0.1 * \cos(2 * \pi * f_3 * t)$ to model narrowband noise around the frequency f_3 . Choose $f_3 = 3500$ Hz.

Solution

- a. using this code:

Listing 1: MATLAB code for Exercise 4.21a

```
% improvesnr.m: using linear filters to improve SNR
time=3; Ts=1/20000; % time and sampling interval
freqs=[0 0.29 0.3 0.4 0.41 1]; % filter design, bandlimited
amps=[1 1 0 0 1 1]; % ... between 3K and 4K
b=firpm(100,freqs,amps); % BP filter
f1 = 2000; f2 = 5000;
N=length(x); % length of the signal x
t=Ts*(1:N); % define time vector
n=0.1*(cos(2*pi*f1*t)+cos(2*pi*f2*t)); % generate white noise signal
x=filter(b,1,2*randn(1,time/Ts)); % do the filtering
y=filter(b,1,x+n); % (a) filter the signal+noise
yx=filter(b,1,x); % or (b) filter signal
yn=filter(b,1,n); % ... and noise separately
z=yx+yn; % add them
diffzy=max(abs(z-y))
snrinp=pow(x)/pow(n); % SNR at input
snrout=pow(yx)/pow(yn); % SNR at output
```

```
% check spectra
figure(1), plotspec(n,Ts)
figure(2), plotspec(x,Ts)
figure(3), plotspec(x+n,Ts)
figure(4), plotspec(y,Ts)
```

%Here's how the figure improvesnr.eps was actually drawn

```
ssf=(-N/2:N/2-1)/(Ts*N); % frequency vector
fx=fftshift(fft(x(1:N)+n(1:N)));
figure(5), subplot(2,1,1), plot(ssf,abs(fx))
xlabel('magnitude spectrum of signal+noise')
fy=fftshift(fft(y(1:N)));
subplot(2,1,2), plot(ssf,abs(fy))
xlabel('magnitude spectrum after filtering')
```

b. using this code:

Listing 2: MATLAB code for Exercise 4.21b

```
% improvesnr.m: using linear filters to improve SNR
time=3; Ts=1/20000; % time and sampling interval
freqs=[0 0.29 0.3 0.4 0.41 1]; % filter design, bandlimited
amps=[0 0 1 1 0 0]; % ... between 3K and 4K
b=firpm(100,freqs,amps); % BP filter
f3=2500;
N=length(x); % length of the signal x
t=Ts*(1:N); % define time vector
n=0.1*cos(2*pi*f3*t); % generate white noise signal
x=filter(b,1,2*randn(1,time/Ts)); % do the filtering
y=filter(b,1,x+n); % (a) filter the signal+noise
yx=filter(b,1,x); % or (b) filter signal
yn=filter(b,1,n); % ... and noise separately
z=yx+yn; % add them
diffzy=max(abs(z-y)) % and make sure y = z
snrinp=pow(x)/pow(n) % SNR at input
snrout=pow(yx)/pow(yn) % SNR at output

% check spectra
figure(1), plotspec(n,Ts)
figure(2), plotspec(x,Ts)
figure(3), plotspec(x+n,Ts)
figure(4), plotspec(y,Ts)
```

%Here's how the figure improvesnr.eps was actually drawn

```
ssf=(-N/2:N/2-1)/(Ts*N); % frequency vector
fx=fftshift(fft(x(1:N)+n(1:N)));
figure(5), subplot(2,1,1), plot(ssf,abs(fx))
xlabel('magnitude_spectrum_of_signal+_noise')
fy=fftshift(fft(y(1:N)));
subplot(2,1,2), plot(ssf,abs(fy))
xlabel('magnitude_spectrum_after_filtering')
```

Exercise 5.9

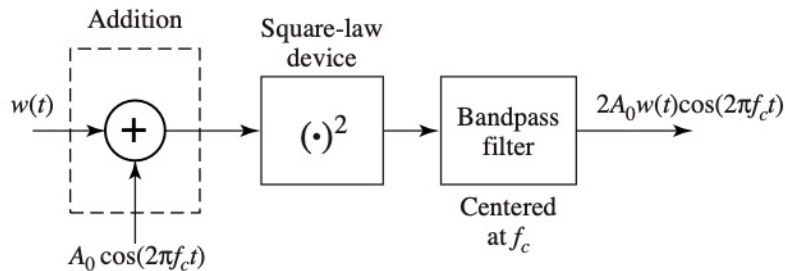


Figure 5.8 The square-law mixing transmitter of Exercises 5.9 through 5.11.

