

YET ANOTHER ALGORITHM FOR PITCH TRACKING

(YAAPT)

by

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ABSTRACT

YET ANOTHER ALGORITHM FOR PITCH TRACKING (YAAPT)

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This thesis presents a pitch detection algorithm that is extremely robust for both high quality and telephone speech. The kernel method for this algorithm is the Normalized Cross Correlation (NCCF) reported by David Talkin [16]. Major innovations include: processing of the original acoustic signal and a nonlinearly processed version of the signal to partially restore very weak F0 components; intelligent peak picking to select multiple F0 candidates and assign merit factors; and, incorporation of highly robust pitch contours obtained from smoothed versions of low frequency portions of spectrograms. Dynamic programming is used to find the “best” pitch track among all the candidates, using both local and transition costs. The algorithm has been evaluated using the Keele pitch extraction reference database as “ground truth” for both “high quality” and “telephone” speech. For both types of speech, the error rates obtained are lower than the lowest reported in the literature.

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This thesis is dedicated to Sri Saibaba, my parents and my advisor, Dr. Stephen Zahorian.

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CHAPTER I

INTRODUCTION

1.1 General Introduction

Speech has been the principal mode of communication throughout human history. Both the vocal organs and our hearing mechanisms are intensely complex and sophisticated systems well-suited for hearing and receiving oral messages. As acoustical and physiological measurement techniques have evolved over the years, there has been a considerable increase in the understanding of the speech and the hearing systems.

For quite some time, a significant amount of research work has been focused on Automatic Speech Recognition [1]. Providing computers with the ability to speak has also been the objective for a substantial amount of research. A primary underlying task is the extraction of features from speech signals, which can be used for both recognition and speech synthesis applications. One such very important feature is “fundamental frequency,” more commonly referred to as “pitch.” Note that in this thesis, the terms pitch and its primary acoustical correlate fundamental frequency are used interchangeably.

Fundamental frequency (or F_0 , as it shall be primarily referred to in this document) corresponds to the rate at which the human vocal cords vibrate.

Over the past thirty years, a number of F_0 tracking algorithms have been developed and reported [2]. This raises the obvious question of why new work is still being carried out in this field. The complexity of F_0 estimation stems from the variability and highly irregular nature of human speech, as will be discussed in detail later. As a consequence, none of the many reported algorithms have proved to be entirely satisfactory; hence, researchers continue to strive for improved F_0 estimation algorithms. The research is motivated by the many applications for which a really robust pitch-

tracking algorithm could be used. Among these applications is the modeling of “prosodic” features in speech, that is, modeling of qualities such as stress, emotion and intonation patterns. Such information would be very helpful in, for example, automatically determining questions from declarative statements. Another big reason for renewed interest in F0 tracking is the many telephone applications for which speech processing can be very useful.

1.2 Speech Production and Various Properties of Speech Signals

The human vocal organs are depicted in figure 1.1 to give a basic understanding of how speech is produced and what the mechanism of the voice source is. The operation of this voice source, shown below, determines F0.

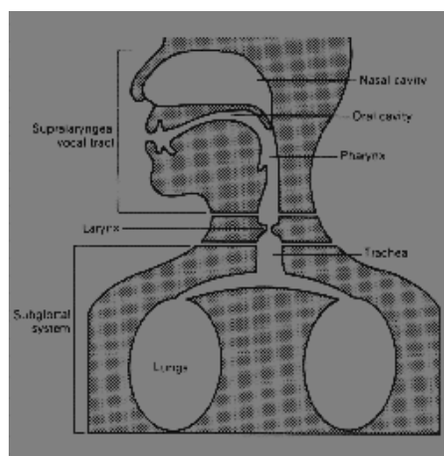


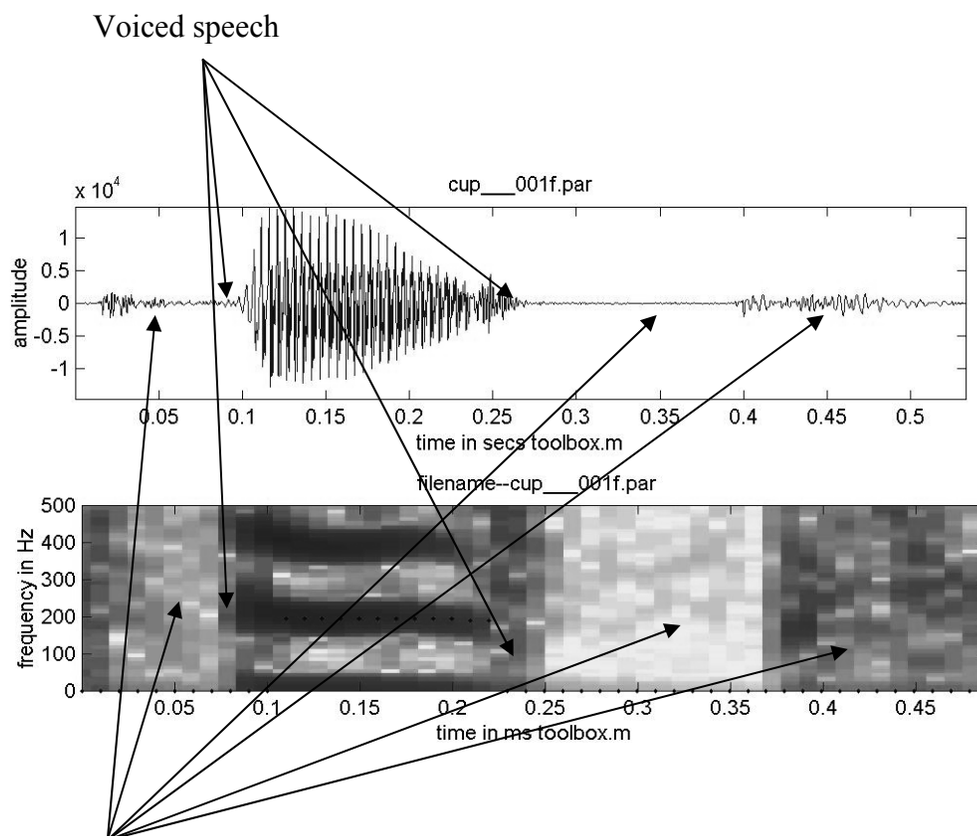
Figure 1.1: Illustrations of the physiologic components of human speech production [5].

The lungs act as reservoir and an energy source. When a person speaks, air is pushed out from the lungs through the larynx into the vocal tract. To produce speech

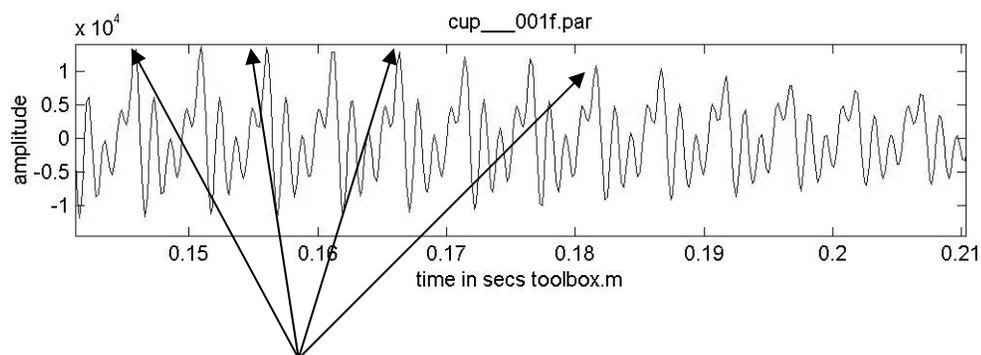
sounds, this airflow is interrupted by the vocal cords or by a constriction of the vocal tract.

From the point of view of F_0 considerations, the most important part of the human vocal system is the larynx, which contains the vocal cords, also known as the vocal folds. It is the activity of the vocal cords that determines whether speech is produced as “voiced” or “unvoiced” sounds. For voiced speech (all vowel sounds and parts of many consonants), the vocal cords modulate the airflow with rapid openings and closings. The rate of vibration of the vocal cords, known as the F_0 , depends primarily on the mass and the tension of the cords. For the case of unvoiced speech (many consonants such as “s,” “sh,” “z,” etc.), the vocal cords are positioned to allow a non-periodic turbulent flow, and there is no periodic component in the resultant speech.

In Figure 1.2, the first panel depicts the time-domain representation of the signal (“beet,” spoken by a male speaker). As can be seen in the figure, the voiced regions of speech are clearly cyclic while the unvoiced regions are much more noise-like. The second panel depicts the time-frequency-intensity representation (called a “spectrogram”) of the same signal. Note the highly intense regions where the speech is voiced and the less intense regions showing the unvoiced or the background sections of the speech signal. The third panel illustrates what the signal looks like in the voiced regions of speech. Note the highly cyclic pattern of the signal. It is these highly cyclic regions of speech that help determine the F_0 .



unvoiced/silence



Highly periodic regions that depict strong voicing

Figure 1.2: The top panel illustrates the acoustic speech signal and the middle panel illustrates the spectrogram of the speech signal, while the bottom panel illustrates the voiced and the unvoiced portions of speech.

For voiced speech, typical F0 ranges are of the order of 50-250 Hz for male speakers, 120-400 Hz for female speakers and around 150-450 Hz for child speakers, these ranges differ for different speaker conditions [6]. However, there are wide variations from one individual to another. Even during the normal speech of a single speaker, there can be pitch variations spanning from one to four octaves. These wide variations, and other factors, make it very difficult to detect pitch with 100% accuracy with any set of parameters.

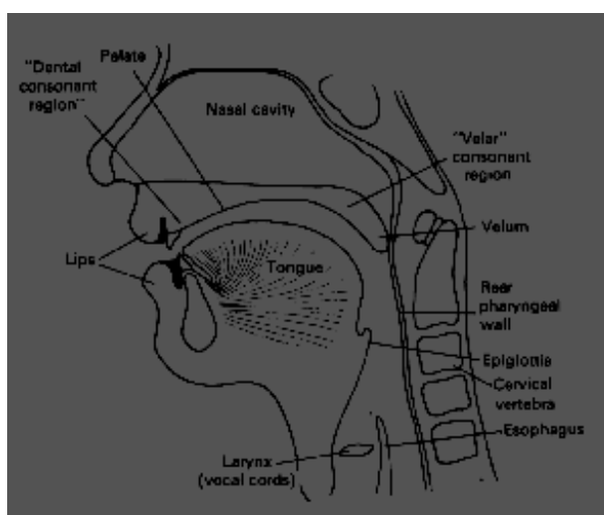


Figure 1.3: Illustration of adult human vocal track elaborating the mechanisms involved in human speech production [5].

The vocal tract is depicted in the figure 1.3. The function of the vocal tract is to transform the signals from the vocal cords and other sources into intelligible sounds of speech. This is achieved by modifying the shape of the vocal tract so that it produces acoustic resonances specific to the desired speech sound. Thus, the relatively flat envelope spectrum of the voice source is modified in shape to encode speech information. Unfortunately, sometimes these resonances of the vocal tract make pitch tracking more difficult, especially if the resonances are very prominent.

1.3 How does Pitch Relate to Speech Production and what is Pitch Tracking?

Broadly speaking, speech features are divided into segmental features, which are primarily indicators of very short speech events such as individual phonemes, and supra-segmental features, which span a longer interval, such as a whole sentence or multiple sentences. The supra-segmental features, also called prosodic features, include “pitch,” “intensity” and “voice quality.” These prosodic features help convey meaning, emphasis and emotions.

“Pitch” is the perception of overall frequency in a speech sound. The primary acoustic correlate of pitch is fundamental frequency, which is directly determined by the vocal cord vibrations. However, as mentioned above, typically the terms pitch and fundamental frequency are used interchangeably. “Intensity” corresponds mainly to the amplitude of the speech signal. “Voice quality” is defined as the combination of several parameters including clarity, audibility and intelligibility. Pitch tracking consists of determining whether speech is voiced and unvoiced, at each time instant, and if voiced, what the F0 is for each time interval. Usually the primary interest is the overall pitch track over a long interval such a whole word or sentence.

1.4 The Difficulty of Pitch Tracking

There are a number of factors that make accurate pitch tracking a very difficult problem [7]. The fundamental reason is that the speech signal is not really periodic, and it is highly non-stationary. That is, even over short time intervals on the order of 50 ms the speech signal is often changing in F0, in amplitude and in overall spectral characteristics. Generally speaking, the more rapidly varying the speech signal is, the more difficult F0 tracking becomes since virtually all algorithms assume that speech is not changing over some short analysis interval. Typically this analysis interval must be

long enough to contain at least a few pitch periods in order to take advantage of some type of averaging to determine the pitch. In essence, the pitch-tracking problem is an example of the fundamental time/frequency resolution problem, extensively studied in signal processing. The pitch tracking problem is further compounded by the voiced versus unvoiced decisions which must be made, and by some important applications (telephone speech) for which the fundamental is absent or very weak. Even in normal speech, for some cases, the first harmonic may be much larger than the fundamental, which causes problems in many pitch trackers.

1.5 Basic Overview of Pitch Tracking Approaches

Each of the usual three steps involved in most pitch estimation algorithms are briefly discussed in this section.

1.5.1 Preprocessing

The first step of pre-processing is usually low-pass filtering (cutoff = 600-1000 Hz) to remove the higher harmonics of the speech signal. Some algorithms also use a linear predictive inverse filter to remove vocal tract resonances.

Another signal processing technique often used for pre-processing is center clipping.

Center clipping is performed by setting the low amplitude sections of the waveform to zero, while still preserving the shape of the larger amplitude pulses. This operation tends to reduce the harmonic structure but preserve periodicity.

