# Harmonic Encoding in Cochlear Implants

# Tyler Ganter

A thesis submitted in partial fulfillment of the requirements for the degree of

Master of Science in Electrical Engineering

University of Washington

2016

Reading Committee:

Les Atlas, Chair

Jay Rubinstein

Kaibao Nie

Tai-Chang Chen

Program Authorized to Offer Degree: Electrical Engineering

### University of Washington

#### Abstract

Harmonic Encoding in Cochlear Implants

Tyler Ganter

Chair of the Supervisory Committee:
Professor Les Atlas
Electrical Engineering

Today's standard in cochlear implant (CI) signal processing is based on incoherent temporal envelope and temporal fine structure (TFS) extraction. Incoherent envelopes are sufficient for the baseline task of speech recognition in quiet; however, current efforts to improve secondary tasks such as speech recognition in noise, lexical tone discrimination and music perception are fundamentally limited by this processing.

Harmonic signals are ubiquitous in speech and music. This thesis argues for the benefits of coherent extraction of harmonic envelopes and temporal fine structure. By taking harmonic structure into account when designing an envelope and TFS extraction system, processing artifacts can be minimized and signals can be represented more efficiently with the limited data rate of cochlear implants. Furthermore, the proposed method will open up more possibilities for improved cochlear implant encoding.

This thesis is a guide to developing a coherent extraction strategy. Incoherent and coherent extraction systems are evaluated and a generalized method is defined. This method is then applied to harmonic signal encoding. Performance metrics are defined and evaluated and best designs are suggested.

# TABLE OF CONTENTS

	Pag	zе
List of I	Figures	iii
Chapter	1: Introduction	1
1.1	Overview	1
1.2	Survey of Literature	3
1.3	Contents of Thesis	4
1.4	Notational Conventions	4
Chapter	2: Cochlear Implant Processing	6
2.1	DSP Algorithms	$^{2}$
2.2	Summary	16
Chapter	3: Envelope Extraction Methods	8
3.1	Incoherent Methods	8
3.2	Coherent Methods	22
3.3	Coherent Phase Encoding	24
3.4	The Relationships	28
3.5	Summary	35
Chapter	4: Harmonic Envelope Extraction	36
4.1	Steady-State Analysis	37
4.2	Steady-State Metrics	16
4.3	Induced vs Explicit Temporal Modulation	18
4.4	Time-Varying $f_0$	51
4.5	Transients	51
4.6	Evaluation of Strategies	52
4.7	Non-ideal Pitch Estimators	66

4.8	Summary	73
Chapter	5: Conclusion	75
5.1	Modulation Waveforms	75
5.2	Envelope Selection with Harmonic Envelopes	75
5.3	Implementation Considerations	77
5.4	Summary and Future Work	81
Bibliogr	aphy	83
Appendi	ix A: Derivations	87
A.1	STFT vs Harmonic Derivation	87
Δ 2	CIS vs Hilbert Derivation	28

# LIST OF FIGURES

Figure I	Number	Page
1.1	Classification Scheme for CI Processing Strategies	2
2.1	CA vs CIS [33]	7
2.2	Channel Vocoder Processing	9
2.3	Signal Flow in CI	11
2.4	Tranformation from DSP output to Electrical Signal, the DSP output is compressed, then applied an electric pulse train to generate the final modulated	
	electric pulse train	11
2.5	ACE Flow Diagram	13
2.6	condensed ACE Flow Diagram	13
2.7	F0mod Flow Diagram	14
2.8	Induced vs Explicit Temporal Modulations Example	15
2.9	HSSE Flow Diagram	15
2.10	HSSE (with coherent phase encoding) Flow Diagram	16
2.11	Document Layout	17
3.1	Incoherent vs Coherent Envelope Extraction	19
3.2	Magnitude Only vs Coherent Phase Encoding Block Diagrams	24
3.3	Coherent Phase Encoding - Cello Example, $(a)$ downshifted filtered harmonic of signal, $(b)$ magitude of $(a)$ , $(c)$ $(a)$ modulated up to $f_0$	26
3.4	Method Comparison: magnitude spectrum at each step	34
4.1	Magnitude of spectrum for equations (4.5) - (4.8)	38
4.2	(a)-(c) magnitude of spectrum for equations $(4.21)$ - $(4.23)$ , $(d)$ frequency-reversal of $(c)$ , $(e)$ magnitude of spectrum for $(4.24)$ , $(f)$ contributions of	
	separate components of $(e)$	
4.3	Envelope Estimate $-2f_0$ Component	
4.4	Envelope Estimate $-f_0$ Component	
4.5	Envelope Estimate Baseband Component	43

4.6	(a) - (c) magnitude of spectrum for equations $(4.25)$ - $(4.27)$ , $(d)$ frequency-reversal of $(c)$ , $(e)$ magnitude of spectrum for $(4.28)$ , $(f)$ contributions of	4 =
	separate components of $(e)$	45
4.7	Clarinet vs Saxophone Harmonic Components after downshifting and lowpass filtering	49
4.8	Clarinet vs Saxophone Envelope Estimates	50
4.9	$G_k$ Downshift Quatization	54
4.10	$G_k$ filter order	54
4.11	$G_k$ filter design	55
4.12	$G_k$ variation across harmonics	56
4.13	$SIR_k$ filter order and quantization	57
4.14	$SIR_k$ filter design	58
4.15	$SIR_k$ variation across harmonics with hanning filter	59
4.16	$D_{k,i}$ filter design and order	60
4.17	$D_{k,i}$ downshift quantization	61
4.18	$D_{k,1}$ across harmonics	62
4.19	$D_{k,i}$ at rate of $if_0$	62
4.20	Transient Step Response, order $= 128, 256, 512$ (increasing order corresponds	
	to longer reponse time)	63
	Transient Input/Output Change	64
4.22	Transient Distortion for Common Instruments	65
4.23	$SIR_k$ , hanning filter and pitch estimate quantization	69
4.24	$SIR_k$ , adaptive filter and pitch estimate quantization	69
4.25	$SIR_k$ , hanning filter, pitch estimate quantization and $\pm 5$ Hz estimation error	70
4.26	$SIR_k$ , adaptive filter, pitch estimate quantization and $\pm 5 \mathrm{Hz}$ estimation error	70
4.27	$D_{k,1}$ , hanning filter and pitch estimate quantization	71
4.28	$D_{k,1}$ , adaptive filter and pitch estimate quantization	72
4.29	$D_{k,1}$ , hanning filter, pitch estimate quantization and $\pm 5 \mathrm{Hz}$ estimation error .	72
4.30	$D_{k,1}$ , adaptive filter, pitch estimate quantization and $\pm 5 \mathrm{Hz}$ estimation error .	73
5.1	Pseudocode of Harmonic-to-Channel Mapping Regularizer Heurisitc	78

# **ACKNOWLEDGMENTS**

I want to express my sincere appreciation to Les Atlas, Kaibao Nie and Jay Rubinstein for their guidance. I would also like to thank Brad Ekin, Scott Wisdom, Tommy Powers, Eldridge Alcantara and Dave Dolengewicz for the insightful discussions. I couldn't have accomplished any of this without the professors and staff at the University of Washington that have supported me all along.

.

# **DEDICATION**

to the one and only G-ma

# Chapter 1

#### INTRODUCTION

#### 1.1 Overview

Cochlear implant technology has come a long way. From a rudimentary system where communication was little more than sound means "yes", no sound means "no", cochlear implant patients can now hold conversations over the phone. That being said, there is still a large gap between cochlear implant (CI) and normal hearing individuals on a diverse set of auditory tasks.

Fundamental to cochlear implant signal processing is acoustic signal decomposition. Early methods extracted explicit features characteristic of speech signals such as formants, (resonant peaks that differentiate vowels) [30][27]. This was later phased out in favor of implicit methods based on the channel vocoder.

These implicit methods split the audio input into bandpass components and extract temporal envelopes and fine structure for each component. Since the introduction of the continued interleaved sampling strategy (CIS) [33], implicit encoding was readily adopted over the explicit approach due to dramatic improvement in speech recognition. Incremental improvements have been made since then; Cochlear Ltd's advance combination encoder (ACE) strategy [34] has become a clinical standard in its speech processors commonly compared against; however, the foundational signal processing has not changed in over 20 years!

Strategies such as ACE have achieved high performance on speech recognition in quiet, however performance on more difficult tasks is fundamentally limited. These strategies use incoherent processing, and as a result subjectively similar signals may produce radically different outputs depending on their interaction with the time-invariant filters.

Alternatively, coherent extraction acquires temporal cues using knowledge about the

signal structure to avoid artifact-driven variations in output.

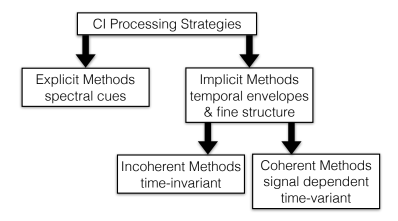


Figure 1.1: Classification Scheme for CI Processing Strategies

A natural application of coherent processing is harmonic signals. Harmonic signals are structured such that energy is focused in narrowband components centered around integer multiples of a fundamental frequency, denoted  $f_0$ .

Coherent processing has two possible advantages. The first is the quality of envelopes and TFS extracted, where quality means the reliability of extracted components with changes in the input. For example, if the same note is played on two different instruments with the same duration and volume, only the timbre should change. It could be argued that to some extent this is a subjective measure, (psychoacoustic studies have shown that for  $f_0$  differences of over an octave, there is a dependence of timbre perception on pitch [21]), nonetheless, within reasonable conditions there is a clear difference between perceptual changes dues to psychoacoustics and changes due to signal processing distortions.

The second advantage coherent processing may hold is the way in which envelopes and TFS are transmitted to the cochlea. Electric hearing has a much lower data rate than acoustic. As a naive but simple explanation of this, consider that the cochlea has approximately 1500 hair cells transmitting information to the brain. In contrast a typical cochlear implant has only 8-22 electrodes! This clearly demands a data compression scheme. Coherent

processing can be used to intelligently select important envelopes and TFS in advantageous ways.

Quality of extraction and selection are two potentially independent benefits of coherent processing. An incoherent method could extract distortion free envelopes, but then select which envelopes to transmit suboptimally. Alternatively the envelopes selected could be the same as in a coherent method, however distortions are induced in the envelopes.

In this thesis, incoherent and coherent extraction methods are evaluated for the application of encoding harmonic signals. The primary focus is on quality of extraction, however, some time is spent considering selection as well.

#### 1.2 Survey of Literature

Separately, there is a great deal of research in cochlear implant processing strategies and harmonic signal processing, but there is limited literature that investigates the two together.

Nogueira et al. [24] developed the MP3000 CI strategy which uses psycho-acoustic masking to more efficiently represent the same acoustic envelopes. Lai and Dillier [11] investigated musical instrument discrimination with MP3000 and found no significant improvement over ACE. This strategy can eliminate the redundant representation of a single harmonic, however the envelopes are extracted incoherently and suffer the same artifacts as ACE.

Laneau et al. [14] proposed F0mod which explicitly modulates all envelopes at a rate of  $f_0$ . Improved pitch discrimination was observed for some conditions. Vandali and van Hoesel [32] developed an enchanced-envelope-encoder (eTone) strategy that temporally modulates envelopes at a depth proportional to the harmonic probability, (probability the incoherent envelope is from a signal harmonic). Furthermore, eTone attempts to coherently improve signal representation by biasing channel selection toward channels with higher harmonic probabilities. Neither F0mod nor eTone attempt to modify the incoherent envelope extraction method of ACE.

Li et al. [18] developed a harmonic single sideband encoder (HSSE) that uses a pitch estimator to coherently extract harmonic envelopes and TFS. Tests on music perception [19]

showed significant improvement on timbre recognition for CI users.

Outside of the cochlear implant community, Harris [9] investigated effects of discrete Fourier transform (DFT) window design on isolating harmonics in the presence of nearby strong harmonic interference. Liguori et al. [20] designed an intelligent fast Fourier transform (FFT)-analyzer that interpolates bins to minimize harmonic interference. Alternative to DFT analysis, Li and Atlas [16] used an extended least-squares harmonic model to estimate harmonic amplitudes and phases of a signal with time-varying  $f_0$ .

#### 1.3 Contents of Thesis

This thesis is organized as follows. In chapter 2 background information and three relevant signal processing strategies are reviewed. In chapter 3 incoherent and coherent methods of signal analysis are compared with application to envelope extraction. In chapter 4 a generalized coherent analysis method is applied to extraction of harmonic envelopes. Finally, chapter 5 takes into account practical implementation considerations and concludes this thesis.

#### 1.4 Notational Conventions

In order to remain consistent throughout this document, the following notational conventions will be defined.  $f_0$  is fundamental frequency,  $f_1$  is first harmonic,  $f_1 = 2f_0$  and the kth harmonic is  $f_k = (k+1)f_0$ .

Specific conventions are itemized in the following list:

j - the imaginary unit,  $\sqrt{-1}$ 

 $\mathcal K$  - number of envelopes per frame

 $\mathcal{M}$  - number of electrode channels

 ${\mathcal N}$  - number of electrodes stimulated per frame

 $\boldsymbol{x}[n]$  - a time series, (digitally sampled signal)

 $x_k[n]$  - kth subband of x[n]

 $m_k[n]$  - envelope of  $x_k[n]$ 

```
c_k[n] - carrier of x_k[n]
```

 $\mathcal{H}\{\cdot\}$  - Hilbert Transform

 $\mathcal{F}\{\cdot\}$  - Fourier Transform

 $\widehat{x}[n]$  - the Hilbert Transform of x[n]

 $x^+[n] = x[n] + j\widehat{x}[n]$  - the analytic signal of x[n]

X(f) - discrete-time Fourier transform (DTFT) of x[n]

X[k] - discrete Fourier transform (DFT) of x[n]

X[n,f) - continuous-frequency short time Fourier transform (STFT) of  $\boldsymbol{x}[n]$ 

X[n,k] - short time Fourier transform (STFT) of x[n]

 $\boldsymbol{h}[\boldsymbol{n}]$  - filter impulse response

 $f_s$  - sampling rate in Hz

 $\ast$  - the convolution operation

 $\tilde{m}_k[n]$  - estimate of  $m_k[n]$ 

 $\tilde{f}_0[n]$  - estimate of  $f_0[n]$ 

# Chapter 2

#### COCHLEAR IMPLANT PROCESSING

Human hearing is tonotopic, that is, starting in the cochlea and through the rest of processing in the brain, sounds far apart in frequency are processed separately. The cochlea is spatially arranged; as a sound propagates through the basilar membrane the different frequencies are amplified or suppressed such that they stimulate locations physically far apart in the cochlea.

In a cochlear implant an array of electrodes is inserted into the cochlea. This array is intentionally designed to have a tonotopic organization. When current is sent to the most deeply inserted (apical) electrodes, neurons associated with low frequency sounds are stimulated. Conversely, current at a basal electrode will stimulate neurons associated with high frequencies.

Early cochlear implant strategies, under the category compressed-analog (CA) delivered band-specific analog signals to each electrode. By using bandpass filters and an electrode array the implant emulates the tonotopic organization of acoustic hearing.

Current processing strategies use envelope extraction to achieve much higher performance on speech recognition. From each bandlimited signal a slow-time-varying envelope is extracted and the extra information, (temporal fine structure), is discarded [31]. The envelopes are amplitude compressed and then used to modulate continuous bipolar pulse trains on each electrode channel.

These strategies all stem from an original parent, continuous-interleaved-sampling (CIS) [33]. CIS is a solution to the problem of electric field interaction. By interleaving pulse-trains there is minimal interaction between electrodes.

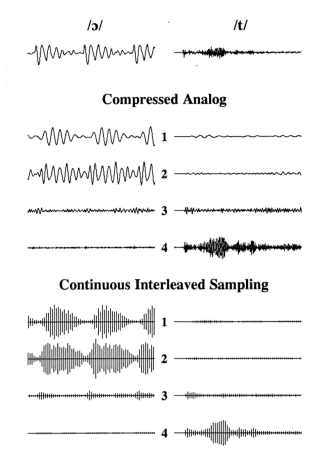


Figure 2.1: CA vs CIS [33]

#### 2.0.1 Sum-of-Products Model

We have now laid out enough background information to introduce a mathematical model for audio signals called the sum-of-products model.

In this model, a digitally sampled audio signal x[n] is composed of bandpass components  $x_k[n]$ . In each bandpass component a slow-time-varying envelope  $m_k[n]$  multiplies a quickly-oscillating carrier  $c_k[n]$ .

$$x[n] = \sum_{k} x_{k}[n] = \sum_{k} m_{k}[n]c_{k}[n]$$
(2.1)

Although there are infinite ways to decompose a signal into a sum-of-products, the model stems from real-word signals. To gain some intuition consider, for example, a voiced vowel. The vocal tract can be thought of as generating the carriers,  $c_k[n]$ . Without changing the position of the mouth, one can change the pitch of a note. The mouth then changes the temporal envelopes,  $m_k[n]$ . As the mouth changes shapes it changes the formant structure. Equivalently, it adjusts the relative amplitude of each bandpass component  $x_k[n]$ .

As another example, consider the pitch and timbre of musical instruments. The pitch is characterized by the carriers but the timbre, which is predominantly characterized by the attack time and spectral centroid [10], will be encoded in the rise time and relative amplitude of the envelopes.

#### 2.0.2 Why Envelopes?

One of the motivations for this approach is the limited ability to perceive temporal modulations in electric hearing. In acoustic hearing modulations up to a few kHz may be perceptible, however cochlear implant envelope extraction techniques are designed to limit modulations, typically to around 160 to 320Hz, which is closer to the range perceptible in electric hearing.

Modulation rates are also limited by pulse rate. Although there isn't a quantitative value analogous to Nyquist rate, modulations at rates higher than a certain percentage of the constant pulse rate will not be represented accurately by the modulated pulse train. That being said, cochlear implants today support modulations typically upwards of 2000pps (pulses per second), which should be sufficient provided modulations limited to about 320Hz.

