

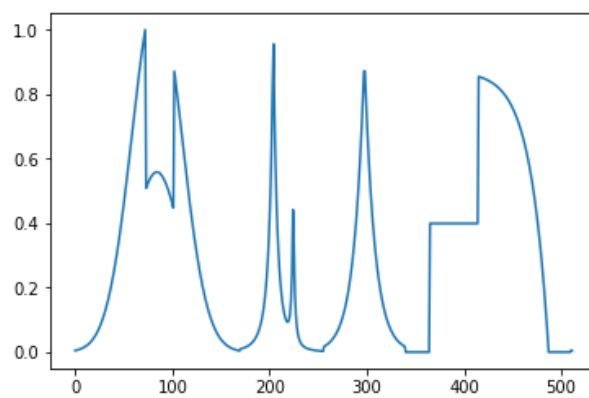
On importe les bibliotheques dont on va se servir

```
In [1]: import numpy as np
import matplotlib.pyplot as plt
```

On commence par tracer un signal  $x$  de taille 512

```
In [2]: x= np.loadtxt('signal.txt')
x=np.array(x)
N=x.size

plt.figure()
plt.plot(x)
plt.show()
```

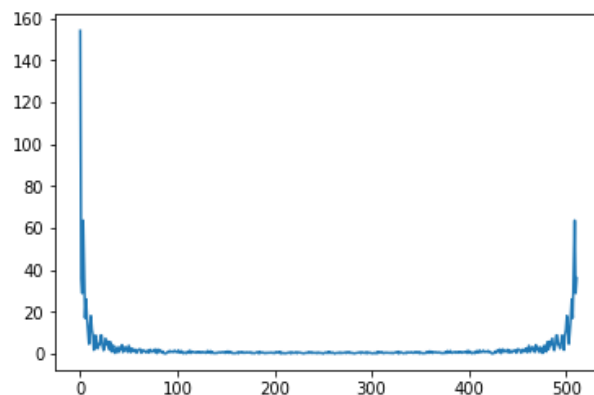


On calcule la transformee de Fourier discrète du signal

```
In [3]: xchap=np.fft.fft(x)
```

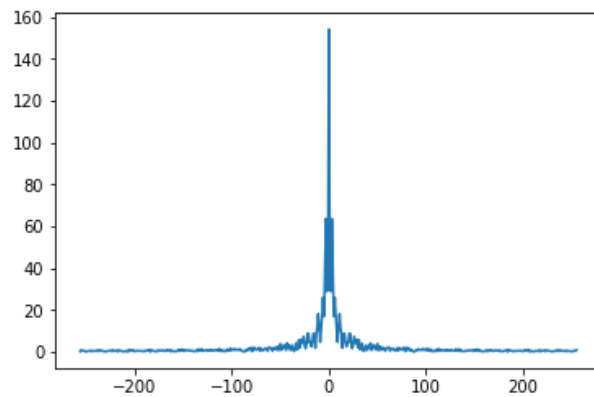
On regarde le resultat. La transformee est complexe ! Il faut donc visualiser le module ou la partie réelle des coefficients.

```
In [4]: plt.figure()
plt.plot(np.abs(xchap))
plt.show()
```



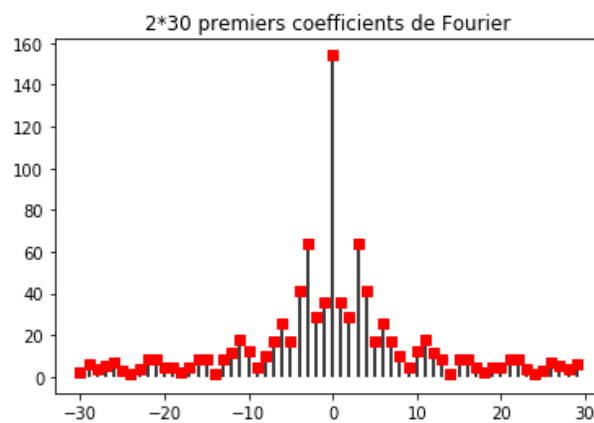
On centre les fréquences en 0.

```
In [5]: plt.figure()  
plt.plot(np.arange(-N//2,N//2),np.fft.fftshift(np.abs(xchap)))  
plt.show()
```



On zoome sur les coefficients autour de 0

```
In [6]: n0=30  
Xchap=xchap.copy()  
plt.figure()  
Xchap=np.fft.fftshift(np.abs(Xchap))  
plt.plot(np.arange(-n0,n0),Xchap[N//2-n0:N//2+n0], 'rs')  
plt.vlines(np.arange(-n0,n0),[0],Xchap[N//2-n0:N//2+n0])  
plt.title('2*'+str(n0)+' premiers coefficients de Fourier')  
plt.show()
```



On fixe maintenant  $M$  tel que  $0 \leq M \leq N/2 - 1$  et on définit la réponse impulsionnelle d'un filtre notée  $h^M$  tel que

- $\widehat{h^M}_k = 0$  si  $|k| > M$
- $\widehat{h^M}_k = 1$  si  $|k| \leq M$

Appliquer ce filtre sur un signal  $x$  revient à ne garder que les  $M$  premiers coefficients  $\langle x, e^n \rangle$ ,  $n = -M, \dots, M$  et à mettre à zéro les autres. On calcule donc

$$x^M = K_{h^M}(x) = \frac{1}{N} \sum_{n=-M}^M \langle x, e^n \rangle e^n = \frac{1}{N} \sum_{n=-M}^M \hat{x}_n e^n$$

Commençons à voir ce qui se passe pour  $M = 2^4$ .