The operation can be described as:

Given that

$$\begin{aligned}
 x(n) &= \text{speech signal} \\
 \text{max_amplitude} &= \text{maximum amplitude of the signal} \\
 \text{clip_level} &= \text{the clipping level which is a fixed percentage} \\
 &\quad \text{of the max_amplitude} \\
 y(n) &= \text{output of the center clipper}
 \end{aligned}
 \tag{1.1}$$

$$\begin{aligned}
 y(n) &= x(n) - (\text{clip_level}) && \text{where } x(n) > \text{clip_level} \\
 &= 0 && \text{where } x(n) < \text{clip_level}
 \end{aligned}$$

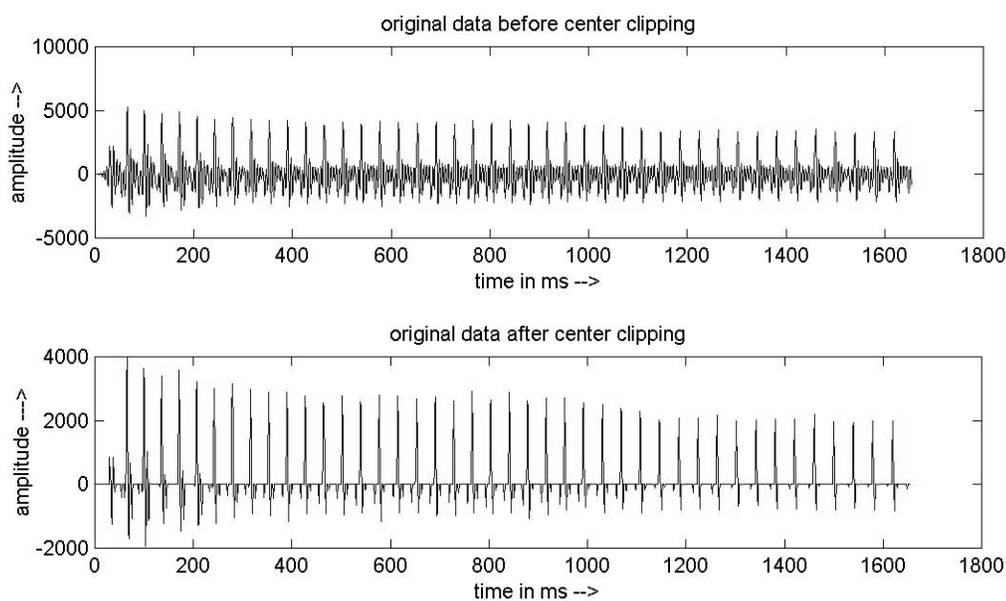


Figure 1.4: Illustration of how center clipping affects a typical signal. In the first panel, an acoustic waveform of a vowel sound by a child speaker is depicted. The second panel of the figure shows the same data after center clipping. The fundamental frequency is more apparent in the second panel, as there are fewer non-fundamental components.

1.5.2 F0 Candidate Estimation

Pitch tracking algorithms can be broadly classified into the following categories: frequency domain based (e.g., power spectral density, cepstrum etc.); time domain based pitch tracking (e.g., waveform pitch period labeling, time-autocorrelation etc.); or joint time-frequency domain. We briefly discuss the autocorrelation and cepstrum method in the remainder of this section. The auto-correlation approach is the most widely used method for estimating the pitch of a periodic signal. Mathematically the auto-correlation is given the formula:

$$AUTO(k) = \sum_{n=0}^{N-K} s(n) s(n+k)$$

For $0 \leq k \leq K-1$. (1.2)

Where,

$s(n)$ = the signal.

$s(n+k)$ = the time lagged version of the original signal.

Thus, auto-correlation basically consists of convolving a signal with a time-lagged version of itself. To be useful, the auto-correlation must be computed over a wide range of lag values. If the speech signal is periodic then the auto-correlation function will also be periodic. For periodic signals, the autocorrelation function attains a maximum at sample lags of 0, +P, +2P, etc., where P is the period of the signal.

A major limitation of the *auto-correlation* function is that it may contain many other peaks other than those due to basic periodic components. For speech signals, the numerous peaks present in the *auto-correlation* function are due to the damped oscillations of the vocal tract response. It is difficult for any simple peak picking process

to discriminate those peaks due to periodicity from these “extraneous” peaks. The peak picking is more robust if a relatively large time window is used, but has the disadvantage that the rapid changes in pitch cannot be tracked properly.

As mentioned above, another method for pitch tracking technique is computation of the *Cepstrum*, followed by peak picking over a suitable range. The *Cepstrum* is defined as the inverse Fourier Transform of the short time log magnitude spectrum.

$$c(\tau) = \left| F \left(\log |F(x(t))|^2 \right) \right|^2$$

$$c(\tau) = F^{-1} \left(\log |F(x(t))|^2 \right) \quad (1.3)$$

Where,

$X(t)$ = the input signal under consideration.

For voiced speech, the *Cepstrum* tends to have local maxima at times, kT , corresponding to integer multiples of the glottal periods. The “log” in the *Cepstrum* equation tends to flatten the harmonic peaks in the spectrum and thus leads to more distinct peaks in the *Cepstrum* function, as compared to the peaks in the autocorrelation function.

The interval of speech over which the spectrum and hence the *Cepstrum* has to be computed introduces a number of flaws in the F0 candidate estimation. It requires a relatively large time window over which the *Cepstrum* must be computed in order to cover the F0 ranges of human speech. Thus, as for *autocorrelation* methods, in regions where there are rapid changes in F0, the method does not perform well.

Some of the shortcomings in the *auto-correlation* method are overcome using the *cross-correlation* function.

The *Normalized Cross Correlation* function is very similar to the auto-correlation function, but is better able to follow the rapid changes in pitch and amplitude. The major disadvantage is an increase in the computational complexity.

1.5.3 Post-Processing

There are a number of gross and fine errors that result in erroneous tracking of the pitch. The most common gross errors are pitch doubling and pitch halving. The pitch doubling occurs whenever the first harmonic is mistaken for F0. Pitch halving occurs when two pitch cycles are mistaken for a single cycle. This pitch halving occurs in autocorrelation methods when the peak at a time lag corresponding to $2 F_0$ is large than the peak at a lag corresponding to F_0 . The other main type of gross error is a mistake in the voicing decision—either voiced speech is classified as unvoiced or unvoiced speech is classified as voiced. Post processing is otherwise called as gross error reduction as well.

One traditional post-processing step, intended to remove some of the gross errors in F_0 candidates, is median smoothing of the pitch contour obtained from a succession of frame-based measurements.

Median smoothing does introduce some unwanted overall smoothing, although it has been found to be more effective than a linear low-pass filter. Small deviation errors are less of a problem.

1.6 Objective and an Overview of the Thesis

The basic objective of this thesis is to develop yet another pitch tracking algorithm, with desirable properties as follows:

1. To obtain higher accuracy, for both studio quality and telephone speech, than for any pitch tracker previously reported in the literature with a single set of parameters for all purposes.
2. The pitch tracking should be developed as a series of software routines, which can easily be integrated with other speech processing applications.
3. The tracking should be based on multiple sources of information, from both the time and frequency domain.

Note that the portions of this thesis work have been presented as a conference paper to the International Conference For Acoustic Speech and Signal Processing (ICASSP 2002) [8].

CHAPTER II

BACKGROUND

2.1 General Information

Various pitch detection algorithms have been developed in the past [9]. While some have very high accuracy for regions that the algorithm identifies as *voiced*, the overall error rate is still high since many voicing decision errors are usually made. The performance degrades even more as the signal condition deteriorates, such as for the very important case of telephone speech. Hence, there does not yet appear to be a single pitch determination algorithm that operates reliably and accurately for all applications. Nevertheless, new work can benefit by first examining the existing algorithms. Therefore, this chapter is devoted to a brief overview of some of the existing methods for pitch tracking.

2.2 Survey Of Existing Pitch Tracking Algorithms

In the remainder of this chapter, five papers in the area of F0 estimation are summarized. The first study is itself a survey of three different F0 estimation methods, and the study compares the pros and cons of each method. The second study discusses an error correction technique used for overall improvement in F0 tracking performance. The third study discusses a new F0 estimation algorithm using a time-pitch energy distribution based on predictable energy to improve the normalized cross correlation function and hence improve the accuracy of F0 estimation. This paper also presents a number of modifications that can be applied to the core method, which can also be applied to other methods. Once such modification is the use of a variable frame length. The fourth study discusses a new F0 estimation algorithm for telephone speech. The fifth study uses the F0 estimation algorithm based on the algorithm from paper four. This

study has been mentioned to emphasize the potential use of prosodic features for speech recognition, in this case a tonal language.

2.2.1 Comparison Study

Eric Mousset, William A. Ainsworth and Jose A. R. Fonollosa in “A comparison of several recent methods of fundamental frequency and voicing decision estimation” [10] compare a number of existing methods for F0 tracking, including time domain, frequency domain and joint time-frequency domain methods. The conclusion of the work is that no one algorithm out performs all the others, with respect to either global or individual criteria. The authors present a performance evaluation of a SIFT based algorithm, a Frobenius norm based method and two bilinear time-frequency representation based methods. Of these last two methods, one uses the Born Jordan Kernel and the other uses the cone kernel method. All the methods are compared using databases that had been recorded and labeled for the purpose of comparing pitch tracking algorithms.

The author claims that among the above mentioned algorithms, the simplified inverse filter-tracking (SIFT) algorithm is best suited for inter-speaker variability. Hence, in this section we only summarize the F0 estimation steps for the SIFT algorithm.

The SIFT algorithm is considered a time domain algorithm. The signal is first low pass filtered and pre-emphasized to improve the accuracy of the LPC (Linear Predictive Coding) inverse filter. The LPC coefficients are then used to inverse filter the signal to remove the effects of the vocal tract resonances. In order to increase the amplitude of the signal prior to inverse filtering, the signal for the voiced frames is weighted by the energy ratio between the original and the pre-emphasised signal. This signal is then again low-pass filtered and clamped to remove any DC components. The autocorrelation is then computed. To account for the discontinuity of the F0 space, the auto-correlation is interpolated and the F0 candidates are determined by simple peak picking. The autocorrelation is first used to determine whether each frame is voiced or unvoiced. For

each voiced frame, each autocorrelation peak is marked and then validated or rejected based on the relevance of the time interval between consecutive markers. It is this cluster of markers that constitute the pitch track.

2.2.2 Average Magnitude Difference Function (AMDF) Approach

A probabilistic error correction technique is used in conjunction with an averaged magnitude difference function (AMDF), in the pitch detection method discussed in Goangshuan S. Ying, Leah H. Jamieson and Carl D. Michell [11].

The signal is first pre-processed to remove the effects of intensity variations and background noise by low-pass filtering the signal and then center clipping it for each frame. The average magnitude difference function (AMDF) is a time domain based pitch estimation method. It is said to have advantages of relatively low computational cost and easy implementation. The function is computed as the normalized sum of the absolute difference between the signal and its time-lagged version using:

$$AMDF_n(j) = \frac{1}{N} \sum_{i=1}^N |x_n(i) - x_n(i+j)|,$$

where

$$1 \leq j \leq M,$$

$M = \max.$ number of AMDF values generated per frame.

(2.1)

The AMDF is used for the initial pass of peak picking. In this method, multiple candidates per frame are found. This gives rise to local maxima for each frame as well as global maxima for the whole utterance. The pitch track is then found by considering several constraints such as the highest ratio of the local maximum to the global maximum among others.

Since these techniques can give rise to gross errors and voicing decision errors, a global error correction technique was formulated to work in conjunction with the main routine. The claim has been that this method provides a means to correct errors in pitch period estimation and actually provides for fast and accurate pitch detection. In the process, first an estimate of the distribution of initial pitch estimates for the entire utterance is obtained from a set of initial local estimates. This distribution is then approximated as a normal distribution. The pitch estimates for each frame are then weighed by the normal distribution values. The pitch estimate with the highest “weight” (computed as the product of the original AMDF peak values and the normal distribution) is then considered to be the new correct pitch estimate for that frame. Thus, the estimates located around the mean of the distribution are more likely to be chosen as final candidates rather than those far away from the mean of the distribution.

2.2.3 Maximum Posteriori Pitch Tracking

Maximum posteriori pitch tracking algorithm [12] by James Droppo and Alex Acero creates a time-pitch energy distribution based on predictable energy to improve the normalized cross correlation function used in prediction of F0 estimates for an utterance. The first step in this method is to band-pass filter the signal to remove any low-frequency noise and to diminish the energy of the unvoiced frames, thus strengthening the voicing decisions made. The algorithm uses the assumption that for a periodic signal, $x(n)$, a sample of the signal can be predicted from a series samples in the past.

The prediction of the pitch periods for each frame is computed using the modified normalized cross correlation function given by:

$$s(P) = \frac{\sum_{n=-\frac{N}{2}}^{\frac{N}{2}-1} x(t+n) * x(t+n-P)}{\sqrt{\sum_{n=-\frac{N}{2}}^{\frac{N}{2}-1} x^2(t+n) * \sum_{n=-\frac{N}{2}}^{\frac{N}{2}-1} x^2(t+n+P)}} \quad (2.2)$$

After pitch candidates are computed for each frame, the energy distribution function is formed using the concept of predicting the energy of the present frame using the previous pitch periods. Whenever spectral discontinuities occur in the signal, the forward and backward prediction energies are used to predict the energy of the present frame. The sub-harmonics are suppressed using a weighting factor less than one. This is done since if the signal is periodic with a period of “P” around the time “T,” then it is likely that peaks of comparable magnitude can be found at sub-harmonics of “P.” Since such peaks can result in erroneous tracking, the weighting just mentioned is used. The final decision for the pitch estimate is based on two passes of dynamic programming. The first pass is used to select the best candidate for each frame; the second pass combines a voicing decision module to determine whether or not a frame is voiced or unvoiced and then determines the final pitch track estimate.

This performance of the MAP algorithm has been tested and compared to the performance of a commercially available pitch tracker (Xwaves) and maximum likelihood pitch estimation (Maximum likelihood) algorithm, on a database of 200 sentences each from one female (Melanie) and one male (Mark) speaker. The “ground truth” was derived as the pitch estimates of the electro-glottogram (EGG) signal. There are two types of errors reported, voicing decision errors (Err_1) and the standard deviation of relative pitch errors (Err_2). The table that follows summarizes the errors for the three pitch estimators and shows the improvement in performance of the MAP algorithm compared to the other pitch estimators. All the errors are percentages unless otherwise mentioned.

Err_1			Err_2		
Pitch tracker	Mark	Melanie	Pitch tracker	Mark	Melanie
Maximum likelihood	0.46	1.08	Maximum likelihood	13.2	20.8
Xwaves	0.34	0.74	Xwaves	8.0	10.7
MAP pitch	0.23	0.27	MAP pitch	7.2	9.6

Table 2.1: Error rates (percent) indicating relative comparison of Maximum likelihood, Xwaves and MAP pitch trackers.

2.2.4 Robust Pitch Tracking for Telephone Speech using Frequency Domain Methods

The focus of this paper [13] is pitch tracking for telephone speech, due to the many applications where ASR is uniquely important over the telephone. Since the fundamental frequency is often weak or missing for telephone speech, and the signal is distorted and noisy and overall degraded in quality, pitch detection for telephone speech is a difficult task [13,14]. It is important that pitch routines overcome the difficulties associated with these signal degradations and perform well even in a telephone environment.

In this paper the algorithm (Discrete Logarithmic Fourier Transform, DLFT), a frequency domain based F0 estimation method uses a logarithmically sampled spectral representation of speech signals. If the signal has periodic peaks spaced at period P, then, on the log scale, the harmonic peaks appear at $\log P$, $\log P + \log 2$, $\log P + \log 3$ etc. One

can obtain the F0 estimate by summing the spectral energy spaced by $\log 2$, $\log 3$ etc., which is essentially the same as correlating the spectrum with a pulse template that includes the number of harmonics considered. To estimate $\Delta \log f_0$ and provide constraints for $\Delta \log f_0$ and $\log f_0$, which are used for guiding the final pitch track, two sets of correlation functions are used. One is the “template frame” and the other is the “cross frame.”