#### 2.0.3 The Channel Vocoder

To gain some intuition as to how and why CIS processing works, consider a closely related system, the channel vocoder. Vocoding is a method of signal analysis and synthesis initially designed for audio data compression in telecommunication. As of the mid 70's the vocoder has gained widespread familiarity via the music industry as a funky voice effect. It is most well known for the signature robot voice heard in hits such as Kraftwerk's song "The Robots"

or the Beastie Boys' "Intergalactic". In its application to music, the vocoder extracts the bandlimited envelopes of one source, (typically vocal), and applies them to each subband component of a second source.

What's interesting is that this second source can be essentially any arbitrary broadband signal and yet we still understand speech from the first source. In this way the vocoder acts as a form of lossy data compression; the low data-rate envelopes are extracted and they may be later applied to, for example, white-noise.

This tells us that speech information is predominantly contained in the bandlimited envelopes, and thanks to the incredible robustness of speech to distortion, an estimated envelope is sufficient for speech comprehension [26].

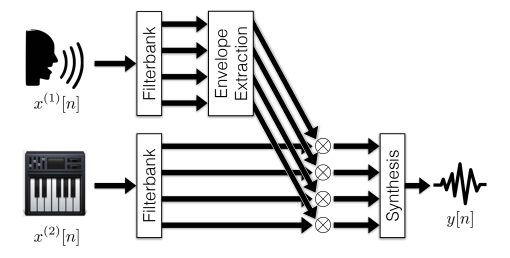


Figure 2.2: Channel Vocoder Processing

It should be noted that the second source is typically chosen to be a broadband stationary signal. If the signal is non-stationary it will have time-varying envelopes of its own which will interact with the envelopes of the first source. In terms of the sum-of-products model, the second source,  $x^{(2)}[n]$ , is a sum of stationary subbands and time-varying envelopes from the first source,  $x^{(1)}[n]$  are applied.

$$x^{(1)}[n] = \sum_{k} x_k^{(1)}[n] = \sum_{k} m_k^{(1)}[n] c_k^{(1)}[n]$$
 (2.2)

$$x^{(2)}[n] = \sum_{k} x_k^{(2)}[n] \tag{2.3}$$

$$y[n] = \sum_{k} m_k^{(1)}[n] x_k^{(2)}[n]$$
 (2.4)

Linking back, cochlear implant envelope extraction strategies do the same thing as vocoder signal analysis, as seen in figure 2.2, however rather than using a second source to synthesize a new sound, the envelopes directly modulate electrical pulse trains.

#### 2.0.4 Temporal Fine Structure

A major drawback to this method of encoding is the loss of temporal fine structure, fast modulations that, in terms of speech, are perceptually associated with voice pitch [17]. Recall that the extracted envelopes are transmitted and carrier information is discarded.

When using a vocoder, vocals sung at different pitches generate roughly the same output, y[n]. Similarly in cochlear implants temporal fine structure that encodes pitch, as well as other signal characteristics, is lost in processing.

The previous statements don't paint the entire picture though. Some temporal fine structure information may be transmitted if carrier information leaks into the estimated envelope. Some strategies take advantage of this and intentionally allow for carrier leakage in the envelope. ACE is an example of this approach.

#### 2.0.5 Processing Blocks

The main blocks of cochlear implants processing are visualized in figure 2.3. While at every stage adjustments can be made, for the purpose of comparing DSP algorithms, all other stages will be assumed constant throughout this work unless otherwise specified.

In this thesis, the output of the DSP stage will be a strictly positive signal used to



Figure 2.3: Signal Flow in CI

amplitude modulate a constant bipolar pulse train. T/C (threshold and comfort) Level Mapping is a logarithmically-compressed mapping from amplitude to current level.

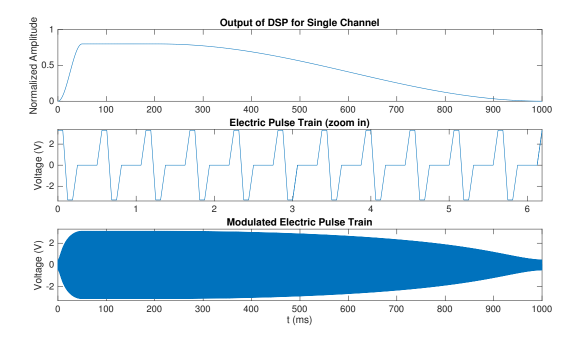


Figure 2.4: Tranformation from DSP output to Electrical Signal, the DSP output is compressed, then applied an electric pulse train to generate the final modulated electric pulse train

To summarize, a cochlear implant has an array of tonotopically organized electrodes. On each electrode an electric pulse train is transmitted and that pulse train is modulated by a temporal envelope corresponding to a subband of the acoustic input signal.

### 2.1 DSP Algorithms

In order to gain insight into how to encode harmonic signals, in this section we will look inside the "DSP Algorithm" box; three specific strategies, ACE, F0mod, and HSSE will be compared with the goals of evaluating the pros and cons of each and considering how to optimize performance for harmonic encoding.

#### 2.1.1 ACE

The simplest of the considered strategies is the Advanced Combination Encoder (ACE). ACE is Cochlear Ltd's instance of the auditory community's generalized category of  $\mathcal{N}$ -of- $\mathcal{M}$  strategies. In these strategies,  $\mathcal{K}$  extracted envelopes are allocated to  $\mathcal{M}$  channels corresponding uniquely to electrodes. During each processing frame a subset,  $\mathcal{N}$ -of- $\mathcal{M}$ , channel envelopes is selected for stimulation on the internal implant. In the case that more than one envelope is allocated to a channel, the allocation stage must make a decision to select or combine envelopes in some way.

$$\mathcal{K} \geq \mathcal{M} \geq \mathcal{N}$$

A block diagram of ACE is visualized in figure 2.5 and an equivalent condensed notation is shown in figure 2.6. This condensed notation will be carried through to the other strategies analyzed.

While ACE does a sufficient job for many CI users in speech recognition tasks, a large gap remains between normal hearing and cochlear implants in many tasks such as pitch discrimination. This is largely attributed to the lack of temporal fine structure information in this envelope encoding strategy.

ACE does, however, provide limited temporal modulations via beat frequencies. Through intentional processing artifacts, beat-frequencies will be induced in the processing of harmonic signals at a rate of the difference between the two harmonic frequencies, i.e.  $f_0$ . Typically these modulations are not full depth and are usually limited to under about 320Hz.

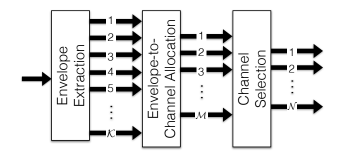


Figure 2.5: ACE Flow Diagram



Figure 2.6: condensed ACE Flow Diagram

In this thesis, these artifact based modulations are termed induced modulations. Looking at the flow diagram of figure 2.6 it is not apparent that temporal modulations are contained in the processing path, however these modulations are encoded in the envelope itself.

Induced modulations are complementary to explicit modulations, used in F0mod and HSSE. Explicit modulations are extracted from the signal separate from envelopes, and later applied to the final outputs.

#### 2.1.2 F0mod

Getting at the problem of pitch discrimination, Laneau et al. [14] developed a new research strategy, F0mod. F0mod provides the same processing as ACE with one important change, explicit carrier modulation. It achieves this by adding a pitch estimator into the processing.

Once a fundamental frequency is acquired, all output envelopes are modulated by a raised sinusoid at a rate of  $f_0$ .  $f_0$  is used because of the limitations on ability to perceive high modulation rates with a CI.

This raised sinusoid, defined in (2.5), is constant modulation depth, (full dynamic range),

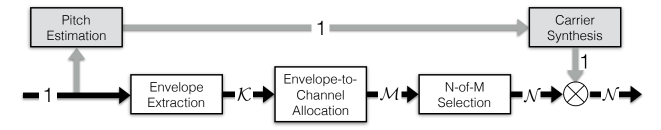


Figure 2.7: F0mod Flow Diagram

and same across channels, (phase aligned). An example comparing this to induced modulations is shown in figure 2.8. Note that induced modulations may have arbitrary depth so long as the signal remains non-negative.

$$\phi[n] = \phi[n-1] + 2\pi f_0[n] \tag{2.5}$$

$$c[n] = 0.5 + 0.5cos(\phi[n])$$
(2.6)

#### 2.1.3 HSSE

Looking for a novel approach to improved pitch perception and, more broadly, music perception, Li et al. [18] developed Harmonic Single Sideband Encoder (HSSE). There are two different versions of HSSE. We will start by describing the version most similar to F0mod.

In this version, coherent demodulation extracts harmonic envelopes. These harmonic envelopes are then combined into channels based on the harmonic index and  $f_0$ . Just as in F0mod a subset is selected for stimulation and then these envelopes are combined with carrier modulators.

$$\mathcal{K}, \mathcal{M} > \mathcal{N}$$

The key differences between this and F0mod can be summarized quite simply: every stage of typical ACE processing is now done coherently using  $f_0$  information. It should be

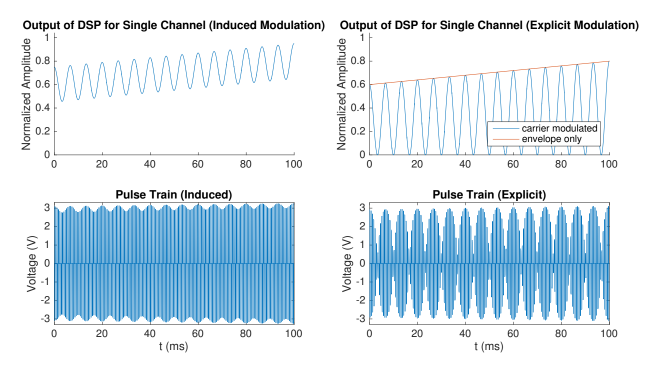


Figure 2.8: Induced vs Explicit Temporal Modulations Example

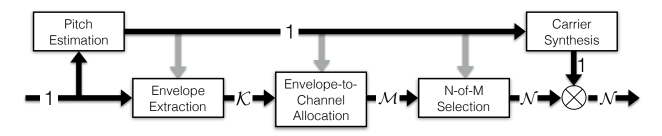


Figure 2.9: HSSE Flow Diagram

noted that it is not necessarily true that  $K \geq M$ . In the case that no envelopes are allocated to a channel that channel is ruled out during the selection stage.

In the second version, more information about the carriers is retained than just the fundamental frequency. This puts some restrictions on the type of carrier that can be used, however it encodes time varying phase information which is unique to each envelope.

Because of the unique characteristics of each carrier, the carrier synthesis block must be moved to an earlier point in the processing. First, complex envelopes containing phase information are extracted. These envelopes are then combined with a common carrier at a rate of  $f_0$ , however, each output, which we will call a modulator, will be unique and time-varying in both magnitude and phase. This version, which will be termed HSSE with coherent phase encoding, is visualized in figure 2.10

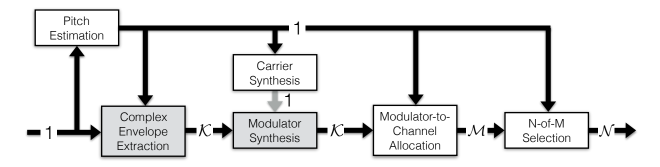


Figure 2.10: HSSE (with coherent phase encoding) Flow Diagram

#### 2.2 Summary

Comparing ACE, F0mod and HSSE, the differences may be summarized by envelope extraction, temporal fine structure (TFS) encoding and envelope and channel selection. These aspects will each be investigated in the following chapters. Figure 2.11 visualizes the layout of the following chapters.

The primary focus is on envelope extraction, but because TFS encoding is tied to envelope extraction in a few ways, relevant questions will be brought up along the way.

Chapter 3 will discuss mathematical methods of envelope extraction as well as phase preservation since phase is extracted at the same time. As a result we will generalize the envelope extraction method and address the efficacy of coherent phase encoding.

Chapter 4 will evaluate designs for envelope extraction. The desired envelope is different depending on whether induced or explicit temporal modulations are desired. Both methods

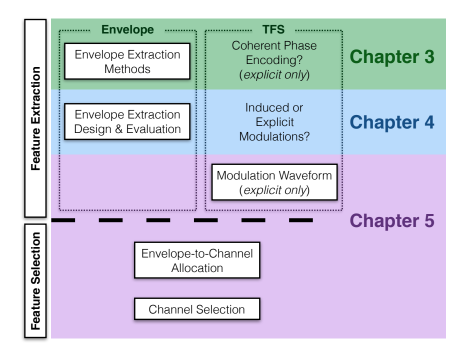


Figure 2.11: Document Layout

will be investigated in this chapter.

Finally, in chapter 5 the other aspects to strategy design will be briefly discussed before concluding this thesis.

# Chapter 3

### ENVELOPE EXTRACTION METHODS

This chapter will define the methods used to extract bandlimited temporal envelopes. These methods fall under a general signal processing category of analysis-synthesis systems. A signal is decomposed into its envelopes and carriers. Then the envelopes and/or carriers are manipulated individually before recombination.

One of the major focuses of research in this topic is evaluating the amount of distortion induced by the system. For example, Ghitza's test is a way of measuring the out-of-band distortion of a modulation filtering system [7].

Cochlear implant processing is a special case in that the final output is not an audio signal. This means that only the first half, the analysis step, is applicable. This is critical to understand when considering methods, as all of the factors related to synthesis or full-system distortion are no longer relevant.

This chapter is organized as follows. First, the incoherent and coherent envelope extraction methods will be defined. Then an aside will be taken to consider the efficacy of coherent phase encoding. Finally the extraction methods will be compared and a generalization defined.

#### 3.1 Incoherent Methods

The difference between incoherent and coherent is actually quite simple. Consider a system  $T_k\{\cdot\}$ . If the system is time-invariant then it is incoherent. If it is time-varying and the way in which it varies is a function of the input, it is called a coherent system. This is visualized in figure 3.1. In coherent methods the input not only passes through the system, it changes the system.

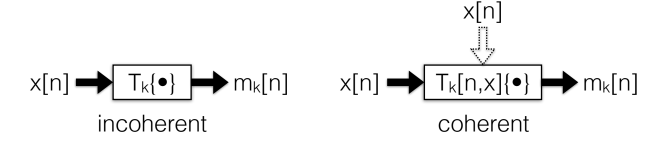


Figure 3.1: Incoherent vs Coherent Envelope Extraction

In all considered methods, the input is a real digitally sampled audio waveform, x[n] bounded in the normalized range [-1,1]. For incoherent methods the output will be  $\mathcal{K}$  real digital waveforms,  $m_k[n]$ , in the range [0,1]. All filters considered will be finite impulse response (FIR).

#### 3.1.1 Continuous Interleaved Sampling (CIS)

This method is specifically implemented by the CIS strategy. The input is first bandpass filtered, where  $h_k[n]$  is a bandpass filter and k has arbitrary limits. The subband is then full-wave rectified, (magnitude operation), and lowpass filtered.  $h_{lp}[n]$  is a lowpass filter, typically with a cutoff around 200-400Hz.

$$m_{k,CIS}[n] = |x[n] * h_k[n]| * h_{lp}[n]$$
 (3.1)

In this method the number of filters is usually the same as the number of electrodes,  $\mathcal{M} \approx 8$  to 22, making  $\mathcal{K}$  to  $\mathcal{M}$  a one-to-one mapping. These filters are thus non-uniform bandwidth and center frequency, with increasing bandwidth and wider spacing at higher frequencies.

### 3.1.2 Hilbert Envelope

The Hilbert envelope is a method of decomposition applied far more broadly than the field of cochlear implants. Despite only retaining the envelope, we look at the carrier to gain insight as to how the signal x[n] is represented in the decomposition. The analytic bandpass signal,  $x_k^+[n]$  is computed as (3.2). The envelope is defined as the magnitude, (3.3).

$$x_{k}^{+}[n] = x[n] * h_{k}[n] + j\mathcal{H}\{x[n] * h_{k}[n]\}$$

$$= x_{k}[n] + j\mathcal{H}\{x_{k}[n]\}$$
(3.2)

$$m_{k,Hilbert}[n] = \left| x_k^+[n] \right| \tag{3.3}$$

$$c_{k,Hilbert}[n] = cos(\angle x_k^+[n]) \tag{3.4}$$

Intuitively, if the filterbank  $[h_1[n], h_2[n], ..., h_{\mathcal{K}}[n]]$  has a flat total response, all of the information of the original signal is contained in the envelopes and carriers, and thus it is possible to reconstruct the input.

## 3.1.3 Short Time Fourier Transform (STFT)

The short-time Fourier transform (STFT) is not commonly associated with envelope extraction with respect to its prevalence in signal processing, however through analysis we will see that it fits the sum-of-products model.

The STFT has two classic interpretations: a series of windowed Fourier transforms, each at a different time instant, or a collection of uniform bandpass filters, each at a different center frequency. The latter is more directly applicable to envelope extraction.

An STFT bin at discrete time n and discrete frequency k is defined as

$$X[n,k] = \sum_{r=-\infty}^{\infty} x[r]w[r-n]e^{-j\frac{2\pi}{N}kr}, \qquad 0 \le k < N$$
 (3.5)

where N is the DFT order, not to be confused with the number of electrodes stimulated per frame,  $\mathcal{N}$ . Defining a new variable r' = r - n and defining the window such that w[n] = 0 for n < 0 or  $N \le n$ ,

$$X[n,k] = \sum_{r'=0}^{N-1} x[n+r']w[r']e^{-j\frac{2\pi}{N}k(n+r')}$$

$$= e^{-j\frac{2\pi}{N}kn} \sum_{r'=0}^{N-1} x[n+r']w[r']e^{-j\frac{2\pi}{N}kr'}$$
(3.6)

Let X[n,k] be represented in polar form as

$$X[n,k] = |X[n,k]|e^{j\angle X[n,k]}$$
(3.7)

Assuming the window  $w[n] \neq 0$  for  $0 \leq n \leq N-1$  the inverse may be solved as

$$x[n+r'] = \frac{1}{Nw[r']} \sum_{k=0}^{N-1} X[n,k] e^{j\frac{2\pi}{N}k(n+r')}$$

$$= \frac{1}{Nw[r']} \sum_{k=0}^{N-1} |X[n,k]| e^{j(\frac{2\pi}{N}k(n+r') + \angle X[n,k])}$$
(3.8)

$$x[n] = \sum_{k=0}^{N-1} \frac{1}{Nw[0]} |X[n,k]| e^{j(\frac{2\pi}{N}kn + \angle X[n,k])}$$
(3.9)

(3.8) simplifies to (3.9) when the STFT hop-factor is one sample, which can be assumed without loss of generality. For greater hop factors the inverse can always be computed from (3.8). Of course, if the hop factor is greater than N the original signal cannot be fully reconstructed. This is especially noted because the factor w[0] will be seen recurrently throughout this thesis.

