Introduction

Finite Impulse Response Filter Basics

Chapter 3 of the course text deals with FIR digital filters. In ECE 2610 considerable time was spent with this class of filter. Recall that the difference equation for filtering input \( x[n] \) with filter coefficient set \( b[n], n = 0, \ldots, N \), is

\[
y[n] = \sum_{k=0}^{N} h[k] x[n-k]. \tag{1}\]

The number of filter coefficients (\textit{taps}) is \( N + 1 \) (later denoted \texttt{m FIR}) and the filter order is \( N \). The coefficients are typically obtained using filter design functions in \texttt{scipy.signal}, e.g. the custom module of function in \texttt{fir_design_helper.py}, also utilized in the Jupyter notebook \texttt{FIR Filter Design and C Headers.ipynb} or MATLAB’s filter design function, \texttt{fdatool()}.

Notice that the calculation behind the FIR filter can be viewed as a sum-of-products or as a dot product between arrays/vectors containing the filter coefficients and the present and \( N \) past samples of the input. For the \( N \)th filter the computational burden is \( N + 1 \) multiplications and \( N \) additions.

The filter impulse response is obtained by setting \( x[n] = \delta[n] \) as assuming zero initial conditions (the filter state array \([x[n], x[n-1], \ldots, x[n-N]]\) contains zeros)

\[
h[n] = \sum_{k=0}^{N} h[k] \delta[n-k] \tag{2}\]

The filter frequency response is obtained by Fourier transforming (DTFT) the impulse response

\[
H(e^{j\omega}) = \sum_{k=0}^{N} h[k] e^{-jk\omega} \tag{3}\]

and the filter system function (\(z\)-domain representation) is the \(z\)-transform of \( h[n] \)

\[
H(z) = \sum_{k=0}^{N} h[k] z^{-k} = h[0] + h[1] z^{-1} + \cdots + h[N] z^{-N}. \tag{4}\]

From the system function it is clear why the filter order is \( N \). The highest negative power of \( z \) is \( N \).
Once a set of filter coefficients is available an FIR filter can make use of them. In Python/MATLAB code this is easy since we have the lfilter() function available. In Python suppose $x$ is an ndarray (1D array) input signal values that we want to filter and vector $h$ contains the FIR coefficients. We can obtain the filtered output array $y$ via

$$\gg y = \text{lfilter}(h,1,x);$$

In this lab we move beyond the use of Python (lfilter(b,a,x))/MATLAB (filter(b,a,x)) for filtering signals, and consider the real-time implementation of a sample-by-sample filter algorithm in C/C++. The Reay text [1], Chapter 3, is devoted FIR filters and implementation in C. Under the src folder of the ZIP package for Lab 4 you find the code module FIR_filters.c/FIR_filters.h for implementing both floating-point and fixed-point FIR filters. Thirdly, FIR filters are also available in the ARM CMSIS-DSP library (http://www.keil.com/pack/doc/CMSIS/DSP/html/index.html). Recall CMSIS is the ARM Cortex-M Software Interface Standard, freely available for use with the Cortex-M family of microcontrollers. In this lab you will get a chance to check out the last two approaches, plus write simple filtering code right inside the ISR routine.

**Real-Time FIR Filtering in C**

In this section several FIR filter implementations are considered. All of the approaches fall back on the same sum-of-products concept, but in slightly different ways. At the end of this section the ARM CMSIS-DSP functions are considered, but only at the interface level. The internal details are not explored.

**Sum-of-Products In-place Filtering**

A simple sum-of-products FIR filtering routine is given in the Jupyter notebook ‘FIR Filter Design and C Headers.ipynb’. This code was prototyped on the host PC using the GNU compilers (gcc and g++). The core filter code, that here runs inside a simulation loop over NSAMPLES is:

```c
#define NSAMPLES 50
float32_t x[NSAMPLES], y[NSAMPLES];
float32_t state[M_FIR];
float32_t accum;
...
// Filter Input array x and output array y
for (n = 0; n < NSAMPLES; n++) {
    accum = 0.0;
    state[0] = x[n];
    // Filter (sum of products)
    for (i = 0; i < M_FIR; i++) {
        accum += h_FIR[i] * state[i];
    }
    y[n] = accum;
    // Update the states
    for (i = M_FIR-1; i > 0; i--) {
        state[i] = state[i - 1];
    }
}
```

where M_FIR is a constant corresponding to the tap count, as declared via a `#define` in a header file
where the coefficients are listed. You will see later how this header file is obtained using a Python function that transfers digital filter coefficients from a Jupyter notebook to a .h file.

**Brute Force Filtering for a Few Taps**

Implementing, say a four tap moving average filter, can be done in a less formal way. Below x and y are float32_t values inside the FM4 ISR with x_old and state defined globally.

```c
float32_t x_old[4] = {0, 0, 0, 0};
float32_t state[4] = {0, 0, 0, 0};

// Brute force 4-tap solution
x_old[0] = x;
y = 0.25f*x_old[0] + 0.25f*x_old[1] + 0.25f*x_old[2] + 0.25f*x_old[3];
x_old[3] = x_old[2];
x_old[2] = x_old[1];
x_old[1] = x_old[0];
```

**Using a Portable Filter Module**

The code module FIR_filters.c/FIR_filters.h, found in the src folder for Lab 4, implements both floating-point and fixed-point FIR filtering routines using portable ANSI C. Here we will only explore the float32_t functions. The functions allow for sample-by-sample processing as well as frame-based processing, where a block of length N_frame samples are processed in one function call. The data structure shown below is used to organize the filter details:

```c
struct FIR_struct_float32
{
  int16_t M_taps;
  float32_t *state;
  float32_t *b_coeff;
};
```

Pointers are used to manage all of the arrays, and ultimately the data structure itself, to insure that function calls are fast and efficient. Recall in particular that in C an array name is actually the address to the first element of the array. This property is used by the functions FIR_init_float32() and FIR_filt_float32() which interact with the FIR filter data structure to initialize and then filter signal samples, respectively. The four steps to FIR filtering using this module are:

1. Create an instance of the data structure:
   ```c
   struct FIR_struct_float32 FIR1;
   ```
   where now FIR1 is essentially a filter object to be manipulated in code.

2. Have on hand two float32_t arrays of length M_FIR to hold the filter coefficients, e.g., h_fir[], and the filter state, state[]. Note actual filter state is really just M_FIR-1, but one element is used to hold the present input.

3. Initialize FIR1 in main() using:
   ```c
   FIR_init_float32(&FIR1, state101, h_FIR, M_FIR);
   ```
   where here state101 is the address to a float32_t array of length 101 elements used to hold
the filter states and \( h_{\text{FIR}} \) is the address to a float32_t array holding 101 filter coefficients. The filter state array should be declared as a global. Often \( h_{\text{FIR}} \) will be filled using a header file, e.g.,

```c
#include "remez_8_14_bpf_f32.h" // a 101 tap FIR
```

is a 101 tap FIR bandpass filter with passband from 8 to 14 kHz generated in a Jupyter notebook.

4. With the structure initialized, we can now filter signal samples in the ISR using

```c
FIR_filt_float32(&FIR1,&x,&y,1);
```

where \( x \) is the input sample and \( y \) is the output sample. Notice again passing by address in the event a frame of data is being filtered. The argument 1 is the frame length, which for sample-by-sample processing is just one. By sample-by-sample I mean that each time the ISR runs a new sample has arrived at the ADC and a new filtered sample must returned to the DAC.