Figure 1: Figure 5.8

Consider the system shown in Figure 5.8. Show that the output of the system is $2A_0 w(t) \cos(2\pi f_c t)$, as indicated.

Solution

$$[w(t) + A_0 \cos(2\pi f_c t)]^2 = w(t)^2 + 2A_0 w(t) \cos(2\pi f_c t) + \cos(2\pi f_c t)^2$$

$\cos(2\pi f_c t)^2$ is centered at 0 and $2f_c$ and filtered out

$w(t)^2$ is centered at 0 and filtered out

output is $2A_0 w(t) \cos(2\pi f_c t)$

Exercise 5.12

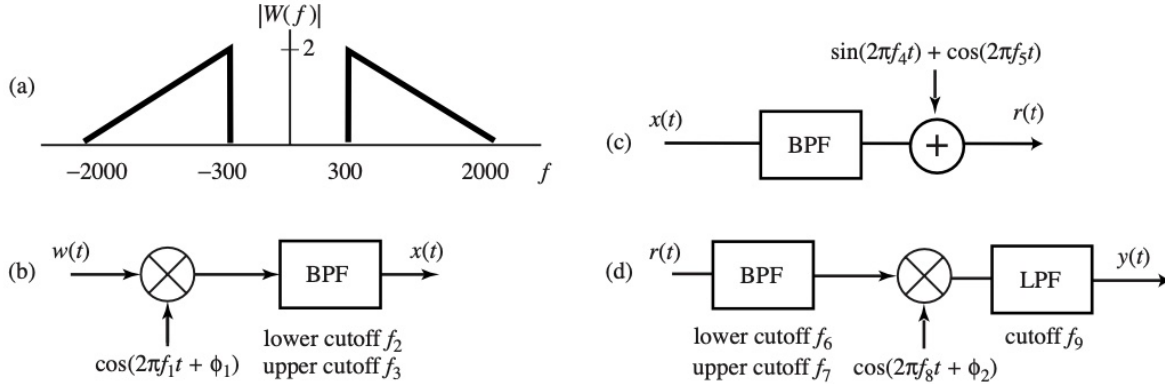


Figure 5.9 The transmission system for Exercise 5.12: (a) the magnitude spectrum of the message, (b) the transmitter, (c) the channel, and (d) the receiver.

Figure 2: Figure 5.9

Consider the transmission system of Figure 5.9. The message signal $w(t)$ has the magnitude spectrum shown in part (a). The transmitter in part (b) produces the transmitted signal $x(t)$, which passes through the channel in part (c). The channel scales the signal and adds narrowband interferers to create the received signal $r(t)$. The transmitter and channel parameters are $f_1 = 0.3$ radians, $f_2 = 24.1$ kHz, $f_3 = 23.9$ kHz, $f_4 = 29.3$ kHz, and $f_5 = 22.6$ kHz. The receiver processing $r(t)$ is shown in Figure 5.9(d). All bandpass and lowpass filters are considered ideal, with a gain of unity in the passband and zero in the stopband.

- Sketch $|R(f)|$ for 30 kHz $\leq f \leq 30$ kHz. Clearly indicate the amplitudes and frequencies of key points in the sketch.
- Assume that ϕ_2 is chosen to maximize the magnitude of $y(t)$ and reflects the value of ϕ_1 and the delays imposed by the two ideal bandpass filters that form the received signal $r(t)$. Select the receiver parameters f_6 , f_7 , f_8 , and f_9 , so the receiver output $y(t)$ is a scaled version of $w(t)$.

Solution

TODO

Exercise 5.16

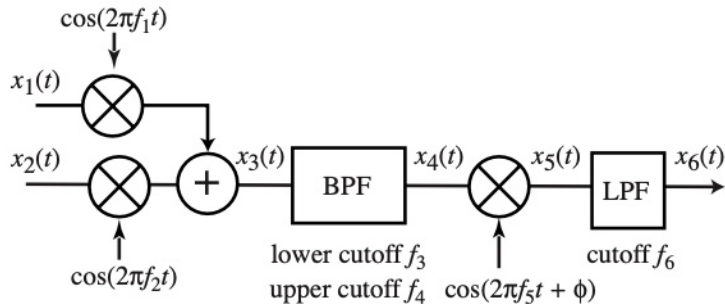


Figure 5.11 The transmission system of Exercise 5.16.