A template-frame correlation function is defined as the correlation of the weighted DLFT spectrum of a Hamming windowed impulse train (the template) and the μ law converted DLFT spectrum. This function is then normalized by the signal energy. The correlation maximum will now correspond to the difference of $\log f_0$ between the signal and the template. A cross-frame correlation function is defined as the normalized correlation of the adjacent DLFT signal frames. The maximum of this correlation function now gives a robust estimation of the $\log f_0$ difference between voiced frames. The two constraints defined by the “template frame” and “cross frame” correlation functions are used to define the search constraints for dynamic programming for estimating the final pitch track.

The performance comparison of the DLFT algorithm with a commercially available pitch tracker (Xwaves) has been reported. Each of the pitch trackers were tested on a speech database (studio and telephone quality speech) comprised of five female and five male speakers each reading a story of approximately 35 seconds long. The “ground truth” was a manually checked pitch track derived as the pitch estimates of the laryngograph signal. The study reports “gross” errors, and the standard deviation and the mean of the absolute errors. The gross error is defined as the percentage (usually 10-20%) by which the computed pitch track differs from the “ground truth.” The mean and the standard deviation of the computed pitch track from the “ground truth” are calculated for the absolute value of deviation of the computed estimate from the “ground truth” estimate.

The table below shows the numerical comparison of both the DLFT and the Xwaves trackers for both the studio and the telephone quality speech. All the errors reported are percentages unless otherwise mentioned.

CONFIGURATION		Xwaves:v			Xwaves:UV		Overall
		Ger	Mean(Hz)	Std.(Hz)	v->uv	Ger	
Studio	Xwaves	1.74	3.81	15.52	6.63	-----	8.37
	DLFT	3.24	4.61	15.58	----	1.01	4.25
Telephone	Xwaves	2.56	6.12	25.10	20.84	----	23.41
	DLFT	2.10	4.49	14.35	----	2.24	4.34

TABLE 2.2: Error table for the performance comparison of DLFT and Xwaves.

2.2.5 Application of Pitch Tracking for Prosodic Modeling to Improve ASR for Telephone Speech

Chao Wang and Stephanie Seneff, in their paper “A study of tones and tempo in continuous mandarin digit strings and their application in telephone quality speech recognition” [15], discuss the use of the F0 tracking algorithm described in the above paragraph [13]. They make use of parameters based on orthonormal decomposition of the F0 contour for tone recognition in Mandarin speech. The performance evaluation clearly suggests the potential use of prosodic features for improved speech recognition.

F0 tracking is thus especially important for ASR in tonal languages as Mandarin speech, for which pitch patterns are phonemically important.

2.3 Summary

This chapter presented a brief overview of the existing algorithms for F0 estimation. The final study was to emphasize the use of a robust pitch-tracking algorithm for speech recognition purposes.

CHAPTER III THE ALGORITHM

This chapter presents the complete algorithm developed in this thesis for pitch tracking of speech. This chapter is divided into a number of sub-sections. Each sub-section described deals with a single signal-processing step. The sections have been arranged according to the order in which the various steps are implemented in the code. This order of processing is generally the same as that previously reported for pitch tracking, such as for the algorithms mentioned in Chapter II.

The algorithms described in this Chapter have been implemented and tested using MATLAB ver5.3. For the convenience of the reader, who may wish to compare algorithm descriptions with the actual code, the code has been provided in Appendix A. Key variable names contained in the code are placed in parentheses when these variables are referred to in the main body of this chapter. Note that the code in the appendix also contains numerous comments, and explanations about each variable, so that the code can be more easily understood, and re-used as part of other speech signal processing applications. At the end of this chapter, a brief overview of the code is given, including a description of which portions of the code contain the various signal processing steps mentioned in this chapter.

3.1 General Overview Of Pitch Estimation Steps

Our algorithm consists of six main steps, as listed below:

3.1.1. Pre-processing

3.1.2. F0 candidate estimation

3.1.3. Candidate refinement based on spectral information (both local and global)

3.1.4. Candidate modification based on plausibility and continuity constraints

3.1.5. Final path determination using dynamic programming

3.1.6. Determination of pitch period markers for voiced regions of the signal.

Note that most pitch algorithms in the literature only mention 3 main processing steps, pre-processing, frame-based pitch estimation, and post-processing. Step 1 above is pre-processing, step 2 is analogous to frame-based pitch estimation, steps 3,4, and 5 are post processing, and step 6 is a final algorithm designed to estimate even finer pitch details, after the overall pitch track has been determined. The signal processing used to implement each of these steps is explained in detail in the following paragraphs.

3.1.1 Pre-processing

The first step of preprocessing is to create two versions of the signal, the original and absolute value of the signal. The motivation for the nonlinear operation (absolute value) is illustrated in figure 3.1 and in the explanation and example that follow figure 3.1.

In figure 3.1 for a certain sentence, the low-frequency portion of the spectrogram of the studio quality version of the signal is shown in the top panel, the same portion of the spectrogram is shown in the middle panel for the telephone version of the same sentence, and the bottom panel is the spectrogram of the telephone version of the signal, but after the absolute value processing. Computed pitch tracks are overlaid on each spectrogram, using the processing methods described in more detail later in this chapter. This figure clearly illustrates that the F0 track computed from the absolute value telephone signal is quite similar to the F0 track of the studio version of the sentence, whereas the F0 track computed directly from the telephone version of the sentence is mainly in error, apparently due to the missing fundamental. Similar effects were noted for many other sample telephone signals. Even for the case of some studio quality signals, the absolute value processing appeared to make the fundamental more prominent. The general strategy adopted in the remaining steps of processing was to completely process both signals (i.e. the original and the absolute value), computing multiple F0 candidates from each one, and then ultimately determining a “single” best track.

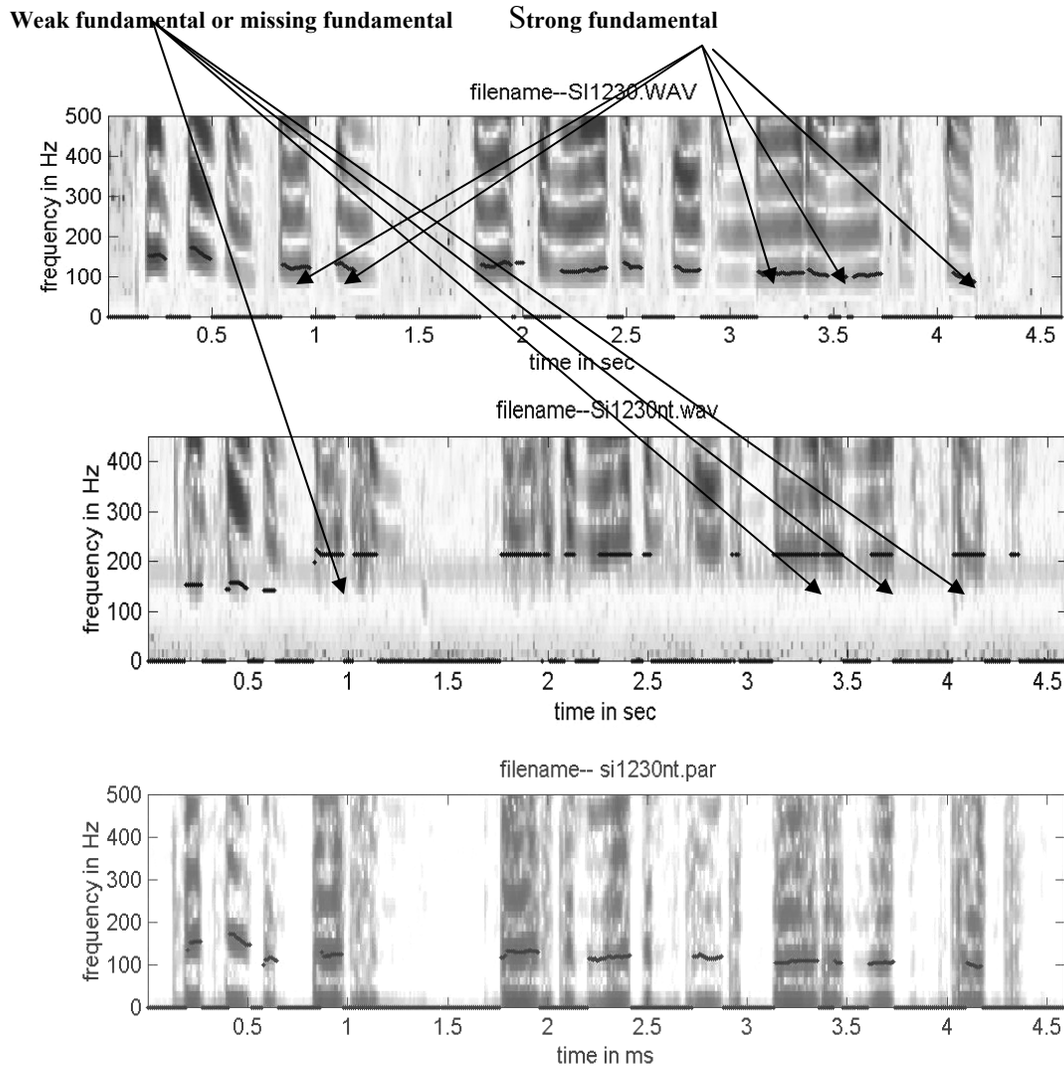


Figure 3.1: Illustration of the effects of nonlinear processing of the speech signal on the F0 of the spectrograms of the signals, as explained in the text. In the top panel (studio quality), the fundamental is clearly apparent, but appears to be missing in the telephone version (middle panel). The fundamental reappears in the absolute value of the telephone version (bottom panel).

To more thoroughly illustrate the benefits of using the absolute value nonlinear operation to partially restore the “missing fundamental” a straightforward MATLAB simulation was performed. In particular, a 100 Hz fundamental pulse train was created using a sampling rate of 5000 samples per second. These values correspond to a period

of 50 samples. The spectra of various versions of this pulse train, as listed below, were examined and plotted over a frequency range of 0 to 500 Hz.

The cases considered were:

1. Original pulse train.
2. High pass filtered pulse train (100 point FIR filter with cutoff at 200 Hz.).
3. Pulse train after high pass filtering, and absolute value.

Additionally, each of the conditions a, b, c listed were repeated using duty cycles of 10% (5 point pulse), 30% (15 point pulse), 40% (20 point pulse), and 50% (25 point pulse). Spectral plots are given in figure 3.2 (original signal), figure 3.3 (highpass filtered signal), and figure 3.4 (highpass filtered and the absolute value signal). In all cases a 512-point FFT was used to compute the spectra of a 512-point signal, using a Hamming window. The plots clearly indicate that the highpass filter removes the fundamental component at 100 Hz, but that the absolute value operation restores this fundamental for all cases except the 50% duty cycle square wave.

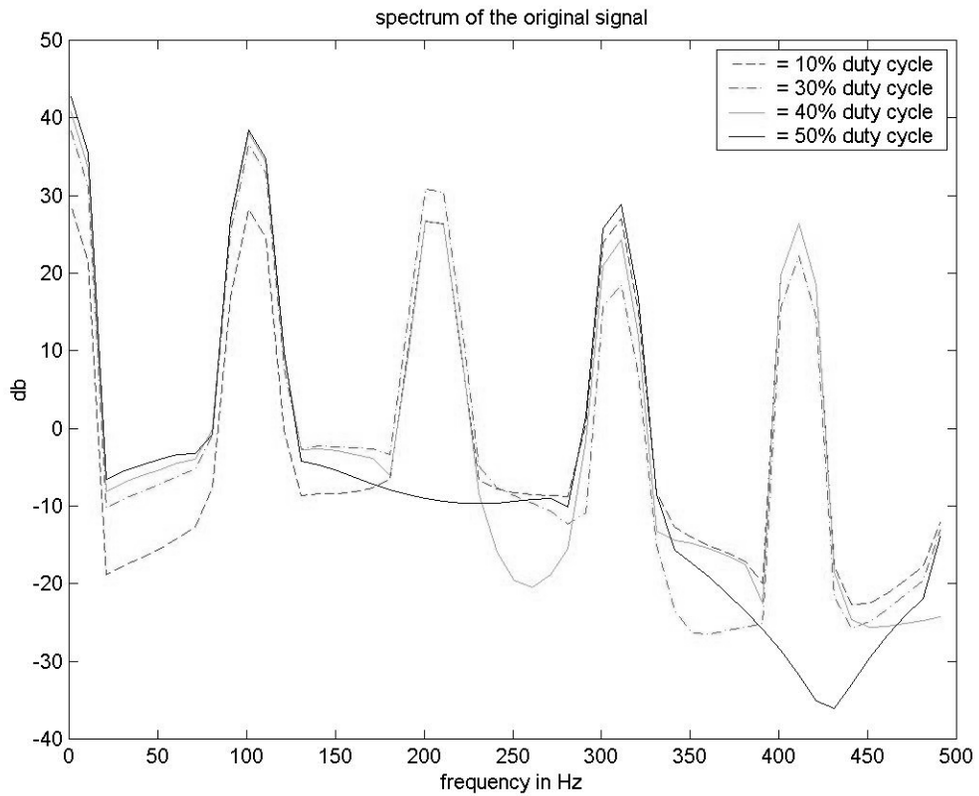


Figure 3.2: The five prominent peaks in the range (0-500 Hz) for a pulse train with fundamental of 100 Hz, for four duty cycles as noted. The spectra have peaks at all harmonics, except for the 50% duty cycle case (square wave), which has only odd indexed harmonics.

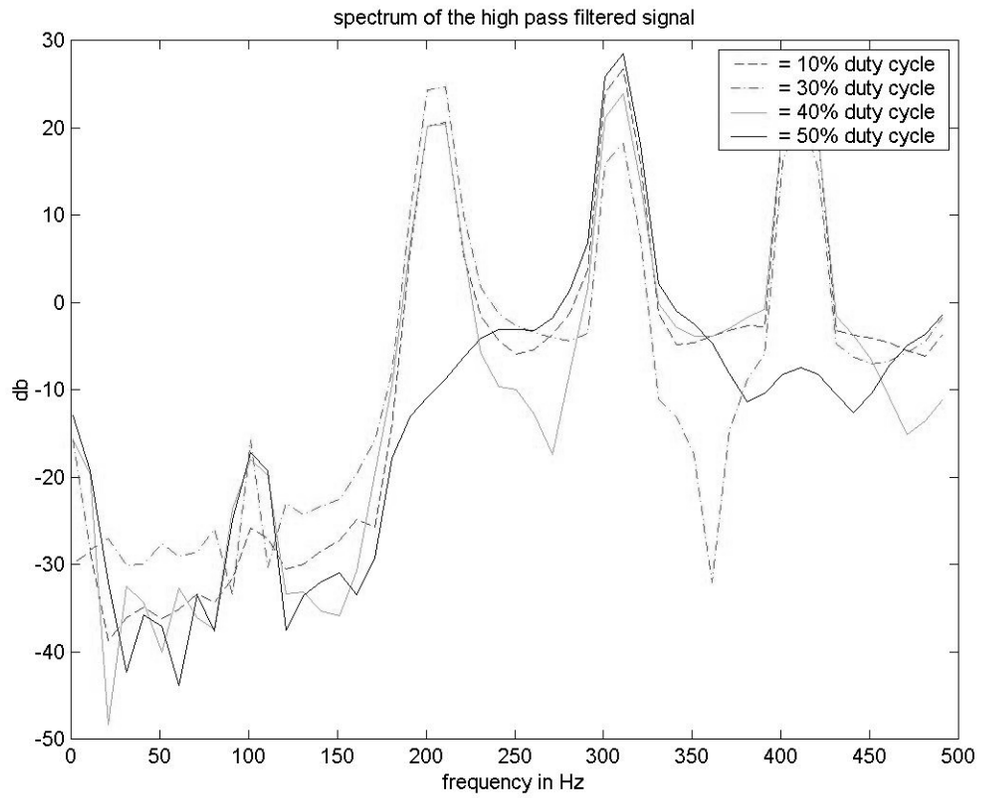


Figure 3.3: The spectra of the highpass filtered pulse trains, illustrating that the fundamental frequency component at 100 Hz has been nearly eliminated.