The sum-of-products becomes clear in (3.9).

$$m_{k,STFT}[n] = \frac{1}{Nw[0]} |X[n,k]|$$
 (3.10)

$$c_{k.STFT}[n] = e^{j(\frac{2\pi}{N}kn + \angle X[n,k])}$$
(3.11)

The STFT can be thought of as a series of N linear time-invariant (LTI) systems that each downshift the input signal, then lowpass filter. This can be seen mathematically by rewriting (3.5) as

$$X[n,k] = \sum_{r=-\infty}^{\infty} x[r]e^{-j\frac{2\pi}{N}kr}w[-(n-r)]$$

$$=x[n]e^{-j\frac{2\pi}{N}kn} * w[-n]$$
(3.12)

The STFT envelope has a similar form to the other methods after plugging (3.12) into (3.10).

$$m_{k,STFT}[n] = \frac{1}{Nw[0]} |x[n]e^{-j\frac{2\pi}{N}kn} * w[-n]|, \qquad 0 \le k \le \frac{N}{2}$$
 (3.13)

Also note that, due to symmetry of the Fourier transform, envelopes are only valid for indices between 0 and  $\frac{N}{2}$ .

#### 3.2 Coherent Methods

Due to their LTI nature, incoherent methods fail to explicitly represent time varying characteristics like fundamental frequency or formant structure [33]. Alternatively, coherent methods will adapt to represent specific characteristics.

### 3.2.1 Spectral Center-of-Gravity

One coherent method is the spectral center-of-gravity (COG) [5]. Similar to the previously described incoherent methods, spectral COG uses a fixed number of filters. The key difference lies in the center frequencies of each of these filters, which adapt over time as a function of the spectral distribution within predefined band limits.

Spectral COG certainly has some advantages of better representation of the signal in comparison to incoherent methods, however it still does not escape the limitation of fixed and pre-determined band limits that each filter operates within. Spectral COG will not be investigated further.

#### 3.2.2 Harmonic

Li et al. [18] proposed a harmonic method which uses knowledge of the structure of common audio signals to decompose the signal in a less arbitrary way. The first step is to compute a pitch estimate,  $f_0[n]$ , of the signal.  $\mathcal{K}$  complex carriers are defined. There is a hard limit as a function of Nyquist sampling rate,  $\mathcal{K} \leq \left\lfloor \frac{f_s}{2f_0} \right\rfloor$ .

$$c_{k,harmonic}[n] = e^{jk\psi_0[n]} (3.14)$$

where

$$\psi_0[n] = \frac{2\pi}{f_s} \sum_{p=0}^n f_0[p]$$

$$= \psi_0[n-1] + 2\pi \frac{f_0[n]}{f_s}$$

$$\psi_0[-1] = 0$$
(3.15)

is the instantaneous phase [4]. As mentioned earlier there are two versions of HSSE. One uses a real non-negative envelope, the other uses a complex envelope. The envelope of the first method is defined as

$$m_{k,harmonic}^{(1)}[n] = \left| x[n]c_{k,harmonic}^*[n] * h[n, f_0[n]] \right|$$
$$= \left| x[n]e^{-jk\psi_0[n]} * h[n, f_0[n]] \right|$$
(3.16)

where  $h[n, f_0[n]]$  is a lowpass filter that may vary as a function of  $f_0[n]$ . Note that it is possible to have a different LPF for each k however since the carriers of a harmonic signal are linearly spaced it is natural to keep  $h[n, f_0[n]]$  consistent over k.

The second, complex envelope is the same as the first but without the final magnitude operation.

$$m_{k,harmonic}^{(2)}[n] = x[n]e^{-jk\psi_0[n]} * h[n, f_0[n]]$$
 (3.17)

#### 3.3 Coherent Phase Encoding

As mentioned earlier, the final DSP output is a set of real non-negative signals. We take a short aside to compare the two coherent harmonic methods, one of which, due to it's complex output, cannot be evaluated as an envelope extraction method independent of temporal fine structure encoding.

The two approaches are visualized in figure 3.2. For the magnitude-only case, this can be thought of as a restriction on what the carrier can be. Since the envelope is already real non-negative the  $Re\{\cdot\}$  and half-wave rectification (HWR) stages don't change anything. Passing a complex exponential through these two operations before multiplying the envelope is equivalent to defining the carrier as a half-wave rectified sinusoid and thus we have equivalent processing blocks as a single envelope of figure 2.9

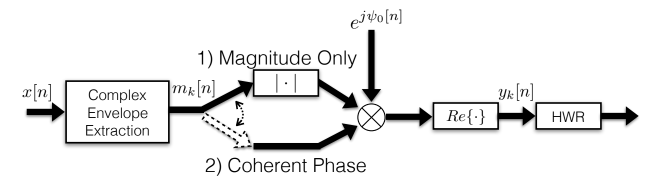


Figure 3.2: Magnitude Only vs Coherent Phase Encoding Block Diagrams

Consider a signal where the kth subband is of the form

$$x_k[n] = A_k[n]\cos(2\pi k f_0 n + \phi_k[n])$$

$$BW \le f_0$$
(3.18)

where  $A_k[n]$  represents a real nonnegative amplitude and BW is the signal's bandwidth, centered around  $kf_0$ . We may assume  $f_0[n] = f_0$  is constant, without loss of generality, so long as  $f_0[n]$  is roughly constant within each processing frame.  $\phi_k[n]$  is the time-varying phase variation from  $kf_0$ .

For this example, the filter is an ideal brick-wall filter:

$$H(f) = \begin{cases} 2, & |f| < \frac{f_0}{2} \\ 0, & else \end{cases}$$

The coherent harmonic envelopes for each method will be

$$m_{k,harmonic}^{(1)}[n] = A_k[n] \tag{3.19}$$

$$m_{k,harmonic}^{(2)}[n] = A_k[n]e^{j\phi_k[n]}$$
 (3.20)

Let  $Rect\{y_k[n]\}$  be the half-wave rectified carrier-modulator signal which is the final output. Using the first harmonic method

$$y_k^{(1)}[n] = m_{k,harmonic}^{(1)}[n]cos(2\pi f_0 n)$$
  
=  $A_k[n]cos(2\pi f_0 n)$  (3.21)

Alternatively, the second method results in

$$y_k^{(2)}[n] = Re\{2m_{k,harmonic}^{(2)}[n]e^{j2\pi f_0 n}\}$$

$$= Re\{2A_k[n]e^{j(2\pi f_0 n + \phi_k[n])}\}$$

$$= A_k[n]cos(2\pi f_0 n + \phi_k[n])$$
(3.22)

It is clear from (3.21) and (3.22) that the difference between  $y_k^{(1)}[n]$  and  $y_k^{(2)}[n]$  is simply the extra term,  $\phi_k[n]$ . What this means in terms of information delivered to the user may be best shown by example.

In figure 3.3 a harmonic of a single note on a cello is extracted using each of the two coherent harmonic methods. Comparing figure 3.3 (a) and (b) makes it clear that taking the magnitude forces symmetry about 0Hz, since (a) is complex but the magnitude, (b) is real non-negative. Figure 3.3 (c),  $y_k^{(2)}[n]$ , better represents the blue than does figure 3.3 (d),  $y_k^{(1)}[n]$ , because the spectral asymmetries manifest themselves in the phase, not magnitude. It is unnatural and certainly won't happen in real world scenarios that a subband signal will be symmetric about the downshift frequency, however magnitude only methods force this symmetry.

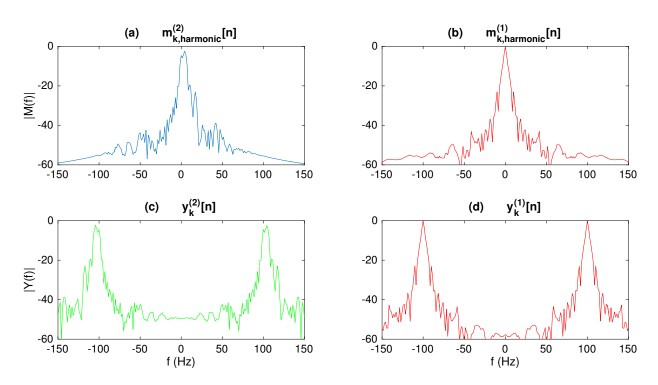


Figure 3.3: Coherent Phase Encoding - Cello Example, (a) downshifted filtered harmonic of signal, (b) magitude of (a), (c) (a) modulated up to  $f_0$ 

### 3.3.1 Appropriate Scaling

Despite better representing the signal, there is still an issue with  $y_k^{(2)}[n]$ . A more correct method is actually

$$m_{k,harmonic}^{(3)}[n] = A_k[n]e^{j\frac{1}{k}unwrap(\phi_k[n])}$$
(3.23)

$$y_k^{(3)}[n] = Re\{2m_{k,harmonic}^{(3)}[n]e^{j2\pi f_0 n}\}$$

$$= A_k[n]cos\left(2\pi f_0 n + \frac{1}{k}unwrap(\phi_k[n])\right)$$
(3.24)

Where  $unwrap(\cdot)$  denotes phase unwrapping. Why is the  $\frac{1}{k}$  term necessary? Consider an example where our true pitch estimate is actually  $f_{0,groundtruth} = \tilde{f}_0 + f_{err}$ . So,

$$x_k[n] = A_k[n]cos\left(2\pi k(\tilde{f}_0 + f_{err})n + \phi_k[n]\right)$$
(3.25)

In this case,

$$y_k^{(2)}[n] = A_k[n]cos\left(2\pi(f_0 + kf_{err})n + \frac{1}{k}unwrap(\phi_k[n])\right)$$
(3.26)

$$y_k^{(3)}[n] = A_k[n]cos\left(2\pi(f_0 + f_{err})n + \frac{1}{k}unwrap(\phi_k[n])\right)$$
(3.27)

Essentially the term  $\phi_k[n]$  may be thought of as the deviation from  $kf_0$ . If the signal is downshifted such that  $kf_0 \longrightarrow f_0$  then it is appropriate that  $\phi_k[n]$  is scaled similarly. This is not the case for (3.26).

#### 3.3.2 Efficacy

So what is the efficacy of (3.19) versus (3.23)? One hypothesis is that  $\phi_k[n]$  may encode the noise-like characteristics of a signal, in which case it would remain constant for a pure sinusoid and fluctuate randomly for noise. Put to test, the harmonic phase preservation did little to affect the signal and this was confirmed by testing varying filter bandwidths as well. In an experiment comparing noisy and harmonic signals, the choice of filter bandwidth dominated noise-like qualities, with wider bandwidth capturing more of the variations.

Since the term  $\phi_k[n]$  does not distinguish noise-like signals from narrowband sinusoidal signals, it is only preserving phase alignment. But this raises the question, what does it mean to preserve the phase of a harmonic when downshifted to  $f_0$ ? It is questionable as to whether this even has any logical meaning. Furthermore, it has been suggested [14] that phase alignment is important for pitch perception in CIs. By using a magnitude-only method we guarantee alignment across channels.

These preliminary tests suggest that phase encoding may not be a path worth further investigating, and thus for the rest of this thesis explicit temporal modulation will be evaluated as two independent blocks: envelope extraction and carrier synthesis, each being a strictly real nonnegative signal.

## 3.4 The Relationships

All envelope extraction methods are summarized in table 3.1. We now consider the relationships between each of these.

#### 3.4.1 Hilbert vs STFT

Using the property that the Hilbert transform of a convolution is the convolution of the Hilbert transform on either factor:

$$x_{k}^{+}[n] = x[n] * h_{k}[n] + jH\{x[n] * h_{k}[n]\}$$

$$= x[n] * h_{k}[n] + x[n] * jH\{h_{k}[n]\}$$

$$= x[n] * h_{k}^{+}[n]$$
(3.28)

Defining the filter specifically as

Method	$m_k[n] =$			
CIS	$\left x[n]*h_k[n]\right *h_{lp}[n]$			
Hilbert	$\left  x_k^+[n] \right  = \left  x[n] * h_k[n] + j\mathcal{H}\{x[n] * h_k[n]\} \right $			
STFT	$\frac{1}{Nw[0]} \left  x[n] e^{-j\frac{2\pi}{N}kn} * w[-n] \right $			
Harmonic Coherent	$ x[n]e^{-jk\psi_0[n]} * h[n, f_0[n]] , \qquad \psi_0[n] = \frac{2\pi}{f_s} \sum_{p=0}^n f_0[p]$			

Table 3.1: Envelope Extraction Methods

$$h_k[n] = \frac{1}{Nw[0]}w[-n]cos(\frac{2\pi}{N}kn)$$
(3.29)

if the side lobes of w[n] roll-off sufficiently fast in relation to the center-frequency  $\frac{2\pi k}{N}$ , the Hilbert transform of the filter may be approximated as

$$\mathcal{H}\{h_{k}[n]\} \approx \frac{1}{Nw[0]} w[-n] H\{\cos(\frac{2\pi}{N}kn)\}$$

$$= \frac{1}{Nw[0]} w[-n] \sin(\frac{2\pi}{N}kn)$$

$$h_{k}^{+}[n] \approx \frac{1}{Nw[0]} w[-n] e^{j\frac{2\pi}{N}kn)}$$
(3.30)

Plugging (3.31) into (3.28) results in

$$x_{k}^{+}[n] \approx x[n] * \frac{1}{Nw[0]} w[-n] e^{j\frac{2\pi}{N}kn}$$

$$= \frac{1}{Nw[0]} \sum_{r=-\infty}^{\infty} x[n-r] w[-r] e^{j\frac{2\pi}{N}kr}$$
Let  $r' = -r$ 

$$= \frac{1}{Nw[0]} \sum_{r'=0}^{N-1} x[n+r'] w[r'] e^{-j\frac{2\pi}{N}kr'}$$

$$= \frac{1}{Nw[0]} \left[ e^{-j\frac{2\pi}{N}kn} \sum_{r'=0}^{N-1} x[n+r'] w[r'] e^{-j\frac{2\pi}{N}kr'} \right] e^{j\frac{2\pi}{N}kn}$$

$$= \frac{1}{Nw[0]} X[n, i] e^{j\frac{2\pi}{N}kn}$$

$$= \left( \frac{1}{Nw[0]} x[n] e^{-j\frac{2\pi}{N}kn} * w[-n] \right) e^{j\frac{2\pi}{N}kn}$$
(3.32)

This relates the envelopes as

$$m_{k,Hilbert}[n] \approx m_{k,STFT}[n] \left| e^{j\frac{2\pi}{N}kn} \right|$$

$$= m_{k,STFT}[n]$$
(3.33)

We come to the conclusion that a filter bank with  $\frac{N}{2} + 1$  filters can be designed, (3.34), such that these two methods are equivalent.

$$h_k[n] = w[-n]cos(\frac{2\pi}{N}kn), \qquad 0 \le k \le \frac{N}{2}$$
 (3.34)

What this tells us is that the Hilbert decomposition may be viewed as a superset of the STFT method that is not constrained to uniform bandwidth linearly spaced filters.

#### 3.4.2 STFT vs Harmonic

Following a similar approach, consider a harmonic coherent filter to be time-invariant and defined as

$$h[n, f_0[n]] = \frac{1}{Nw[0]}w[-n]$$
(3.35)

where w[n] is a lowpass filter and

$$w[n] \begin{cases} \neq 0, & 0 \le n < N \\ = 0, & else \end{cases}$$

In this case,

$$m_{k,harmonic}[n] = \left| x[n]e^{-jk\phi_0[n]} * \frac{1}{Nw[0]}w[-n] \right|$$

$$= \frac{1}{Nw[0]} \left| x[n]e^{-jk\psi_0[n]} * w[-n] \right|$$
(3.36)

This bears striking resemblance to (3.13). In the case that  $f_0[n] = \frac{f_s}{N}$ ,

$$m_{k.harmonic}[n] = m_{k.STFT}[n] (3.37)$$

More generally, for any window of time n to n+N-1 where  $f_0[n]$  is constant

$$m_{k,harmonic}[n] = \frac{1}{Nw[0]} \left| X[n, N \frac{f_0[n]}{f_s} k) \right|$$
(3.38)

The ")" denotes that (3.38) is a DTFT. For derivation of (3.38) refer to section A.1.

It is important to note that in practice  $f_0[n]$  is not a continuous variable. It is constrained by the quantization of the implemented pitch tracker. Provided this quantization it is possible to compute any term  $X[n, N\frac{f_0[n]}{f_s}k)$  by zero-padding the DFT.

This implies that in practice,  $m_{k,harmonic}[n]$  can be approximated using  $f_0[n]$  and a zero-padded STFT under the assumptions:

•  $f_0[n]$  is quantized

•  $f_0[n]$  is roughly constant within a time window of  $\frac{N}{f_s}$  seconds

and the restriction:

•  $h[n, f_0[n]]$  is time-invariant, i.e.  $h[n, f_0[n]] = h[n]$ 

#### 3.4.3 CIS vs Hilbert

Stemming from the CIS and Hilbert envelope equations, (3.1) and (3.3), consider the following two functions.

$$Y_{k,Hilbert}(f) = \mathcal{F}\left\{ \left| x_k^+[n] \right|^2 \right\}$$
(3.39)

$$Y_{k,CIS}(f) = \mathcal{F}\left\{ \left| x_k[n] \right|^2 \right\} \tag{3.40}$$

 $Y_{k,Hilbert}(f)$  is the DFT of the squared Hilbert envelope.  $Y_{k,CIS}(f)$  is equivalent to the DFT of the squared CIS envelope if the final lowpass filter is not applied.

