Lab 4

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1 Introduction

During this lab, we will be investigating the implementation of Layer III of MPEGG 1, also known as mp3. We will fist develop several subband filters to decompose and reconstruct the original audio signal. We will be using a polyphase pseudo Quadrature Mirror Filter to deconstruct and eventually reconstruct the original audio signal.

2 Cosine Modulated Pseudo Quadrature Mirror Filter: Analysis

In this section, we will manipulate the equations that mathematically describe the analysis filter.

Consider the filter h_K , then the output of the combined filtering by h_k and decimation is given by

$$s_k[n] = \sum_{m=0}^{511} h_k[m]x[32n - m]$$
 (1)

where

$$h_k[n] = p_n[n] \cos\left(\frac{(2k+1)(r-16)\pi}{64}\right) \quad k = 0, \dots, 31, \ n = 0, \dots, 511$$
 (2)

and p_0 is a prototype lowpass filter. The role of h_k is clear: the modulation of p_0 by $\cos\left(\frac{(2k+1)(r-16)\pi}{64}\right)$ shifts the lowpass filter around frequency $(2k+1)\pi/64$. Equation 1 requires $32 \times 512 = 16,384$ combined multiplications and additions to compute the 32 outputs s_1, \ldots, s_{32} for each block of 32 samples of the incoming signal. This is simply too slow to be properly effective.

We define:

$$c[n] = \begin{cases} -p_0[n] & \text{if } [n/64] \text{ is odd} \\ +p_0[n] & \text{otherwise} \end{cases}$$
 (3)

then

$$h_k[64q+r] = c[64q+r]\cos\left(\frac{(2k+1)(r-16)\pi}{64}\right)$$
 (4)

Using the notations of the standard, we further define

$$M_{k,r} = \cos\left(\frac{(2k+1)(r-16)\pi}{64}\right), \quad k = 0, \dots, 31, \ r = 0, \dots, 63$$
(5)

then

$$h_k[64q + r] = c[64q + r]M_{k,r} \tag{6}$$

and

$$s_k[n] = \sum_{r=0}^{63} \sum_{q=0}^{7} c[64q + r] M_{k,r} x[32n - 64q - r]$$
(7)

$$= \sum_{r=0}^{63} M_{k,r} \sum_{q=0}^{7} c[64q+r]x[32n-64q-r]$$
(8)

In summary, for every integer m = 32n, multiple of 32, the convolution from equation 1 can be quickly computed using the following three steps,

$$z[64q+r] = c[64q+r]x[m-64q-r], r = 0,...,63, q = 0,...,7 (9)$$

$$y[r] = \sum_{q=0}^{7} z[64q + r],$$
 $r = 0, \dots, 63$ (10)

$$s[k] = \sum_{r=0}^{63} M_{k,r} y[r], \qquad k = 0, \dots, 31$$
 (11)

Even further speedup can be obtained by using a fast DCT algorithm to compute the matrix-vector multiplication in equation 11.

Assignment

1. Write the MATLAB pqmf that implements the analysis filter bank described in equations 5-9. The function will have the following template:

[coefficients] = pqmf (input)

where input is a buffer that contains an integer number of frames of audio data. The output array coefficients has the same size as the buffer input, and contains the subband coefficients.

The array coefficients should be organized in the following manner:

coefficients =
$$[S_0[0] \dots S_0[N_S - 1] \dots S_{31}[0] \dots S_{31}[N_S - 1]]$$
 (12)

where $S_i[k]$ is the coefficient from subband i = 0, ..., 31 computed for the packet k of 32 audio samples. Also N_S is the total number of packets of 32 samples:

$$N_S = \frac{\text{Samples}}{32} = 18 * \text{nFrames} \tag{13}$$

The organization of coefficients is such that the low frequencies come first, and then the next higher frequencies, and so on and so forth.

- 2. Analyse the first 5 seconds of the following tracks, and display the array coefficients,
 - sample1.wav, sample2.wav
 - sine1.wav, sine2.wav
 - handel.way
 - cast.wav
 - gilberto.wav

Comment on the visual content of the arrays coefficients.

The MATLAB code used to implement the pqmf function can be seen below in Listing 1.