The code behind `FIR_filt_float32()`, inside `FIR_filters.c`, is:

```c
// Process each sample of the frame with this loop
for (iframe = 0; iframe < Nframe; iframe++)
{
    // Clear the accumulator/output before filtering
    accum = 0;
    // Place new input sample as first element in the filter state array
    FIR->state[0] = x_in[iframe];
    // Direct form filter each sample using a sum of products
    for (iFIR = 0; iFIR < FIR->M_taps; iFIR++)
    {
        accum += FIR->state[iFIR]*FIR->b_coeff[iFIR];
    }
    x_out[iframe] = accum;
    // Shift filter states to right or use circular buffer
    for (iFIR = FIR->M_taps-1; iFIR > 0; iFIR--)
    {
        FIR->state[iFIR] = FIR->state[iFIR-1];
    }
}
```

All working variables are float32_t. The outer for loop processes each sample within the frame. The first of the inner for loops is in fact the sum-of-products represented by (1). The array `FIR->state[]` holds \( x[n-k] \) for \( k=0,\ldots,N \) (here `M_taps` is equivalent to \( N+1 \) in (1)). The second of the inner for loops updates the filter history by discarding the oldest input, \( x[n-N] \), and sliding all the remaining samples to the left one position. The most recent input, \( x[n] \), ends up in `FIR->state[1]` to make room for the new input being placed into `FIR->state[0]` on the next call of the ISR. A more efficient means of keep the state array updated is using circular buffer. More on that later.

A complete FIR filter example, `fm4_FIR_intr_GUI.c`, with the GUI configured can be found in the src folder of the Lab4 Keil project. This project is configured to load a 101 tap bandpass filter.
ARM CMSIS-DSP FIR Algorithms

An important part of the Arm® Cortex®-M processor family is the Cortex microcontroller software interface standard (CMSIS) http://www.keil.com/pack/doc/CMSIS/General/html/index.html of Figure 1. Of particular interest is the DSP library CMSIS-DSP of Figure 2. Fast and efficient C data structure-based FIR filter algorithms are available in the library: http://www.keil.com/pack/doc/CMSIS/DSP/html/index.html. The DSP library is divided into 10 major

**Figure 1:** ARM® CMSIS the big picture showing where CMSIS-DSP resides.

**Figure 2:** The CMSIS-DSP library top level description.
groups of algorithms. Other parts of CMSIS are at work in the FM4, for example CMSIS-DAP defines the Debug Access Port interface.

The documentation for the Filter Functions group can be expanded by clicking on Reference disclosure triangle in the left navigation pane of the CMSIS-DSP Web Site as shown in Figure 3. A good introduction to the inner workings of CMSIS-DSP can be found in Yiu [2]. Within the filtering subheading you find FIR filters, and finally float32_t implementations that run on the M4 with the floating-point hardware present. The functions arm_fir_init_f32() and arm_fit_f32() perform functions similar to FIR_init_float32() and FIR_filt_float32() respectively, of the previous subsection. The function calls are slightly different, but in the end take the same arguments, except in CMSIS-DSP the init function takes the frame length. The four steps to FIR filtering using this module are:

1. Create an instance of the data structure:
   
   ```c
   arm_fir_instance_f32 FIR1;
   ```
   
   where now FIR1 is essentially a filter object to be manipulated in code.

2. Again you need to have on hand two float32_t arrays of length M_FIR to hold the filter coefficients, e.g., h_fir[], and the filter state, state[]. Note actual filter state is really just M_FIR-1, but as before one element is used to hold the present input.

3. Initialize FIR1 in main() using:
   
   ```c
   IIR_sos_init_float32(&IIR1, STAGES, ba_coeff, IIRstate);
   ```
   
   where as before state101 is the address to a float32_t array of length 101 elements used to hold the filter states and h_FIR is the address to a float32_t array holding 101 filter coefficients. The final argument sets frame length (ARM terminology blockSize). Here it is just one for sample-by-sample processing.
4. With the structure initialized, we can now filter signal samples in the ISR using

\texttt{arm\_fir\_f32(&FIR1, &x, &y, 1)};

where as before \(x\) is the input sample and \(y\) is the output sample. The argument 1 is the
frame length, which for sample-by-sample processing is just one.

A complete FIR filter example, \texttt{fm4\_FIR\_intr\_GUI.c}, with the GUI configured can be found in the
\texttt{src} folder of the Lab4 Keil project. The ARM code is commented out next to the corresponding
\texttt{FIR\_filters.c} module code. To use the ARM code simply comment out the \texttt{FIR\_filters.c} statements and uncomment the ARM code. You will be doing this in Problem 3

**Designing Filters Using Python**

The \texttt{scipy.signal} package by itself does not have real strong FIR filter design support, but with
some work design capability is available in the module \texttt{fir\_design\_helper.py}. The focus of this
module is adding the ability to design linear phase FIR filters from amplitude response require-
ments. The MATLAB signal processing toolbox has a powerful set of design functions, but for the
purposes of this lab the functions described below, which make use of \texttt{scipy.signal}, are ade-
quate.

Most digital filter design is motivated by the desire to approach an ideal filter. Recall an ideal
filter will pass signals of a certain of frequencies and block others. For both analog and digital filters
the designer can choose from a variety of approximation techniques. For digital filters the
approximation techniques fall into the categories of IIR or FIR. In this lab you design and imple-
ment FIR filters. In Lab 5 you design and implement IIR filters. In the design of FIR filters two
popular techniques are truncating the ideal filter impulse response and applying a window, the
\textit{windowing method} and \textit{optimum equiripple approximations} \cite{3}. \textit{Frequency sampling} based
approaches are also popular, but will not be considered here, even though \texttt{scipy.signal} supports
all three. Filter design generally begins with a specification of the desired frequency response.
The filter frequency response may be stated in several ways, but amplitude response is the most
common, e.g., state how \(|H_c(j\Omega)|\) or \(|H(e^{j\omega})| = |H(e^{j2\pi f_s/f_c})|\) should behave. A completed
design consists of the number of coefficients (taps) required and the coefficients themselves (dou-
ble precision float or \texttt{float64} in Numpy and \texttt{float64\_t} in C). Figure 4 shows amplitude response
requirements in terms of filter gain and critical frequencies for lowpass, highpass, bandpass, and
bandstop filters. The critical frequencies are given here in terms of analog requirements in Hz.
The sampling frequency is assumed to be \(f_s\) Hz. The passband ripple and stopband attenuation
values are in dB. Note in dB terms attenuation is the negative of gain, e.g., -60 of stopband gain is
equivalent to 60 dB of stopband attenuation.
Figure 4: General amplitude response requirements for the lowpass, highpass, bandpass, and bandstop filter types.
There are 10 filter design functions and one plotting function available in \texttt{fir\_design\_helper.py}. Four functions for designing Kaiser window based FIR filters and four functions for designing equiripple based FIR filters. Of the eight just described, they all take in amplitude response requirements and return a coefficients array. Two filter functions are simply wrappers around the \texttt{scipy.signal} function \texttt{signal.firwin()} for designing filters of a specific order with one (lowpass) or two (bandpass) critical frequencies are given. The wrapper functions fix the window type to the \texttt{firwin} default of hann (hanning). The plotting function provides an easy means to compare the resulting frequency response of one or more designs on a single plot. Display modes allow gain in dB, phase in radians, group delay in samples, and group delay in seconds for a given sampling rate. This function, \texttt{freq\_resp\_list()}, works for both FIR and IIR designs. Table 1 provides the interface details to the eight design functions where \texttt{d\_stop} and \texttt{d\_pass} are positive dB values and the critical frequencies have the same unit as the sampling frequency \texttt{f\_s}. These functions do not create perfect results so some tuning of the design parameters may be needed, in addition to bumping the filter order up or down via \texttt{N\_bump}.