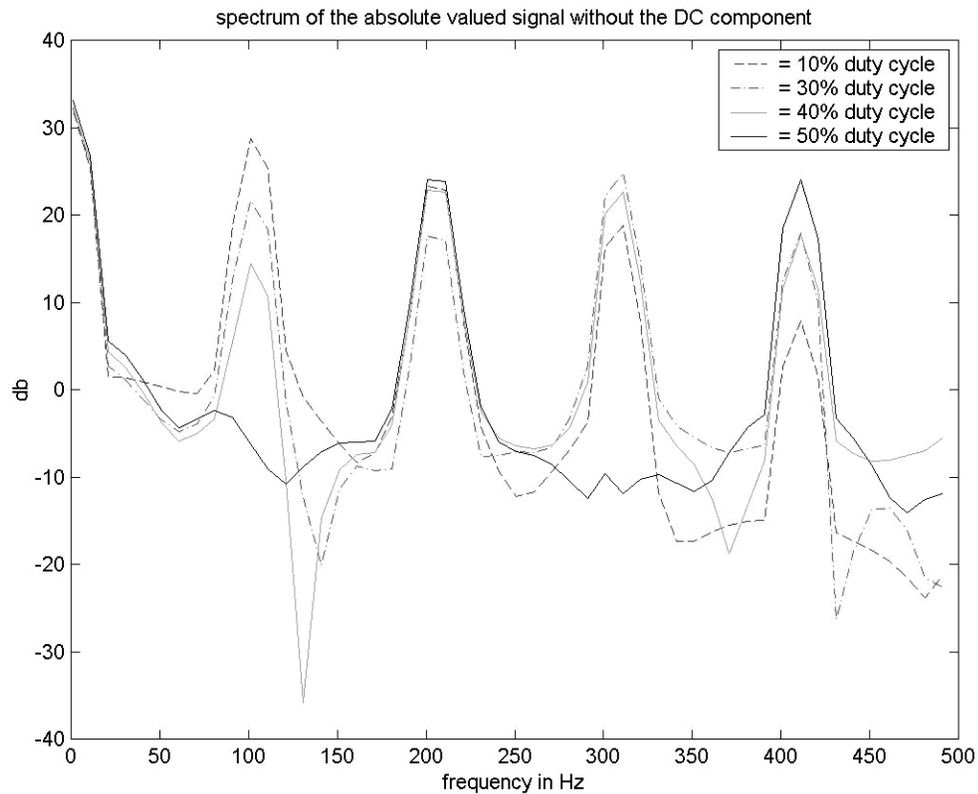


Figure 3.4: Spectra of the absolute value of highpass filtered pulse trains, clearly showing that the “missing” fundamental of 100 Hz has been restored for all cases, except for the 50% duty cycle pulse train.

Thus this Matlab simulation with a variable duty cycle pulse train (simplified model of a speech signal) clearly shows that the nonlinear absolute value operation can be used to restore a missing fundamental component. The results with real speech signals, especially when computed pitch tracks were overlaid on the low-frequency portions of spectrograms, also clearly illustrated that the nonlinear processing was beneficial for pitch tracking for the case of weak or missing fundamental frequency components.

The next processing step is band-pass filtering of both the original and absolute value signals, using FIR filters for each case. The filter cutoff frequencies and orders were determined empirically by inspection of many signals in time and frequency, and also by overall pitch tracking accuracy. In the final version of the tracking algorithm, filter orders and pass band edge frequencies are parameters which can be user specified in a setup file, and actual values to use depend on the error measure which is to be minimized, as discussed in chapter IV. Typically, 150-point filters with passbands of approximately 100Hz to 900 Hz are used for each signal. Each of these band pass filtered signal is then decimated by a factor of 2, provided that the original sampling frequency is 11 kHz or higher. If the sampling rate is less than 11 kHz then the signal is not decimated. Each of the signals is then broken into overlapping frames (typically 35-55 ms in duration, with a frame advance of 10 ms), thus forming the signals for frame based processing. Each of the signals is then (optionally) center clipped on a frame basis, using a center-clipping ratio of up to 0.25. That is, for each frame, the maximum absolute value of the signal is determined, and all signal values with absolute values less than the center clipping ratio times this maximum are set to zero. As described previously in chapter I, center clipping reduces the harmonic structure of the speech signals while still preserving the fundamental. At this point, the frame level signal is ready for initial F0 candidate estimation.

3.1.2 F0 Candidate Estimation

The two preprocessed versions of the signal, as mentioned above, are now processed frame by frame. The fundamental assumption is that the speech signal is stationary over a frame interval, and thus the voicing properties are well defined and constant for the duration of each frame considered. However, as mentioned in chapter I, one of the difficulties of pitch tracking is that this assumption is not entirely valid.

The basic signal processing used for each frame is an autocorrelation-type processing followed by peak picking. That is, the correlation signal will have a peak of large magnitude at a lag corresponding to the pitch period. If the magnitude of the largest peak is above some threshold (about 0.6) then the frame of speech is usually considered as voiced.

A modification to the basic autocorrelation [16], and the one used in this work, is the normalized cross correlation function (NCCF), [17], defined as follows:

Given a frame of speech sampled, $s(n)$, $0 \leq n \leq N-1$

Then:

$$\text{NCCF} (k) = \frac{\sum_{n=0}^{N-K} s(n) s(n+k)}{\sqrt{e_0 e_k}} \quad (3.1)$$

Where
$$e_k = \sum_{n=k}^{n=k+N-K} s^2(n), 0 \leq k \leq K-1$$

As reported in [17], NCCF is better suited for pitch detection than the “standard” autocorrelation function, more commonly used in pitch tracking algorithms [2]. As compared to the normal autocorrelation, the peaks in the NCCF are more prominent and less affected by the rapid variations in the signal amplitude. The advantage of the NCCF over the autocorrelation in terms of peak definition is illustrated in figure 3.5.

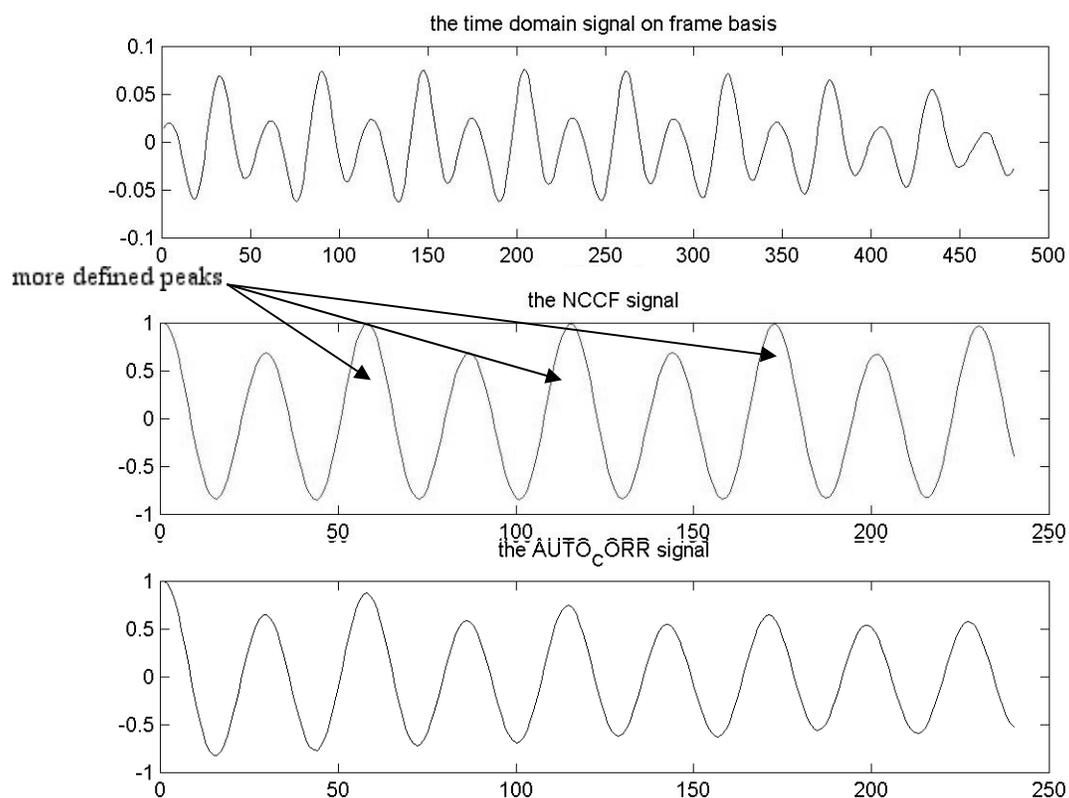


Figure 3.5: Illustration of the autocorrelation and NCCF signals for a typical voiced frame of speech. Note the well-defined peaks in the NCCF signal in the second panel as compared to the peaks defined in the AUTO_CORR signal in the third panel.

Despite the relative robustness of the NCCF for pitch determination, it is still possible that the largest peak in the NCCF will not be at the “correct” lag, or that the magnitude of the largest peak is not a reliable indicator of whether the speech segment is voiced or unvoiced. That is, in the basic method for pitch tracking, it is the magnitude of the largest peak that determines whether or not a frame of speech is voiced. If the frame of speech is classed as voiced, then the lag corresponding to the highest peak is considered

to be the pitch period. Unfortunately, this basic method is prone to problems resulting in a number of errors. For example, due to the harmonic structure of speech, as explained before, the largest peak may occur at half or double the “correct” lag value, or sometimes may even occur at a slightly different correct value.

In our approach, we assume that for voiced speech there will not only be a peak at a lag corresponding to the F0 period, but also there may be additional peaks of even higher magnitude at different lags. Based on this assumption, instead of identifying only the single largest peak per frame the algorithm searches for multiple peaks (F0 candidates) per frame for each of the two signals using a multi-pass search algorithm, as described below.

Intelligent peak picking

In the process of developing the algorithm described in this thesis, a multi-pass algorithm was developed for searching for multiple candidates per frame. This peak picking method, which we call “intelligent peak picking,” is described in detail below. Despite the ability of the intelligent peak picking to generally identify the “correct” peaks, some errors remain, most of which are eliminated by the spectrographic methods described below. On final experimental testing of the pitch tracking algorithm, it was determined that not all the steps in the intelligent peak picking result in more accuracy of tracking, and therefore the final algorithm allows these additional steps to be optionally used as controlled by parameters in a setup file.

In the *first pass* of the search algorithm, all local peaks in the NCCF signal (over lag values in the range of the maximum to the minimum F0 specified) are found. A point in the correlation is considered to be a peak, if it is larger than L points (typically L=2) on either side of the peak. Those peaks that have a magnitude greater than a specified threshold (Merit_thresh1, typically .4) are further processed. Thus these large local peaks are considered to be the potential F0 indicators and saved for further consideration. Additionally, for those cases where there is a very large peak (i.e., a peak whose

magnitude is greater than Merit_thresh3 , or typically 0.96), then all other peaks in the same frame are eliminated or ignored. Note that the searching is done from a lower lag to a higher lag, so that higher F0 values are first found. Thus this refinement is used to reduce the likelihood of pitch halving problems. Such problems generally arise for strongly voiced, highly periodic speech signals, for which the NCCF (or in general any correlation) function usually has strong peaks corresponding to both F0 (low lag) and F0/2 (high lag).

In the *second pass* of the search algorithm, all the peaks remaining from the first pass are tested to determine if there are any “close” larger peaks. “Close” is defined as a range of lag values of 2 milliseconds on either side of the peak in question. This step is used to eliminate peaks that are close to even larger peaks, while still allowing the same size peaks to be considered for further processing if they are not close to other peaks.

In the *third pass* of the search algorithm, each peak is tested to determine if there is also a peak at a lag value corresponding to twice the lag value. When such cases are found, the amplitude (or “merit”) of the peaks at the shorter lag values are increased by a factor (Merit_boost , typically 0.10) since the presence of the peaks at higher lag values are additional evidence that the peaks at the lower lag values correspond to the correct pitch period of the signal.

The peaks still retained, with their associated merit values, are the F0 candidates considered for the final F0 track. In those cases where no peaks are found which satisfy the constraints just mentioned, the frame is considered to be unvoiced. Despite the relative robustness of the NCCF and the intelligent peak picking mentioned above, considerable experimental testing indicated that some errors still occurred in a final F0 track obtained from this information alone. Errors were most likely to occur for telephone speech or weakly voiced sections of studio quality speech. Therefore, additional information and processing, as described in the next two sections, was used to improve the overall robustness of the algorithm.

3.1.3 Candidate Refinement Based on Spectral Information

For all signals examined, the patterns in the spectrogram appeared to clearly show voiced versus unvoiced regions of speech, and clearly showed the approximate F0 contour.

In this section we describe the empirically determined methods used to compute an additional measure useful for making voiced/unvoiced decisions [18], and methods used to determine a very smooth pitch contour with extremely few gross errors. This very smooth spectrographically based pitch contour is then used to help select the “correct” NCCF based candidates. Spectrograms were computed for both the original and nonlinearly processed versions of the signal, as mentioned above.

The normalized low-frequency energy ratio (NLFER) is the additional measure computed to help indicate voiced versus unvoiced regions. The sum of absolute values of spectral samples (the average energy per frame) over the low frequency regions is taken, and then normalized by dividing by the average low frequency energy per frame over the utterance.