Listing 1: pqmf.m

- 1 function [coefficients] = pqmf(inputBuffer,~)
- 2 %PQMF Implements the analysis filter bank
- $3\,$ % Takes an input "inputBuffers" that contains an integer number of frames
- $4\,$ % of audio data. The output array "coefficients" has the same size as the

```
5 %
       buffer "inputBuffers", and contains the subband coefficients.
6
   filenameFlag=0;
   if(ischar(inputBuffer)) % I lied, it's actually the filename
7
8
        filenameFlag=1;
9
        filename=inputBuffer;
10
        info=audioinfo(filename);
        SampleTime=5;
11
12
        if(SampleTime>info.Duration)
13
            SampleTime=info.Duration;
14
15
        inputBuffer=audioread(filename,[1,(info.SampleRate*SampleTime)]);
16 end
17 totalSamples=length(inputBuffer);
18 frameSize=576;
19 nFrame=floor(totalSamples/frameSize);
   inputBuffer=inputBuffer(1:(nFrame*frameSize));
   [C,~] = loadwindow(); %C is the analysis window
21
22 %D is the synthesis window, but is not needed
23
24 \quad M=zeros(32,64);
25
   for k=0:31
26
        for r=0:63
27
            M(k+1,r+1) = \cos(((2*k+1)*(r-16)*pi)/64);
28
29 end
30
   % Ns=totalSamples/32;
31 bufferSize=512;
32 \quad y=zeros(1,64);
33 S=zeros(32,1);
34
35 coefficients=zeros(size(inputBuffer));
   packet=1; % counter for inner loop
37
   for frame = 1:nFrame
                                  % chunk the audio into blocks of 576 samples
        offset = (frame -1) *frameSize+1; % absolute address of the frame
38
39
        frameTemp=inputBuffer(offset:(offset+frameSize-1));
40
        Buffer=zeros(size(C));
41
        for index = 1:18
                                         % 18 non overlapping blocks of size 32
            Buffer(1:bufferSize-32) = Buffer(33:end);
42
43
            newBlock=frameTemp(((index-1)*32+1):index*32); % 32 new samples
44
            Buffer((bufferSize-31):end)=newBlock;
            % process a block of 32 new input samples
45
46
            % see flow chart in Fig. 2
47
            Z=C.*Buffer; % Window by 512 Coefficients to produce vector
48
49
            for i=0:63
                y(i+1) = sum(Z(i+64*(0:7)+1)); % Partial Calculation
50
51
52
53
            for i=0:31
54
                S(i+1)=sum(M(i+1,:).*y); % Calculate 32 samples by matrixing
55
            end
56
57
            % Frequency inversion
58
            if(mod(index, 2) == 1)
59
                channel=1:2:32;
60
                S(channel) = -S(channel); % invert odd-numbered frequencies
61
62
            coefficients(packet*(1:32))=S; % Assign coefficients
63
            packet=packet+1;
        end % end index=1:18
64
65
66
   end % end frame=1:nFrame
67
   if(nargin==2 && filenameFlag)
68
        h=figure;
69
        [~, name, ext] = fileparts (filename);
70
        plot (coefficients);
        title([name, ext,' pqmf ', num2str(SampleTime) ' seconds']);
71
        xlabel('Coefficient');
```

```
73     ylabel('Amplitude');
74     saveas(gca,[name,'_',num2str(SampleTime),'sec.png']);
75     close(h);
76     end
77     end % end function
```

