ASSIGNMENT 1: INITIAL TECHNOLOGY REVIEW ENVELOPE CONTROLLED FILTERING

Grant Cuthbert (SID 420081629)

Digital Audio Systems, DESC9115, Semester 1 2012 Graduate Program in Audio and Acoustics Faculty of Architecture, Design and Planning, The University of Sydney

ABSTRACT

An Envelope Controlled Filter (ECF) is a signal processing system which applies an input signal's average gain to a filter kernel, which in turn acts upon the input signal.

This review examines the algorithms that underlie ECF systems.

1. INTRODUCTION

Envelope Controlled Filters offer a highly interactive method of signal processing. This is due to the systems responsiveness to input signal variations over time, allowing the user to have a degree of control over the system response on-the-fly. This is particularly useful when used in conjunction with musical performance.

1.1 Background

The ECF is commonly associated with music genres prevalent throughout the 1970s, most notably *funk*. The Mu-Tron III's liberal use on seminal recordings of the era established the ECF as mainstay system in signal processing.

1.2 Aim

The aim of this paper is to demonstrate understanding of ECF algorithms in a manner that is easily understood for the benefit of academic peers.

2. METHOD

In this section, we will comprehensively examine the way in which this ECF acts upon input x(n) to produce output y(n). For reference, the systems tunable parameters (input arguments in MATLAB) are;

- *M* point window length (aka. *Q factor*)
- Cutoff frequency f_c
- Filter type (Low Pass, High Pass or Band Pass)
- Sampling frequency *f_s* (though typically defined by the input signal)

Note: These variables will be explain in detail during the *Filter Implementation* stage.

2.1 Envelope Following

2.1.1 Hilbert transform

MATLAB's hilbert function is used to output a gain value derived from the running average value of the input signal. It achieves this in highly time-efficient by creating an envelope follower using the Fast Fourier transform and its Inverse.

hilbert takes the x(n) input signal and outputs a *ReX* analytic signal and the *ImX* Hilbert transform. The absolute value of the analytic signal is calculated and normalised, creating the envelope which describes the input's average positive amplitude.

$$Hz(t) = H f(t) + i \hat{f}(t) = \hat{f}(t) - if(t) = -iz(t)$$

Hilbert transform of an analytic signal (2.1) [2]

where

analytic signal = iz(t)



The IFFT moves this information back to the time domain where it may be convolved as the transfer function of the FIR filter, defining its gain parameter.

2.1.2 Delay Samples

To allow for the envelope to be processed, the input signal needs to be delayed by M/2 samples (ie. warm up)

2.2 FIR Filter Design

2.2.1 Finite Impulse Response

The ECF executed as a Finite Impulse Response filter – ie. It acts upon the impulse for fixed (*finite*) period, as opposed to an IIR which responds *infinitely* [2].

2.2.2 Ideal Low Pass Filter

The metaphorical *canvas* of the filter design is an *ideal* low pass filter. The reason it's considered idyllic is because *all* frequencies below the cutoff frequency are passed at unity gain, and *all* frequencies above are attenuated to 0. As a curve, this translates as the sinc function, given by Eq. (2.2) [3].

$$h[i] = \frac{\sin(2\pi f_{C}i)}{i\pi}$$
(2.2) [3]

The sinc function, and is shifted so that all values lie between 0 and M. This becomes the standard window length for the kernel.

2.2.3 Windowed-Sinc Function

A Blackman window is imposed on the established low pass to smooth its transition between stopband and passband. This creates a transition band (BW), defined by M. This value in turn defines the size of the window and hence the amount of samples processed at a time through the whole system. Considering the predefined parameters out lined earler, we now have all of the information required to define the filter. The only information the kernel requires is the gain from the envelope follower.

While there are many different types of window functions to choose from, the Blackman window is superior for use within a windowed-sinc function. In comparison to a comparible window, the Hamming, the Blackman has a slow roll off, but excellent stopband attenuation [3].



2.5.3 State Variable Filtering

The state variable filtering utilises the corresponding relationship between lowpass, bandpass and highpass filters to process the signal according to user selection.

$$y_{l}(n) = F_{1}y_{b}(n) + y_{l}(n-1)$$

$$y_{b}(n) = F_{1}y_{h} + y_{b}(n-1)$$

$$y_{h}(n) = x(n) - y_{l}(n-1) - Q_{1}y_{b}(n-1)$$

(2.3) [2]

where

x(n)	=	input signal		
$y_l(n)$	=	low pass filter		
$y_b(n)$	=	bandpass filter		
$y_h(n)$	=	high pass filter		
F_{I}	=	f_c related tuning parameter		
Q_1	=	resonance related tuning		
		parameter		

$$w[i] = 0.42 - 0.5 \cos(2\pi i/M) + 0.08 \cos(4\pi i/M)$$
(2.4) [2]

2.5 Tuning Parameters

M, more commonly known as the Q setting, is arguably the most significant variable of the system. The value of M defines the number of points in the roll off curve. This in turn determines the window size in relation to the sampling frequency through it's inversely proportional relationship to the transition bandwidth (*BW*). This relationship is approximated using the calculation in (2.5).

$$M \approx \left(\frac{4}{BW}\right)$$
(2.5) [3]

For example, if the sampling frequency is 48 kHz, and the value of M is 40;

 $BW = 0.1 f_s$ = 4.8 kHz

therefore

slower roll off = larger BW value = smaller M value

Most people with a knowledge of DSP would be aware of the Q's affect on the resonace/ damping contrast of the filter, and while this is a central aspect of the filter, if we look at the flow on effect of its value we can appreciate that that the Q/M is the heart of the ECF. This is because, by controlling the roll off severity, it also is defining how many samples are processed at a time.

2.5.1 Cutoff frequency

This leads us to the cutoff frequency. Like BW, this Hz frequency is expressed as a fraction of the sampling frequency. Being that the window is 0.5 f_s , the cutoff frequency value must lie between 0 and 0.5.

A good starting point is the center frequency;

	f_c	=	$0.25 f_s$
therefore, if	f_s	=	48 kHz
then			
	f_c	=	12 kHz

2.5.2 LP/HP/BP

The filter selection simply chooses which equation from (2.6) to impose on the sinc function, with one exception. For the

purposes of this system, a LP selection would not require and further information from the from this parameter as it is the default selection of the ideal sinc function.

2.3 Filter Implementation

2.3.2 Filter kernel

The filter kernel is the impulse response containing all of the required parameters for each M point sample period. Once the kernel is convolved with the input signal, the output signal is produced and, providing there is input at the next sample, the whole process starts again... and again... and again... until the input signal discontinues.

$$h[i] = K \frac{\sin(2\pi f_c(i-M/2))}{i-M/2} \left[0.42 - 0.5 \cos\left(\frac{2\pi i}{M}\right) + 0.08 \cos\left(\frac{4\pi i}{M}\right) \right]$$

Windowed-Sinc kernel **(2.6)**[3]

3. CONCLUSION

The ECF is an impressive system to say the least. It's implementation of the Hilbert transform makes for a very computationally efficient method of DSP.

4. AKNOWLEDGEMENTS

The author thanks Dr William L. Martens for education in concepts relevant to this paper and feedback following a draft submission. (incomplete)

5. REFERENCES

[1]

[2] U. Zolzer, "Filters", in *DAFX: Digital Audio Effects*, 1st ed, 2002, pp. 31-62

[3] S. W. Smith, Ph.D., "Windowed-Sinc Filters", in *The Scientist and Engineer's Guide to Digital Signal Processing*, 2nd ed, 2002, pp. 285-296.