Provided an ideal brick-wall filter defined as

$$H_k(f) = \begin{cases} 1, & f_k - \frac{1}{2}f_{bw} < |f| < f_k + \frac{1}{2}f_{bw} \\ 0, & \text{else} \end{cases}$$
 (3.41)

(3.39) and (3.40) are only nonzero within subbands:

$$Y_{k,Hilbert}(f) = \begin{cases} X_k^+(f) * X_k^{*+}(-f), & |f| < f_{bw} \\ 0, & |f| \ge f_{bw} \end{cases}$$
 (3.42)

$$Y_{k,Hilbert}(f) = \begin{cases} X_k^+(f) * X_k^{*+}(-f), & |f| < f_{bw} \\ 0, & |f| \ge f_{bw} \end{cases}$$

$$Y_{k,CIS}(f) = \begin{cases} 2Y_{k,Hilbert}(f), & |f| < f_{bw} \\ 0, & |f| \le 2f_k - f_{bw} \\ X_k(f) * X_k^*(-f), & 2f_k - f_{bw} < |f| < 2f_k + f_{bw} \\ 0, & |f| \ge 2f_k + f_{bw} \end{cases}$$

$$(3.42)$$

For derivation of (3.42) and (3.43) refer to section A.2.

Lowpass filtering  $Y_{k,CIS}(f)$  by a filter defined

$$H_{lp}(f) = \begin{cases} \frac{1}{2}, & |f| < f_{bw} \\ 0, & 2f_k - f_{bw} < |f| < 2f_k + f_{bw} \end{cases}$$
(3.44)

then

$$Y_{k,CIS}(f) = Y_{k,Hilbert}(f) \quad \forall f$$
 (3.45)

Thus provided the proper filter designs

$$\left| x_k[n] \right|^2 * h_{lp}[n] \approx \left| x_k^+[n] \right|^2 \tag{3.46}$$

Things to consider are delay and non-ideal filters, however provided the distance between baseband and the  $\pm 2f_k$  terms in (3.43) a sufficient filter is feasible in practice.

Now the relationship between  $m_{k,CIS}[n]$  and  $m_{k,Hilbert}[n]$  is muddled by the nonlinear square root operation, however the nonlinearities induced won't be noticeably distorted by  $h_{lp}[n]$ . In practice, the only significant difference will be the added delay from the final lowpass filter in the CIS method.

#### 3.4.4 Abstract Interpretation

One of the easier ways to interpret the methods is through a visual frequency domain analysis. Figure 3.4 shows an abstract view for a simple two harmonic example. For mathematical convenience the output (orange) is actually the squared envelope. At each step a new operation is applied. This abstract analysis ignores scale factors that can always be modified by scaling filter coefficients.

First note that there are two paths for STFT. This is because there is an ambiguity in the order of operations. This can be seen mathematically in (3.47).

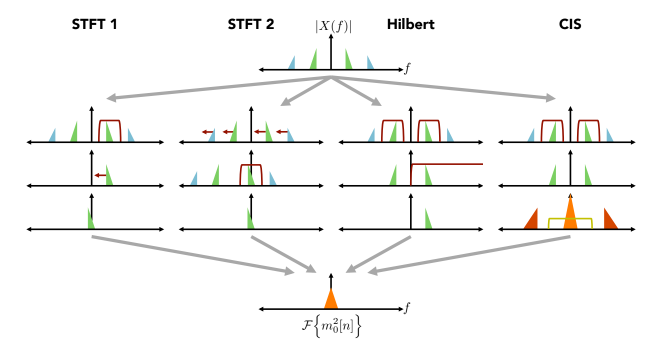


Figure 3.4: Method Comparison: magnitude spectrum at each step

$$e^{-j\frac{2\pi}{N}kn} \left( x[n] * \left( w[-n]e^{j\frac{2\pi}{N}kn} \right) \right) = \left( x[n]e^{-j\frac{2\pi}{N}kn} \right) * w[-n]$$
 (3.47)

The left side of (3.47) corresponds to the STFT 1 path. First an analytic bandpass filter centered at radian frequency  $\frac{2\pi k}{N}$  is applied. The output of that is then downshifted to baseband. The right side of (3.47) corresponds to the STFT 2 path. The signal is first downshifted by radian frequency  $\frac{2\pi k}{N}$ , then lowpass filtered. For both STFT 1 and STFT 2 the final operation is a magnitude squared.

The harmonic coherent method is missing from figure 3.4. This is because, ignoring exact details of downshift frequency and filter coefficients, it is actually the same as the STFT method: downshift followed by lowpass filter.

Moving on to the Hilbert envelope, in figure 3.4 the signal is first bandpass filtered, the analytic signal is acquired, which is equivalent to setting the negative frequencies to zero.

The final operation is to take the magnitude squared, which is invariant to frequency shifts. Because the magnitude is invariant to frequency shifts, this result should be the same as the STFT method.

For CIS, taking the magnitude squared of the real bandpass signal causes double frequency terms, and the baseband term is scaled by a factor of 2. The final filter operation (yellow) rescales the baseband term and eliminates the double frequency terms.

## 3.5 Summary

So what are the differences? To come to the conclusions made, some assumptions had to be made. We found that the Hilbert and CIS methods are approximately the same. STFT decomposition is a subset of the Hilbert method where the filterbank is comprised of uniform-bandwidth linearly spaced filters. Coherent harmonic is an expansion of STFT decomposition using the fundamental frequency of a signal to adaptively change downshift frequency and filter bandwidth.

Excluding CIS, the other three methods can all be derived from the generalized equation (3.48).  $h_k[n, f_0[n]]$  is a function of k allowing for non-uniform bandwidths and a function of  $f_0[n]$ , allowing for coherent filter adaptation. Similarly,  $\omega_k[f_0[n]]$  is a function of  $f_0[n]$ , allowing for coherent downshift frequencies.

$$m_k[n] = |x[n]e^{-j\omega_k[f_0[n]]n} * h_k[n, f_0[n]]|$$
 (3.48)

In the next chapter we will investigate encoding harmonics in cochlear implants using this generalized envelope extraction equation.

# Chapter 4

# HARMONIC ENVELOPE EXTRACTION

The objective of this chapter is to design an envelope extraction system that best represents harmonic signals. To do this there must be an ideal envelope to aim for. A harmonic signal is modeled as a restricted sum-of-products model. The carriers are sinusoids centered at multiples of  $f_0$ . In this representation  $x_0[n]$  is the fundamental centered at  $f_0$ ,  $x_1[n]$  is the 1st harmonic centered at  $2f_0$ , etc. Without loss of generality, the analytic signal will be considered,  $x^+[n]$ .

$$\theta_k[n] = 2\pi(k+1)\frac{f_0[n]}{f_s}n + \phi_k[n]$$
(4.1)

$$x^{+}[n] = \sum_{k=0}^{K} x_{k}^{+}[n] = \sum_{k=0}^{K} m_{k}[n] e^{j\theta_{k}[n]}$$

$$(4.2)$$

We change our notation slightly from chapter 3. In this chapter  $m_k[n]$  is the unknown desired envelope, and  $\tilde{m}_k[n]$  is our extracted envelope estimate. Similarly,  $f_0[n]$  is the true fundamental frequency and  $\tilde{f}_0[n]$  is the estimate.

$$\tilde{m}_k[n] = \left| x^+[n] e^{-j\omega_k \left[\tilde{f}_0[n]\right]n} * h_k[n, \tilde{f}_0[n]] \right|$$

$$(4.3)$$

Provided the envelope extraction equation, (4.3), the goal is to best represent the desired  $m_k[n]$ .

The design can be summarized by two things:

- downshift frequency,  $\omega_k \left[ \tilde{f}_0[n] \right]$
- lowpass filter,  $h_k[n, \tilde{f}_0[n]]$

If  $w_k[\cdot]$  and  $h_k[\cdot]$  are functions of  $x^+[n]$  this is coherent envelope extraction. If they are time-invariant, it's incoherent extraction.  $\omega_k[n]$  is defined in (4.4) such that it is equivalently represented by  $\tilde{f}_0[n]$ , the downshift frequency in Hz.

$$\omega_k[n] = 2\pi \frac{(k+1)\tilde{f}_0[n]}{f_s} \tag{4.4}$$

## 4.1 Steady-State Analysis

The simplest scenario is when  $x^+[n]$  is a steady-state signal. The conditions required for this are:

- constant pitch:  $f_0[n] = f_0$
- narrowband modulator:  $m_k[n]$  is slow-time-varying, i.e.  $m_k[n] \approx \text{constant over very}$ short periods of time
- constant phase term:  $\phi_k[n] = \phi_k$ , it is assumed  $\phi_k[n] = 0$  for simplicity however this is not necessary

#### 4.1.1 3 Harmonic Example: Desired Envelope

The frequency domain for a signal with three harmonics, (K = 2), is visualized in figure 4.1. For this example, the considered envelope is for the 1st harmonic (k = 1), centered at  $2f_0$ .

Figure 4.1(d) is the spectrum of the squared envelope,  $\mathcal{F}\left\{m_1^2[n]\right\}$ . This relationship is shown in (4.8)

$$(a) \quad x^{+}[n] \Longleftrightarrow X^{+}[n,f) \tag{4.5}$$

$$(b) \quad x_1^+[n] \Longleftrightarrow X_1^+[n,f) \tag{4.6}$$

$$(c) \quad x_1^{*+}[n] \Longleftrightarrow X_1^{*+}[n, -f) \tag{4.7}$$

(d) 
$$m_1^2[n] = x_1^+[n]x_1^{*+}[n] \iff X_1^+[n,f) * X_1^{*+}[n,-f)$$
 (4.8)

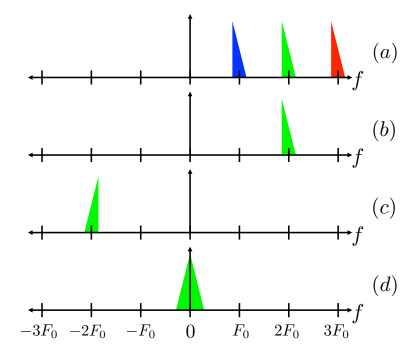


Figure 4.1: Magnitude of spectrum for equations (4.5) - (4.8)

The envelope can always be acquired from the squared envelope by a final square root operation. This operation introduces nonlinearities at multiples of  $f_0$  that are difficult to analyze. For mathematical convenience, during analysis only the squared envelope will be considered. This final square root operation will remain constant across all examples.

$$m_1[n] = \left| x_1^+[n] \right| = \left[ x_1^+[n] x_1^{*+}[n] \right]^{\frac{1}{2}}$$
 (4.9)

#### 4.1.2 Estimated Envelope

The estimated envelope is acquired using (4.3). As stated above, we consider the squared envelope. (4.2) is substituted into (4.10). The approximation in (4.12) comes from the assumption that  $m_k[n] \approx \text{constant}$  over short time windows.

$$\tilde{m}_k^2[n] = \left| x^+[n]e^{-j\omega_k n} * h_k[n] \right|^2 \tag{4.10}$$

$$= \left| \sum_{l=0}^{K} m_l[n] e^{j(\theta_l[n] - \omega_k[n])} * h_k[n] \right|^2$$
(4.11)

$$\approx \left| \sum_{l=0}^{K} m_l[n] \left( e^{j(\theta_l[n] - \omega_k[n])} * h_k[n] \right) \right|^2 \tag{4.12}$$

$$= \left| \sum_{l=0}^{K} m_l[n] e^{j2\pi \frac{f_{k,l}}{f_s} n} H_k(f_{k,l}) \right|^2$$
(4.13)

(4.14)

 $f_{k,l}$  is defined as the downshifted center frequency of the lth harmonic for the estimate of the kth envelope,

$$f_{k,l} = \frac{f_s}{2\pi} \left( \theta_l[n] - \omega_k[n] \right)$$
  
=  $(l+1)f_0 - (k+1)\tilde{f}_0$  (4.15)

Expanding (4.13) results in

$$\tilde{m}_{k}^{2}[n] = \sum_{l=0}^{K} \sum_{i=0}^{K} m_{l}[n] m_{i}^{*}[n] e^{j2\pi \frac{(l-i)f_{0}}{f_{s}}n} H_{k}(f_{k,l}) H_{k}^{*}(f_{k,i})$$

$$= \sum_{l=0}^{K} \left| m_{l}[n] \right|^{2} \left| H_{k}(f_{k,l}) \right|^{2}$$

$$+ e^{-j2\pi \frac{f_{0}}{F_{s}}n} \sum_{l=0}^{K-1} m_{l}[n] m_{l+1}^{*}[n] H_{k}(f_{k,l}) H_{k}^{*}(f_{k,l+1})$$

$$+ e^{j2\pi \frac{f_{0}}{F_{s}}n} \sum_{l=1}^{K} m_{l}[n] m_{l-1}^{*}[n] H_{k}(f_{k,l}) H_{k}^{*}(f_{k,l-1})$$

$$+ e^{-j2\pi \frac{2f_{0}}{F_{s}}n} \sum_{l=0}^{K-2} m_{l}[n] m_{l+2}^{*}[n] H_{k}(f_{k,l}) H_{k}^{*}(f_{k,l+2})$$

$$+ e^{j2\pi \frac{2f_{0}}{F_{s}}n} \sum_{l=2}^{K} m_{l}[n] m_{l-2}^{*}[n] H_{k}(f_{k,l}) H_{k}^{*}(f_{k,l-2})$$

$$+ \dots$$

$$+ e^{-j2\pi \frac{Kf_{0}}{F_{s}}n} m_{0}[n] m_{k}^{*}[n] H_{k}(f_{k,0}) H_{k}^{*}(f_{k,K})$$

$$+ e^{j2\pi \frac{Kf_{0}}{F_{s}}n} m_{K}[n] m_{0}^{*}[n] H_{k}(f_{k,K}) H_{k}^{*}(f_{k,0})$$

$$(4.17)$$

From (4.17),  $\tilde{m}_k^2[n]$  can be thought of as a sum of terms each centered at  $if_0$ . Theoretically these terms may be considered individually since they are spread out in frequency. We define a new notation:

$$\left(\tilde{m}_{k}^{2}[n]\right)_{i} = \sum_{l=0}^{K-|i|} m_{l}[n]m_{l+i}^{*}[n]H_{k}(f_{k,i})H_{k}^{*}(f_{k,l+i}), \quad -K \le i \le K$$

$$(4.18)$$

The magnitude of the baseband term is

$$\left(\tilde{m}_{k}^{2}[n]\right)_{0} = \sum_{l=0}^{K} \left| m_{l}[n] \right|^{2} \left| H_{k}(f_{k,l}) \right|^{2}$$
(4.19)

And for any term we may use the triangle inequality to say

$$\left| \left( \tilde{m}_{k}^{2}[n] \right)_{i} \right| = \left| \sum_{l=0}^{K-|i|} m_{l}[n] m_{l+i}^{*}[n] H_{k}(f_{k,i}) H_{k}^{*}(f_{k,l+i}) \right|, \quad -K \leq i \leq K$$

$$\leq \sum_{l=0}^{K-|i|} \left| m_{l}[n] \right| \left| m_{l+i}[n] \right| \left| H_{k}(f_{k,i}) \right| \left| H_{k}(f_{k,l+i}) \right|, \quad -K \leq i \leq K \tag{4.20}$$

# 4.1.3 3 Harmonic Example: Estimated Envelope

Returning to the three harmonic example, the goal is to acquire the 1st harmonic,  $m_1[n]$  (green).

Spectra of (4.21) -(4.24) are visualized in figure 4.2. In this example  $\tilde{f}_0 = f_0$ .

$$x^{+}[n] \Longleftrightarrow X^{+}[n,f) \tag{4.21}$$

$$x^{+}[n]e^{-j2\pi\frac{2f_0}{f_s}n} \iff X^{+}[n, f - 2f_0)$$
 (4.22)

$$x^{+}[n]e^{-j2\pi\frac{2f_0}{f_s}n} * h_2[n] \iff X^{+}[n, f - 2f_0)H_1(f)$$
(4.23)

$$\tilde{m}_{1}^{2}[n] \iff X^{+}[n, f - 2f_{0})H_{1}(f) * X^{*+}[n, -f + 2f_{0})H_{1}^{*}(-f)$$
 (4.24)

The interesting part of figure 4.2 is (f). The desired green component is present, however there are a whole lot of other things present.

Figure 4.1(d) is equivalent to the green component of figure 4.2(f) if the filter  $|H_1(f)| = 1$  when  $f \approx 0$ .

The other components come from interactions with the unwanted harmonics that were not completely filtered out. For clarity the convolution is visualized in figures 4.3, 4.4, 4.5. Positive and negative components of figure 4.2 (f) are mirror images, so the positive components are not explicitly visualized.