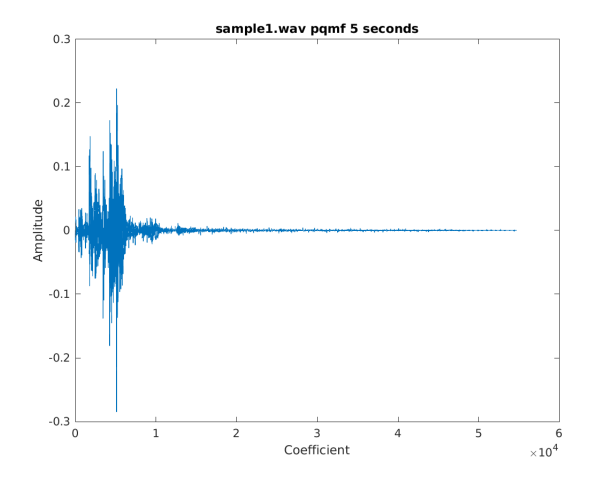


Figure 1: PQFM: Sample 5 seconds

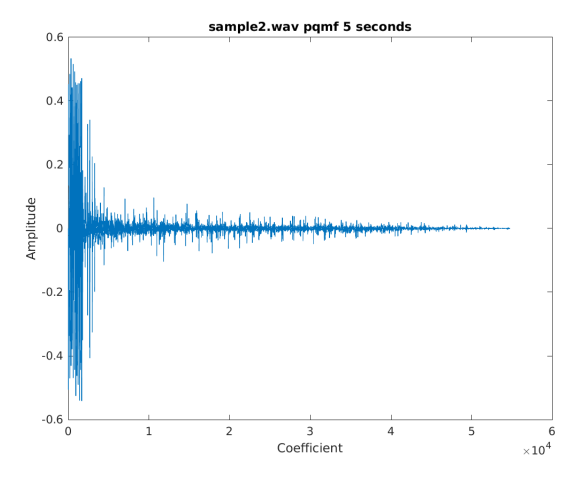


Figure 2: PQFM: Sample 25 seconds

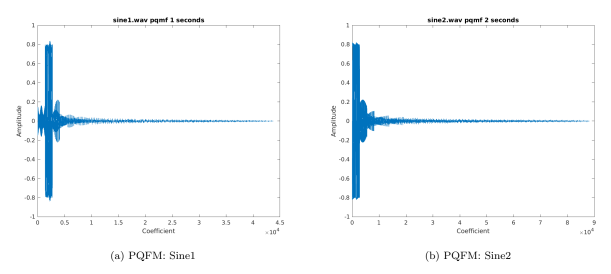


Figure 3: Sine Waves

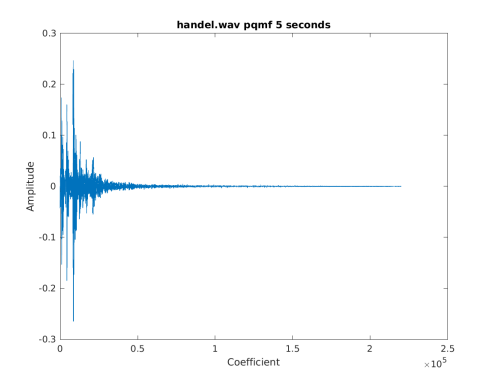


Figure 4: PQFM: Handel 5 seconds

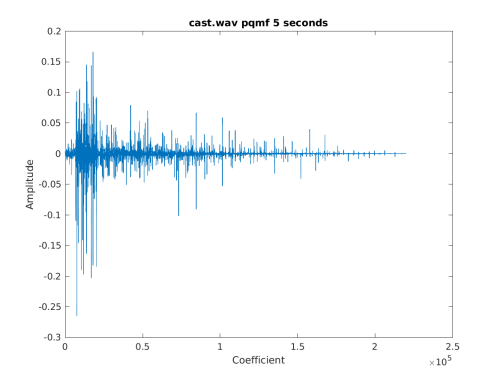


Figure 5: PQFM: Castanets 5 seconds

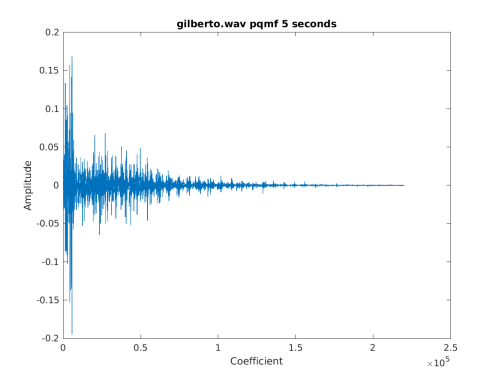


Figure 6: PQFM: Gilberto 5 seconds

The PQFM coefficients essentially show an outline of the frequency spectrums of the various songs.

As seen in Figure 1, the extreme lower end of the PQFM coefficients are low, while they get larger as you approach coefficient number 5000. If one listens to the song, it can be easily heard how the piano lacks a substantial bass, but the higher notes can be heard more easily.

Looking at Figure 2, the lower end of the spectrum is much more substantial, as can be heard by the thumping bass in the song. Since the music is mostly electronic, it lacks many of the stronger overtones that are commonly found on natural classical instruments. As you go even higher in the spectrum, the coefficients do not approach zero as quickly as was the case in Figure 1. Perhaps this is due to the inevitable higher-order harmonics that result from electronic music.

Figures 3a and 3b show the most discernible distinctions. The first sine wave is obviously lower than the second because of the larger concentration around the lower end of the spectrum.

Figure 4 is about the same as Figure 1. There is more activity on the lower end of the spectrum though. This is probably due to the fact that "handel.wav" includes vocals as well as piano and violin.

Figure 5 is quite interesting. While the previous figures had a fairly consistent decline as the coefficients increased, this trend seems fairly haphazard. Something of considerable note though is that this is the first plot to have neighbouring coefficients of unequal magnitude. While the other plots were extremely symmetrical about the 0 amplitude point, Figure 5 is not. Perhaps this is due to the highly percussive nature of the castanets and its atonal sounds.

In Figure 6, you see a combination of Figures 4 and 5. In place of the castanets, we have the Brazilian tamborim. While it has a tonal center, when the tamborim is struck in rapid succession it produces a much noisier sound that lacks a discernible tonal center. The applause at the beginning of the song also adds some noisiness that can be seen in Figure 6 by the large spikes at seemingly random intervals.

A Figures

A.1 Distance Matrix

A.1.1 Chroma