\begin{table}[h]
\centering
\begin{tabular}{|c|l|}
\hline
\textbf{Type} & \textbf{FIR Filter Design Functions} \\
\hline
\textbf{Kaiser Window} & \\
Lowpass & \texttt{h\_FIR = firwin\_kaiser\_lpf(f\_pass, f\_stop, d\_stop, fs = 1.0, N\_bump=0)} \\
Highpass & \texttt{h\_FIR = firwin\_kaiser\_hpf(f\_stop, f\_pass, d\_stop, fs = 1.0, N\_bump=0)} \\
Bandpass & \texttt{h\_FIR = firwin\_kaiser\_bpf(f\_stop1, f\_pass1, f\_pass2, f\_stop2, d\_stop, fs = 1.0, N\_bump=0)} \\
Bandstop & \texttt{h\_FIR = firwin\_kaiser\_bsf(f\_stop1, f\_pass1, f\_pass2, f\_stop2, d\_stop, fs = 1.0, N\_bump=0)} \\
\hline
\textbf{Equiripple Approximation} & \\
Lowpass & \texttt{h\_FIR = fir\_remez\_lpf(f\_pass, f\_stop, d\_pass, d\_stop, fs = 1.0, N\_bump=5)} \\
Highpass & \texttt{h\_FIR = fir\_remez\_hpf(f\_stop, f\_pass, d\_pass, d\_stop, fs = 1.0, N\_bump=5)} \\
Bandpass & \texttt{h\_FIR = fir\_remez\_bpf(f\_stop1, f\_pass1, f\_pass2, f\_stop2, d\_pass, d\_stop, fs = 1.0, N\_bump=5)} \\
Bandstop & \texttt{h\_FIR = fir\_remez\_bsf(f\_pass1, f\_stop1, f\_stop2, f\_pass2, d\_pass, d\_stop, fs = 1.0, N\_bump=5)} \\
\hline
\end{tabular}
\caption{FIR filter design functions in \texttt{fir\_design\_helper.py}.}
\end{table}

The optional \texttt{N\_bump} argument allows the filter order to be bumped up or down by an integer value in order to fine tune the design. Making changes to the stopband gain main also be helpful in fine tuning. Note also that the Kaiser bandstop filter order is constrained to be even (an odd number of taps).
The frequency response plotting function, \texttt{freqz\_resp\_list}, interface is given below:

\begin{verbatim}
def freqz_resp_list(b,a=np.array([1]),mode = 'dB',fs=1.0,Npts = 1024,fsize=(6,4)):
    
    A method for displaying digital filter frequency response magnitude, phase, and group delay. A plot is produced using matplotlib

    freq_res(self,mode = 'dB',Npts = 1024)

    A method for displaying the filter frequency response magnitude, phase, and group delay. A plot is produced using matplotlib

    freqz_resp(b,a=[1],mode = 'dB',Npts = 1024,fsize=(6,4))

    b = ndarray of numerator coefficients
    a = ndarray of denominator coefficients
    mode = display mode: 'dB' magnitude, 'phase' in radians, or 'groupdelay_s' in samples and 'groupdelay_t' in sec, all versus frequency in Hz
    Npts = number of points to plot; default is 1024
    fsize = figure size; default is (6,4) inches

To see how all of this works a couple of examples extracted from the sample Jupyter notebook are provided below.

\textbf{Lowpass Design}

\begin{verbatim}
b_k = fir_d.firwin_kaiser_lpf(1/8,1/6,50,1.0)
b_r = fir_d.fir_remez_lpf(1/8,1/6,0.2,50,1.0)

Kaiser Win filter taps = 72.
Remez filter taps = 53.

fir_d.freqz_resp_list([b_k,b_r],[[1],[1]],'dB',fs=1)
ylim([-80,5])
title(r'Kaiser vs Equal Ripple Lowpass')
ylabel(r'Filter Gain (dB)')
xlabel(r'Frequency in kHz')
legend((r'Kaiser: %d taps' % len(b_k),r'Remez: %d taps' % len(b_r)),loc='best')
grid();
\end{verbatim}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{kaiser_vs_equal_ripple.png}
\caption{Lowpass design example; Kaiser vs optimal equal ripple.}
\end{figure}
**Bandpass Design**

Note: In the first cell of the notebook you find

```python
import fir_design_helper as fir_d

Kaiser Win filter taps = 142.
Remez filter taps = 101.
```

```python
fir_d.freqz_resp_list([b_k_bp, b_r_bp],[[1],[1]],'dB',fs=48)
ylim([-80,5])
title(r'Kaiser vs Equal Ripple Bandpass')
ylabel(r'Filter Gain (dB)')
xlabel(r'Frequency in kHz')
legend((r'Kaiser: %d taps' % len(b_k_bp),
       r'Remez: %d taps' % len(b_r_bp)),
       loc='lower right')
grid();
```

**Figure 6:** Bandpass design example; Kaiser vs optimal equal ripple.

- Note: In the first cell of the notebook you find
  ```python
  import fir_design_helper as fir_d
  ```
- Integrated into this example is the use of `freqz_resp_list()`

You may wonder why the filter order is much lower in the equiripple design compared with the Kaiser window. The equiripple design is optimal in the sense of meeting the amplitude response requirements with the lowest order filter, at the expense of an equal ripple response across the entire passband and stopband. The Kaiser window method is inefficient in terms of minimum order, but does asymptotically approach zero gain in the stopband. Another facet in the design process is that the pass band and stopband ripple are linked in the Kaiser window method, while in the equiripple (remez) the ripple is independently specified. By linked I mean by setting the stopband gain you also set the passband ripple.
Writing Filter Designs to Header Files

The final step in getting your filter design to run on the FM4 is to load the filter coefficients $h_{\text{FIR}}$ into the C code. It is convenient to store the filter coefficients in a C header file and just \#include them in code. The Python module `coeff2header.py` takes care of this for float32_t, int16_t fixed point, and IIR filters implemented as a cascade of second-order sections using float32_t. The IIR conversion function will be used in Lab 5. In the sample Jupyter notebook this is done for a bandpass design.

Writing a Coefficient Header File

Note: In the first cell of the notebook you find

```python
import coeff2header as c2h
```

A complete FM4 design example using this filter is found in the src folder when using the main module `fm4_FIR_intr_GUI.c`.

The resulting header file is given below:

```c
#include <stdint.h>

#ifndef M_FIR
#define M_FIR 101
#endif

/************************************************************************/
/*                         FIR Filter Coefficients                      */
float32_t h_FIR[M_FIR] = {-0.001475936747, 0.000735580994, 0.004771062558,
0.001254178712,-0.006176846780,-0.001755945520,
0.00366732660, 0.001589634576, 0.000245207666,
0.00238616353, 0.002699251419,-0.006927087152,
0.002072374590, 0.006247819434,-0.00017122009,
0.000544273776, 0.001224920394,-0.008238424843,
-0.005846603175, 0.009688130613, 0.007237935594,
-0.003554185785, 0.000423864572,-0.002894644665,
-0.013460012489, 0.002388684318, 0.019352295029,
0.002144732872,-0.009232278407, 0.000146728997,
-0.010111394762,-0.013491956909, 0.02087212644,
0.025104278030,-0.013643042233,-0.015018451283,
-0.000068299117,-0.019644863999, 0.000002861510,
0.052822261169, 0.015289946639,-0.049012297911,
-0.016642744836,-0.00164469072,-0.03212134463,
0.059953731027, 0.13338985599,-0.07881953619,
-0.23981117665, 0.36017541207, 0.285529343096,
0.036017541207,-0.23981117665,-0.07881953619,
0.13338985599, 0.059953731027,-0.03212134463,
-0.000164469072,-0.016642744836,-0.049012297911,
0.015289946639, 0.052822261169, 0.000002861510,
-0.019644863999,-0.00068299117,-0.015018451283,
-0.013643042233, 0.025104278030, 0.02087212644,
-0.013491956909,-0.010111394762, 0.000146728997,
-0.009232278407, 0.002144732872, 0.019352295029,

```
0.002388684318, -0.013460012489, -0.002894644665, 
0.000423864572, -0.003554185785, 0.007237935594, 
0.009688130613, -0.005846603175, -0.008238424843, 
0.001224920394, 0.000544273776, -0.000017122009, 
0.006247819434, 0.002072374590, -0.006927087152, 
-0.002699251419, 0.002386316353, 0.000242520766, 
0.001589634576, 0.003667323660, -0.001755945520, 
-0.006176846780, 0.001254178712, 0.004771062558, 
0.000735580994, -0.001475936747};

/************************************************************************/

Expectations

When completed, submit a lab report which documents code you have written and a summary of your results. Screen shots from the scope and any other instruments and software tools should be included as well. I expect lab demos of certain experiments to confirm that you are obtaining the expected results and knowledge of the tools and instruments.