In equation form NLFER is given by:

$$\text{NLFER} = \frac{\sum_i x(i,j)}{\frac{1}{N} \sum_i \sum_j x(i,j)} \quad (3.2)$$

where

N = total # of frames, i = frequency index

$x(i,j)$ = log magnitude of low frequency regions of spectrogram,

and j = frame index

In general, NLFER is high for voiced regions, and low for unvoiced regions, with a threshold value (Threshold1) of approximately 0.50 representing a good boundary point between the two regions. Note, however, that final voiced/unvoiced decisions did not use such a hard threshold. The smooth but robust pitch track is obtained using the following steps:

1. The low frequency portion of the spectrogram is smoothed using a mask approximately 60 Hz wide in frequency and 3 frames in time.
2. Simple peak picking is used to determine the first peak in the search range ($F0_{min}$: $F0_{max}$). If no peak is found, the frame is assumed to be unvoiced.
3. The track found from step 2 is median smoothed with a 3-point median filter.
4. An estimate of the average $F0$, and standard deviation of $F0$, is computed using the middle third (voiced frames are sorted in order of frequency) of the voiced frames from step 3.
5. All voiced frames in the estimate from step 3, and all those frames that differ significantly from the average $F0$, are replaced by the average $F0$ value.
6. The track from step 5 is again “median smoothed” with a 5-point median filter.
7. Simple heuristics are used to combine the two spectral $F0$ tracks to determine an overall smooth track. For example, if the average $F0$ of one track is significantly lower than the average $F0$ from the other track, the track with the lower $F0$ is used.

This spectrogram-based $F0$ track is then used to determine the validity of the $F0$ candidates from the NCCF and peak picking. For voiced frames in the speech, the $F0$ candidates from the NCCF are tested for “closeness” to the corresponding spectral $F0$ point. For candidates less than $1.5 F0_{min}$ away from the spectral $F0$ value, the merit is increased by a factor of 1.25, whereas peaks far away from the spectral $F0$ are reduced in merit according to distance. Candidates which are farther away than $1.5 * F0_{min}$ from the spectral $F0$ track are eliminated from further consideration.

3.1.4 Candidate Modification Based on Plausibility and Continuity Constraints

The end result of the processing steps, mentioned above are the $F0$ candidate matrix, a merit matrix consisting of the amplitudes of the NCCF peaks for each of the $F0$

candidates, an NLFER curve (from the original signal), and the spectrographic F0 track, as explained in the last section. These data are used to obtain local and transition cost matrices, from which the lowest cost pitch track through all available candidates can be found using dynamic programming. Several processing steps, as outlined below, are used to compute the two cost matrices.

The main idea is to use the sources of information mentioned in the preceding paragraph so that $(1 - \text{local cost})$ is a rough measure of the correctness of each candidate based on the local (i.e., individual frame) information, and transition costs reflect the notion that F0 should not change too rapidly within a voiced region. Thus, to a first approximation, the merits mentioned above are the primary factors, which determine local costs, and frequency differences between successive (in time) pitch candidates are the main factors, which determine transition costs. The proper assignment of costs is made considerably more difficult by the fact that the speech stream typically contains voiced and unvoiced regions, and it is generally unknown a priori which part of the speech is voiced and which is unvoiced. Thus, for example, the transition between an F0 value of 150Hz to 0 Hz (unvoiced) should be assigned a low transition cost if the 0 Hz candidate frame is really unvoiced, but should be assigned a high transition cost if the 0 Hz candidate frame is really voiced. Before costs are computed from the candidate and merit matrices, the following steps are used to modify these matrices, with the goals of improving the cost computations.

First, the frames are pre-classified according to the NLFER as either definitely unvoiced (region 1, $\text{NLFER} \leq .5$) or probably voiced (region 2, $\text{NLFER} > .5$). Thus, for the definitely unvoiced region (region 1), all F0 candidates are set to 0, and the associated merit is set to 0.99. For region 2, which could be either voiced or unvoiced, every frame is assigned at least one viable pitch estimate, and a single unvoiced candidate, and merits for both voiced and unvoiced candidates are assigned to roughly approximate probabilities of “correctness” for each candidate. The majority of frames for region 2 already have at least one voiced candidate remaining from the NCCF/peak peaking candidate modification steps mentioned above. The merits of these candidates, already on a 0 to 1 scale with highest merit values more likely to be the correct candidates, are

left unchanged. Additionally, for each frame in region 2, the spectral F0 is also included as a candidate, with a merit set at a midpoint (Merit_pivot, typically = 0.55). The merit of the unvoiced candidate is set equal to [1 – (merit of best voiced candidate)]. Thus, frames in region 2 that have strongly voiced candidates (i.e., candidates with merit values close to 1.0), the merit for the unvoiced candidate will be close to 0.0. However, for frames in region 2 that do not have strongly voiced candidates (i.e., highest merit values for voiced candidates are not much larger than .5), the unvoiced candidate will have a higher merit value.

Local costs

After all of the merits are assigned, as mentioned above, the local cost is computed as:

$$\text{local} = 1 - \text{merit.} \quad (3.3)$$

, using a single matrix operation in MATLAB.

Transition costs

The transition costs are computed according to the following algorithm. Note that “i” is the present frame index in these equations:

1. For each pair of successive voiced candidates (i.e., non zero F0 candidates)

$$\text{transitioncost}(i) \propto 0.05 * \frac{|F0(i) - F0(i-1)|}{F0_min} + \frac{((F0(i) - F0(i-1)))^2}{(F0_min)^2} \quad (3.4)$$

2. For each pair of successive candidates, only one of which is voiced (i.e., for voiced to unvoiced transition options),

$$\text{transition cost}(i) \propto \text{NFLER}(\text{unvoiced_frame}) \quad (3.5)$$

3. For each pair of successive candidates, both of which are unvoiced, (i.e., for the unvoiced to the unvoiced decision making),

$$\text{transition cost}(i) \propto \text{NFLER}(i) * \text{NFLER}(i - 1) \quad (3.6)$$

The various proportionality constants mentioned above, plus one additional constant used to adjust the overall ratio of local to dynamic costs, were empirically determined based on an inspection of several hundred sample recordings, and minimization of various error measures, as discussed in chapter 4. These factors are included as parameters in the setup file for running the pitch tracker. Typical values are:

1. $k_1 = 17.0$, as proportionality constant for successive voiced frames.
2. $k_2 = .9$, as proportionality constant for unvoiced to voiced transitions.
3. $k_3 = 1.5$, as proportionality constant for voiced to unvoiced transitions.
4. $k_4 = 0.1$, as proportionality constant for successive unvoiced frames.
5. $k_5 = 1.0$, as proportionality constant to weight transition costs relative to local costs.

3.1.5 Final tracking using dynamic programming

The four panels in figure 3.6 illustrate the overall algorithm. The panels illustrate the steps involving the use of the NFLER; the modifications of the possible F0 candidate estimates based on plausibility and continuity constraints and finally depict the final pitch tracking based on the F0 candidates.

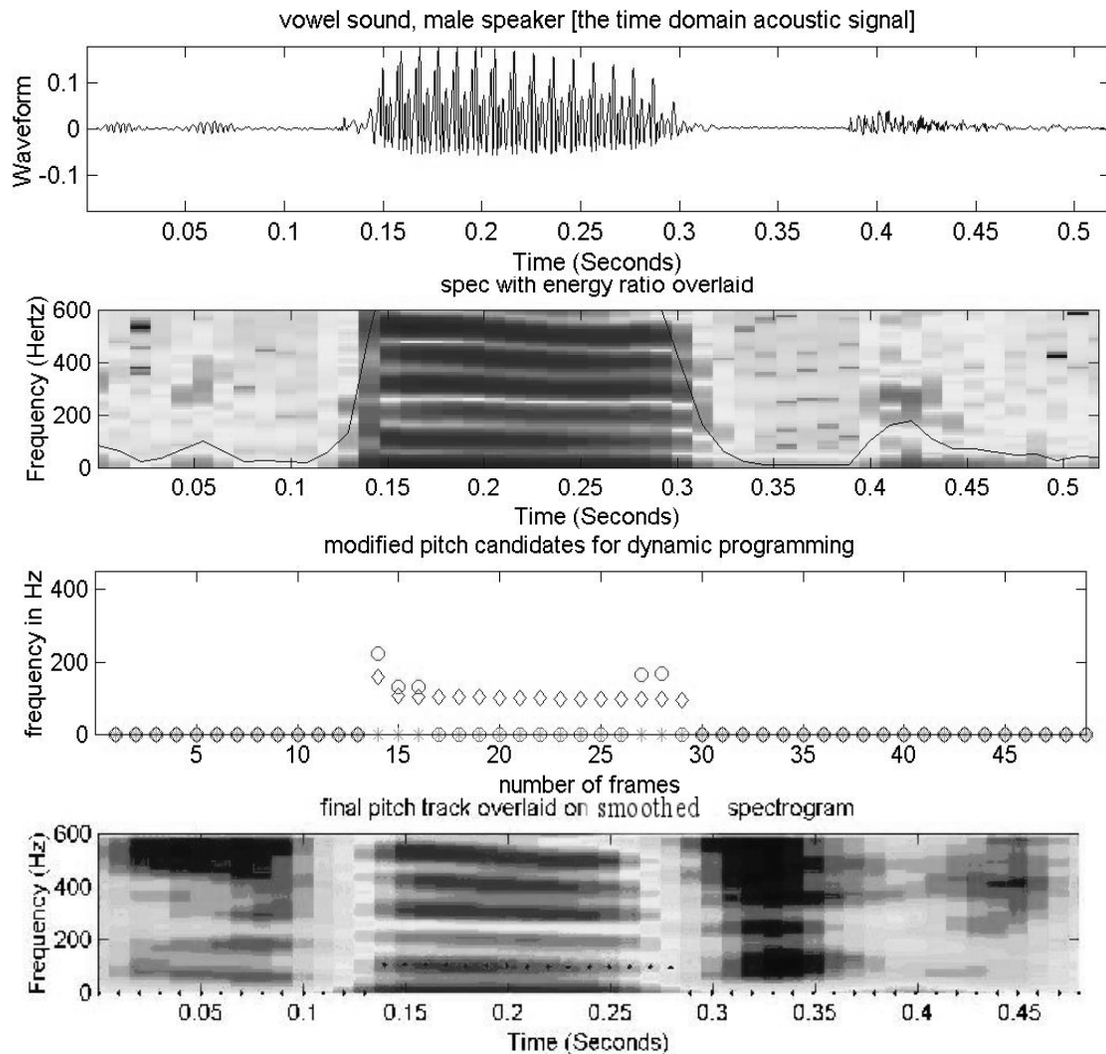


Figure 3.6: Illustration of the overall pitch-tracking algorithm.

3.1.6 Determination of Pitch Period Markers for Voiced Regions of the Speech Signals

One possible use of a robust pitch tracking routine is to determine and analyze the fine details of the pitch track. One particular application is an examination of pitch jitter, or small variations in the pitch period from cycle to cycle. Since most pitch trackers, including the one described in this thesis, use considerable averaging (such as that implicit in correlation calculations), the fine details of the pitch are eliminated. However,

these details can be recovered if the computed pitch track is used in conjunction with an acoustic signal to locate the "start" points of each glottal (pitch) cycle. In this section, a technique to locate these start points is summarized.

The basic approach is to first compute the linear predictive residual signal using a 12th order LP inverse filter. This LP residual, for which the beginning of each pitch cycles is indicated with a large peak, is then used to locate the endpoints of each pitch period via peak picking. The peak picking is done on a frame-by-frame basis, for each frame indicated as voiced by the tracker. The first step in peak picking is to locate the largest overall peak near the center of the frame, using the same procedure as described above in the first step of intelligent peak picking. From this center peak, locations of additional peaks on either side of the center peak were found, with the constraint that the peaks be located approximately one pitch period apart (using the pitch values found from the tracking).

In the following figures, an original speech signal, the LP residual signal, and the resultant pitch markers, after modulation by the energy of the speech signal are illustrated. Although this pitch-marking algorithm still needs additional refinements (since errors do occur), this brief description is included as a starting point for future work.

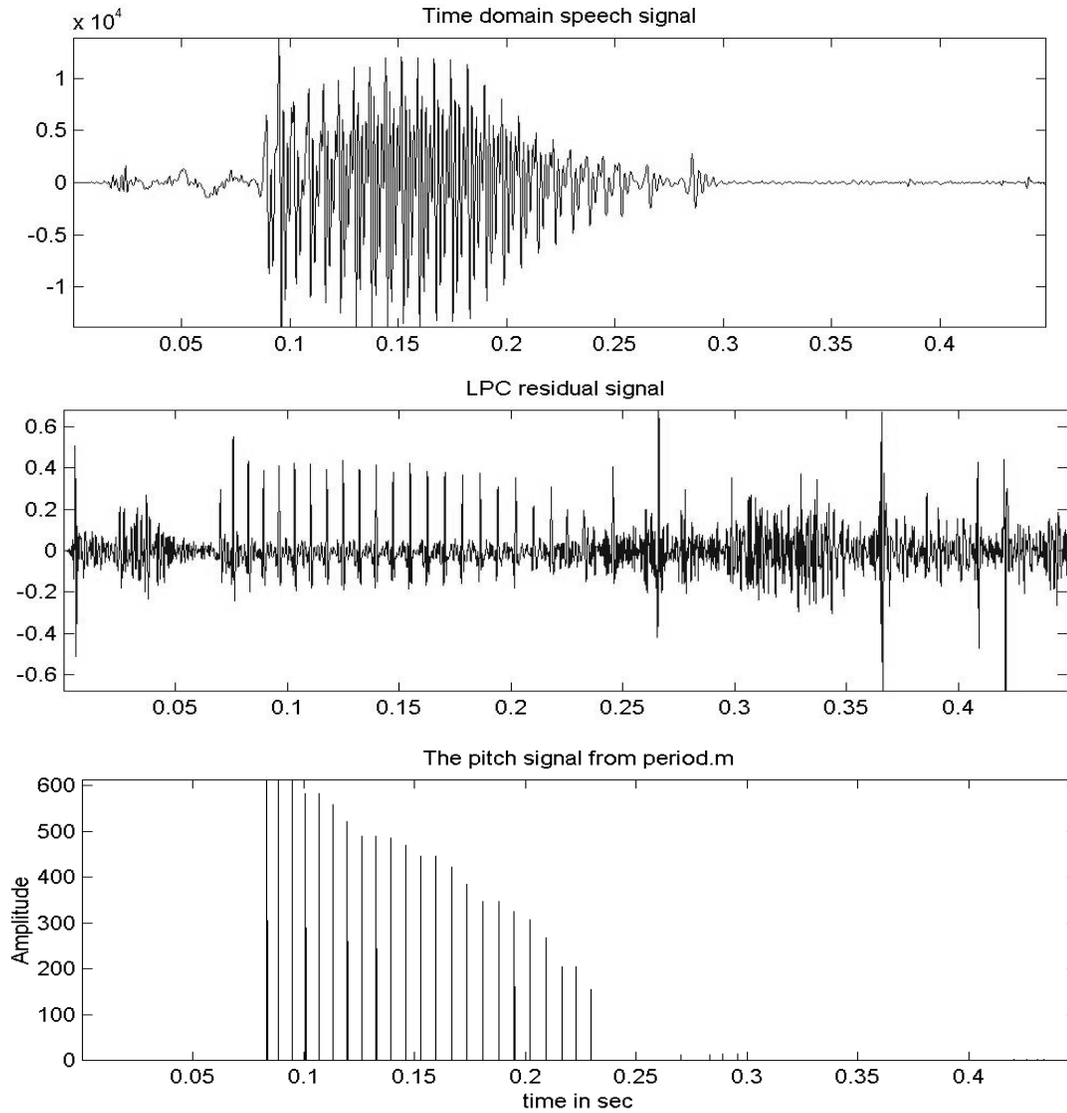


Figure 3.7: The first panel shows the acoustic signal, the second shows the LPC residual signal and the third panel shows the identified locations of the pitch period markers in the LPC residual.