Figure 3: Figure 5.11

Consider the scheme shown in Figure 5.11. The absolute bandwidth of the baseband signal x_1 is 6 MHz and that of the baseband signal $x_2(t)$ is 4MHz, $f_1 = 164\text{MHz}$, $f_2 = 154\text{MHz}$, $f_3 = 148\text{MHz}$, $f_4 = 160\text{MHz}$, $f_5 = 80\text{MHz}$, $\phi = \pi/2$, and $f_6 = 82\text{MHz}$.

- What is the absolute bandwidth of $x_3(t)$?
- What is the absolute bandwidth of $x_5(t)$?
- What is the absolute bandwidth of $x_6(t)$?
- What is the maximum frequency in $x_3(t)$?
- What is the maximum frequency in $x_5(t)$?

Solution

- $x_3(t) = x_1(t) \cos(2\pi f_1 t) + x_2(t) \cos(2\pi f_2 t)$
min frequency = 150MHz and max frequency = 170MHz
absolute bandwidth = 20MHz
- $x_5(t) = x_4(t) \cos(2\pi f_5 t + \phi)$
WRONG
 $x_4(t) = x_3(t)$ from f_3 to f_4 and 0 otherwise
min frequency = 150MHz and max frequency = 160MHz
absolute bandwidth = 10MHz
- $x_6(t) = x_5(t)$ when $t > f_6$ and 0 otherwise
- The max frequency of $x_3(t)$ is 170MHz
- The max frequency of $x_5(t)$ is ????

Question 5

Consider the last line of AMLarge.m (see Listing 5.1):

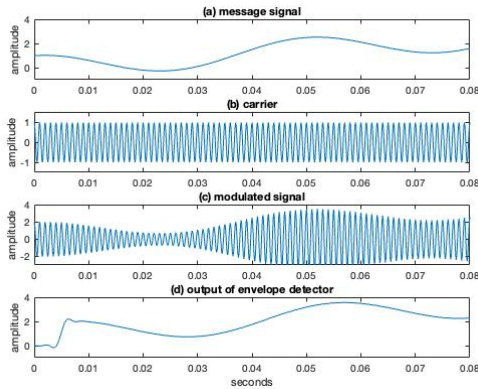
$$\text{envv} = (\pi/2) * \text{filter}(b, 1, \text{abs}(v));$$

Why is the output of the filter multiplied by the constant $\pi/2$? Justify your answer.

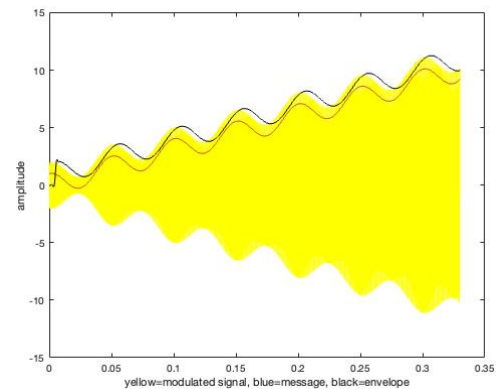
Solution

The output of the filter is multiplied by the constant $\pi/2$ FINISH EXPLANATION

