practica1SIS

December 7, 2020

1 SENYALS I SISTEMES: PRÀCTICA 1

1.1 Preparació de merdes

```
[1]: import numpy as np
  import matplotlib.pyplot as plt
  from scipy.signal import convolve
  import pandas as pd

[2]: def myconvolve(x, h):
    N = x.size
```

```
[2]: def myconvolve(x, h):
    N = x.size
    M = h.size
    P = M - 1 #Modify this line
    x_padded = np.concatenate((np.zeros(P), x, np.zeros(P)))
    L = M + N - 1
    y = np.zeros(L)
    h_rev = h[::-1]
    for n in range(L):
        y[n] = np.sum(x_padded[n:n+M]*h_rev)
    return y
```

```
def plot3(i, nx, x, nh, h, ny, y):
    plt.figure(i)
    ax3 = plt.subplot(3,1,3)
    plt.stem(ny, y, use_line_collection=True)
    plt.subplot(3,1,1, sharex=ax3)
    plt.stem(nx, x, use_line_collection=True)
    plt.subplot(3,1,2, sharex=ax3)
    plt.stem(nh, h, use_line_collection=True)
```

```
[4]: n = np.arange(-5,21)
h1 = 1.0*(n >= 0)
h2 = np.zeros_like(n); h2[(n==0)]=1; h2[(n==1)]=-1
x1 = np.zeros_like(n) + (n >= 0)*(n < 6)
x2 = h1</pre>
```

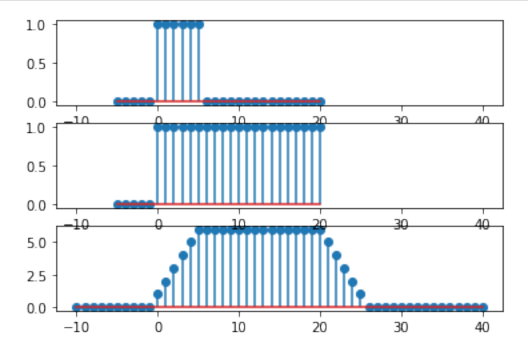
```
[5]: # %matplotlib notebook
```

1.2 Compute convolutions

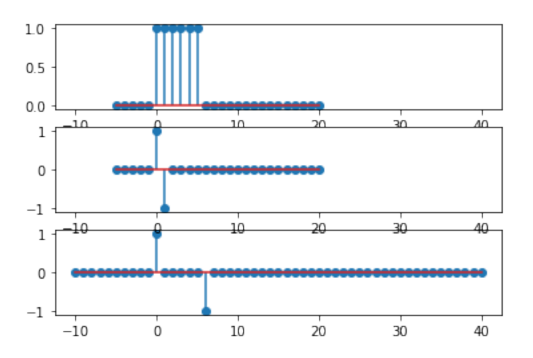
```
[6]: ya = convolve(x1, h1)
yb = convolve(x1, h2)
yc = convolve(x2, h1)
yd = convolve(x2, h2)

plt.close('all')
ny = np.arange(2*min(n), 2*max(n)+1)
```

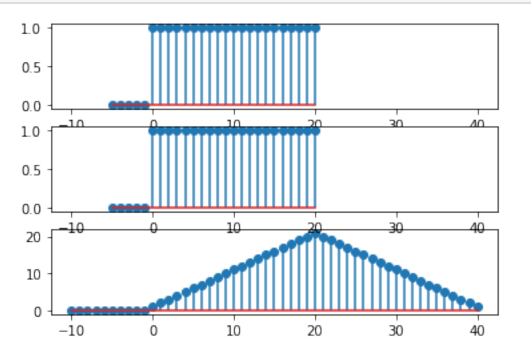
```
[7]: plot3(1, n, x1, n, h1, ny, ya)
```



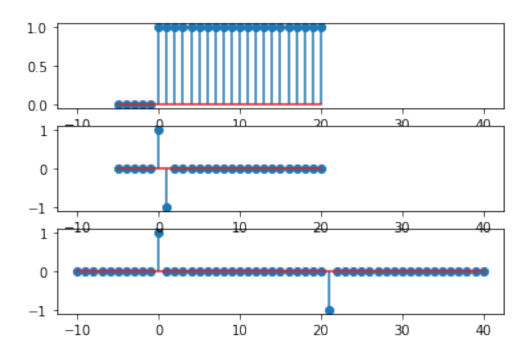
```
[8]: plot3(1, n, x1, n, h2, ny, yb)
```



[9]: plot3(1, n, x2, n, h1, ny, yc)