All the algorithms mentioned in this paper were developed as a set of MATLAB functions, designed for easy integration with other software. Key routines include one for computing multiple F0 candidates and merits for each frame, routines for spectral F0

tracking, and a routine for overall tracking. Another routine determines individual pitch period markers, given the pitch track.

Figure 3.8 depicts in form of a flowchart the order of processing carried out with respect to the MATLAB routines used in the algorithm. The rectangular boxes depict the different MATLAB routines used in the development of the algorithm. The arrowheads depict the direction of the data passage. The different outputs of the signal processing blocks are depicted within parentheses. Each output has been named and its functionality described alongside. Note that the ** notation depicts that passing of defined or estimated estimates along with the signals mentioned.

Ptch_trk.m: This main routine is used for pitch tracking of a series of files. This routine uses three “set up” files. The first setup file, ptch-trk.dat, is the main setup file, which contains the names of two other set up files (which here we call list.dat and ptch-trk.ini) and some other basic information concerning file formats. “List.dat” contains a list of the speech files to be processed. “Ptch_trk.ini,” described more fully below, contains parameter values, which specify the various thresholds and other constants used in the tracking.

Ptch_trk.ini: This file specifies the user-defined parameters such as the frame length (frame_length), the frame space (frame_space), minimum fundamental frequency (F0_min), maximum fundamental frequency (F0_max) and the Fast Fourier transform length used (fft_length). It also holds parameters such as the filter order (Filter_order) used for filtering the original signal (Filter_order_o) and the absolute valued signal (Filter_order_a), filter cut offs for filtering the original signal (F_hp_o, F_lp_o) and the absolute valued signal (F_hp_a, F_lp_a), where the lower band edge is given by F_hp and the upper band edge is given by F_lp; the various thresholds that affect the voicing and voiceless decision-making; and finally the weighting proportionality constants used for formulation of the transition matrix (k1, k2, k3, k4 and k5), as described in detail above.

Ptch_tls.m: This routine makes a call to the routines used for signal processing. It is in ptch_tls.m that the two versions of the signal are created, namely the original signal (sig_org) and the absolute valued signal (sig_abs). Ptch_tls.m also makes calls to the F0_track.m and the dynamic3.m routines, the functions of which are explained below.

F0_track.m: The inputs to this routine are the two versions of the signal and the user-defined parameters. This routine then computes the pitch candidates for the speech signal in processing. This routine segments the signal to the frame level and makes calls to the frame level routines, and also to the spectrographic pitch tracking routines. The main outputs of the routine are the pitch candidate matrix and the associated merit matrix. Other outputs include the smooth spectrographic pitch track and the normalized low frequency energy ratio.

spec_f0_org.m: This routine, called from the F0_track.m routine, with an input of the entire original signal, computes the smoothed spectral track (F_peak_org). In addition to F_peak_org, the routine computes and has as output the minimum pitch for the utterance (Speaker_min_org), maximum pitch for the utterance (Speaker_max_org), and the standard deviation of the pitch (determined from voiced intervals only) (Speaker_std).

spec_f0_abs.m: This routine is the same as spec_f0_org.m, except that it operates on the absolute value signal and has some small differences in the details of the code.

F0_frame.m: The inputs to this routine are a single frame of signal and some user defined parameters. The routine makes calls to crs_corr.m and cmp_rate.m to compute pitch candidates and associated merits for each frame.

Crs_corr.m: This routine computes the Normalized Cross Correlation sequence for each frame as explained above. The signal is first center-clipped.

Cmp_rate.m: The inputs to this routine are the normalized cross-correlation signal and some user defined parameters. The main function of this routine is the peak picking of the NCCF signal. The outputs are the pitch candidates and associated merits for a single frame.

Dynamic3.m: The primary inputs to this routine are the pitch candidate matrix, merit matrix, spectrographic pitch track, and the normalized low frequency energy ratio. The routine first compute the local and transition cost matrices, and then it determines the lowest cost pitch track. The output is the final pitch track of the overall algorithm.

periods.m, ptch_mrk.m: used to determine the pitch period markers for the speech signal. The inputs to the routine are the LP residual and the computed pitch track. The output is an array of the same length as the original speech signal, which is all zero, except for "markers" at identified beginnings of each pitch period.

3.2 Summary

This chapter details the derivation and the implementation of the pitch-tracking algorithm. Example plots depict the functionality of the F0 estimation method employed in this thesis. An attempt has been made to address the problems associated with the harmonic structure of normal speech. Pitch tracking problems resulting from the missing fundamental in some normal and telephone speech are discussed and the procedures used to correct these problems are presented. The step-by-step explanation of the main routines in the thesis work is intended to enable the interested reader to be able to make use of these routines.

The following chapter presents the results of an experimental validation of the pitch tracking routines for a variety of databases.

CHAPTER IV

EXPERIMENTAL VERIFICATION

4.1 Introduction

Research on pitch extraction has been conducted for more than 30 years. The result of this research is a number of pitch detecting algorithms for a variety of applications. Performance comparison of these algorithms is very difficult as each study tends to be carried out on a unique data set. Performance comparison between algorithms increases further as the number of methods and algorithms currently available increase. Literature has shown that “there exists not one algorithm, that works perfectly for every voice, application and environmental condition.” [2]. The problem is further aggravated because the evaluations are typically restricted to limited sets of algorithms because of the availability of limited data sets.

Thus attempts have been made by researchers to provide a “reference,” often called the “ground truth,” for a widely available speech corpus so that a performance comparison of different algorithms can be made. This reference then provides a common tool to estimate the accuracy of the pitch tracking algorithms. Providing “ground truth” (as we shall refer to it from now on) for a given speech database, is an elaborate process. In the next two paragraphs to follow, the process involved in extracting the “ground truth” for a given speech corpus is described.

For some speech databases, the laryngograph signal, which is more directly associated with the rate of vocal cords expansion and closure, has been simultaneously recorded with the acoustic signal. The laryngograph signal can thus be used to establish the durations of each individual vocal fold cycle for a given speech signal. Thus, the instantaneous fundamental frequency value can be reliably estimated from the

laryngograph signal. A stream of such pitch values from an utterance plotted against the time at which they occur gives us a pitch contour.

In establishing the ground truth, first the pitch track is computed using the laryngograph database. Then these pitch estimates are evaluated manually and corrected as needed. First the microphone signal is compared to the laryngograph signal (L_x). In cases where there appears to be corruption of L_x (acoustic signal shows voicing and L_x does not, or vice versa), the pitch estimates are changed accordingly. It is this manually checked pitch track that forms the “ground truth.” The track obtained when the algorithm is run over original speech corpus (with no manual corrections) forms the “test data.” Different types of errors are estimated when the “test data” is compared to the “ground truth,” as discussed in more detail below.

Both qualitative and quantitative measures can be used to evaluate pitch detection algorithms. Many of the existing algorithms give fewer errors with short signals such as words, consonants or small sentences spoken for duration of few milliseconds. Usually, pitch tracking performance is found to degrade as the complexity of the signal increases. To be more specific, many pitch trackers work well with short CVC syllables and isolated words but when conversational speech is involved, the errors reported are higher. Sometimes the errors reported are also found to increase or decrease for certain speaker conditions, such as accent, tonal quality, microphone quality used for recording, background noise, etc. The same can be said about the degradation of the performance of the algorithm when telephone speech is involved. Telephone speech usually lacks the fundamental, making it extremely difficult to correctly track the pitch.

Keeping this in mind, the pitch detection algorithm reported in this thesis has been tested over a wide range of databases. These include CVCs, isolated words and sentences spoken by a large variety of speakers (male, female and child speakers) over a range of speaker and signal conditions. An attempt has been made to optimize the algorithm to function reliably for a variety of conditions.

4.2 Brief Description of the Test Database

The overall robustness and accuracy of this algorithm was tested using four databases. The databases used for testing are VOWEL-CVC, TIMIT-NITIMIT, MOCHA, KEELE studio and KEELE telephone databases. In the next few paragraphs, a brief description about each database is given.

VOWEL-CVC is a database collected by the Speech Communication Lab in the Electrical and Computer Engineering Department at Old Dominion University. The CVC(s) are the consonant-vowel-consonant such as bag (e.g., “b” is a consonant, “a” is a vowel, “g” is a consonant) while the VOWEL(s) are the English vowel sounds as “a,” “e,” “i,” “o,” “u”. The database employed for testing the algorithm consists of 46 consonant-vowel-consonants and 46 vowels spoken by different child, female and male speakers chosen at random.

The TIMIT-NTIMIT databases employed for testing consist of 10 male and 10 female speakers each having spoken 10 sentences, giving a total of 200 test sentences. The sentences average about 2 seconds in length. The TIMIT sentences are the studio quality signals recorded under low background noise. The NTIMIT are the telephone quality signals recorded when the speaker’s voice has been transmitted over noisy telephone lines and hence undergo signal degradation. Note that the overall database consists of 10 sentences spoken by each of 630 speakers, but only the subset of 20 speakers was used for this study. These 20 speakers were the first 20 (alphabetically listed) speakers from 8 major dialect regions of the United States, broken down by sex. A speaker's dialect region is the geographical area of the U.S. where they lived during their childhood years [19,20].

The MOCHA database from the Center for Speech Technology Research at the University of Edinburgh consists of studio quality signals and their respective laryngograph signals, among the others. The pitch estimates from the laryngograph signals form the “ground truth” database for testing the algorithm with the MOCHA

database. The MOCHA database consists of 460 sentences each by a male and a female speaker. Speech signals in the database average 300 ms in length [21].

Keele University, UK provided the KEELE database, consisting of 10 sentences spoken by 5 different male and 5 different female speakers. Speech signals average about 35 seconds in length. For algorithm evaluation purposes, the Keele pitch extraction reference database was used. This reference database provides a reference pitch obtained from a simultaneously recorded laryngograph trace as the “ground truth.” This database consists of studio quality speech signals sampled at 20KHz [22].

The Spoken Language Systems Group at the Laboratory of Computer Science at the Massachusetts Institute of Technology, Cambridge, MA, provided the telephone version of the KEELE studio database. This database consists of telephone quality speech signals, formed by transmitting the studio quality speech signals through noisy telephone and re-sampling at 8KHz.

4.3 Error Measures

In the following paragraphs we first define and then discuss the different error measures involved in performance evaluation of the algorithm [23,24] presented in this thesis.

In all, the performance of the algorithm is based on the following types of error measures:

4.3.1. Voiced in reference track called as unvoiced in computed track (Error Type I).

4.3.2. Unvoiced in reference track called as voiced in computed track (Error Type II).

4.3.3. Overall big errors (Error Type III).

4.3.4. Mean of the errors between the reference and computed track (Error Type IV).

4.3.5. Standard deviation of the errors between reference and computed track (Error Type V).

4.3.6 Gross errors (Error Type VI).

In equations that follow, the following notations are used.

Fx = The reference F0 track.

Fe = The estimated or computed F0 track.

$\text{length}(Fx)$ = The length of the reference F0 track.

$\text{length}(Fe)$ = The length of the estimated F0 track.

For the following notations, all the non-zero pitch values in the reference track are denoted by logic 1 and the zero values in the F0 tracks are denoted by logic 0.

$\text{length}(Fx \neq 0)$ = The length of non-zero reference F0 track.

$\text{length}(Fe \neq 0)$ = The length of the non-zero estimated track.

$\text{length}(Fx \equiv 0)$ = The length of zero reference F0 track.

$\text{length}(Fe \equiv 0)$ = The length of zero estimated F0 track.

An explanation of each of the error types mentioned above is provided in sections 4.3.1 onwards:

4.3.1 Error Type I

When Fx is non-zero while Fe is zero, then a voiced regions is incorrectly classified as unvoiced by the pitch tracking algorithm gives rise to the voiced-unvoiced error. The percent of this type error is determined by summing over all frames such that such that $Fe \equiv 0$ and $Fx \neq 0$, and dividing by the number of frames for which $Fx \neq 0$, as given below. Then the voiced to unvoiced error is given by:

$$\text{Voiced_unvoiced_err} = \frac{\text{length}(F_x \neq 0 \text{ and } F_e \equiv 0)}{\text{length}(F_x \neq 0)} \quad (4.1)$$

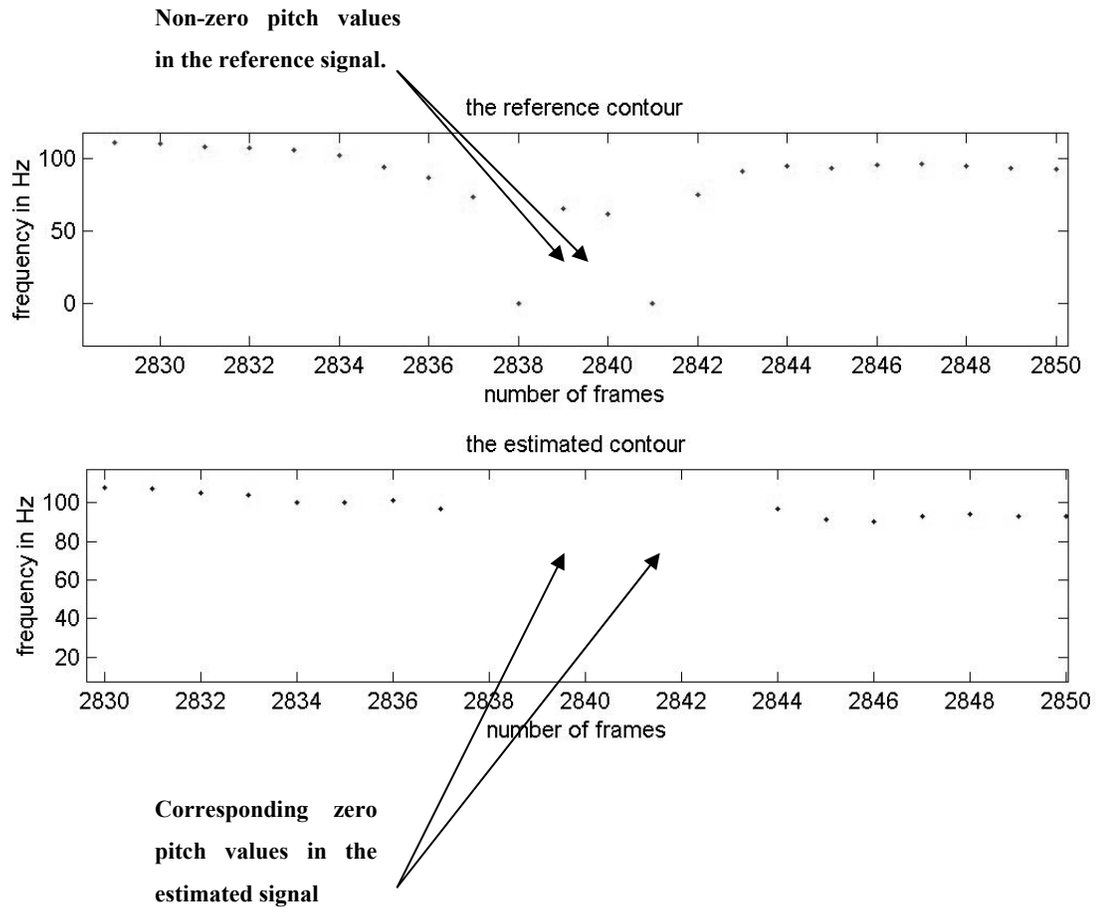


Figure 4.1: Illustration where the reference contour contains non-zero pitch values while the estimated contour contains zero pitch values (voiced to unvoiced errors).