$$\text{envv} = (\pi/2) * \text{filter}(b, 1, \text{abs}(v))$$

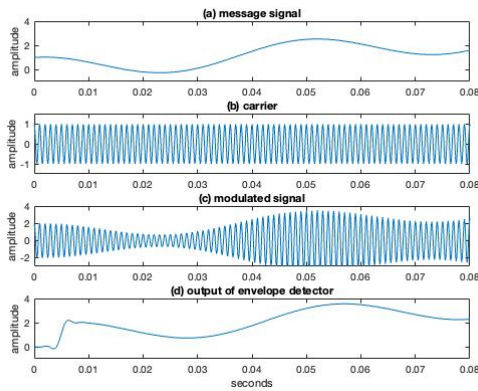


(a) amplitude of signals

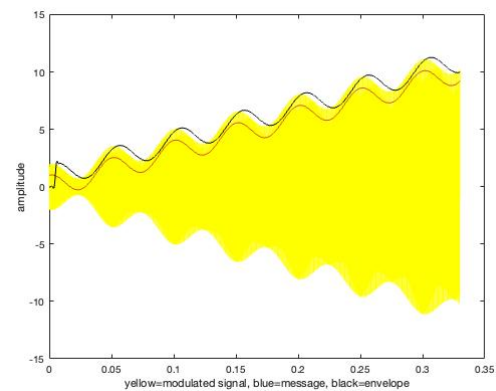


(b) overlay

This becomes more clear when comparing the results to a non-multiplied filter output $\text{envv} = \text{filter}(b, 1, \text{abs}(v))$



(a) amplitude of signals



(b) overlay

Question 6

The attached qam_hw.mat file is a QAM passband signal v that is the sum of two modulated messages w_1 and w_2 . These messages were respectively modulated using cosine and sine functions, with carrier signal $f = 1000$ Hz. The sampling period is $T = 1/10000$ s and the total duration of the signal is 0.3s. Note that these parameters are all the same as in the file AM.m (listing 5.2 in the textbook).

Plot the following:

1. The modulated signal v .
2. The demodulated signals (before the LPF) x_1 and x_2 .
3. The recovered signals (after the LPF) m_1 and m_2 .

Hints:

1. To load the QAM signal v , use the command: `load('qam_hw.mat','v');`
2. Use the same LPF parameters as in AM.m.
3. The x-axis should be [0, 0.3] for all the plots.
4. For the signal v , the y-axis should be [11,11].
5. For the signal x_1 and m_1 , the y-axis should be [5,10].
6. For the signals x_2 and m_2 , the y-axis should be [10,1].

Solution

Using this code:

Listing 3: MATLAB code for Exercise 4.21a

```
% improvesnr.m: using linear filters to improve SNR
time=3; Ts=1/20000; % time and sampling interval
freqs=[0 0.29 0.3 0.4 0.41 1]; % filter design, bandlimited
amps=[1 1 0 0 1 1]; % ... between 3K and 4K
b=firpm(100,freqs,amps); % BP filter
f1 = 2000; f2 = 5000;
N=length(x); % length of the signal x
t=Ts*(1:N); % define time vector
n=0.1*(cos(2*pi*f1*t)+cos(2*pi*f2*t)); % generate white noise signal
x=filter(b,1,2*randn(1,time/Ts)); % do the filtering
y=filter(b,1,x+n); % (a) filter the signal+noise
yx=filter(b,1,x); % or (b) filter signal
yn=filter(b,1,n); % ... and noise separately
z=yx+yn; % add them
diffzy=max(abs(z-y)) % and make sure y = z
snrinp=pow(x)/pow(n) % SNR at input
snrout=pow(yx)/pow(yn) % SNR at output

% check spectra
figure(1), plotspec(n,Ts)
figure(2), plotspec(x,Ts)
figure(3), plotspec(x+n,Ts)
```

```
figure(4), plotspec(y,Ts)
```

%Here's how the figure improvesnr.eps was actually drawn

```
ssf=(-N/2:N/2-1)/(Ts*N); % frequency vector  
fx=fftshift(fft(x(1:N)+n(1:N)));  
figure(5), subplot(2,1,1), plot(ssf,abs(fx))  
xlabel('magnitude_spectrum_of_signal+noise')  
fy=fftshift(fft(y(1:N)));  
subplot(2,1,2), plot(ssf,abs(fy))  
xlabel('magnitude_spectrum_after_filtering')
```