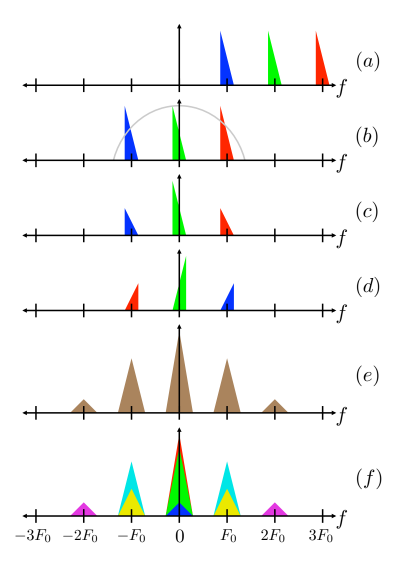


Figure 4.2: (a) - (c) magnitude of spectrum for equations (4.21) - (4.23), (d) frequency-reversal of (c), (e) magnitude of spectrum for (4.24), (f) contributions of separate components of (e)

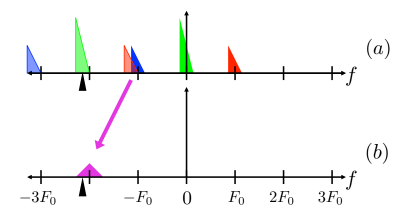


Figure 4.3: Envelope Estimate  $-2f_0$  Component

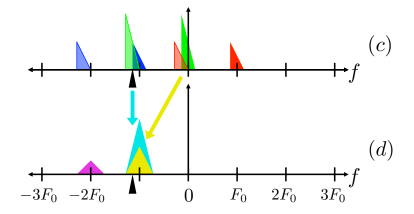


Figure 4.4: Envelope Estimate  $-f_0$  Component

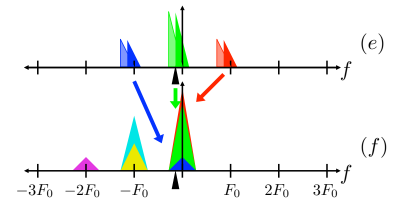


Figure 4.5: Envelope Estimate Baseband Component

# 3 Harmonic Example: Estimated Envelope with Downshift Error

The 3 harmonic example has demonstrated how a non-ideal filter causes distortions in the estimate. Now consider the effects of downshift frequency:  $\tilde{f}_0 = f_0 + f_{err}$ .

$$x^{+}[n] \Longleftrightarrow X^{+}[n,f) \tag{4.25}$$

$$x^{+}[n]e^{-j2\pi\frac{2f_{0}+2f_{err}}{f_{s}}n} \iff X^{+}[n, f-2f_{0}-f_{err})$$
 (4.26)

$$x^{+}[n]e^{-j2\pi\frac{2f_{0}+2f_{err}}{f_{s}}n} \iff X^{+}[n, f - 2f_{0} - f_{err})$$

$$x^{+}[n]e^{-j2\pi\frac{2f_{0}+2f_{err}}{f_{s}}n} * h_{2}[n] \iff X^{+}[n, f - 2f_{0} - 2f_{err})H_{1}(f)$$

$$(4.26)$$

$$\tilde{m}_{1}^{2}[n] \iff X^{+}[n, f - 2f_{0} - 2f_{err})H_{1}(f)$$

$$*X^{*+}[n, -f + 2f_0 + 2f_{err})H_1^*(-f)$$
(4.28)

In figure 4.6 the non-ideal downshift affects the relative amplitudes of the desired harmonic and interference harmonics when filtering. In this example the baseband term is a lower amplitude and a larger percentage is from the 2nd (red) harmonic.

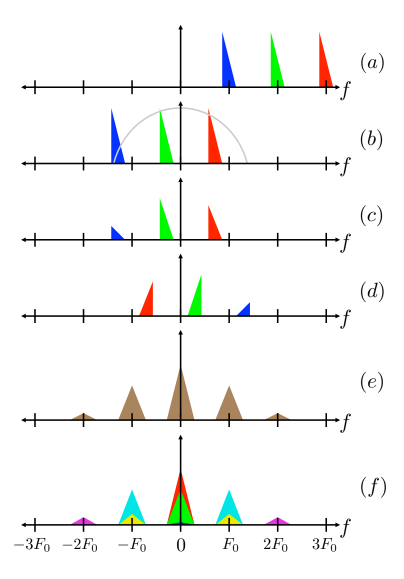


Figure 4.6: (a) - (c) magnitude of spectrum for equations (4.25) - (4.27), (d) frequency-reversal of (c), (e) magnitude of spectrum for (4.28), (f) contributions of separate components of (e)

## 4.2 Steady-State Metrics

The fundamental question at hand is: how well does the envelope  $\tilde{m}_k[n]$  estimate  $m_k[n]$ ? There are limitations on how far analysis can go when comparing the desired and estimated envelopes due to nonlinearities of square root operations; however, we have already gained insight into the squared envelopes. Since square root is a monotonic function, it is fair to claim that distortions seen in  $\tilde{m}_k^2[n]$  will also be present in  $\tilde{m}_k[n]$ . Alternatively, if we think of the estimated envelope as the desired envelope with an additional noise term, v[n], then

$$\tilde{m}_k[n] = m_k[n] + v[n] \tag{4.29}$$

$$\tilde{m}_k^2[n] = m_k^2[n] + 2m_k[n]v[n] + v^2[n]$$
(4.30)

In this section, we define three metrics that attempt to quantify the estimation performance as a function of true fundamental frequency,  $f_0$ , and the envelope extraction system, (4.3). These metrics use the squared estimated envelope subbands described in (4.18), (4.19) and (4.20), and in turn we will continue to focus on the squared envelope.

#### 4.2.1 Coherent Gain

Coherent gain is defined as the gain of the harmonic of interest, k.

$$G_k = \left| H_k(f_{k,k}) \right|^2 \tag{4.31}$$

Recalling (4.15), if  $\tilde{f}_0 = f_0$  then,  $w_{k,k} = 0$  and the coherent gain is simply the DC gain of the filter.

$$G_k = \left| H_k(0) \right|^2 = \left( \sum_n h_k[n] \right)^2$$
 (4.32)

This may be further simplified by normalizing the filter such that  $|H_k(0)| = 1$ . Of course, the downshift frequency won't be ideal in real systems. Factors to consider include the quantization of computed values of  $\tilde{f}_0$  and the accuracy of pitch estimation.

A similar metric, discussed in [9] is termed scalloping loss, or picket-fence effect. This is the effect of the harmonic falling in between filter centers, where the gain reduction is greatest.

### 4.2.2 Harmonic SIR

Continuing a focus on the baseband, another question is: what is the contribution of the target harmonic relative to the others? The baseband component is contributed to by spectral leakage due to non-ideal filters. This is visualized as the red and blue in figure 4.5 (f). The harmonic signal-to-interference-ratio (SIR) quantifies the ratio of target harmonic to spectral leakage.

$$SIR_{k} = \frac{\left| H_{k}(f_{k,k}) \right|^{2}}{\sum_{l=0,l\neq k}^{K} \left| H_{k}(f_{k,l}) \right|^{2}} = \frac{G_{k}}{\sum_{l=0,l\neq k}^{K} \left| H_{k}(f_{k,l}) \right|^{2}}$$
(4.33)

(4.33) is derived from (4.19) by setting  $|m_k[n]|^2 = 1$ ,  $\forall k$ . Harmonic SIR does not describe the true signal-dependent SIR, as varying envelope magnitudes across harmonics will change this, however it does provide an objective measure of the quality of a system to arbitrary harmonic inputs.

The terms will roll off as the harmonic center frequencies get further away from  $(k+1)\tilde{f}_0$ , so typically  $SIR_k$  is sufficiently described by only one or two harmonics on either side of the kth, i.e.  $k-2 \le l \le k+2$ .

#### 4.2.3 Modulation Depth

The final metric quantifies the worst case magnitude of each bandpass component relative to baseband. These terms appear in the envelope estimate as modulations at rates that are multiples of  $f_0$ . Because of the forced symmetry of the real envelope, this metric is sufficiently described by only positive frequencies,  $if_0$ .

$$D_{k,i} = \frac{\sum_{l=0}^{K-i} \left| H_k(f_{k,l}) \right| \left| H_k(f_{k,l+i}) \right|}{\sum_{l=0}^{K} \left| H_k(f_{k,l}) \right|^2}, \quad 1 \le i \le K$$

$$(4.34)$$

(4.34) is derived from (4.20). Typically, the largest value and for that reason most important value is  $D_{k,1}$ , the modulation depth at  $f_0$ . However, depending on filter design  $f_0$  could be near a filter zero, resulting in  $D_{k,1} < D_{k,2}$ .

#### 4.3 Induced vs Explicit Temporal Modulation

The three metrics are coherent gain, harmonic SIR and modulation depth. We aim for a coherent gain of  $G_k = 1$  and maximized harmonic SIR. In section 2.1.1 it was mentioned that temporal modulations are either induced or explicit. For explicit modulation systems the goal is to minimize envelope modulation depth, as to prevent unpredictable interactions from having both induced and explicit modulations present. For induced that is not as clear. In this document we argue that the latter, explicit modulation, is better. The reasoning is best shown by a motivational example.

Consider a single note played by two different instruments: clarinet and saxophone. In this example  $f_0 = 261Hz$ . The clarinet is an interesting instrument in that it only has energy at even harmonics, k = 0, 2, 4...

We attempt to estimate the 2nd harmonic,  $m_2[n]$ . We first downshift by  $-3f_0$ , then lowpass filter. The spectrum of each signal at this stage is visualized in figure 4.7. The top panel shows the output of a sufficiently narrow filter where the 3rd harmonic is isolated.

The bottom panel shows a different filter design that intentionally allows the two adjacent harmonics to pass through. The problem starts to become apparent here. Despite the wide filter bandwidth, there is (almost) no energy around  $\pm f_0$  for the clarinet because of the harmonic structure. (There is something present however it's down 30dB.)

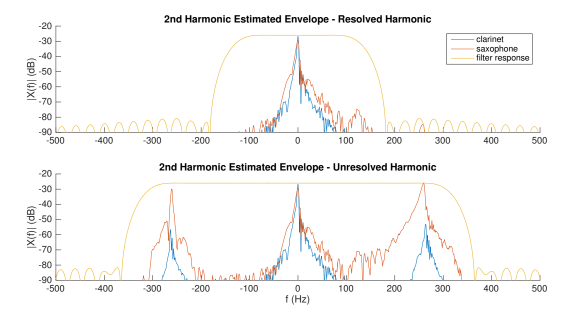


Figure 4.7: Clarinet vs Saxophone Harmonic Components after downshifting and lowpass filtering

Figure 4.8 shows the time-domain envelopes resulting from this processing. The input signals were normalized such that the top panel shows the same signal power for both instruments. The problem is clearly represented in the bottom panel, where there is a very large  $f_0$  modulation in the saxophone envelope but little to no change in the clarinet. The result is that there is a much stronger temporal pitch cue as well as louder overall volume to the saxophone.

Spectral leakage into other harmonic envelopes is not natural. It forces the envelope to modulate as a function of the adjacent harmonics which, as we just saw, is signal dependent.

Beyond this example, explicit modulation decouples  $f_0$  and modulation depth. This way,

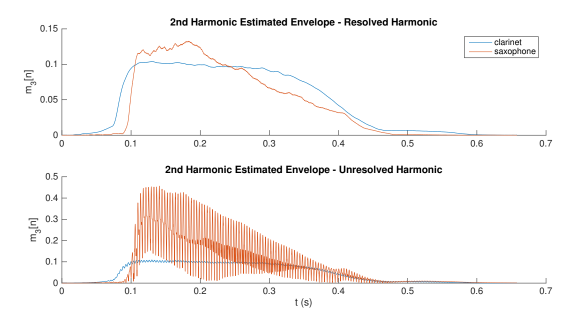


Figure 4.8: Clarinet vs Saxophone Envelope Estimates

during system design there is much more control over modulation depth while still making optimal design decisions for envelope extraction. For example, modulation depth can be determined as a function of how harmonic the signal is.

#### 4.3.1 Followup Filter

Another thing to note is that regardless of downshift frequency, the harmonic envelope will always have it's energy centered at baseband and integer multiples of  $f_0$ . An alternative way of eliminating induced modulations is to add a lowpass filter to the end of the processing chain. There are a handful of research strategies that have used this additional filter. The eTone strategy's [32] envelope follower is an example of this.

The main improvement to a followup filter is that the system can guarantee to eliminate temporal modulations above a certain cutoff frequency. This could also be achieved by designing a sufficiently narrow filter,  $h_k[n]$  however this brings about a trade-off, where the narrower the filter is the more susceptible the system is to error in downshift frequency.

In terms of the three metrics, the followup filter will provide a robust coherent gain and guaranteed low modulation depth at the cost of lower harmonic SIR. Another point to consider is the cost of adding an extra processing stage. The additional stage means more memory, clock cycles and processing delay.

# 4.4 Time-Varying $f_0$

We shift focus to time-varying dynamics. Only continuous changes in  $f_0[n]$  are important to system design. Jumps would imply different harmonic envelopes.

 $\tilde{m}_k[n]$  uses a window of samples of  $x^+[n]$ , equal to the length of  $h_k[n, f_0[n]]$ . If  $f_0[n]$  changes significantly within this window there will be problems with the estimate. That being said, the longest windows considered in this document are 32ms long. In terms of music, 32ms is equivalent to a sixty-forth note at 120BPM (beats per minute), i.e. very very fast. We will consider this sufficient for typical rates of change of  $f_0[n]$ .

Even though the window is sufficiently short, the steady-state metrics are a function of  $f_0$  and thus if  $f_0$  changes with time, the metrics may change as well. The effects this has on system performance can be evaluated by simply looking at the continuous metrics as a function of  $f_0$ .

#### 4.5 Transients

Nearly everything considered so far has suggested the narrower the filter, the better. The problem with this is the time-domain response of filters with fast rolloffs causes transient smearing.

Studies on timbre perception [10] have suggested that for both acoustic and electric hearing humans hear changes in rise time in the log domain, i.e. the shorter a transient is, the more sensitive our perception is to smearing distortion.

Of course, if the pre-processing smears the transients, a system is limited in how well it can perform. Most cochlear implants nowadays use pre-processor dynamic range compression. Some insight is gained from a study performed on hearing aids, which use a similar compression system. "The range of the attack times varied from 1 to 23 ms...almost all of the hearing aids tested have attack times less than or equal to 10 ms." [3]. 1ms is faster than most classic instrument attack times, so transient smearing should be as little as possible in the envelope extraction processing.

All of this suggests filter bandwidth be as wide as possible without encompassing the other harmonics, which is a lowpass cutoff of  $\frac{f_0}{2}$ .

#### 4.6 Evaluation of Strategies

As stated above the design can be summarized by downshift frequency and lowpass filter. The ideal downshift frequency is simply  $(k+1)f_0[n]$ . The question is what degree of quantization is sufficient to estimate the harmonic signal. For filter design we need to consider bandwidth as a function of filter order and filter/window type. Ideally, the cutoff is somewhere below  $f_0$  but high enough to incorporate the bandwidth of  $m_k[n]$ . The filters can be different as a function of k. This is a natural path to pursue, considering the critical bands of the cochlea. This will be discussed later in this thesis however for now,  $h_k[n] = h[n]$ . This is natural for harmonic envelopes as harmonics are linearly spaced.

The designs considered are:

- downshift quantization,  $f_q$  1, 31, 63, 125Hz
- filter order, N 128, 256, 512
- filter design rectangular, hanning, adaptive Hamming
- k which harmonic, (is performance different for different k?)

Adaptive Hamming is an adaptive bandwidth filter with a lowpass cutoff (-6dB point) of  $\frac{f_0[n]}{2}$ . For practical considerations, maximum quantization =  $\frac{f_s}{N}$  which is the quantization of an order-N DFT.

$$N = 256 \longleftrightarrow f_q \le 63Hz$$

$$N = 512 \longleftrightarrow f_q \le 31Hz$$

Only fundamental frequencies in the range of 50-550Hz are considered. This range encompasses the adults and children which are predominantly within 80-300Hz [31] and it provides some extra range for musical instruments. In this section it is assumed that  $\tilde{f}_0 = f_0$ .

The following subsections will evaluate each of the three steady-state metrics as well as transient response as functions of system design.

# 4.6.1 Coherent Gain

We first look at different downshift quantizations, all else constant. This is visualized in figure 4.9. When  $f_0$  is exactly at a quantized value,  $G_k = 0$ dB, however the gain decreases as  $f_0$  drifts away until the worst case where it is exactly in between quantization values. Decreasing the quantization increases the number of dips and in turn improves the worst case  $G_k$ .

Figure 4.10 compares the three different filter orders. Using a hanning window, the lower order filters have slower rolloffs and better worst-case  $G_k$ . This doesn't necessarily hold true for adaptive filters. Provided a high enough desired cutoff that the 128-order filter can achieve this reasonably well, the order becomes irrelevant.

Figure 4.11 compares the different filter designs. The wider bandwidth filters have smoother  $G_k$  across  $f_0$  and as a result the adaptive bandwidth becomes optimal at high  $f_0$ 's.

So lower quantization and wider bandwidth both improve  $G_k$ , but that's pretty intuitive. The interesting part here is the relationship between harmonics. Consider the first three harmonics; figure 4.12 shows that the number of dips is proportional to k. As a result,  $G_k$  varies more across k at certain values of  $f_0$ . For example, if  $f_0 = 1.5f_q = 188$ Hz, even

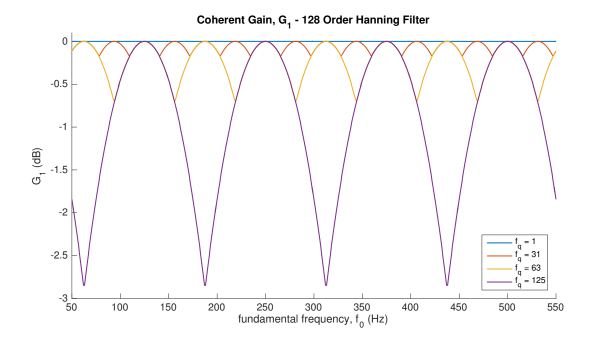


Figure 4.9:  $G_k$  Downshift Quatization

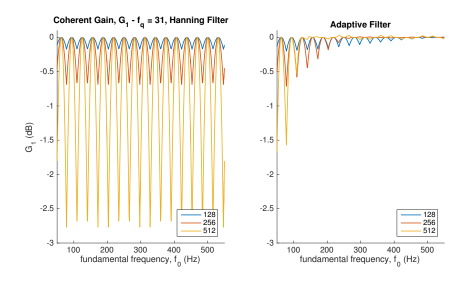


Figure 4.10:  $G_k$  filter order

harmonics will be at a minimum and odd harmonics will be at a maximum. This results in a distortion between harmonics where some are attenuated more than others.