Problems

Measuring Filter Frequency Response Using the Network Analyzer

1. The Comm/DSP lab has test equipment that be used to measure the frequency response of an analog filter. In particular, we can use this equipment to characterize the end-to-end response of a digital filter that sits inside of an A/D-H(z)-D/A processor, such as the FM4 Pioneer Kit. The instructor will demonstrate how to properly use the Agilent 4395A vector/spectrum analyzer for taking frequency response measurements.

Turning to the vector network analyzer consider the block diagram of Figure 2. You use the vector network analyzer to measure the frequency response magnitude in dB as the ratio of the analog output over the analog input (say using analyzer ports B/R). The phase difference formed as the output phase minus the input phase, the phase response, can also be measured by the instrument, although that is not of interest presently. The frequency range you sweep over should be consistent with the sampling frequency. If you are sampling at 48 kps what should the maximum frequency of interest be?
Plots from the 4395A can be obtained in several ways. The recommended approach is to use the instruments capability to save an Excel data file or a tiff image file to the 3.5in floppy drive on the Agilent 4395A. Note portable floppy drives can be found in the lab for connecting to the PC’s, and hence provides a means to transfer data from the network analyzer to the PC via sneaker-net.

a) Implement a 4-tap FIR design using the Brute Force technique described earlier in this document. Connect the tap coefficients to GUI slider parameters set to range from -0.5 to +0.5 in 0.01 increment steps. Set the default slider values of all four controls to 0.25 both in the GUI and the FM4 code module.

b) Obtain the frequency response in dB versus frequency for slider settings of [0.25, 0.25, 0.25, 0.25]. Note these coefficients insure that the DC gain of the filter is unity, thus no overload potential at the DAC output. Compare expected/theoretical results to the network analyzer results. I used the Analog Discovery network analyzer and a noise measurement technique you will use later to obtain the following:

```python
f_AD, Mag_AD, Phase_AD = loadtxt('MA_4tap_40k.csv', delimiter=',', skiprows=6, unpack=True)

fs, x_wav = ssd.from_wav('FIR_4tap_MA.wav')
# Choose channel 0 or 1 as appropriate
px_wav, f_wav = ssd.my_psd(x_wav[:,0],2**10,fs/1e3)
```
c) Repeat part (b) except now set the coefficients to \([0.25, -0.25, 0.25, -0.25]\). Again use the analyzer to find the frequency response. Theoretically there is a connection between the part (b) and part (c) coefficients, namely the use of \((-1)^n = e^{j\pi n}\). Explain the connection between the two frequency responses using the DTFT theorem corresponding to multiplication by \(e^{j\pi n}\).

2. Now its time to design and implement your own FIR filter using the filter design tools of fir_design.py. Example highlighted here are

To introduce the design procedure using MATLAB’s fdatool, consider an equiripple design using a sampling frequency of \(f_s = 8\) kHz with passband and stop critical frequencies of \(f_p = 1600\) Hz and \(f_s = 2000\) Hz respectively, and a passband ripple of \(\pm 0.5\) dB (1 dB total), and a stopband attenuation of 60 dB.

The assignment here is complete a design using a sampling rate of 48 kHz having an
**equiripple** FIR lowpass lowpass response with 1dB cutoff frequency at 5 kHz, a passband ripple of 1dB, and stopband attenuation of 60 dB starting at 6.5 kHz. See Figure 10 for a graphical depiction of these amplitude response requirements.

![Figure 9: Equiripple lowpass filter amplitude response design requirements.](image)

When the times comes to get your filter running you just need to move your h-file into the project and then include it in the main module, e.g.,

```c
#include "remez_8_14_bpf_f32.h" // a 101 tap FIR
```
as in the bandpass example, and re-build the project. Make special note of the fact that the algorithm in the ISR only passes the left channel codec signal through your FIR filter design. The right channel goes straight through from input to output. If you should sweep this channel by accident it will result in a lowpass response, but the cutoff frequency is fixed at \( f_s/2 \) Hz (in this case 24 kHz).

As an example, results of the optimal FIR bandpass filter of Figure 6 is captured using the Analog Discovery and compared with theory in the Jupyter notebook in the following:

```python
f_AD, Mag_AD, Phase_AD = loadtxt('BPF_8_14_101tap_48k.csv',
    delimiter=',', skiprows=6, unpack=True)

fir_d.freqz_resp_list([b_r_bp],[1], 'dB', fs=48)
ylim([-80,5])
plot(f_AD/1e3, Mag_AD+.5)
title('Kaiser vs Equal Ripple Bandpass')
ylabel('Filter Gain (dB)')
xlabel('Frequency in kHz')
legend((r'Equiripple Theory: n taps' % len(b_r_bp),
    r'AD Measured (0.5dB correct)'), loc='lower right', fontsize='medium')
grid();
```

- Note a small gain adjustment of 0.5 dB is applied to correct for gain differences in the signal chain through the FM4.
ECE 4680 DSP Laboratory 4: FIR Digital Filters

Problems 17

Furthermore this example of a 101-tap FIR, makes it clear that a lot of real-time resources are consumed as evidenced from the logic analyzer measurement below:

![Equal Ripple Bandpass Theory vs Measured](image)

**Figure 10:** Optimal FIR bandpass design theory vs measured comparison.

Furthermore this example of a 101-tap FIR, makes it clear that a lot of real-time resources are consumed as evidenced from the logic analyzer measurement below:

<table>
<thead>
<tr>
<th>Name</th>
<th>IO</th>
<th>Done</th>
</tr>
</thead>
<tbody>
<tr>
<td>P10/A3</td>
<td>✓</td>
<td>0.001 us</td>
</tr>
</tbody>
</table>

![Logical analyzer showing filter loading of the ISR time interval.](image)

**Figure 11:** Logical analyzer showing filter loading of the ISR time interval.

a) Using the network analyzer obtain the analog frequency response of your filter design and compare it with your theoretical expectations from the design functions in `fir_design_helper.py`. Check the filter gain at the passband and stopband critical frequencies to see how well they match the theoretical design expectations. By expectations I mean the original amplitude response requirements.

b) Measure the time spent in the ISR when running the FIR filter of part (a) when using the normal -O3 optimization. Recall your experiences with the digital GPIO pin in Lab 3. How much total time is spent in the ISR, \( T_{\text{alg}} + T_{\text{overhead}} \), when sampling at 48 kHz?

c) Repeat part (b) replacing the use of `FIR_filt_float32(&FIR1, &x, &y, 1)` with the CMSIS-DSP function `arm_fir_f32(&FIR1, &x, &y, 1)`, and the corresponding creation and initialization code. Note the speed improvement offered by CMSIS-DSP.

d) What is the maximum sampling rate you can operate your filter at and still meet real-time operation? Find \( T_{\text{overhead}} \) by bypassing the filter and letting \( y = x \) when using the CMSIS-DSP functions.
e) Estimate the maximum number of FIR coefficients the present algorithm can support with $f_s = 48$ kHz and still meet real-time. Show your work. You can assume that $T_{\text{alg}}$ grows linearly with the number of coefficients, $M_{\text{FIR}}$. Again assume you are using CMSIS-DSP.

Measuring Frequency Response Using White Noise Excitation

3. Rather than using the network analyzer as in Problems 1–2, this time you will use the PC digital audio system to capture a finite record of DAC output as shown in Figure 12. Use the same FIR filter as used in Problem 2. The software capture tool that is useful here is the shareware program GoldWave\(^1\) (goldwave.zip on Web site). A 30 second capture at 44.1 kHz seems to work well. Since the sampling rate is only 32 kbps.