I was able to obtain these graphs

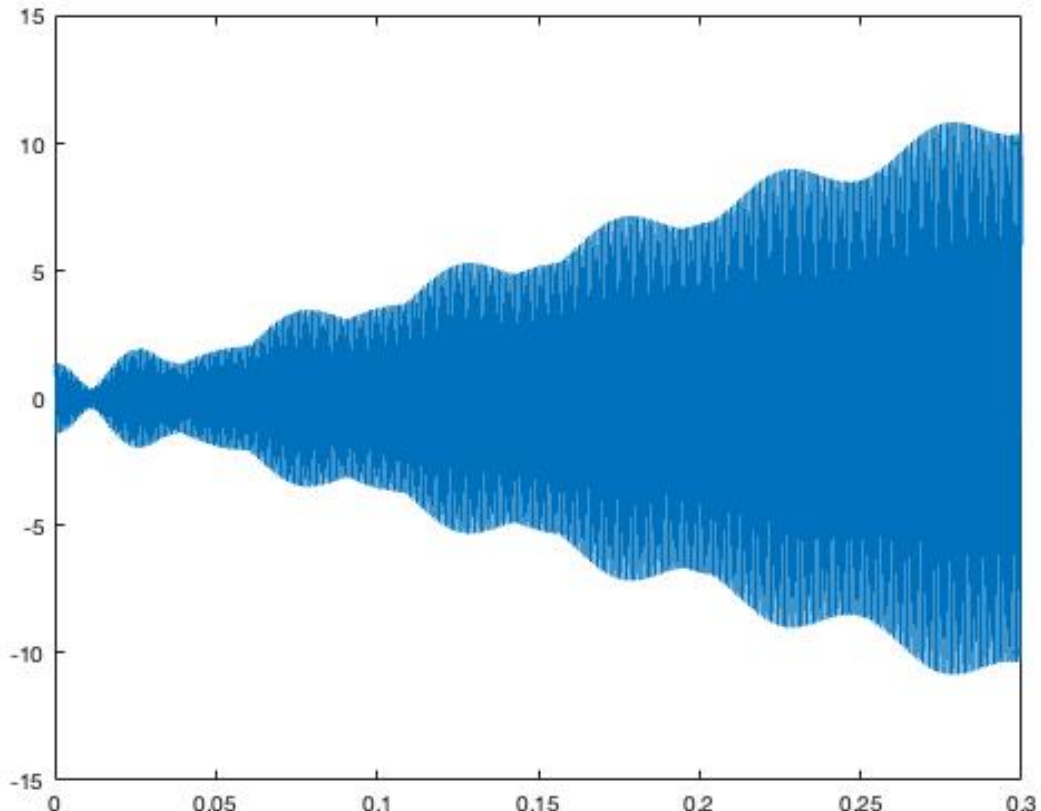


Figure 6: the modulated signal v

1.