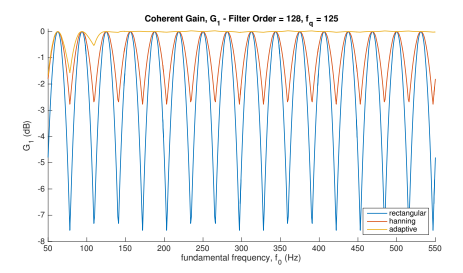


Figure 4.11:  $G_k$  filter design

It should be noted that pre-processing compression or automatic gain control (AGC) will cause harmonic distortions. This could arguably be used to either make the case that it is important to minimize further distortions, or alternatively that these further distortions are minimal in comparison and thus shouldn't be over engineered.

Considering maximum quatization is  $\frac{f_s}{N}$  and hanning filter as a baseline, worst case:  $G_k \approx -3dB$ . Proportionally increasing the filter order and decreasing quantization increases the number of dips while keeping depth the same. The relationship between harmonics and continuous changes in  $f_0[n]$  put emphasis on minimizing the dynamic range of  $G_k$ .

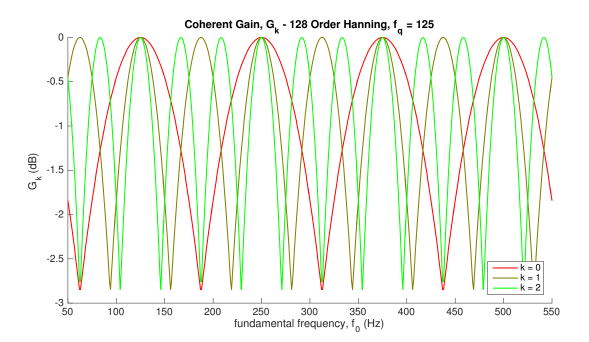


Figure 4.12:  $G_k$  variation across harmonics

#### 4.6.2 Harmonic SIR

Moving along to harmonic SIR, figure 4.13 compares all filter orders with and without quantization. For all cases  $SIR_k > 45 dB$  at high  $f_0$ 's. For N = 512 the cutoff is narrow enough that harmonic SIR is ideal over all  $f_0$ . The downshift quantization doesn't actually affect performance significantly. This can be seen in figure 4.13 by looking at the two plots corresponding to N = 128. Above  $f_0 = 230 Hz$  the harmonics are spaced far enough apart that the quantization doesn't matter. Below  $f_0 = 130 Hz$  the filter cutoff is not sharp enough to isolate the harmonic, in which case downshift quantization is irrelevant.

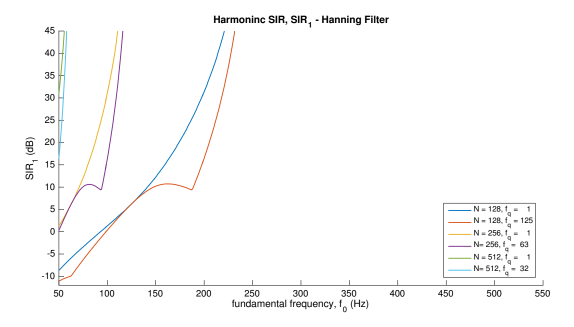


Figure 4.13:  $SIR_k$  filter order and quantization

Figure 4.14 compares filter design methods. Hanning and adaptive are essentially the same, showing that the limiting factor is still filter order. Rectangular provides a better lower limit for what  $f_0$  the SIR breaks down at, and it does this at the cost of dips at higher frequencies. This agrees with the fact that rectangular windows have the sharpest rolloff at the expense of large sidelobes.

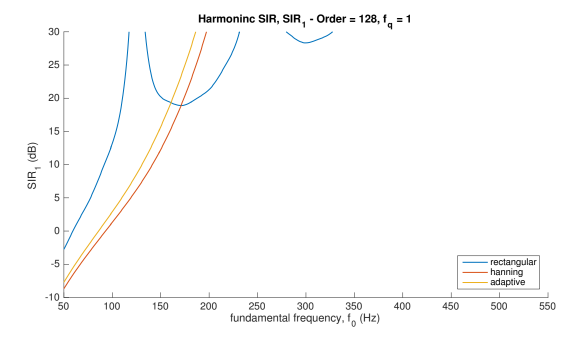


Figure 4.14:  $SIR_k$  filter design

The higher order harmonics are compared in figure 4.15. A pattern emerges, similar to figure 4.12 where the number of dips is proportional to k. These figures reinforce that improvement from decreasing quantization,  $f_q$ , is bounded. The incremental improvement is arguably not important.

Filter order is certainly the dominant factor for harmonic SIR. When N=128, it starts to break down for  $f_0 \approx 220$  Hz and degrades as  $f_0$  decreases. When N=256, it starts to break down for  $f_0 \approx 110$  Hz. When N=512 the harmonic SIR performance is essentially optimal across all values of  $f_0$ .

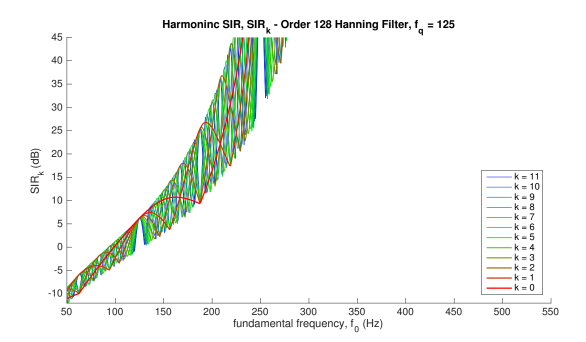


Figure 4.15:  $SIR_k$  variation across harmonics with hanning filter

### 4.6.3 Modulation Depth

It was decided in section 4.3 that explicit modulations are less artifact prone than induced, in which case the design should have minimal modulation in the extracted envelope.

Figure 4.16 compares each filter design method at the different filter orders. For all orders rectangular windows do a poor job of suppressing modulations due to high sidelobe amplitude. Hanning and adaptive show similar responses. For these two filter designs, the dominant variation is the depth at low  $f_0$  as a function of filter order.

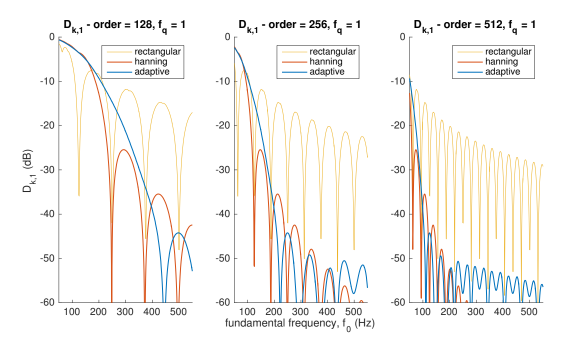


Figure 4.16:  $D_{k,i}$  filter design and order

Downshift quantization shows little affect on modulation depth. This is shown for both hanning and adaptive filter designs in figure 4.17.

Provided no downshift quantization, modulation depth won't change as a function of k. Figure 4.19 shows this variation, when  $f_q = 125$ Hz however it has minimal impact.

Recall  $D_{k,i}$  is the modulation depth of the estimate of the kth harmonic at a rate of  $if_0$ . As i increases,  $if_0$  moves further away from baseband and the filter does a better job of

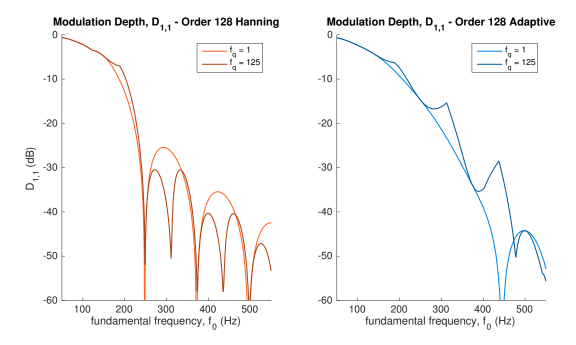


Figure 4.17:  $D_{k,i}$  downshift quantization

eliminating modulations. This is verified in figure 4.18.

These results suggest that  $D_{k,1}$  is the most important measurement, and that hanning and adaptive filter designs achieve approximately the same performance. At low  $f_0$ 's filter order plays a large roll in modulation depth.

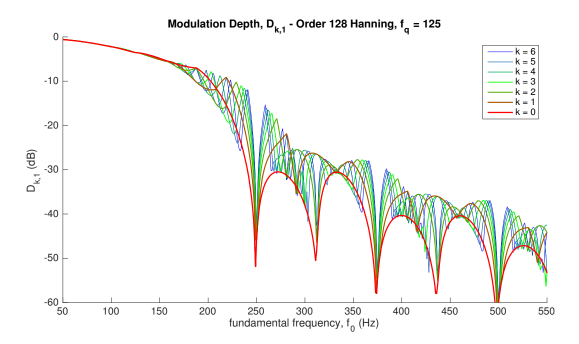


Figure 4.18:  $D_{k,1}$  across harmonics

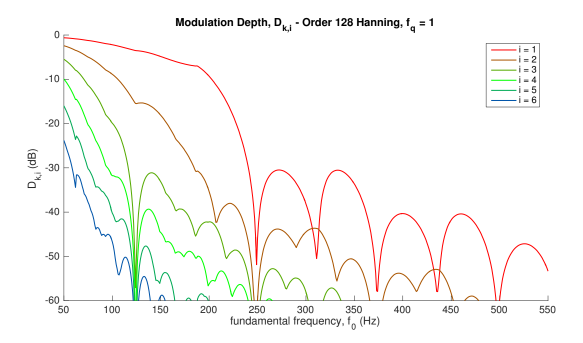


Figure 4.19:  $D_{k,i}$  at rate of  $if_0$ 

#### 4.6.4 Transients

Time-responses are a bit more difficult to analyze, since there is no standard measurement like decibels that we are familiar with. We will consider transient responses of the different filter designs and filter orders with three different analyses.

The first is the unit step response, shown in figure 4.20. Latency on the order of 15ms isn't of too much concern. The more important difference is the rise time. The 10-90% rise times are displayed in table 4.1. The adaptive filter is evaluated at three values of  $f_0$ : 80, 260 and 500Hz. The adaptive filters all have the same rise time at high enough  $f_0$  however the lower order filters are fundamentally constrained on how slow the rise time can be. The rectangular window has the worst performance.

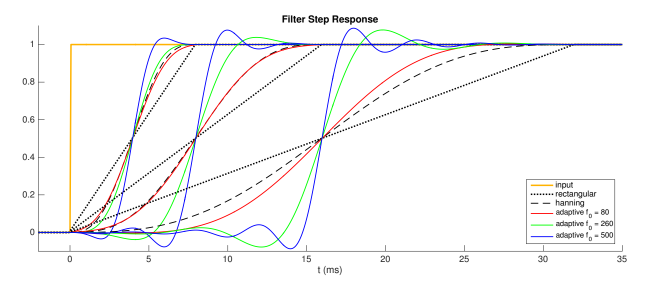


Figure 4.20: Transient Step Response, order = 128, 256, 512 (increasing order corresponds to longer reponse time)

An alternative view is shown in figure 4.21. For typical attack times in the range of 5-200ms an input-to-output change in attack time is plotted. As mentioned in section 4.5 humans hear transient changes in the log domain, and thus the axes are log scaled. The output rise time is computed as

	rectangular	hanning	adaptive 80	adaptive 260	adaptive 500	
Order	Rise Time (ms)					
128	7	4	4	3	2	
256	13	8	8	4	2	
512	26	16	12	4	2	

Table 4.1: filter rise times

$$risetime_{out} = risetime_{in} + risetime_{system}$$
 (4.35)

For the worst case, rectangular order 512, more than half the dynamic range is lost due to smearing.

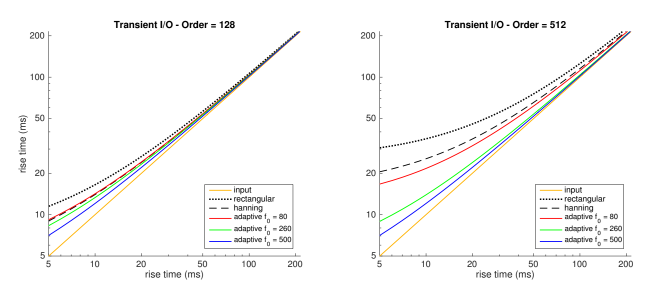


Figure 4.21: Transient Input/Output Change

As a final perspective on transients, we consider typical instrument attack times. Figure 4.22 shows the shifted attack times of twelve instruments. The vertical scale has no

meaning, it is simply for visual clarity.

What's interesting is that on a log scale, the instruments appear to bunch into two groups. The slow attack-time group is robust to the distortions of any of these filters. On the other hand the fast-attack time instruments change dramatically. For the narrow bandwidth 512 order filters, the smeared guitar output is closer in attack-time to an English horn than itself!

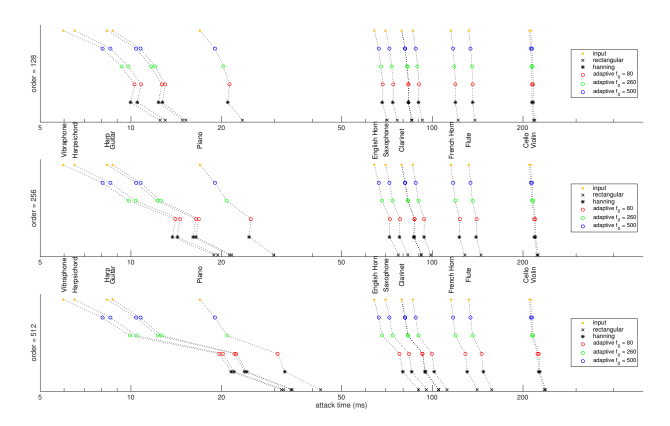


Figure 4.22: Transient Distortion for Common Instruments

#### 4.6.5 Summary

For the most part the hanning and adaptive filters outperformed rectangular. The rectangular window's performance on modulation depth makes it essentially unusable.

For coherent gain the worst case is roughly  $G_k \leq -3$ dB. From this result it doesn't appear to be an overly critical design consideration.

For harmonic SIR and modulation depth the critical performance variable was filter order. To very loosely summarize, order-128 did not perform well for  $f_0 < 240$ Hz, order 256 did not perform well for  $f_0 < 120$ Hz and 512 does sufficiently well for the full range considered.

Downshift quantization also did not seem to play a prominent role. This is in part affected by the restriction that quantization can't be worse than  $\frac{f_s}{N}$ .

There is clearly an envelope bandwidth trade-off where the wider a filter is the less transients are smeared but the more the other harmonics interfere in the estimated envelope.

The sharp-cutoff order 512 filters smear the fast transients a significant amount, however the adaptive bandwidth filters seem to do well at smearing as little as possible while still achieving good performance on the other metrics. This could be a good compromise to the posed bandwidth trade-off.

#### 4.7 Non-ideal Pitch Estimators

The critical assumption thus far has been accurate pitch estimates. One problem to consider is error in the pitch estimator. The other analyzed in this thesis is pitch estimator quantization.

We consider a specific pitch estimator that uses autocorrelation. First an autocorrelation is performed on the windowed input. A maxima is selected from this autocorrelation and the fundamental frequency is computed from the index of the maxima.

$$R_{xx}[n,\tau] = x_{windowed}[r] * x_{windowed}[-r]$$
(4.36)

$$\tilde{f}_0[n] = f_s \left[ \arg \max_{\tau} R_{xx}[n, \tau] \right]^{-1}$$
(4.37)

This can be implemented efficiently using the fast-autocorrelation method

$$R_{xx}[n,\tau] = \mathcal{F}^{-1} \Big\{ X[n,k] X^*[n,k] \Big\}$$
 (4.38)

Defining the FFT order as N, for this method the possible values of  $\tilde{f}_0$  are

$$\tilde{f}_0 = \frac{f_s}{\tau}, \quad 2 \le \tau \le \frac{N}{2} \tag{4.39}$$

Since the considered  $f_0$  range is bounded to 50-550Hz better resolution can be achieved by resampling the signal such that more values of  $\tilde{f}_0$  fall within these bounds:

$$max\left(\frac{2Fs}{N}, 50\right) \le \tilde{f}_0 \le min\left(\frac{Fs}{2}, 550\right) \tag{4.40}$$

Choosing  $f_s$  is important, since the quantization of  $\tilde{f}_0$  is not linearly spaced and becomes worse at higher values of  $f_0$ .

To be clear that this different sampling rate is only relevant to pitch estimation and not the rest of the envelope extraction process, the pitch estimator's sampling rate is defined:  $f_{s,pitch}$ . Having N as the filter orders previously considered,  $f_{s,pitch}$  is selected for a maximal number of values of  $\tilde{f}_0$  within the region of interest. The designs are shown in table 4.2.

With this design each N covers approximately the same range, however the high orders have 2 or 4 times as many samples as N = 128. This is especially important at high values of  $f_0$  where the quantization is the worst.

The next subsections revisit harmonic SIR and modulation depth with non-deal pitch estimates. Downshift quantization is assumed:  $f_q = \frac{f_s}{N}$ .

Order (N)	$f_{s,pitch}$	$oxed{\mathbf{min}} \; \widetilde{f}_0$	$oxdot{\mathbf{max}} \  ilde{f_0}$	best quantization	worst quantization
128	4kHz	63Hz	500Hz	1Hz	56Hz
256	8kHz	63Hz	533Hz	1Hz	33Hz
512	16kHz	63Hz	533Hz	1Hz	17Hz

Table 4.2:  $f_0$  estimate,  $(\tilde{f}_0)$ , quantization

## 4.7.1 Harmonic SIR

Harmonic SIR is visualized for two different filter design methods in figures 4.23 and 4.24. The pitch quantization, which is worse for lower N, causes harmonic SIR to degrade for higher harmonics. This makes sense as the quantization error will be scaled by harmonic index k.

The hanning filter performs slightly better at high  $f_0$ 's due to narrower filter bandwidth. Depending on the desired performance, harmonic indices above a certain threshold will no longer provide accurate harmonic envelopes. This threshold is slightly lower for adaptive filters than hanning filters and it is significantly lower for lower order filters.