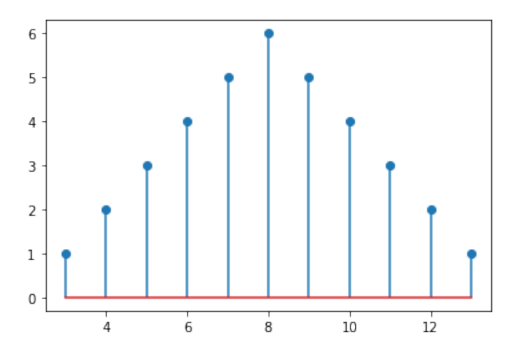


[10]: plot3(1, n, x2, n, h2, ny, yd)



```
[11]: p = np.ones(6)
z = convolve(p, p)
plt.close('all')
n = np.arange(0, 6)
nz = np.arange(3,14) #Modify this line
plt.stem(nz, z, use_line_collection=True)
```

[11]: <StemContainer object of 3 artists>

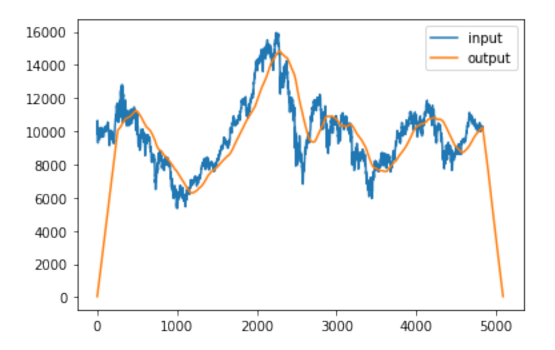


```
[12]: z1 = convolve(x1, x2)
     z2 = myconvolve(x2,x1)
     print(z2 == z1)
     [ True
                        True
                              True
                                    True
                                         True
                                              True
                                                     True
                                                           True
                                                                 True
       True
            True
                  True
                        True
                              True
                                    True
                                         True
                                               True
                                                     True
                                                           True
                                                                 True
                                                                       True
       True
            True
                  True
                        True
                              True
                                    True
                                         True True
                                                     True
                                                           True
                                                                 True
                                                                       True
       True
            True
                  True
                       True
                             True True True True
                                                           True
                                                                 True
                                                                       True
                  True]
       True True
```

1.3 Removing short term variations from a signal

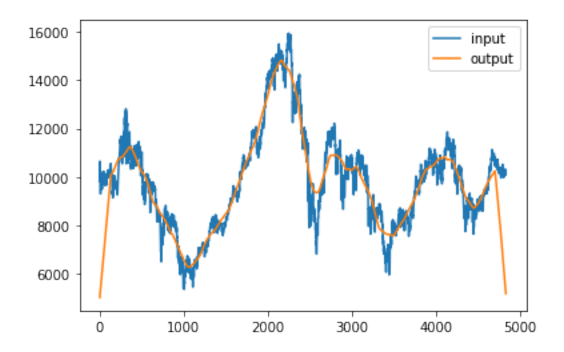
```
[13]: df = pd.read_excel('Ibex35.xlsx', sheet_name='Hoja1')
    x = df['Ibex 35'].values
    f = df['fecha'].values
    plt.close('all')
    plt.plot(x, label='input')
    M = 257
    h0 = np.ones(M); h0/=M #Modify this line
    y = convolve(x, h0)
    # k = 1/2
    # modifier = np.arange(0.0,len(y)); modifier*=k
    # plt.plot(modifier, y, label='output')
    plt.plot(y, label='output')
    plt.legend(loc='best')
```

[13]: <matplotlib.legend.Legend at 0x14522b92c88>



```
[14]: plt.close('all')
  plt.plot(x, label='input')
  y = convolve(x, h0, mode='same')
  # k = 1/2
  # modifier = np.arange(0.0,len(y)); modifier*=k
  # plt.plot(modifier, y, label='output')
  plt.plot(y, label='output')
  plt.legend(loc='best')
```

[14]: <matplotlib.legend.Legend at 0x14523e0ba48>



```
[15]: print(len(x)==len(y))
```

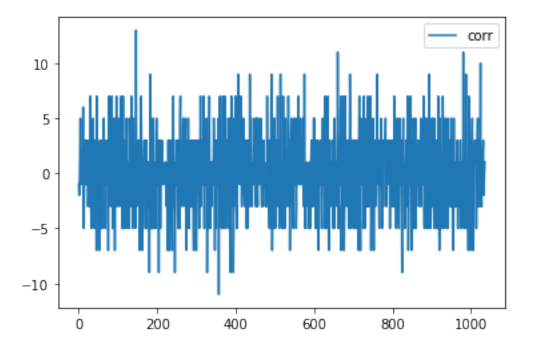
True

```
[16]: p = np.array([ 1, -1, -1, 1, 1, 1, -1, -1, -1, 1, 1, 1])
s = np.load('signals.npy')
id = 4 #select one of the signals
x = s[id]
#Find the pattern
```

```
[17]: 
r_p = p[::-1]
y = convolve(x,r_p)
```

```
[18]: plt.close('all')
  plt.plot(y, label='corr')
  plt.legend(loc='best')
```

[18]: <matplotlib.legend.Legend at 0x14523d98b88>



[19]: print(x[134:147]==p)