4.3.2 Error Type II

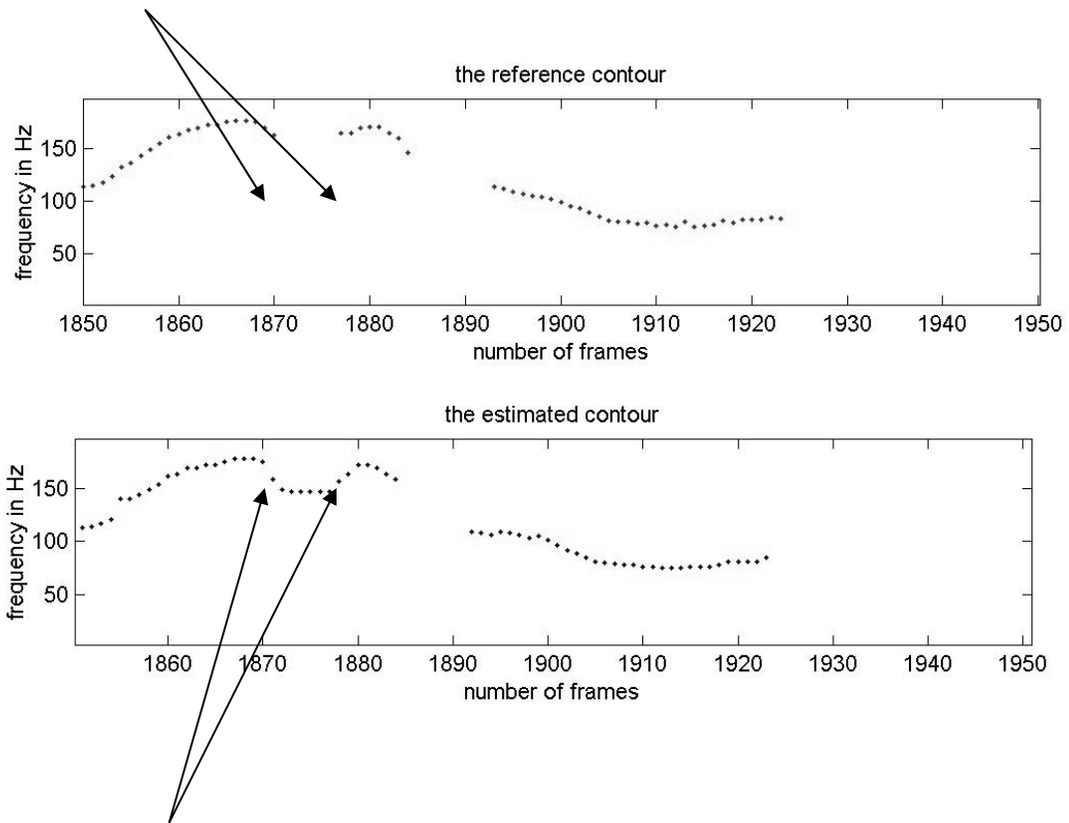
When F_x is zero while F_e is non-zero, an unvoiced region is incorrectly classified as voiced by the pitch tracking algorithm gives rise to the voiced-unvoiced error. The percent of this type error is determined by summing over all frames such that $F_e \neq 0$

and $F_x \equiv 0$, and dividing by the number of frames for which $F_x \equiv 0$, as given below.

Then the voiced to unvoiced error is given by:

$$\text{Voiced_unvoiced_err} = \frac{\text{length}(F_x \equiv 0 \text{ and } F_e \neq 0)}{\text{length}(F_x \equiv 0)} \quad (4.2)$$

Zero pitch values in the range specified by the arrows in the reference contour



Non-zero pitch values in the range specified by the arrows in the estimated contour

Figure 4.2: Illustration where the reference contour contains zero pitch values while the estimated contour contains non-zero pitch values (unvoiced to voiced errors).

Thus the overall voicing decision errors which also forms a common grade for PDA evaluation among researchers is given by the following equation:

Voicing errors

$$= \text{Voiced_unvoiced_err} + \text{Unvoiced_voiced_err} \quad (4.3)$$

4.3.3 Error Type III

Calculation Of Big Error

When, the reference F0 track is non-zero and the estimated F0 track is also non-zero then (i.e., $F_x \neq 0$ and $F_e \neq 0$ respectively), then the speech in that frame is classified as “clearly voiced.”

In such conditions, the ratio $\frac{F_x - F_e}{F_x}$ is first tested against a certain threshold. If the conditions, as described below, are met then the algorithm is considered to have made a “Big Error.”

The ratio is tested against thresholds of the order 0.2 and -0.2 according to the following dictations:

If the ratio $\frac{F_x - F_e}{F_x} \geq 0.2$, then the pitch tracking algorithm is considered to have made a gross error in estimating the fundamental frequency of more than 20% of the reference F_x and the error categorized as pitch halving. These types of errors are categorized as `gross_low_err` and are used as defined later.

In an otherwise case i.e. if the ratio $\frac{F_x - F_e}{F_x} \leq -0.2$, then the pitch tracking algorithm is considered to have made a gross error in estimating the fundamental frequency of less than 20% of the reference F_x and the error categorized as pitch

doubling. These types of errors are categorized as `gross_high_err` and are used as defined later.

Otherwise the pitch-tracking algorithm is assumed to have estimated the fundamental frequency with an acceptable accuracy.

The +/- 20% threshold of acceptability is chosen because all pitch-tracking algorithms are expected to provide a pitch estimate within this range with due consideration of time quantisation errors and the finite frequency resolution of the analysis technique [10.].

All the frames for which the computed track does not satisfy the above mentioned condition is noted and returned back as “Big error.”

Hence the overall big errors are calculated based on the following formula:

$$\text{Overall Big Errors} = \text{Big Errors} + \text{Voicing Errors.} \quad (4.4)$$

4.3.4 Error Type IV

Calculation of Mean of the Errors

The mean of the errors is defined as the mean of the amount by which the computed track differs from the reference track for all the clearly voiced frames. i.e. for all cases where

$$\text{Voiced_length} = \text{length} (Fx \neq 0 \text{ and } Fe \neq 0)$$

$$\text{MEAN} = \sum \frac{(Fe - \text{Voiced_length})}{\text{Voiced_length}} \quad (4.5)$$

Since the mean is computed using $F_e - F_x$, whenever the difference is a negative value it indicates that the computed track has a lower pitch value as compared to the pitch value of the reference track.

4.3.5 Error Type V

Calculation Of Standard Deviation Of The Errors

The standard deviation of the errors is defined as the standard deviation for all the frames in which the computed pitch value differs from reference pitch value when both the tracks are voiced.

Hence for every clearly voiced frame:

$$\text{Voiced_length} = \text{length} (F_x \neq 0 \text{ and } F_e \neq 0)$$

$$\text{STANDARD DEVIATION} = \sqrt{\frac{\sum ((F_e - F_x) - \text{MEAN})^2}{\text{Voiced_length}}} \quad (4.6)$$

A large standard deviation means that there is a large difference between the pitch values of the estimated pitch and reference pitch values.

These errors are then estimated for all the utterances in the database for each speaker. The sum of the individual durations of such erroneous regions is expressed as a percentage of the total duration of the unvoiced and voiced speech respectively for the respective databases.

4.3.6 Error Type VI

Calculation Of Gross Errors

The overall gross errors are categorized for deeper probe into the algorithms functioning as:

- (a) Overall gross (a) error for voiced portion, with weighting.
- (b) Overall gross (b) error in voiced reference, without weighting.

The overall gross (a) error for the voiced portion is defined as the sum of the `voiced_unvoiced_err`, `gross_low_err` and `gross_high_err` (all as defined above), but normalized by a weighting factor equal to the number of frames where the reference pitch track is unvoiced. This error takes into account only the regions where the reference track is voiced and therefore averages (over a database) are computed using weighting factors proportional to the number of voiced frames in each reference sentence.

The gross error (b) is computed identically to gross error (a), except averages are computed without weighting factors proportional to lengths of voiced portions. In experiments, it was found that gross errors results were very similar with or without the weighting. Results are reported for gross error (b), without weighting.

4.4 Results and Discussion

The algorithm described in this thesis is used to compute a pitch contour for each utterance in each of the test databases mentioned above.

Considerable initial testing was done to check for the presence of gross errors such as pitch halving and pitch doubling for a variety of speakers and speaker conditions. This testing was done primarily with the shorter signals in the VOWEL-CVC database as these short signals allowed more accurate visual inspection. Plots of each of the following were first examined for each test utterance:

1. Time-domain signal
2. Spectrogram
3. The final pitch contour

When these plots were manually inspected for each frame of the signal, as expected, the algorithm provided no gross errors as pitch halving or pitch doubling for all the cases tested. It was found that the algorithm tracked pitch even in some weakly voiced regions. The algorithm resulted in no gross errors for varied signal and speaker conditions, at least for the 46 signals checked (Note that these type inspections did indicate many errors in earlier versions of the algorithm, while it was under development.). The signals used for the final testing with the CVC –VOWEL database were those utterances for which pitch tracking had appeared to be most difficult with earlier versions of the algorithm.

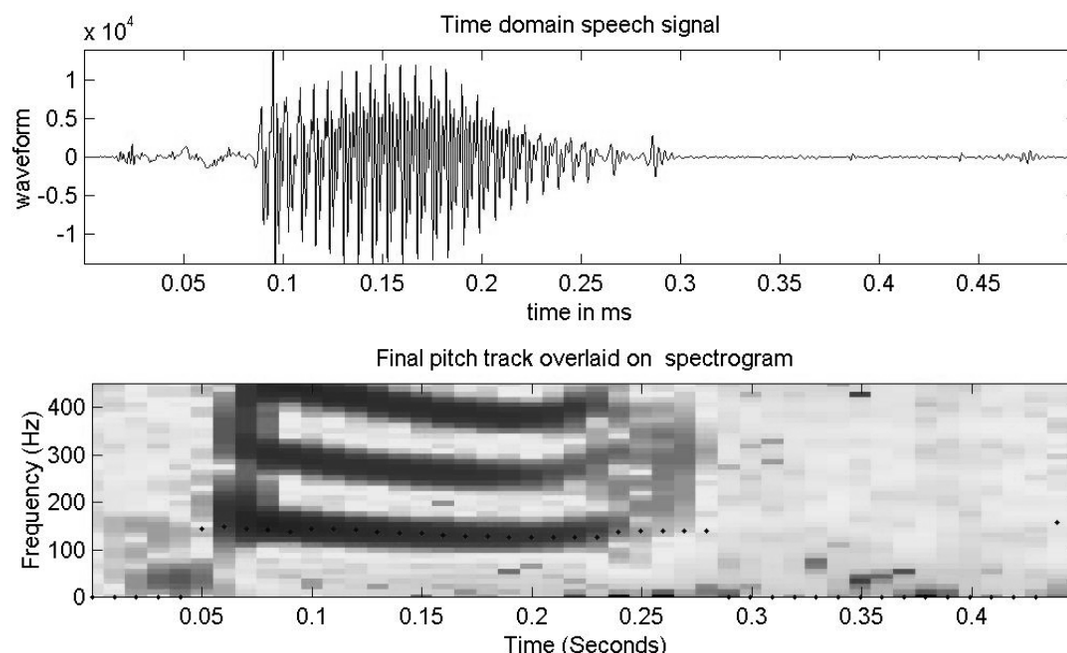


Figure 4.3: Illustration of the final pitch contour estimation by the algorithm to represent the lack of gross error estimations as pitch halving and pitch doubling. The time domain acoustic signal is plotted in the first panel, the second panel shows the final pitch contour overlaid on the spectrogram of the signal.

The second round of testing was conducted with the TIMIT-NTIMIT databases. It has been shown that the performance of any pitch tracker degrades for telephone quality speech. Based on this notion, it was decided to test the algorithm over the telephone signals and compare it with the performance of the algorithm for the studio quality version of the same utterances. This was done since no “ground truth” was available for this data, but it was felt that the pitch track for the studio quality versions of the sentences would provide a reasonable ground truth, at least with respect to the telephone versions of the sentences. The algorithm was first tested with the 200 TIMIT signals and the pitch contour kept for the “ground truth.” Then the corresponding 200 telephonic sentences (NTIMIT) were tested with the algorithm and the error results noted.

The third round of testing was done with the MOCHA database. This database, as mentioned earlier, provides the microphone signal and laryngograph signals (plus other

signals not used in this work). As mentioned previously, the laryngograph signal closely follows the vocal cord activity; hence, the laryngograph signals are processed by the pitch-tracking algorithm to determine a resultant pitch contour, which can be considered as the “ground truth” (LARYN). Note that this ground truth was not “manually altered” as would have been the case for an available reference database. The pitch track extracted from the microphone signal with the algorithm forms the test data. The test data was then tested against the “ground truth” for the error calculations.

The fourth round of testing was done with the KEELE database for both the studio (K_std) and the telephone database (K_tele). This database contains the ‘ground truth’ (Cntrl_1) and the microphone signal. With this ground truth it was found that the number of frames in the ground truth and the test track did not exactly match, despite using the same frame spacing as was reported for the ground truth. To match the number of frames as determined by our algorithm to the number of frames in the ground truth, a small number of unvoiced frames were inserted in the beginning and/or end of the ground truth signal. Note that this number of frames was typically a very small number such as 2 or 3 frames, with tracks typically over 3000 frames in length. After this the errors were computed and tabulated, for the various error types mentioned above.

The fifth round of testing was done with modified “ground truth” in the KEELE database issue. Although the Keele database includes what should be a very reliable control (which we call Cntrl_1), inspection of this track showed several instances of what appeared to be pitch halving. This type of error is considered as a gross error, and to avoid this type of error, a second “ground truth,” called Cntrl_2 was formed. Manual frame level inspection showed that any values below 70Hz for the male speakers and 110Hz for the female speakers appeared to be pitch-halving errors. Hence a threshold was set and all values below the 70Hz range for the male speakers and 110Hz range for the female speakers were set to zero (unvoiced). This formed the Cntrl_2 as described above. These thresholds were determined as averages based on all the speakers.