Provided the same designs but with  $\pm 5 \text{Hz}$  pitch estimation error, the worst case  $SIR_k$  is shown for hanning filter in figure 4.25 and for adaptive filter in figure 4.26. The error degrades performance in two dimensions. Similar to quantization error, the performance degrades proportional to k. The other problem is at low values of  $f_0$ , where harmonics are more closely spaced. Take the right plot in figure 4.25 as an example. For the first 3 harmonics harmonic SIRs are good for  $f_0 > 80 \text{Hz}$ , however for k = 3,4 this increases to roughly  $f_0 > 180 \text{Hz}$  and the even higher harmonics never achieve satisfactory SIR.

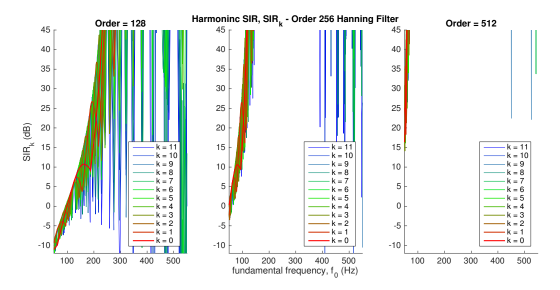


Figure 4.23:  $SIR_k$ , hanning filter and pitch estimate quantization

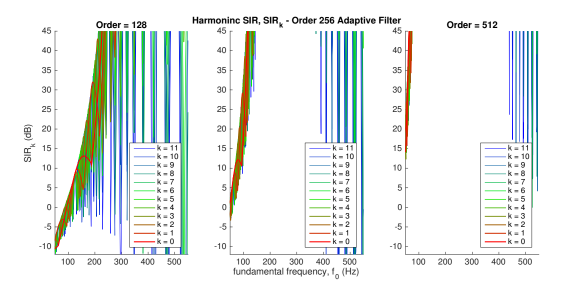


Figure 4.24:  $SIR_k$ , adaptive filter and pitch estimate quantization

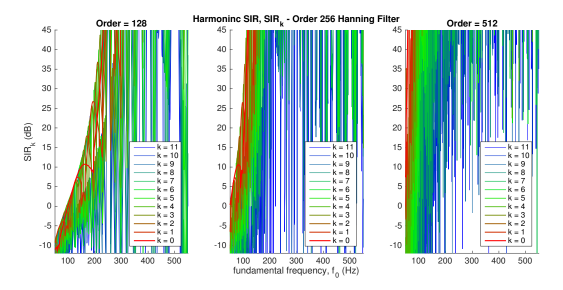


Figure 4.25:  $SIR_k$ , hanning filter, pitch estimate quantization and  $\pm 5 \mathrm{Hz}$  estimation error

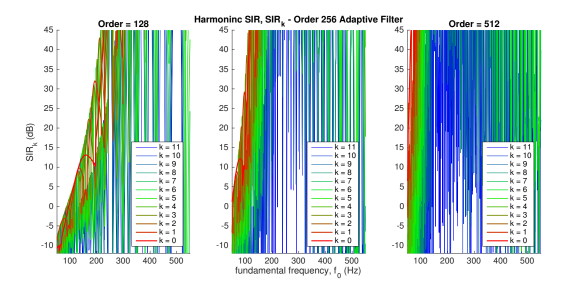


Figure 4.26:  $SIR_k$ , adaptive filter, pitch estimate quantization and  $\pm 5 Hz$  estimation error

## 4.7.2 Modulation Depth

The same analysis is now repeated for modulation depth. Looking at figure 4.27, with hanning filter and pitch estimate quantization, high harmonics have very high modulations. Around the 6th harmonic, (k = 5), we start to see big spikes in modulation depth at high  $f_0$ 's. Interestingly the same harmonics have poor performance regardless of N, however there is a far broader region of failure for lower N.

In figure 4.28 there is much better performance for N = 512 in comparison to the hanning filter. This is because despite having wider bandwidth at high  $f_0$ 's, the sidelobes are much lower than the hanning filter. The first hanning sidelobe has a gain of -31dB, whereas for  $f_0 = 500$ Hz the adaptive filter has a first sidelobe gain of -56dB.

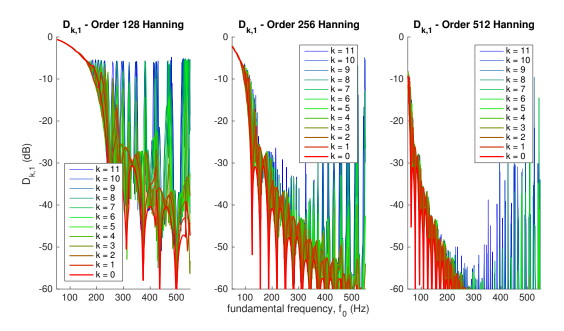


Figure 4.27:  $D_{k,1}$ , hanning filter and pitch estimate quantization

Now considering  $\pm 5$ Hz estimation error, figures 4.29 and 4.30 show the same shift right where higher harmonics at low  $f_0$ 's perform worse. The adaptive order 512 filter performs the best, being very robust to error.

Regardless of extraction method there is a fundamental limit on performance with poor

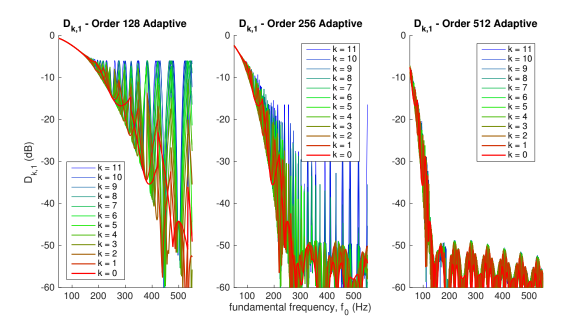


Figure 4.28:  $D_{k,1}$ , adaptive filter and pitch estimate quantization

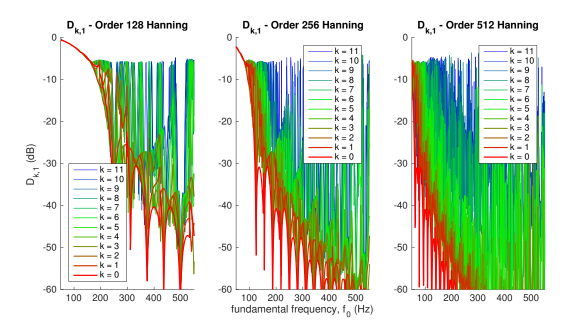


Figure 4.29:  $D_{k,1}$ , hanning filter, pitch estimate quantization and  $\pm 5 \mathrm{Hz}$  estimation error

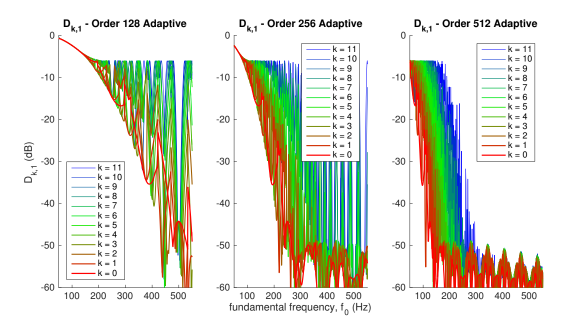


Figure 4.30:  $D_{k,1}$ , adaptive filter, pitch estimate quantization and  $\pm 5$ Hz estimation error

pitch estimates. From all of the above examples, we conclude that performance generally degrades proportional to  $k \times \text{error}/f_0$ .

# 4.8 Summary

The first finding was that explicit modulation is less artifact prone than induced and more consistently represents the true signal.

Of the three steady-state metrics, coherent gain,  $G_k$ , did not seem to be a critical design consideration in contrast to the other two. Additionally, continuous time-variations of  $f_0[n]$  did not appear to affect performance significantly.

The other two metrics, harmonic SIR,  $SIR_k$ , and modulation depth,  $D_{k,i}$ , had significant variation over design parameters. Of these design parameters, filter order, N, and filter design proved more important than downshift quantization,  $f_q$ .

The highest order, N=512 performed best for steady-state, however, transients were smeared the most.

Hanning and adaptive filter designs performed mostly the same except for the transient response. Adaptive suggested a compromise between transient smearing and harmonic isolation where smearing is minimized provided isolated harmonics.

The pitch tracker was found to be critical to performance. We concluded that system performance degrades proportional to  $k \times \text{error}/f_0$ , i.e. the more error in pitch estimate the less reliable high-k harmonics will be and the threshold-k decreases with decreasing  $f_0$ .

Provided known pitch quantization and an idea of typical estimation error, metrics can be used to determine what harmonic index performance breaks down at.

# Chapter 5

# CONCLUSION

The two focuses of this thesis have been covered in chapters 3 and 4. We still have not discussed modulation waveforms or envelope-to-channel allocation and channel selection. In order to tell a complete story of cochlear implant processing, this chapter will briefly discuss these two topics before discussing implementation considerations and concluding.

#### 5.1 Modulation Waveforms

It is clear that we need to synthesize a carrier at a rate of  $f_0$  to temporally modulate the envelopes, but what should this waveform be? In this thesis we have already mentioned half wave rectified sinusoids and raised sinusoids.

Landsberger [12] investigated the effects of wave shape on frequency discrimination using classic wave shapes and found similar performance for all tested wave shapes. Despite this modulation waveform could play into effect and is worth investigation.

#### 5.2 Envelope Selection with Harmonic Envelopes

Coherent harmonic processing is different from incoherent in two fundamental ways:

- 1) quality of envelopes and TFS extracted
- 2) envelope and TFS selection

While the focus of this work has been on extraction, specifically harmonic envelope extraction, the full picture is not painted without addressing selection. This section will briefly discuss selection considerations in coherent harmonic cochlear implant processing.

As mentioned in 2.1.1, selection is broken in two parts: envelope-to-channel allocation and channel selection.

# 5.2.1 Envelope-to-Channel Allocation

Fixed Greenwood bands [8], (tonotopically spaced frequency bands) are determined offline, corresponding each electrode with a bandwidth. The  $\mathcal{K}$  envelopes are then mapped to the  $\mathcal{M}$  electrodes by finding the Greenwood bands each harmonic falls within.

A system needs to have a way of handling cases when multiple harmonic envelopes are allocated to the same band. This can be done by either combination or selection. Details of a power sum combination can be found in section 5.2 of [13]. Alternatively, two potential options for selection are to choose the lowest index harmonic in a band or the loudest harmonic within a band.

Combination has the benefit of representing more of the signal at the cost of individual harmonic representation. This could be beneficial for electrodes mapped to high frequencies since the energy of harmonic signals rolls off at higher harmonics.

Selection allows for better representation of individual harmonics. This could potentially benefit timbre recognition by more uniquely representing signals.

Choosing the loudest harmonics would encompass more of the signals energy however this comes at a cost. In a real-time system, as the relative amplitude of harmonics changes, the selected harmonic could also change, introducing switching distortions to the system. This is only exacerbated by computational errors.

#### 5.2.2 Channel Selection

Once envelopes are allocated to channels, a subset  $\mathcal{N}$ -of- $\mathcal{M}$  electrodes is selected. One potential benefit of coherent harmonic encoding is reduced redundancy in channel selection. In ACE processing it is very common that energy from a single high-amplitude harmonic leaks into multiple closely spaced filters. Those filters are often allocated to different channels, in which case multiple channels may be selected to represent the same harmonic! With coherent harmonic encoding each harmonic is only allocated to a single channel and this frees up channels to represent other information.

There are two general options, adaptive amplitude selection or fixed harmonic selection. Adaptive amplitude selection is the same method as in ACE: choose the highest amplitude channels. This method suffers from stability issues. Channel selection can bounce around the whole electrode array through the duration of a single note and provide inconsistent harmonic cues.

Instead, a fixed selection, such as "always choose channels corresponding to the lowest  $\mathcal{N}$  harmonic indices" could more consistently represent harmonics of a signal. This alternative suffers from potentially missing important parts of the signal. For example, if  $\mathcal{N}=8$  and  $f_0=120$ Hz, the highest frequency represented is  $8f_0=960$ Hz, likely not sufficient for speech comprehension. Solutions selecting higher index harmonics, such as selecting only even harmonics, still suffer from not representing potentially important harmonics. Fixed selection also has a benefit of being more computationally efficient.

# 5.3 Implementation Considerations

One of the major design constraints in a cochlear implant is the fact that it is a low power embedded system. Overly complicated DSP drains battery life and adds computational load that may be more than the real-time processor can handle. Furthermore, these systems must be causal. When combined with lip reading, latency of more than 20ms can be perceived as "disturbing" [29].

#### 5.3.1 Selection Heuristics

Selection is an important aspect of processing and there appears to be a trade-off between selection of most important information and consistency of stimuli. In coherent processing there is additional knowledge about the signal from the pitch estimator. This could be used to improve consistency of selection.

For example,  $\tilde{f}_0$  can vary rapidly by small amounts due to vibrato or estimation error. In the case that a harmonic is close to a Greenwood band boundary, (which channel it is mapped to), it could switch back and forth between channels. For clarity, imagine a system where

 $190 {\rm Hz} < k \tilde{f}_0 \le 315 {\rm Hz}$  maps to channel 1 and  $315 {\rm Hz} < k \tilde{f}_0 \le 440 {\rm Hz}$  maps to channel 2, but  $\tilde{f}_0[n]$  happens to be rapidly switching between 314Hz and 316Hz. The fundamental will be mapped to a different channel each time this small change in estimate occurs. Figure 5.1 shows pseudocode of a regularizer heuristic that would eliminate this rapid switching at edge cases.

Figure 5.1: Pseudocode of Harmonic-to-Channel Mapping Regularizer Heurisitc

Similarly, other selection decisions can be regularized by considering continuity of input.  $\mathcal{N}$ -of- $\mathcal{M}$  maxima selection could reselect channels only when  $\tilde{f}_0$  changes by more than a threshold.

### 5.3.2 Efficient FFT Interpolation Algorithm

The fast Fourier transform (FFT) is a powerful processing tool that efficiently computes all filters of a filterbank in parallel. It was mentioned in section 3.4.2 that arbitrary downshift resolution can be achieved by zero-padding an FFT; however, for harmonic envelope extraction only a subset of those filters is needed.

Necessary and sufficient conditions for x[n] to be reconstructed from X[n,k] [25] are:

$$w[n] \begin{cases} \neq 0, & 0 \le n < N \\ = 0, & else \end{cases}$$

$$R \le N$$

Where R is the hop factor. Therefore, if these conditions are satisfied, X[n, k] has the same rank as x[n] and contains all of the same information. This suggests that alternative to zero-padding and wasting clock-cycles computing unneeded values, the desired values can be computed directly from X[n, k]. For the non-integer DFT value in (3.38), an interpolation filter can be designed such that

$$X[n, \lambda[n]k) = \left(\left(X[n, k] * h_{interp}[k]\right)\right)_{N}$$
(5.1)

where  $((*))_N$  denotes circular convolution. This can then by computed efficiently by windowing  $h_{interp}[k]$ .

## 5.3.3 Adaptive Filters using FFT

Adaptive filter design, (adaptive bandwidth as a function of  $f_0[n]$ ), performed better than rectangular or hanning in most cases, but implementing an adaptive filterbank requires new filter designs at each  $f_0$ . Rather than computing new coefficients each processing frame, a bank of windows (lowpass filters) could be stored, and provided  $f_0$ , an appropriate window is selected for FFT computation. Depending on memory constraints, a sufficient number of filters could be stored such that a good approximation is available for any value of  $f_0$ . The memory demand is not that significant if uniform filters are used, i.e. one window per  $f_0$  value. If these windows satisfy the constraints mentioned in the previous section, better frequency resolution can also be achieved.

## 5.3.4 Transient Encoding

There is a large body of research on transient detection and explicit encoding [2][15][22][23]. This approach could be used to circumvent the trade-off between steady-state envelope extraction and transient smearing.

#### 5.3.5 Hybrid Methods

This thesis has focused on harmonic signals, and while they make up a large portion of sounds we are exposed to many inharmonic sounds daily. Even for harmonic sounds transients can't necessarily by represented with the proposed harmonic encoding strategy. A pitch tracker requires a long enough signal duration to get a good estimate and to make things harder, it won't be possible to estimate pitch during the transient of some sound sources. For example, bowed string tones are inharmonic during both their attack and decay [1]. All this motivates a hybrid harmonic/inharmonic method as a direction worth investigating.

The eTone strategy [32] is an example that computes harmonic probabilities per channel and handles them differently based on this quantity. This is a way of using soft decisions to generalize to a broader range of signals.

Cochlear auditory filters have increased bandwidth at higher center frequencies, a concept termed critical band or critical bandwidth. Harmonics are said to be resolved if they are isolated by a cochlear filter, and unresolved if multiple harmonics fall within the same filter. This is a function of critical bandwidth and fundamental frequency. This knowledge has motivated the question: does it help to encode isolated harmonic envelopes when the ear wouldn't even be able to do so?

One solution is to encode harmonic envelopes only for harmonics that would be resolved in a healthy cochlea. The higher harmonics may be represented by incoherent envelopes similar to ACE processing. This compliments the findings of section 4.7 which show that harmonic envelopes become unreliable at high k provided the inaccuracies of real-time pitch trackers.

#### 5.4 Summary and Future Work

In this thesis we have investigated both envelope extraction and selection with respect to cochlear implant processing. In chapter 2 we investigated three strategies, ACE, F0mod and HSSE and found that the key aspects were envelope extraction, temporal fine structure encoding and selection.

In chapter 3 we investigated different envelope extraction methods and, in doing so, saw the effects of coherent phase encoding. After comparing envelope extraction methods, a generalized extraction method was defined, such that it encompasses all of the other methods. Envelope extraction designs were evaluated in chapter 4. We concluded that explicit temporal modulation is a more robust and less artifact prone method than induced modulation. In comparison of designs, incoherent STFT processing performed quite well on many metrics; however, some benefits were found for time-varying coherent design. Chapter 5 briefly considered selection and modulation waveform design.