To get this setup you first need to add a function to your code so that you can digitally generate a noise source as the input to your filtering algorithm. Add the following uniform random number generator function to the ISR code module:

```c
// Uniformly distributed noise generator
int32_t rand_int32(void)
{
    static int32_t a_start = 100001;

    a_start = (a_start*125) % 2796203;
    return a_start;
}
```

---

Note the code is already in place in the project you extract from the Lab 4 zip file. Now you will drive your filter algorithm with white noise generated via the function `rand_int32()`. In your filter code you will replace the read from the audio code with something like following:

```c
// Replace ADC with internal noise scaled
x = (float32_t) sample.uint16bit[LEFT];
x = (float32_t) (rand_int32()>>4);
```

Once a record is captured in GoldWave it can be saved as a `.wav` file. The `.wav` file can then be loaded into a Jupyter notebook using `ssd.from_wav('filename.wav')`. Note, GoldWave can directly display waveforms and their corresponding spectra, but higher quality spectral analysis can be performed using the `numpy` function `psd()`. You need a version that allows rescaling of the spectrum estimate. For this purpose use the wrapper function

```python
Px_wav, f_wav = ssd.my_psd(x, NFFT, fs)
```

The spectral analysis function implements Welch’s method of averaged periodograms. Suppose that the `.wav` file is saved as `FIR_4tap_MA.wav`, then a plot of the frequency response can be created as follows:

```
fs,x_wav = ssd.from_wav('FIR_4tap_MA.wav')
# Choose channel 0 or 1 as appropriate
Px_wav, f_wav = ssd.my_psd(x_wav[:,0],2**10,fs/1e3)
# Normalize using a reasonable value close to f = 0, but not zero
plot(f_wav,10*log10(Px_wav/Px_wav[10]))
```

One condition to watch out for is overloading of the PC sound card line input. Goldwave has level indicators to help with this however. Use the sound card line input found on the back of the PC Workstation. The software mixer application has a separate set of mixer gain settings just for recording. You will need to adjust the Line In volume (similar to Figure 11) and watch the actual input levels on Goldwave.

**Figure 11**: Controlling the input level to the PC sound card.
In summary, using the procedure described above, obtain a Python plot of the frequency response magnitude in dB versus frequency of the FM4 DAC output channel. Normalize the filter gain so that it is unity at its peak frequency response magnitude. Overlay the theoretical frequency response estimate using the original Python generated filter coefficients.

Variable Time Delay Filter Using a Circular Buffer

4. **Circular Buffer Background:** In the development of the FIR filtering sum-of-products formula the present output, $y$, is formed as

$$
y = \sum_{k=0}^{M_{\text{FIR}}-1} \text{state}[k]h_{\text{FIR}}[k],
$$

in response to the present input $x$ and $M_{\text{FIR}}-1$ past inputs using the linear array state[$k$], $0 \leq k \leq M_{\text{FIR}}-1$. This array is updated by shifting all array entries to the right and placing the new present input on the left end at index zero. The circular buffer avoids this reshuffling by keeping a pointer to the oldest value [4]. The newest value is written over the oldest value as each new input, $x$, arrives to be filtered. All values remain static in the array as the pointer does all of the work. A graphical depiction of the linear array and the circular buffer approach is shown Figure 13. To access past values of the input modulo index arithmetic is

![Diagram of linear buffer and circular buffer](image-url)

**Figure 13:** Linear array hold dynamic values versus the circular buffer holding static values.

needed to step backwards through the array, modulo the array length. The C language has the operator % for modulo math, but it does not work properly when a negative index occurs. The function

```c
// A mod function that takes negative inputs
int16_t pmod(int16_t a, int16_t b)
{
    int16_t ret = a % b;
    if(ret < 0)
        ret += b;
    return ret;
}
```
solves this problem by returning nonnegative indices. A downside of using the circular buffer is that both \( \% \) and \( \text{pmod} \) are not single cycle operations. Reshuffling linear takes multiple clock cycles as well. Which requires fewer total clock cycles depends on the architecture factors. In dedicated DSP microprocessors hardware for circular buffer pointer control is built-in. On the Cortex-M family this is not the case [2].

**Variable Delay Implementation**: When implementing a pure delay filter modulo addressing inefficiency is not a major concern, as a pure delay filter of \( n_d \) samples has all zero taps except for a single unity tap, e.g.,

\[
y[n] = x[n - n_d]
\]  

where \( 0 \leq n_d \leq N_{\text{FIR}} - 1 \). Ignoring global variable initialization, the variable delay filter takes the form

```c
// Begin buffer processing
// Write new input over oldest buffer value
circbuf[ptr] = x;
// Calculate delay index working backwards
delay = (int16_t) FM4_GUI.P_vals[2];
y = circbuf[pmod(ptr - delay, N_buff)];
// Update ptr to write over the oldest value next time
ptr = (ptr + 1) % N_buff;
```

a) Fill in the rest of details in the above code snippets to implement a variable delay that is adjustable from 0 to 10 ms when \( f_s = 48 \) kHz. The GUI slider control should take integer steps. Notice that since the buffer also holds the present sample value, the length of the buffer has to be sample longer than you might think to get the desired time delay.

b) Verify that the delay is adjustable over the expected 10 ms range using the oscilloscope. Show your results to the lab instructor. To make the testing clear input a 50 Hz square wave turned pulse train by setting the duty cycle to about 5%. A sample display from the Analog Discovery is shown in Figure 14.

![Figure 14: AD output from the fully implemented 0–10ms variable delay.](image-url)
c) Record the ISR timing to see how efficient the time delay is, in spite of how long the circular buffer is. Nice?

d) In a later lab (likely Lab 6) you will use this variable delay along with a low frequency sinusoidal signal generator to implement an audio special effect known as flanging\(^1\)\(^{[4]}\). To get a test of this under manual control (slider control), input a 1 kHz sinusoid from a bench function generator. Using speakers of earphones listen to the time delayed output moving the time delay slider control up and down. By changing the time in real time you compressing and then expanding the time axis, which should make the tone you hear waver in frequency. Demonstrate this to your lab instructor.

e) What else? Not complete at this time is an experiment with a simple two element microphone array combined with the adjustable time delay to provide beam steering.

**References**


**Appendix A: Designing FIR Filters from Amplitude Response Requirements**

The Python module `fir_design_helper.py` supports the design of windowed (Kaiser window) and equal-ripple (remez) linear phase FIR filters starting amplitude response requirements. The filter order (or equivalently order + 1 = number of taps) is determined as part of the design process. Design functions are available for lowpass, highpass, and bandpass filters.

"""
Basic Linear Phase Digital Filter Design Helper

Mark Wickert October 2016

Development continues!
"""

"""
This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or

import numpy as np
import scipy.signal as signal
import optfir
import matplotlib.pyplot as plt
from matplotlib import pylab

def firwin_lpf(N_taps, fc, fs = 1.0):
    """
    Design a windowed FIR lowpass filter in terms of passband
    critical frequencies f1 < f2 in Hz relative to sampling rate
    fs in Hz. The number of taps must be provided.
    
    Mark Wickert October 2016
    """
    return signal.firwin(N_taps,2*fc/fs)

def firwin_bpf(N_taps, f1, f2, fs = 1.0, pass_zero=False):
    """
    Design a windowed FIR bandpass filter in terms of passband
    critical frequencies f1 < f2 in Hz relative to sampling rate
    fs in Hz. The number of taps must be provided.
    
    Mark Wickert October 2016
    """
    return signal.firwin(N_taps,2*(f1,f2)/fs,pass_zero=pass_zero)

def firwin_kaiser_lpf(f_pass, f_stop, d_stop, fs = 1.0, N_bump=0):
    """
    Design an FIR lowpass filter using the sinc() kernel and a Kaiser window. The filter order is determined based on f_pass Hz, f_stop Hz, and the desired stopband attenuation d_stop in dB, all relative to a sampling rate of fs Hz. Note: the passband ripple cannot be set independent of the stopband attenuation.
    
