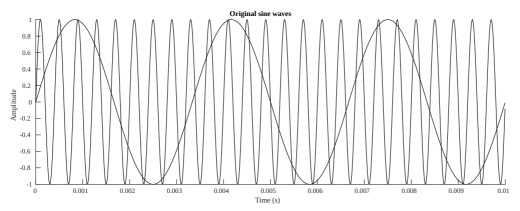
Filtering in MATLAB

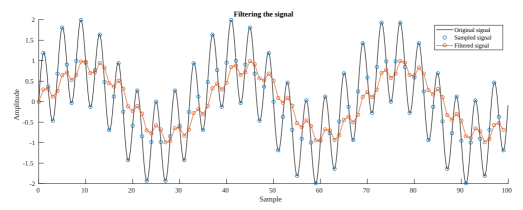
Pieter F

We can use MATLAB to visualize the effects of the filter. The scripts used can be found at the bottom of the page.

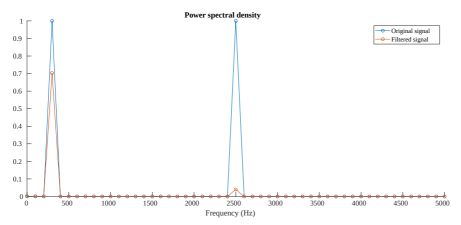
First, we generate a test signal that consists of two sine waves.



Then we apply the filter to it and plot the result. You can clearly see how the high-frequency sine wave is attenuated. Also note the phase shift between the original and the filtered signal: the red curve is delayed slightly, it is shifted to the right.



Finally, we can apply a fast fourier transform to inspect the frequency content.



Attenuation of first sine wave (30 Hz) = -1.53 dB Attenuation of second sine wave (250 Hz) = -13.97 dB

You can hear the difference for yourself:

Original Filtered

Audio

It can be used on music as well:

Original Filtered

Sine Wave Code

```
%% Visualization
      close all:
                           % Close all open figures
      alpha = 0.25; % Filter factor of 1/4
                            % 10 kHz sample frequency
% First sine wave with a frequency of 300 Hz
% Second sine wave with a frequency of 2.5 kHz
      f_s = 10000;
      f 1 = 300:
      f_2 = 2500;
      samples = 100; % Calculate/plot 100 samples n = \frac{1}{s} % Generate a vector with sample numbers t = n / f_s; % Generate a vector with time
11
12
13
14
15
      sine 1 = \sin(2 \cdot pi \cdot f \cdot 1 \cdot t); % Calculate the (sampled) sine waves
      sine_2 = sin(2*pi*f_2*t);
17
      signal = (sine_1 + sine_2);
                                                 % Mix the two sine waves together
18
                                      \% Coefficients of the numerator of the transfer function \% Coefficients of the denominator of the transfer function
      b = alpha;
      a = [1,-(1-alpha)]; % Coeff
filtered = filter(b,a,signal);
20
                                                  % Filter the signal
21
      23
24
25
      26
27
29
30
      signal_continuous = (sine_1_continuous + sine_2_continuous);
      % Plot the two original sine waves
figure('pos',[0,0,1200,400]);
32
33
34
     plot(t_continuous, sine_1_continuous, 'k');
plot(t_continuous, sine_2_continuous, 'k');
title('Original sine waves');
xlabel('Time (s)');
ylabel('Amplitude');
35
36
37
38
39
41
      \% Plot the continuous signal, the sampled version and the filtered output
      figure('pos',[0,0,1200,400]);
42
43
      hold on:
      note on;
plot(n_continuous, signal_continuous, 'k');
plot(n, signal,'o');
plot(n, filtered,'-o');
title('Filtering the signal');
xlabel('Sample');
ylabel('Amplitude');
plocod('Original signal', 'Sampled signal');
44
45
46
47
48
49
50
      legend('Original signal','Sampled signal','Filtered signal');
51
52
      % Apply a fast fourier transform and plot the spectra of the
      % original signal and of the filtered output figure('pos',[0,0,1000,400]); hold on;
54
55
56
      f = linspace(0, samples-1, samples)*f_s/samples;
      original_spectrum = (abs(fft(signal))*2/samples).^2;
filtered_spectrum = (abs(fft(filtered))*2/samples).^2;
57
58
59
      plot(f(1:1+samples/2), original_spectrum(1:1+samples/2), '-o');
      plot(f(1:1+samples/2), filtered_spectrum(1:1+samples/2), '-o');
title('Power spectral density');
60
61
      xlabel('Frequency (Hz)');
legend('Original signal','Filtered signal');
63
64
      % Calculate the attenuation of the two sine waves
f_1_index = f_1*samples/f_s+1;
A_1 = filtered_spectrum(f_1_index) / original_spectrum(f_1_index);
65
66
67
      A_1_dB = 10*\log_{10}(A_1);

fprintf('Attenuation of first sine wave (%.0f Hz) = %.02f dB\n', f_1, A_1_dB);
69
70
      f_2_{index} = f_2*samples/f_s+1;
      A_2 = filtered_spectrum(f_2_index) / original_spectrum(f_2_index); A_2_dB = 10*log10(A_2);
72
73
      fprintf('Attenuation of second sine wave (%.0f Hz) = %.02f dB\n', f_2, A_2_dB);
75
      % Open the filter visualization tool
76
      fvtool(b, a, 'Fs', f_s);
78
79
      %% WAV export
      samples = f_s*2; % 2 seconds of audio n = linspace(0, samples-1, samples); % Generate a vector with sample numbers
81
82
                                 % Generate a vector with time
      t = n / f_s;
84
      sine_1 = sin(2*pi*f_1*t);
sine_2 = sin(2*pi*f_2*t);
                                           % Calculate the (sampled) sine waves
85
87
      signal = (sine_1 + sine_2)/2; % Mix the two sine waves together
88
      filtered = filter(alpha,[1,-(1-alpha)], signal);  % Filter the signal
90
      audiowrite('original.wav', signal, f_s);
audiowrite('filtered.wav', filtered, f_s);
                                                               % Export as audio
91
```