# Frequency Domain Filtering - Overlap-Save Method

Implement the Frequency Domain Filtering between x[n] and h[n] using the Overlap-Save method.

#### **Parameters**

```
• x[n] = cos(2\pi F_0 n T_s) + cos(2\pi F_1 n T_s)

• F_-0 = 31.25 \text{ [Hz]}

• F_-1 = 312.5 \text{ [Hz]}

• F_-s = 1 \text{ [kHz]};

• N=256; M = 129;

• h = fir1(M-1,0.25);
```

#### Clear

#### **Parameters**

```
Fc0 = 31.25;
Fc1 = 312.5;
Fs = 1000;
Ts = 1/Fs;

N = 256;  % FFT Points
M = 129;  % Length of the filter
h = fir1(M-1,0.25).';
```

## **Exercise**

```
len = 1e4;
n = 0:len-1;
x = cos(2*pi*Fc0*n*Ts).' + cos(2*pi*Fc1*n*Ts).';

% Linear Convolution used as reference
y_L = conv(x,h);
```

# Frequency transform and overlap

Filtering is done using a N-FFT, and to use it, the signal must be used to create many N-length vectors. These vectors are composed of the signal samples that are overlapped between them. In this example, N=64 and a FFT input vector is composed of N/2 samples of the signal with an overlap of N/2 samples.

```
% Overlap 
x_b = buffer(x,N,N/2);
```

```
% Zero-Padding
h_b = [h; zeros(N-M,1)];

% FFT
H_f = fft(h_b,N);
X_b_f = fft(x_b,N);
```

## Product in the frequecy domain and IFFT

## Post IFFT processing

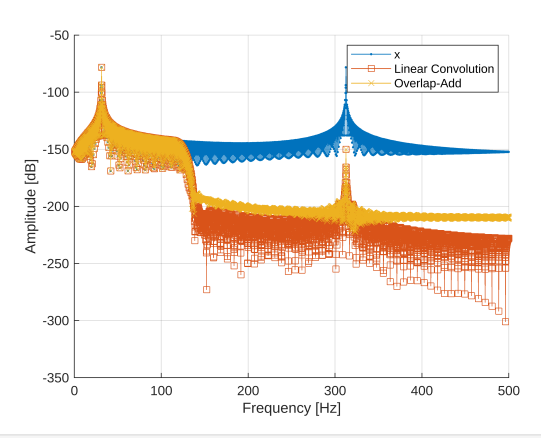
Since N/2 samples were overlapped, only a portion of the IFFT output sequences need to be saved.

```
y = y_b(N/2+1:N,:); % Save the good portion of each IFFT output y = y(:); % Matrix to vector
```

#### **Plot**

```
% Using 'freqz'
nFFT = 2^12; % Number of points of the fft
       = freqz(x, length(x), nFFT);
      = freqz(y_L, length(y_L), nFFT);
[Yf, w] = freqz(y, length(y), nFFT);
% Frequency normalization
w = w/pi * (Fs/2);
% Mag to dB
   = mag2db(abs(Xf)/nFFT);
Yf_L
    = mag2db(abs(Yf_L)/nFFT);
   = mag2db(abs(Yf)/nFFT);
% Frequency Response
figure
hold on
plot(w, Xf, '.-')
plot(w, Yf_L, 's-')
plot(w, Yf, 'x-')
hold off
grid on
```

```
legend({'x','Linear Convolution', 'Overlap-Add'})
xlabel('Frequency [Hz]')
ylabel('Amplitude [dB]')
```



```
% Error between the Linear convolution and the frequency filtering
len_err = min([length(y_L),length(y)]);
error = y_L(1:len_err)-y(1:len_err);
error = abs(error);
figure;
subplot(2,1,1)
 hold on
 plot(y_L,'s-')
 plot(y, 'x--')
 hold off
 xlim([1,1e3])
 legend({'Linear Convolution', 'Overlap-Add'})
 grid on
 xlabel('Samples')
subplot(2,1,2)
 hold on
 plot(error,'s-')
 hold off
 xlim([1,1e3])
 legend({'Error'})
 grid on
```