    Mark Wickert October 2016
    """
    wc = 2*np.pi*(f_pass + f_stop)/2/fs
    delta_w = 2*np.pi*(f_stop - f_pass)/fs
    # Find the filter order
    M = np.ceil((d_stop - 8)/(2.285*delta_w))
    # Adjust filter order up or down as needed
    M += N_bump
    N_taps = M + 1
    # Obtain the Kaiser window
    beta = signal.kaiser_beta(d_stop)
w_k = signal.kaiser(N_taps,beta)
n = np.arange(N_taps)
b_k = wc/np.pi*np.sinc(wc/np.pi*(n-M/2)) * w_k
b_k /= np.sum(b_k)
print('Kaiser Win filter taps = %d.' % N_taps)
return b_k

def firwin_kaiser_hpf(f_stop, f_pass, d_stop, fs = 1.0, N_bump=0):
    ""
    Design an FIR highpass filter using the sinc() kernel and
    a Kaiser window. The filter order is determined based on
    f_pass Hz, f_stop Hz, and the desired stopband attenuation
d_stop in dB, all relative to a sampling rate of fs Hz.
    Note: the passband ripple cannot be set independent of the
    stopband attenuation.
    Mark Wickert October 2016
    ""
    # Transform HPF critical frequencies to lowpass equivalent
    f_pass_eq = fs/2. - f_pass
    f_stop_eq = fs/2. - f_stop
    # Design LPF equivalent
    wc = 2*np.pi*(f_pass_eq + f_stop_eq)/2/fs
    delta_w = 2*np.pi*(f_stop_eq - f_pass_eq)/fs
    # Find the filter order
    M = np.ceil((d_stop - 8)/(2.285*delta_w))
    # Adjust filter order up or down as needed
    M += N_bump
    N_taps = M + 1
    # Obtain the Kaiser window
    beta = signal.kaiser_beta(d_stop)
    w_k = signal.kaiser(N_taps,beta)
    n = np.arange(N_taps)
b_k = wc/np.pi*np.sinc(wc/np.pi*(n-M/2)) * w_k
b_k /= np.sum(b_k)
    # Transform LPF equivalent to HPF
    n = np.arange(len(b_k))
b_k *= (-1)**n
print('Kaiser Win filter taps = %d.' % N_taps)
return b_k

def firwin_kaiser_bpf(f_stop1, f_pass1, f_pass2, f_stop2, d_stop,
    fs = 1.0, N_bump=0):
    ""
    Design an FIR bandpass filter using the sinc() kernel and
    a Kaiser window. The filter order is determined based on
    f_pass1 Hz, f_pass2 Hz, f_stop1 Hz, f_stop2 Hz, and the
    desired stopband attenuation d_stop in dB for both stopbands,
    all relative to a sampling rate of fs Hz.
    Note: the passband ripple cannot be set independent of the
    stopband attenuation.
    Mark Wickert October 2016
    ""
    # Design BPF starting from simple LPF equivalent
    # The upper and lower stopbands are assumed to have
    # the same attenuation level. The LPF equivalent critical
# frequencies:
f_pass = (f_pass2 - f_pass1)/2
f_stop = (f_stop2 - f_stop1)/2
# Continue to design equivalent LPF
wc = 2*np.pi*(f_pass + f_stop)/2/fs
delta_w = 2*np.pi*(f_stop + f_pass)/fs
# Find the filter order
M = np.ceil((d_stop - 8)/(2.285*delta_w))
# Adjust filter order up or down as needed
M += N_bump
N_taps = M + 1
# Obtain the Kaiser window
beta = signal.kaiser_beta(d_stop)
w_k = signal.kaiser(N_taps,beta)
n = np.arange(N_taps)
b_k = wc/np.pi*np.sinc(wc/np.pi*(n-M/2)) * w_k
b_k /= np.sum(b_k)
# Transform LPF to BPF
f0 = (f_pass2 + f_pass1)/2
w0 = 2*np.pi*f0/fs
n = np.arange(len(b_k))
b_k_bp = 2*b_k*np.cos(w0*(n-M/2))
print('Kaiser Win filter taps = %d.' % N_taps)
return b_k_bp

def firwin_kaiser_bsf(f_stop1, f_pass1, f_pass2, f_stop2, d_stop,
                      fs = 1.0, N_bump=0):
    """
    Design an FIR bandstop filter using the sinc() kernel and
    a Kaiser window. The filter order is determined based on
    f_stop1 Hz, f_pass1 Hz, f_pass2 Hz, f_stop2 Hz, and the
    desired stopband attenuation d_stop in dB for both stopbands,
    all relative to a sampling rate of fs Hz.
    Note: The passband ripple cannot be set independent of the
    stopband attenuation.
    Note: The filter order is forced to be even (odd number of taps)
    so there is a center tap that can be used to form 1 - H_BPF.
    """
    # First design a BPF starting from simple LPF equivalent
    # The upper and lower stopbands are assumed to have
    # the same attenuation level. The LPF equivalent critical
    # frequencies:
f_pass = (f_pass2 - f_pass1)/2
f_stop = (f_stop2 - f_stop1)/2
# Continue to design equivalent LPF
wc = 2*np.pi*(f_pass + f_stop)/2/fs
delta_w = 2*np.pi*(f_stop + f_pass)/fs
# Find the filter order
M = np.ceil((d_stop - 8)/(2.285*delta_w))
# Adjust filter order up or down as needed
M += N_bump
# Make filter order even (odd number of taps)
if ((M+1)/2.0-int((M+1)/2.0)) == 0:
    M += 1
N_taps = M + 1
# Obtain the Kaiser window
beta = signal.kaiser_beta(d_stop)
w_k = signal.kaiser(N_taps, beta)
n = np.arange(N_taps)
b_k = wc/np.pi*np.sinc(wc/np.pi*(n-M/2)) * w_k
b_k /= np.sum(b_k)
# Transform LPF to BPF
f0 = (f_pass2 + f_pass1)/2
w0 = 2*np.pi*f0/fs
n = np.arange(len(b_k))
b_k bs = 2*b_k*np.cos(w0*(n-M/2))
# Transform BPF to BSF via 1 - BPF for odd N_taps
b_k bs = -b_k bs
b_k bs[int(M/2)] += 1
print('Kaiser Win filter taps = %d.' % N_taps)
return b_k bs

def fir_remez_lpf(f_pass, f_stop, d_pass, d_stop, fs = 1.0, N_bump=5):
    """
    Design an FIR lowpass filter using remez with order
determination. The filter order is determined based on
f_pass Hz, f_stop Hz, and the desired passband ripple
d_pass dB and stopband attenuation d_stop dB all
relative to a sampling rate of fs Hz.
    """

    Mark Wickert October 2016
    """
    n, ff, aa, wts=optfir.remezord([f_pass,f_stop], [1,0],
                                   [1-10**(-d_pass/20.),10**(-d_stop/20.)],
                                   fsamp=fs)
    # Bump up the order by N_bump to bring down the final d_pass & d_stop
    N_taps = n
    N_taps += N_bump
    b = signal.remez(N_taps, ff, aa[0::2], wts,Hz=2)
    print('Remez filter taps = %d.' % N_taps)
    return b

def fir_remez_hpf(f_stop, f_pass, d_pass, d_stop, fs = 1.0, N_bump=5):
    """
    Design an FIR highpass filter using remez with order
determination. The filter order is determined based on
f_pass Hz, f_stop Hz, and the desired passband ripple
d_pass dB and stopband attenuation d_stop dB all
relative to a sampling rate of fs Hz.
    """