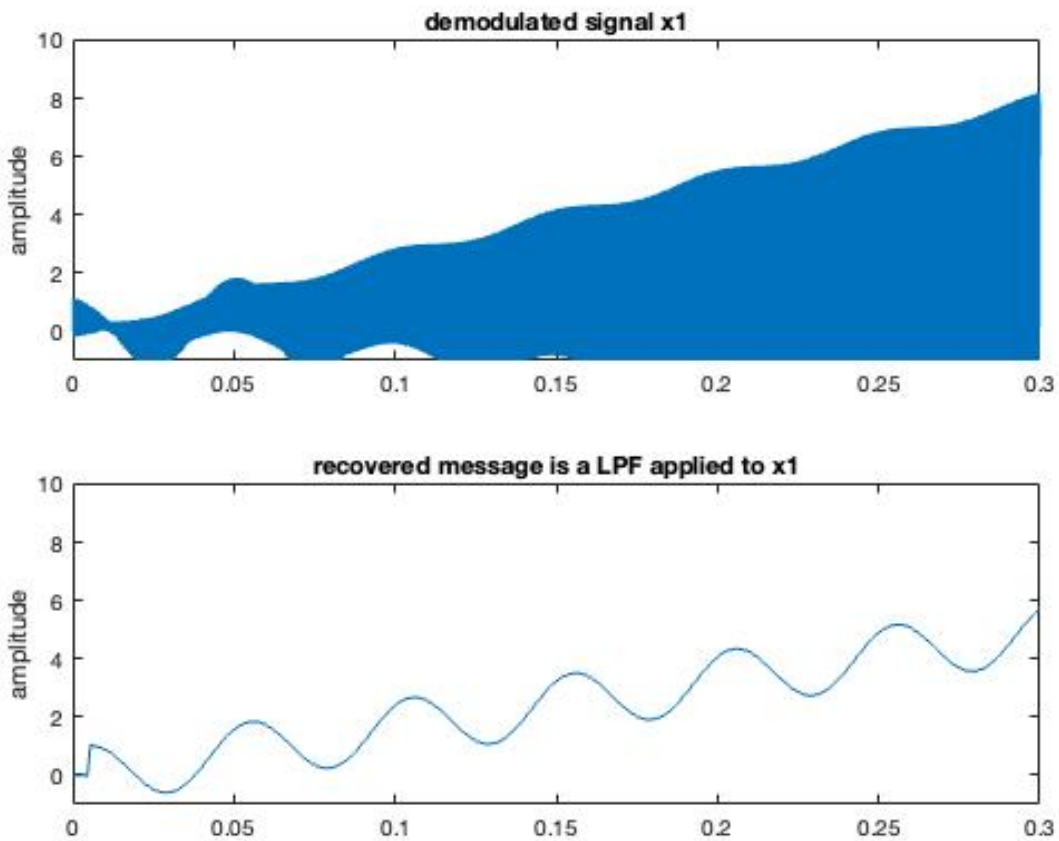


Figure 7: the demodulated signals (before the LPF) x_1 and x_2

2.

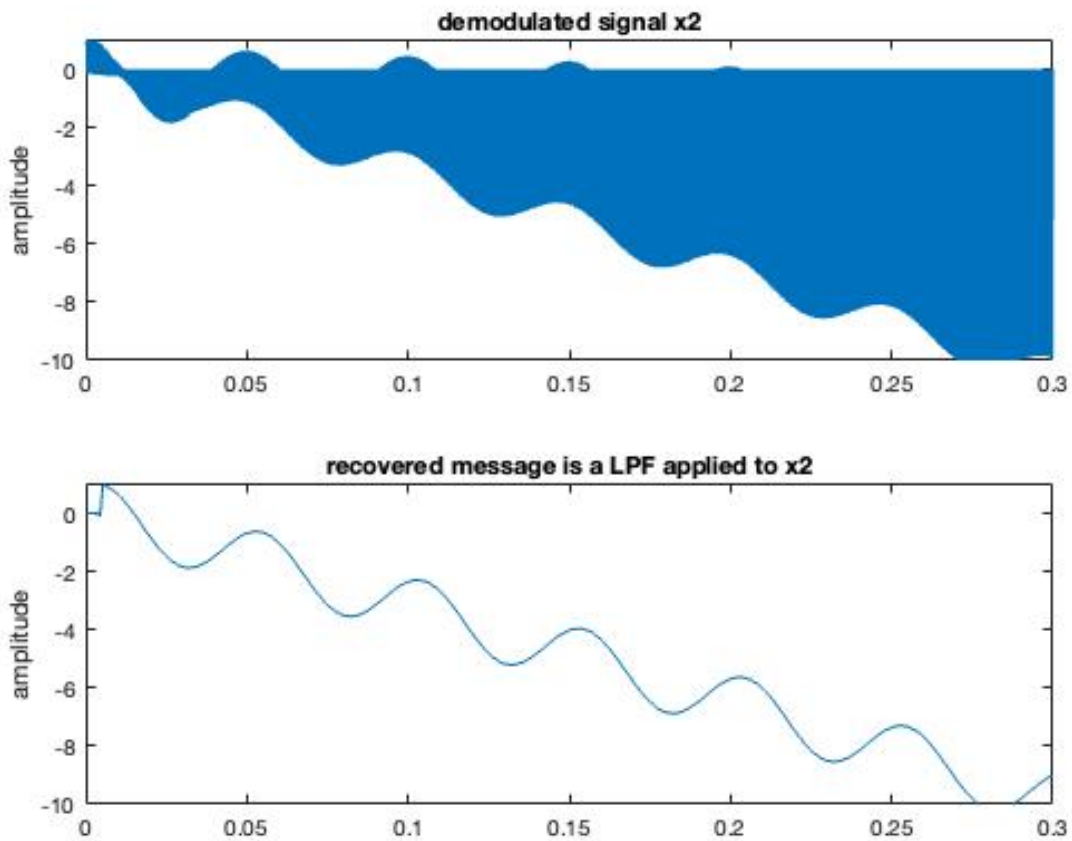


Figure 8: the recovered signals (after the LPF) m_1 and m_2

3.