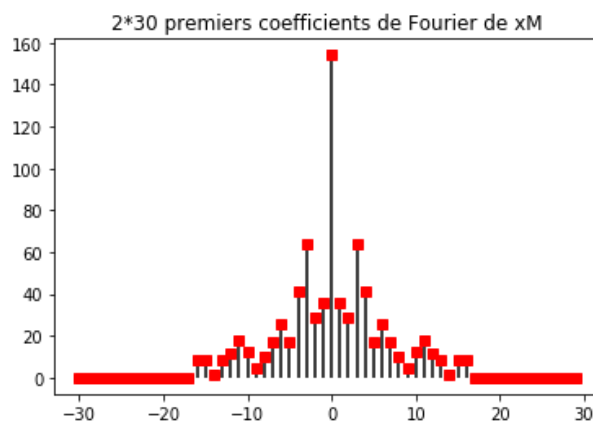
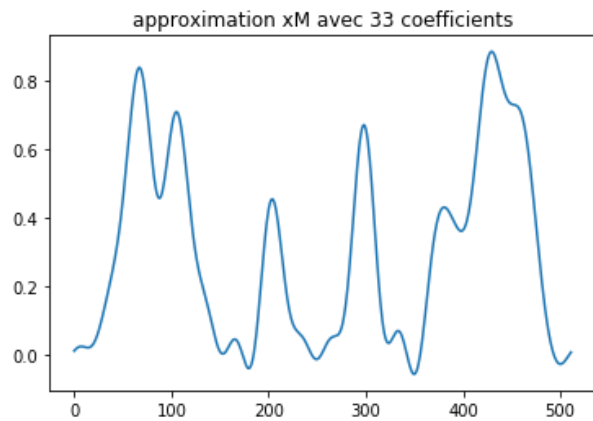
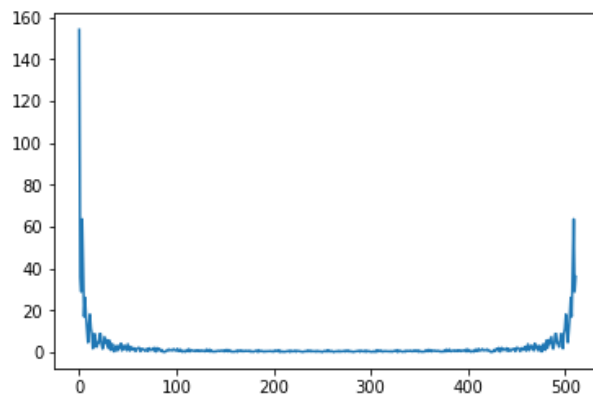
```
In [7]: M=2**4

plt.figure()
plt.plot(np.abs(xchap))
plt.show()

xMchap=np.zeros(xchap.size,dtype=complex)
xMchap[0:M+1]=xchap[0:M+1].copy()
xMchap[N-M:N]=xchap[N-M:N].copy()
xM=np.fft.ifft(xMchap)
xM=xM.real

plt.figure()
plt.plot(xM)
plt.title('approximation xM avec ' +str(2*M+1)+' coefficients')
plt.show()

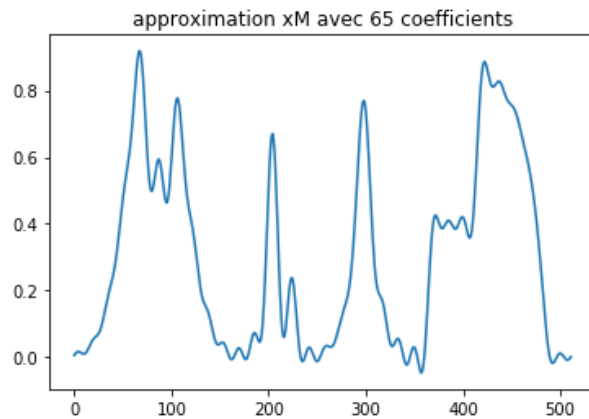
n0=30
plt.figure()
XMchap=np.fft.fftshift(np.abs(xMchap))
plt.plot(np.arange(-n0,n0),XMchap[N//2-n0:N//2+n0], 'rs')
plt.vlines(np.arange(-n0,n0), [0],XMchap[N//2-n0:N//2+n0])
plt.title('2*'+str(n0)+' premiers coefficients de Fourier de xM')
plt.show()
```



On calcule  $x^M$  pour  $M$  de plus en plus grand. Qu'observe-t-on ?

```
In [8]: M=2**5
xMchap=np.zeros(xchap.size,dtype=complex)
xMchap[0:M+1]=xchap[0:M+1].copy()
xMchap[N-M:N]=xchap[N-M:N].copy()
xM=np.fft.ifft(xMchap)
xM=xM.real

plt.figure()
plt.plot(xM)
plt.title('approximation xM avec ' +str(2*M+1)+' coefficients')
plt.show()
```



```
In [9]: M=2**6
xMchap=np.zeros(xchap.size,dtype=complex)
xMchap[0:M+1]=xchap[0:M+1].copy()
xMchap[N-M:N]=xchap[N-M:N].copy()
xM=np.fft.ifft(xMchap)
xM=xM.real

plt.figure()
plt.plot(xM)
plt.title('approximation xM avec ' +str(2*M+1)+' coefficients')
plt.show()
```