    Mark Wickert October 2016
    """
    # Transform HPF critical frequencies to lowpass equivalent
    f_pass_eq = fs/2. - f_pass
    f_stop_eq = fs/2. - f_stop
    # Design LPF equivalent
    n, ff, aa, wts=optfir.remezord([f_pass_eq,f_stop_eq], [1,0],
                                   [1-10**(-d_pass/20.),10**(-d_stop/20.)],
                                   fsamp=fs)
    # Bump up the order by N_bump to bring down the final d_pass & d_stop
    N_taps = n
    N_taps += N_bump
    b = signal.remez(N_taps, ff, aa[0::2], wts,Hz=2)
# Transform LPF equivalent to HPF
n = np.arange(len(b))
b *= (-1)**n
print('Remez filter taps = %d.' % N_taps)
return b

def fir_remez_bpf(f_stop1, f_pass1, f_pass2, f_stop2, d_pass, d_stop,
                  fs = 1.0, N_bump=5):
    """
    Design an FIR bandpass filter using remez with order
determination. The filter order is determined based on
f_stop1 Hz, f_pass1 Hz, f_pass2 Hz, f_stop2 Hz, and the
desired passband ripple d_pass dB and stopband attenuation
d_stop dB all relative to a sampling rate of fs Hz.
    """
    n, ff, aa, wts=optfir.remezord([f_stop1,f_pass1,f_pass2,f_stop2],
                                   [0,1,0],
                                   [10**(-d_stop/20.),1-10**(-d_pass/20.),
                                   10**(-d_stop/20.)],
                                   fsamp=fs)
    # Bump up the order by N_bump to bring down the final d_pass & d_stop
    N_taps = n
    N_taps += N_bump
    b = signal.remez(N_taps, ff, aa[0::2], wts,Hz=2)
    print('Remez filter taps = %d.' % N_taps)
    return b

def fir_remez_bsf(f_pass1, f_stop1, f_stop2, f_pass2, d_pass, d_stop,
                  fs = 1.0, N_bump=5):
    """
    Design an FIR bandstop filter using remez with order
determination. The filter order is determined based on
f_pass1 Hz, f_stop1 Hz, f_stop2 Hz, f_pass2 Hz, and the
desired passband ripple d_pass dB and stopband attenuation
d_stop dB all relative to a sampling rate of fs Hz.
    """
    n, ff, aa, wts=optfir.remezord([f_pass1,f_stop1,f_stop2,f_pass2],
                                   [1,0,1],
                                   [1-10**(-d_pass/20.),10**(-d_stop/20.),
                                   1-10**(-d_pass/20.)],
                                   fsamp=fs)
    # Bump up the order by N_bump to bring down the final d_pass & d_stop
    N_taps = n
    N_taps += N_bump
    b = signal.remez(N_taps, ff, aa[0::2], wts,Hz=2)
    print('Remez filter taps = %d.' % N_taps)
    return b

def freqz_resp_list(b,a=np.array([1]),mode = 'dB',fs=1.0,Npts = 1024,fsize=(6,4)):
    """
    A method for displaying digital filter frequency response magnitude,
    phase, and group delay. A plot is produced using matplotlib
freq_resp(self, mode = 'dB', Npts = 1024)

A method for displaying the filter frequency response magnitude, phase, and group delay. A plot is produced using matplotlib

freqz_resp(b, a=[1], mode = 'dB', Npts = 1024, fsize=(6,4))

b = ndarray of numerator coefficients
a = ndarray of denominator coefficients
mode = display mode: 'dB' magnitude, 'phase' in radians, or 'groupdelay_s' in samples and 'groupdelay_t' in sec, all versus frequency in Hz
Npts = number of points to plot; default is 1024
fsize = figure size; default is (6,4) inches

Mark Wickert, January 2015

if type(b) == list:
    # We have a list of filters
    N_filt = len(b)
    f = np.arange(0, Npts)/(2.0*Npts)
    for n in range(N_filt):
        w, H = signal.freqz(b[n], a[n], 2*np.pi*f)
        if n == 0:
            plt.figure(figsize=fsize)
        if mode.lower() == 'db':
            plt.plot(f*fs, 20*np.log10(np.abs(H)))
        if n == N_filt-1:
            plt.xlabel('Frequency (Hz)')
            plt.ylabel('Gain (dB)')
            plt.title('Frequency Response - Magnitude')
        elif mode.lower() == 'phase':
            plt.plot(f*fs, np.angle(H))
        if n == N_filt-1:
            plt.xlabel('Frequency (Hz)')
            plt.ylabel('Phase (rad)')
            plt.title('Frequency Response - Phase')
        elif (mode.lower() == 'groupdelay_s') or (mode.lower() == 'groupdelay_t'):
            theta = np.unwrap(np.angle(H))
            theta_dif = np.diff(theta)
            f_diff = np.diff(f)
            Tg = -np.diff(theta_dif)/np.diff(w)
            # For gain almost zero set groupdelay = 0

Notes
-----
Since this calculation involves finding the derivative of the phase response, care must be taken at phase wrapping points and when the phase jumps by +/-pi, which occurs when the amplitude response changes sign. Since the amplitude response is zero when the sign changes, the jumps do not alter the group delay results.

theta = np.unwrap(np.angle(H))
# Since theta for an FIR filter is likely to have many pi phase jumps too, we unwrap a second time 2*theta and divide by 2
theta2 = np.unwrap(2*theta)/2.
theta_dif = np.diff(theta2)
Tg = -np.diff(theta2)/np.diff(w)
# For gain almost zero set groupdelay = 0
Appendix B: Writing FIR Coefficient Header Files

The Python module `coef2header.py` supports the writing of C style header files for use in the filter function of `FIR_Filter.c/FIR_Filter.h` and the ARM functions.

```
Digital Filter Coefficient Conversion to C Header Files
Mark Wickert January 2015 - October 2016
Development continues!
```

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```
import numpy as np
import scipy.signal as signal
import matplotlib.pyplot as plt
from matplotlib import pylab

def FIR_header(fname_out,h):
```
Write FIR Filter Header Files

Mark Wickert February 2015

M = len(h)
N = 3  # Coefficients per line
f = open(fname_out, 'wt')
f.write('//define a FIR coefficient Array

')
f.write('#include <stdint.h>

')
f.write('#ifndef M_FIR
')
f.write('#define M_FIR %d
' % M)
f.write('#endif
')
f.write('//*************************************************************************/

')
f.write('/*                         FIR Filter Coefficients                      */

')
f.write('float32_t h_FIR[M_FIR] = {
')
kk = 0;
for k in range(M):
    #k_mod = k % M
    if (kk < N-1) and (k < M-1):
        f.write('%15.12f,' % h[k])
        kk += 1
    elif (kk == N-1) & (k < M-1):
        f.write('%15.12f,
' % h[k])
        if k < M:
            f.write('                          ')
            kk = 0
        else:
            f.write('%15.12f' % h[k])
            f.write('};

')
f.write('//*************************************************************************/

')

f.close()

def FIR_fix_header(fname_out, h):
    """
    Write FIR Fixed-Point Filter Header Files
    Mark Wickert February 2015
    """
    M = len(h)
hq = int16(rint(h*2**15))
N = 8  # Coefficients per line
f = open(fname_out, 'wt')
f.write('//define a FIR coefficient Array

')
f.write('#include <stdint.h>

')
f.write('#ifndef M_FIR
')
f.write('#define M_FIR %d
' % M)
f.write('#endif
')
f.write('//*************************************************************************/

')
f.write('/*                         FIR Filter Coefficients                      */

')
f.write('int16_t h_FIR[M_FIR] = {
')
kk = 0;
for k in range(M):
#k_mod = k % M
if (kk < N-1) and (k < M-1):
    f.write('%5d,' % hq[k])
    kk += 1
elif (kk == N-1) & (k < M-1):
    f.write('%5d,
' % hq[k])
    if k < M:
        f.write('                        ')
        kk = 0
    else:
        f.write('%5d' % hq[k])
        f.write('};
')
        f.write('/
************************************************************************
')
        f.close()

def IIR_sos_header(fname_out,b,a):
    """
    Write IIR SOS Header Files
    File format is compatible with CMSIS-DSP IIR
    Directform II Filter Functions
    Mark Wickert March 2015
    """
    SOS_mat, G_stage = tf2sos(b,a)
    Ns,Mcol = SOS_mat.shape
    f = open(fname_out,'wt')
    f.write('//define a IIR SOS CMSIS-DSP coefficient array

')
    f.write('#include <stdint.h>

')
    f.write('#ifndef STAGES
')
    f.write('#define STAGES %d
' % Ns)
    f.write('#endif
')
    f.write('/*********************************************************/
');
    f.write('/*                     IIR SOS Filter Coefficients       */
');
    f.write('float32_t ba_coeff[%d] = { //b0,b1,b2,a1,a2,... by stage
' % (5*Ns))
    for k in range(Ns):
        if (k < Ns-1):
            f.write('    %15.12f, %15.12f, %15.12f,
' % (SOS_mat[k,0],SOS_mat[k,1],SOS_mat[k,2]))
            f.write('    %15.12f, %15.12f,
' % (-SOS_mat[k,4],-SOS_mat[k,5]))
        else:
            f.write('    %15.12f, %15.12f, %15.12f,
' % (SOS_mat[k,0],SOS_mat[k,1],SOS_mat[k,2]))
            f.write('    %15.12f, %15.12f
' % (-SOS_mat[k,4],-SOS_mat[k,5]))
    f.write('};
')
    f.write('/*********************************************************/
')
    f.close()

def tf2sos(b,a):
    """
    Cascade of second-order sections (SOS) conversion.
    Convert IIR transfer function coefficients, (b,a), to a
    matrix of second-order section coefficients, sos_mat. The
    gain coefficients per section are also available.
    SOS_mat,G_array = tf2sos(b,a)
    """
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Appendix B: Writing FIR Coefficient Header Files

b = \[b_0, b_1, ..., b_{M-1}\], the numerator filter coefficients
a = \[a_0, a_1, ..., a_{N-1}\], the denominator filter coefficients

SOS_mat = [[b_{00}, b_{01}, b_{02}, 1, a_{01}, a_{02}],
[b_{10}, b_{11}, b_{12}, 1, a_{11}, a_{12}],
...
]

G_stage = gain per full biquad; square root for 1st-order stage

where K = \text{ceil}(\text{max}(M,N)/2).

Mark Wickert March 2015