We found that steady-state and transient responses of harmonics can vary greatly over designs, and that it is important to design a harmonic envelope extraction system such that it satisfies desired performance within the relevant ranges of  $f_0$  and k. Infinite impulse response (IIR) filters are a potential solution to achieving sharp filter rolloff in a real-time implementable way; distortions from non-linear phase filters may be too drastic, but this warrants further investigation. Along that same line, it is critical that pitch estimation is accurate and stable. Small errors can propagate to big errors for high harmonics and issues such as octave errors could cause severe artifacts.

Envelope/channel selection is certainly a big component to harmonic encoding and warrants further research. This points in the direction of hybrid methods, where harmonic envelopes and TFS are selected in some cases and (potentially inharmonic) spectral peaks are selected in others.

Another direction could be to investigate the effects of phase alignment. Although we decided not to further investigate coherent phase encoding after section 3.3, there is still

the possibility that this method improves performance. In a study by Galvin et al. [6] CI subjects were found to be extremely sensitive to multi-channel amplitude modulation frequency discrimination (AMFD). One test case had a small enough frequency increment that the change over the duration of stimulation essentially amounted to a 180° change in phase. Even in this case subjects were able to reliably identify the change.

There are certainly many different directions this work could continue in. F0mod and HSSE are different in both extraction and selection, representing both incoherent and coherent methods. A critical question that remains unanswered is which, if either, of these aspects can be improved by coherent processing. This motivates investigation in separate trials where coherent envelopes are selected incoherently or incoherent envelopes are selected coherently. Thorough testing with cochlear implant subjects could shine some light on this question.

### BIBLIOGRAPHY

- [1] James W Beauchamp. Time-variant spectra of violin tones. The Journal of the Acoustical Society of America, 56(3):995–1004, 1974.
- [2] Jordi Bonada. Automatic technique in frequency domain for near-lossless time-scale modification of audio. In *Proceedings of International Computer Music Conference*, pages 396–399. Citeseer, 2000.
- [3] Edwin D Burnett and HC Schweitzer. Attack and release times of automatic-gain-control hearing aids. The Journal of the Acoustical Society of America, 62(3):784–786, 1977.
- [4] Pascal Clark and Les Atlas. Modulation toolbox tutorial and user guide version 2.1. 2010.
- [5] Pascal Clark and Les E Atlas. Time-frequency coherent modulation filtering of nonstationary signals. Signal Processing, IEEE Transactions on, 57(11):4323–4332, 2009.
- [6] John J Galvin III, Sandra I Oba, Deniz Başkent, Monita Chatterjee, and Qian-Jie Fu. Envelope interactions in multi-channel amplitude modulation frequency discrimination by cochlear implant users. *PloS one*, 10(10):e0139546, 2015.
- [7] Oded Ghitza. On the upper cutoff frequency of the auditory critical-band envelope detectors in the context of speech perception. The Journal of the Acoustical Society of America, 110(3):1628–1640, 2001.
- [8] Donald D Greenwood. Critical bandwidth and the frequency coordinates of the basilar membrane. The Journal of the Acoustical Society of America, 33(10):1344–1356, 1961.
- [9] Fredric J Harris. On the use of windows for harmonic analysis with the discrete fourier transform. *Proceedings of the IEEE*, 66(1):51–83, 1978.
- [10] Ying-Yee Kong, Ala Mullangi, Jeremy Marozeau, and Michael Epstein. Temporal and spectral cues for musical timbre perception in electric hearing. *Journal of Speech, Language, and Hearing Research*, 54(3):981–994, 2011.

- [11] Waikong Lai and Norbert Dillier. Investigating the mp3000 coding strategy for music perception. ACE, 10(70.8):85-4, 2008.
- [12] David M Landsberger. Effects of modulation wave shape on modulation frequency discrimination with electrical hearing. *The Journal of the Acoustical Society of America*, 124(2):EL21–EL27, 2008.
- [13] Johan Laneau. When the deaf listen to music-pitch perception with cochlear implants. PhD thesis, PhD thesis, Leuven, 2005 (http://hdl. handle. net/1979/57), 2005.
- [14] Johan Laneau, Jan Wouters, and Marc Moonen. Improved music perception with explicit pitch coding in cochlear implants. *Audiology and Neurotology*, 11(1):38–52, 2006.
- [15] S Levine and J Smith. A sines transients noise audio representation for data compression and time/pitch scale modifications, afs 105th convention. *Preprint*, 4781, 1998.
- [16] Qin Li and Les Atlas. Time-variant least squares harmonic modeling. In Acoustics, Speech, and Signal Processing, 2003. Proceedings.(ICASSP'03). 2003 IEEE International Conference on, volume 2, pages II–41. IEEE, 2003.
- [17] Xing Li. Temporal fine structure and applications to cochlear implants. PhD thesis, 2013.
- [18] Xing Li, Kaibao Nie, Les Atlas, and Jay Rubinstein. Harmonic coherent demodulation for improving sound coding in cochlear implants. In *Acoustics Speech and Signal Processing (ICASSP)*, 2010 IEEE International Conference on, pages 5462–5465. IEEE, 2010.
- [19] Xing Li, Kaibao Nie, Nikita S Imennov, Jay T Rubinstein, and Les E Atlas. Improved perception of music with a harmonic based algorithm for cochlear implants. *Neural Systems and Rehabilitation Engineering*, *IEEE Transactions on*, 21(4):684–694, 2013.
- [20] Consolatina Liguori, Alfredo Paolillo, and Alfonso Pignotti. An intelligent fft analyzer with harmonic interference effect correction and uncertainty evaluation. *Instrumentation and Measurement, IEEE Transactions on*, 53(4):1125–1131, 2004.
- [21] Jeremy Marozeau, Alain de Cheveigné, Stephen McAdams, and Suzanne Winsberg. The dependency of timbre on fundamental frequency. *The Journal of the Acoustical Society of America*, 114(5):2946–2957, 2003.
- [22] Paul Masri. Computer modelling of sound for transformation and synthesis of musical signals. PhD thesis, University of Bristol, 1996.

- [23] Paul Masri and Andrew Bateman. Improved modelling of attack transients in music analysis-resynthesis. In *Proceedings of the International Computer Music Conference*, pages 100–103. Citeseer, 1996.
- [24] Waldo Nogueira, Andreas Büchner, Thomas Lenarz, and Bernd Edler. A psychoacoustic nofm-type speech coding strategy for cochlear implants. *EURASIP Journal on Applied Signal Processing*, 2005:3044–3059, 2005.
- [25] Michael R Portnoff. Implementation of the digital phase vocoder using the fast fourier transform. Acoustics, Speech and Signal Processing, IEEE Transactions on, 24(3):243–248, 1976.
- [26] Robert V Shannon, Fan-Gang Zeng, Vivek Kamath, John Wygonski, and Michael Ekelid. Speech recognition with primarily temporal cues. Science, 270(5234):303–304, 1995.
- [27] Margaret W Skinner, Laura K Holden, Timothy A Holden, Richard C Dowell, Peter M Seligman, Judith A Brimacombe, and Anne L Beiter. Performance of postlinguistically deaf adults with the wearable speech processor (wsp iii) and mini speech processor (msp) of the nucleus multi-electrode cochlear implant\*. Ear and Hearing, 12(1):3–22, 1991.
- [28] Branko Somek, Siniša Fajt, Ana Dembitz, Mladen Ivković, and Jasmina Ostojić. Coding strategies for cochlear implants. *AUTOMATIKA: časopis za automatiku, mjerenje, elektroniku, računarstvo i komunikacije*, 47(1-2):69–74, 2006.
- [29] Michael A Stone and Brian CJ Moore. Tolerable hearing aid delays. ii. estimation of limits imposed during speech production. *Ear and Hearing*, 23(4):325–338, 2002.
- [30] Nancy Tye-Murray, Mary Lowder, and Richard S Tyler. Comparison of the fof2 and fof1f2 processing strategies for the cochlear corporation cochlear implant. *Ear and hearing*, 11(3):195–200, 1990.
- [31] Andrew E Vandali, Catherine Sucher, David J Tsang, Colette M McKay, Jason WD Chew, and Hugh J McDermott. Pitch ranking ability of cochlear implant recipients: A comparison of sound-processing strategies. *The Journal of the Acoustical Society of America*, 117(5):3126–3138, 2005.
- [32] Andrew E Vandali and Richard JM van Hoesel. Development of a temporal fundamental frequency coding strategy for cochlear implants. *The Journal of the Acoustical Society of America*, 129(6):4023–4036, 2011.
- [33] Blake S Wilson, Charles C Finley, Dewey T Lawson, Robert D Wolford, and Mariangeli Zerbi. Design and evaluation of a continuous interleaved sampling (cis) processing

strategy for multichannel cochlear implants. Journal of rehabilitation research and development, 30:110-110, 1993.

[34] Fan-Gang Zeng. Trends in cochlear implants. Trends in amplification, 8(1):1–34, 2004.

# Appendix A

# **DERIVATIONS**

### A.1 STFT vs Harmonic Derivation

For any window of time n to n + N - 1 where  $f_0[n]$  is constant, the instantaneous phase, (3.15), simplifies to

$$\psi_0[n+r] = \psi_0[n] + 2\pi \frac{f_0[n]}{f_s} r, \quad 0 \le r < N$$
(A.1)

Starting with the constrained harmonic envelope from (3.36),

$$\begin{split} m_{k,harmonic}[n] &= \left| x[n] e^{-jk\psi_0[n]} * \frac{1}{Nw[0]} w[-n] \right| \\ &= \frac{1}{Nw[0]} \left| \sum_{r=-\infty}^{\infty} x[n-r] e^{-jk\psi_0[n-r]} w[-r] \right| \\ \text{Let} \quad r' &= -r \\ &= \frac{1}{Nw[0]} \left| \sum_{r'=0}^{N-1} x[n+r'] e^{-jk\psi_0[n+r']} w[r'] \right| \\ &= \frac{1}{Nw[0]} \left| e^{-jk\psi_0[n]} \sum_{r'=0}^{N-1} x[n+r'] e^{-j\frac{2\pi f_0[n]}{f_s} kr'} w[r'] \right| \\ &= \frac{1}{Nw[0]} \left| e^{-jk\left(\psi_0[n] - \frac{2\pi f_0[n]}{f_s} n\right)} \left[ e^{-j\frac{2\pi f_0[n]}{f_s} kn} \sum_{r'=0}^{N-1} x[n+r'] w[r'] e^{-j\frac{2\pi f_0[n]}{f_s} kr'} \right] \right| \\ &= \frac{1}{Nw[0]} \left| X\left[n, N\frac{f_0[n]}{f_s} k\right) \right| \end{split}$$

### A.2 CIS vs Hilbert Derivation

Provided an ideal-brickwall filter, (3.41), repeated here for convenience:

$$H_k(f) = \mathcal{F}\left\{h_k[n]\right\}$$

$$= \begin{cases} 1, & f_k - \frac{1}{2}f_{bw} < |f| < f_k + \frac{1}{2}f_{bw} \\ 0, & \text{else} \end{cases}$$

and the following relationships

$$X(f) = \mathcal{F}\left\{x[n]\right\} \tag{A.2}$$

$$X_k(f) = \mathcal{F}\left\{x_k[n]\right\} = \mathcal{F}\left\{x[n] * h_k[n]\right\}$$
(A.3)

$$X_{k}^{+}(f) = \mathcal{F}\left\{x[n] * h_{k}[n] + j\mathcal{H}\left\{x[n] * h_{k}[n]\right\}\right\}$$
(A.4)

(A.3) and (A.4) are equivalent to (A.2) within a restricted bandwidth:

$$X_k(f) = \begin{cases} X(f), & f_k - \frac{1}{2}f_{bw} < |f| < f_k + \frac{1}{2}f_{bw} \\ 0, & \text{else} \end{cases}$$
 (A.5)

$$X_k^+(f) = \begin{cases} X(f), & f_k - \frac{1}{2}f_{bw} < f < f_k + \frac{1}{2} \\ 0, & \text{else} \end{cases}$$
 (A.6)

(3.39) and (3.40) are repeated here for convenience.

$$Y_{k,Hilbert}(f) = \mathcal{F}\left\{ \left| x_k^+[n] \right|^2 \right\}$$
$$Y_{k,CIS}(f) = \mathcal{F}\left\{ \left| x_k[n] \right|^2 \right\}$$

These two functions can be computed by convolution in the frequency domain. For the Hilbert function:

$$Y_{k,Hilbert}(f) = X_k^+(f) * X_k^{*+}(-f)$$

$$= \int_{-\infty}^{\infty} X_k^+(f-r)X_k^{*+}(-r)dr$$

$$= \int_{-\infty}^{\infty} X_k^+(r+f)X_k^{*+}(r)dr$$
(A.7)

The integration bounds can be restricted provided the restrictions of (A.6).  $\Rightarrow$  denotes "implies"

$$X_k^{*+}(r) \neq 0 \Rightarrow f_k - \frac{1}{2} f_{bw} < r < f_k + \frac{1}{2} f_{bw}$$
 (A.8)

$$X_k^+(r)(r+f) \neq 0 \Rightarrow f_k - \frac{1}{2}f_{bw} - f < r < f_k + \frac{1}{2}f_{bw} - f$$
 (A.9)

$$a = \max\left(f_k - \frac{1}{2}f_{bw}, f_k - \frac{1}{2}f_{bw} - f\right)$$
 (A.10)

$$b = min\left(f_k + \frac{1}{2}f_{bw}, f_k + \frac{1}{2}f_{bw} - f\right)$$
(A.11)

$$Y_{k,Hilbert}(f) = \begin{cases} \int_{a}^{b} X_{k}^{+}(r+f)X_{k}^{*+}(r)dr, & -f_{bw} < f < f_{bw} \\ 0, & \text{else} \end{cases}$$
(A.12)

 $Y_{k,CIS}(f)$  actually has three non-zero bands. The three cases are considered individually.

$$Y_{k,CIS}(f) = X_k(f) * X_k^*(-f)$$

$$= \int_{-\infty}^{\infty} X_k(r+f) X_k^*(r) dr$$
(A.13)

Case 1:  $-2f_k - f_{bw} < f < -2f_k + f_{bw}$ 

$$Y_{k,CIS}(f) = \int_{a}^{b} X_{k}(r+f)X_{k}^{*}(r)dr$$
(A.14)

$$a = \max\left(f_k - \frac{1}{2}f_{bw}, f_k - \frac{1}{2}f_{bw} - f\right)$$
 (A.15)

$$b = min\left(f_k + \frac{1}{2}f_{bw}, f_k + \frac{1}{2}f_{bw} - f\right)$$
 (A.16)

Case 2:  $2f_k - f_{bw} < f < 2f_k + f_{bw}$ 

$$Y_{k,CIS}(f) = \int_{a}^{b} X_{k}(r+f)X_{k}^{*}(r)dr$$
(A.17)

$$a = \max\left(-f_k - \frac{1}{2}f_{bw}, -f_k - \frac{1}{2}f_{bw} - f\right)$$
 (A.18)

$$b = min\left(-f_k + \frac{1}{2}f_{bw}, -f_k + \frac{1}{2}f_{bw} - f\right)$$
(A.19)

Case 3:  $-f_{bw} < f < f_{bw}$ 

This case is unique because there are two points of intersection. The integral can be split into a sum of the two intersections of non-zero inputs. The first integral is exactly the same as (A.12). The second integral is a similar integration over the negative frequencies. This doesn't appear in  $Y_{k,Hilbert}$  because the analytic signal has negative frequencies equal to zero.

$$Y_{k,CIS}(f) = \int_{a_1}^{b_1} X_k(r+f) X_k^*(r) dr + \int_{a_2}^{b_2} X_k(r+f) X_k^*(r) dr$$
(A.20)

$$a_1 = max \left( f_k - \frac{1}{2} f_{bw}, f_k - \frac{1}{2} f_{bw} - f \right)$$
 (A.21)

$$b_1 = min\left(f_k + \frac{1}{2}f_{bw}, f_k + \frac{1}{2}f_{bw} - f\right)$$
(A.22)

$$a_2 = \max\left(-f_k - \frac{1}{2}f_{bw}, -f_k - \frac{1}{2}f_{bw} - f\right)$$
(A.23)

$$b_2 = min\left(-f_k + \frac{1}{2}f_{bw}, -f_k + \frac{1}{2}f_{bw} - f\right)$$
(A.24)

Using the Hermitian symmetry of the real-valued x[n],

$$Y_{k,CIS}(f) = \int_{a_1}^{b_1} X_k(r+f) X_k^*(r) dr + \int_{a_2}^{b_2} X_k^*(-r-f) X_k(-r) dr$$
 (A.25)

$$Let r' = -r - f$$

$$tr' = -r - f$$

$$Y_{k,CIS}(f) = \int_{a_1}^{b_1} X_k(r+f) X_k^*(r) dr + \int_{a_1}^{b_1} X_k^*(r') X_k(r'+f) dr'$$
(A.26)

$$=2\int_{a_{1}}^{b_{1}} X_{k}(r+f)X_{k}^{*}(r)dr \tag{A.27}$$

$$=2Y_{k,Hilbert}(f) \tag{A.28}$$

This may be summarized as (3.42) and (3.43), repeated here:

$$Y_{k,Hilbert}(f) = \begin{cases} X_k^+(f) * X_k^{*+}(-f), & |f| < f_{bw} \\ 0, & |f| \ge f_{bw} \end{cases}$$

$$Y_{k,CIS}(f) = \begin{cases} 2Y_{k,Hilbert}(f), & |f| < f_{bw} \\ 0, & |f| \le 2f_k - f_{bw} \\ X_k(f) * X_k^*(-f), & 2f_k - f_{bw} < |f| < 2f_k + f_{bw} \\ 0, & |f| \ge 2f_k + f_{bw} \end{cases}$$

# **VITA**

Tyler Ganter grew up in upstate New York, where the long cold winters inspired him to pick up guitar. While pursuing a BSEE at the University at Buffalo he took an interest computer programming, which he decided to minor in. Through a continued interest in mathematics, software and music he found himself at home in the field of audio digital signal processing. The desire to delve deeper into this field has led him to study at the University of Washington.