```python
Kactual = \text{max}(\text{len}(b)-1,\text{len}(a)-1)
Kceil = 2*\text{int}(\text{np.ceil}(Kactual/2))
z_unsorted, p_unsorted, k = \text{signal.tf2zpk}(b, a)
z = \text{shuffle_real_roots}(z\_unsorted)
p = \text{shuffle_real_roots}(p\_unsorted)
M = \text{len}(z)
N = \text{len}(p)
SOS_mat = \text{np.zeros}((Kceil//2, 6))
# For now distribute gain equally across all sections
G_stage = k**((2/Kactual))
for n in range(Kceil//2):
    if 2*n + 1 < M and 2*n + 1 < N:
        SOS_mat[n,0:3] = \text{array}([1, -(z[2*n]+z[2*n+1]).real, (z[2*n]*z[2*n+1]).real])
        SOS_mat[n,3:] = \text{array}([1, -(p[2*n]+p[2*n+1]).real, (p[2*n]*p[2*n+1]).real])
        SOS_mat[n,0:3] = SOS_mat[n,0:3]*G_stage
    else:
        SOS_mat[n,0:3] = \text{array}([1, -(z[2*n]+0).real, 0])
        SOS_mat[n,3:] = \text{array}([1, -(p[2*n]+0).real, 0])
        SOS_mat[n,0:3] = SOS_mat[n,0:3]*np.sqrt(G_stage)
return SOS_mat, G_stage
```

```python
def shuffle_real_roots(z):
    """
    Move real roots to the end of a root array so complex conjugate root pairs can form proper biquad sections.
    Need to add root magnitude re-ordering largest to smallest or smallest to largest.
    """
    z_sort = zeros_like(z)
    front_fill = 0
    end_fill = -1
    for k in range(len(z)):
        if z[k].imag == 0:
            z_sort[end_fill] = z[k]
            end_fill -= 1
        else:
            z_sort[front_fill] = z[k]
            front_fill += 1
    return z_sort
```

```python
def freqz_resp_list(b,a=np.array([1]),mode = 'dB',fs=1.0,Npts = 1024,fsize=(6,4)):
```

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A method for displaying digital filter frequency response magnitude, phase, and group delay. A plot is produced using matplotlib.

\[
\text{freq}_\text{resp}(\text{self}, \text{mode} = \text{\textquotesingle}dB\text{\textquotesingle}, \text{Npts} = 1024)
\]

A method for displaying the filter frequency response magnitude, phase, and group delay. A plot is produced using matplotlib.

\[
\text{freqz}_\text{resp}(b, a=[1], \text{mode} = \text{\textquotesingle}dB\text{\textquotesingle}, \text{Npts} = 1024, \text{fsize}=(6,4))
\]

\[
\begin{align*}
\text{b} &= \text{ndarray of numerator coefficients} \\
\text{a} &= \text{ndarray of denominator coefficients} \\
\text{mode} &= \text{display mode: \text{\textquotesingle}dB\text{\textquotesingle} magnitude, \text{\textquotesingle}phase\text{\textquotesingle} in radians, or} \\
&\quad \text{'groupdelay}_s\text{\textquotesingle} \text{ in samples and 'groupdelay}_t\text{\textquotesingle} \text{ in sec,} \\
&\quad \text{all versus frequency in Hz} \\
\text{Npts} &= \text{number of points to plot; default is 1024} \\
\text{fsize} &= \text{figure size; default is (6,4) inches}
\end{align*}
\]

Mark Wickert, January 2015

```
if type(b) == list:
    # We have a list of filters
    N_filt = len(b)
    f = np.arange(0,Npts)/(2.0*Npts)
    for n in range(N_filt):
        w,H = signal.freqz(b[n],a[n],2*np.pi*f)
        if n == 0:
            plt.figure(figsize=fsize)
        if mode.lower() == 'db':
            plt.plot(f*fs,20*np.log10(np.abs(H)))
        if n == N_filt-1:
            plt.xlabel('Frequency (Hz)')
            plt.ylabel('Gain (dB)')
            plt.title('Frequency Response - Magnitude')
        elif mode.lower() == 'phase':
            plt.plot(f*fs,np.angle(H))
        if n == N_filt-1:
            plt.xlabel('Frequency (Hz)')
            plt.ylabel('Phase (rad)')
            plt.title('Frequency Response - Phase')
        elif (mode.lower() == 'groupdelay_s') or (mode.lower() == 'groupdelay_t'):
            theta = np.unwrap(np.angle(H))
            # Since theta for an FIR filter is likely to have many pi phase jumps too, we unwrap a second time 2*theta and divide by 2
            theta2 = np.unwrap(2*theta)/2.
```

Notes
-----

Since this calculation involves finding the derivative of the phase response, care must be taken at phase wrapping points and when the phase jumps by +/-pi, which occurs when the amplitude response changes sign. Since the amplitude response is zero when the sign changes, the jumps do not alter the group delay results.

```
theta_dif = np.diff(theta2)
f_diff = np.diff(f)
Tg = -np.diff(theta2)/np.diff(w)
# For gain almost zero set groupdelay = 0
idx = pylab.find(20*np.log10(H[:-1]) < -400)
Tg[idx] = np.zeros(len(idx))
max_Tg = np.max(Tg)
print(max_Tg)
if mode.lower() == 'groupdelay_t':
    max_Tg /= fs
    plt.plot(f[:-1]*fs,Tg/fs)
    plt.ylim([0,1.2*max_Tg])
else:
    plt.plot(f[:-1]*fs,Tg)
    plt.ylim([0,1.2*max_Tg])
if n == N_filt-1:
    plt.xlabel('Frequency (Hz)')
    if mode.lower() == 'groupdelay_t':
        plt.ylabel('Group Delay (s)')
    else:
        plt.ylabel('Group Delay (samples)')
    plt.title('Frequency Response - Group Delay')
else:
    s1 = 'Error, mode must be "dB", "phase, ' 
    s2 = '"groupdelay_s", or "groupdelay_t"
    print(s1 + s2)