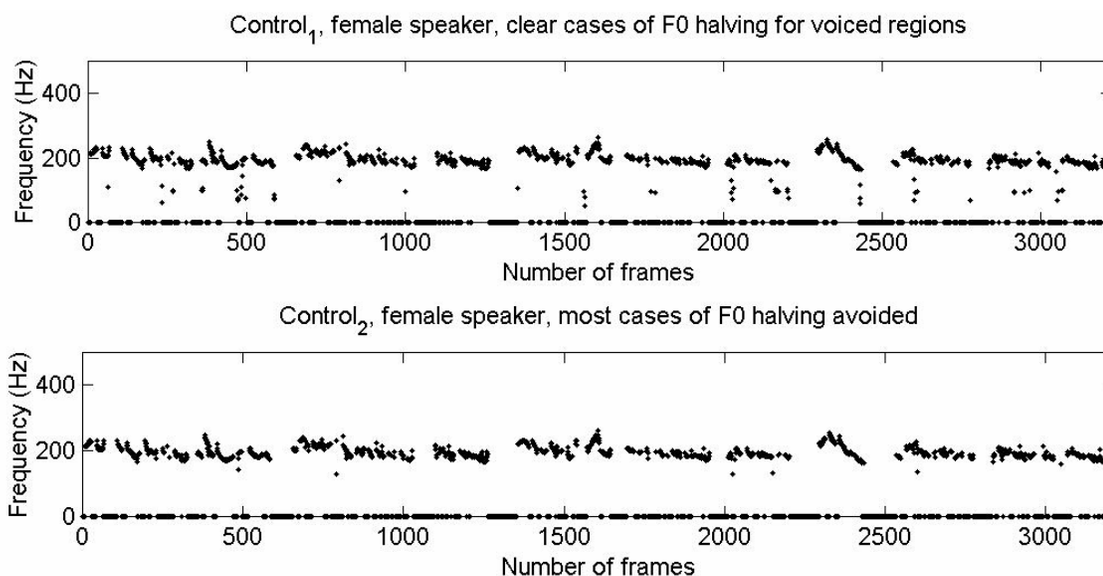


Figure 4.4: The upper panel (Cntrl₁) exhibits apparent pitch having for a number of voiced frames. Using a threshold, to reduce these low pitch values to unvoiced, (Cntrl₂, in the lower panel) eliminates most of these large jumps in pitch. This is a typical example for a female speaker.

Tables of errors for all the databases mentioned above are presented here. The errors are reported as percentages. The errors of most interest are the BIG ERRORS, which gives a single overall figure of merit for the performance of the algorithm with respect to large errors of any type. The error of next-most most interest is the GROSS VOICED ERRORS, which indicates the performance of the algorithm in the voiced sections of speech.

Each of these databases was tested with three different sets of parameters (listed in Table 4.5). Each parameter setting was intended to minimize one of the error types mentioned above. The tests for different parameter settings are referred to as Experiments I, II and III.

The results for Table 4.1 were obtained with parameter settings (see Table 4.5) that were selected to minimize the big errors (Experiment I in the parameter table).

Type of data	Type of control	V_uv_err	Uv_v_err	Big errors	Mean	STD	Gross_high	Gross_low
K_std	Cntrl_1	11.20	7.29	10.16	-0.23	11.12	1.54	0.21
K_std	Cntrl_2	10.00	8.13	9.45	-1.13	7.54	0.61	0.22
K_tele	Cntrl_1	22.73	5.73	15.31	-0.02	11.50	1.69	0.38
K_tele	Cntrl_2	21.41	6.19	14.37	-0.63	8.95	1.18	0.39
MOCHA	LARYN	4.92	6.18	6.17	0.42	7.43	0.71	0.33
NTIMIT	TIMIT	18.37	4.22	12.06	-1.11	6.15	0.36	0.61

TABLE 4.1: Pitch tracking error summary for several databases mentioned above to minimize BIG errors. The results are obtained by a simple (non-weighted) average of all the utterances in each database. Parameters settings were adjusted to attempt to minimize the BIG errors (Experiment I).

The results in Table 4.2 were obtained with parameter settings (see Table 4.5) that were selected to minimize the gross voiced errors (Experiment II).

Type of data	Type of control	V_uv_err	Uv_v_err	Big errors	Mean	STD	Gross_high	Gross_low	Gross voiced error
K_std	Cntrl_1	0.08	87.41	45.08	0.92	14.88	2.92	0.52	3.52
K_std	Cntrl_2	0.07	87.73	45.23	-0.95	9.09	0.79	0.54	1.4
K_tele	Cntrl_1	0.10	95.63	50.46	1.11	17.35	4.46	1.53	6.09
K_tele	Cntrl_2	0.09	95.75	50.60	-0.78	12.49	2.37	1.58	4.04
MOCHA	laryn	5.51	6.01	6.23	0.20	7.26	0.55	0.32	6.38
NTIMIT	TIMIT	1.08	95.29	24.35	- 11.72	19.47	3.07	15.10	19.25

TABLE 4.2: Pitch tracking error summary for several databases to minimize GROSS error. The results are obtained by a simple (non-weighted) average of all the utterances in each database. Parameters settings were adjusted to attempt to minimize the Gross voiced errors (Experiment II).

Type of data	Type of control	V_{uv_err}	Uv_v_err	Overall Big errors	Mean	STD	Gross high	<i>Gross low</i>
K_std	Cntrl_1	12.56	7.96	11.25	0.09	11.19	1.69	0.15
K_std	Cntrl_2	11.48	8.87	10.58	-0.93	7.09	0.68	0.16
K_tele	Cntrl_1	27.47	6.25	18.60	2.47	14.73	3.39	0.23
K_tele	Cntrl_2	26.22	6.69	17.63	1.82	12.26	2.91	0.23
MOCHA	LARYN	4.06	4.50	4.65	0.09	6.18	0.42	0.24
NTIMIT	TIMIT	14.36	4.69	10.02	0.37	5.39	0.53	0.13

TABLE 4.3: Pitch tracking error summary for several databases mentioned above to minimize overall BIG errors. The results are obtained by a simple (non-weighted) average of all the utterances in each database. Parameters settings were adjusted, with the aid of visual inspection, to attempt to minimize the overall big errors (Experiment III).

Summary of the different results obtained from different parameter settings are depicted below for the Keele database with different controls.

Type of data	Type of control	Big errors (Optimized)	Gross voiced errors (Optimized)
K_std	Cntrl_1	10.16	3.48
K_std	Cntrl_2	9.45	1.35
K_tele	Cntrl_1	15.31	6.19
K_tele	Cntrl_2	14.37	4.09

Table 4.4: Summary of BIG errors and Gross voiced errors for the Keele database with different controls. Note that different parameters settings were used to minimize each type of error.

The different sets of parameters used for carrying out the different experiments mentioned above are listed respectively in a separate table, Table 4.5. Note that the software used a single file to control all these parameters.

Parameter	Experiment I	Experiment II	Experiment III
-----------	--------------	---------------	----------------

Frame_length	50	35	35
F0_min	60	60	60
F0_max	450	450	500
Fft_length	1024	512	512
Filter_order_o	150	150	125
F_hp_o	25	25	150
F_lp_o	900	900	900
Filter_order_a	150	150	125
F_hp_a	50	15	100
F_lp_a	900	900	900
Merit_thresh1	0.4	0.3	0.3
Merit_thresh3	0.96	0.7	0.96
Merit_boost	0.1	0.1	0.0
Merit_thresh_final	0.1	0.40	0.40
Threshold1	0.1	0.5	0.5
Merit_pivot	0.45	0.55	0.55
K1	2.0	17.0	17.0
K2	5.0	1.0	0.9
K3	5.0	1.0	1.5
K4	5.0	0.1	0.1
K5	1.0	1.0	1.0
Merit delta	0.1	0.1	0.1
Clip ratio	0.00	0.0	0.25

Table 4.5: Parameter values used for Experiments.

4.4.1 Comparison with results from the literature survey

A thorough study of the available literature revealed that the MIT speech laboratory, for the DLFT algorithm, reported the best errors analysis. The study was reported using the KEELE database and hence provides a common ground for performance comparison of this algorithm. The literatures also provided the error measures for another pitch tracker XWAVES and therefore the XWAVES results are included in this thesis to compare the performance of this thesis work with that commercial tracker. A complete evaluation for the studio and the telephone speech database, as given above, is compared with comparable results from the XWAVES and MIT pitch trackers.

The following table compares the performance of the above-mentioned three algorithms for the KEELE database (both studio and telephone). The error measures reported are the Gross Voiced Errors (as defined above), the voiced (in reference) called unvoiced (in computed track) (V_{uv_err}), and the mean and the standard deviation of the pitch error for the voiced regions (when both reference and computed track are considered voiced).

The YAAPT algorithm outperforms XWAVES for all error measures. The YAAPT algorithm also has better performance in regard to the overall error as compared to the DLFT algorithm by the MIT speech group in studio quality speech but the performance of the DLFT is better than YAAPT for the telephone speech.

Type		GER (%)	V_uv_err (%)	Mean (Hz)	Std (Hz)	Overall_err (%)
Studio	Xwaves	1.74	6.63	3.81	15.52	8.37
	DLFT	4.25	--	4.61	15.58	4.25
	YAAPT	3.40	0.08	0.92	14.88	3.48
Telephone	Xwaves	2.56	20.84	6.12	25.10	23.41
	DLFT	4.34	---	4.49	14.35	4.34
	YAAPT	5.99	0.10	1.11	17.35	6.19

TABLE 4.6: Summary of performance of the available algorithms.

4.5 Summary

In this chapter the various errors and the techniques used for the error analysis were reported. A description of the possible values for the parameters that have been used for obtaining the errors have also been depicted in a table.

In the next chapter a discussion of the possible future applications of this algorithm and related routines is discussed in detail. The next chapter also provides a preview of the likely enhancements that are likely to enhance the performance of this algorithm further.

CHAPTER V

CONCLUSIONS AND FUTURE IMPROVEMENTS

5.1 Introduction

In this thesis, Yet Another Algorithm for Pitch Tracking (YAAPT) was developed, described and tested. The base frame level algorithm is based on the Normalized Cross Correlation function as discussed in [2.]. YAAPT can be used to extract fundamental frequency from speech signals with high accuracy. YAAPT can be used with other speech processing algorithms and possibly be used to make improvements in end point detection, or perhaps be used for pitch synchronous spectral envelope feature extraction for vowel classification. This chapter discusses the achievements of the work and outlines suggestions for future research.

5.2 Achievements and Future Work

The following conclusions can be made based on the results of the experiments conducted. The research showed that the algorithm did not produce many big errors such as pitch halving or pitch doubling. The various tests carried out on several databases showed that the error rates obtained were very low. The algorithm proved to be robust and accurate for a variety of speaker and signal conditions as well.

The use of the non-linear absolute value operation on the signal showed that in the cases where the fundamental is weak or missing (such as for telephone signals), the fundamental could be restored thus providing for better F0 tracking. The other non-linear operation of center clipping also helped to improve the signal condition by reducing the harmonics while still retaining the fundamental information. The use of the spectral information for making a better voiced-unvoiced decision-making helped improve the peak search algorithm as discussed in Chapter III. The spectrogram was also used to

provide a skeleton pitch contour to guide the peak search algorithm for picking the correct F0 candidate.

Speech signals sometimes contain peaks of comparable magnitude at the correct F0 period and also at double or half the correct lag value or simple at a different correct lag value thus giving rise to small and large errors. These type problems motivated the multi-pass peak searching approach.

The performance of the algorithm can be further improved by designing a robust pitch- marking algorithm, i.e., the zero-cross detection algorithm based on the final F0 estimation. An attempt has been made in this research work to design an algorithm that can detect pitch period markers from a time domain speech signal, with the goal of finding an even more precise overall pitch track. The algorithm implemented is based on intelligent peak picking of the LPC residual signal, using the information that the approximate spacing between peaks should equal the already determined pitch period. Although the method developed shows promise, further work is needed to improve reliability. Ultimately this technique could be used to help estimate such important quantities as pitch jitter.

The different parameter settings controls are available for the user. This enables the user to adjust the algorithm for different applications tasks. Some applications require only an estimate of the F0 information while others still require highly accurate F0 information. The different routines developed can be easily integrated with other speech signal processing specific tasks as well.

In summary, a very accurate pitch-tracking algorithm has been developed. The algorithm uses multiple estimates of the pitch, and associated merits, along with dynamic programming to obtain a final result.

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APPENDIX.

Variable Names and Help File

1. Variable Names

1. Threshold1 = the threshold value used to determine the voiced regions from the unvoiced regions. Whenever the Normalized Low Frequency Energy Ration falls below this threshold value, the region is termed as unvoiced; if it falls above the value, it is termed as voiced region.
2. F0_min = the minimum F0 value being considered for estimation of F0 values. It is set common for all speaker conditions.
3. F0_max = the maximum F0 value being considered for estimation of F0 values. It is set common for all speaker conditions.
4. Merit_pivot = Whenever there occurs a region which probably maybe voiced, a spectral F0 candidate is considered as the viable case and a merit value equal to Merit_pivot associated with it.

2. Help File

2.1 Ptch_trk.hlp

creation date: January 2, 2002

revision date: April 6, 2002

Ptch_trk.m is the main routine used to compute the pitch track of a series of acoustic wave files.

The input signals are files of the form *.wav, each of which should be an acoustic file in either NIST or RIFF format.

The outputs are text pitch files, one for each waveform file. Note that the output files are placed in the same directory as the waveform files are located in.

The setup files needed to run the program are:

ptch_trk.dat %Contains overall information

ptch_trk.ini %Some overall parameters for using the program

list.dat %List of files to process

Note that the names of the second two of these setup files can easily be changed, by simply changing the names in the ptch_trk.dat file.

Sample files

// Sample setup file for pitch_trk

// Creation date: August 2, 2001

FILE_ID:PARAMETER_SPEC // FILE_ID must be on the first line

LST_FILE:bth_wav.dat // list of sentences

PAR_SPEC_FILE:ptch_trk.ini //setup file for pitch routines

FILE_TYPE:TYPEA1 //TYPEA1, TYPEB1, or HTK

2.2 Ptch_evl.hlp

creation date: April 6, 2002

revision date: April 6, 2002

Ptch_evl.m is the main routine used to evaluate the accuracy of the ptch_trk program. The ptch_trk program must have first been run, and control pitch tracks must also be located in same directories as pitch tracks.

The input signals are files of the form *.wav, each of which should be an acoustic file in either NIST or RIFF format.

The outputs are text pitch files, one for each waveform file. Note that the output files are placed in the same directory as the waveform files are located in.

The setup files needed to run the program are:

ptch_evl.dat % contains overall information

list.dat % list of files to process

Note that the names of the second of these setup files can easily be changed, by simply changing the name in the ptch_evl.dat file.

Sample files

//Setup file for ptch_evl.m

//NOTE: Except the FILE_ID the rest of the files can be mentioned without any specific order.

FILE_ID: PARAMETER_SPEC // FILE_ID must be on the first line

LST_FILE: std_ref.dat // list of pitch tracks

FILE_TYPE: TYPEA1 // TYPEA1, TYPEB1, or HTK

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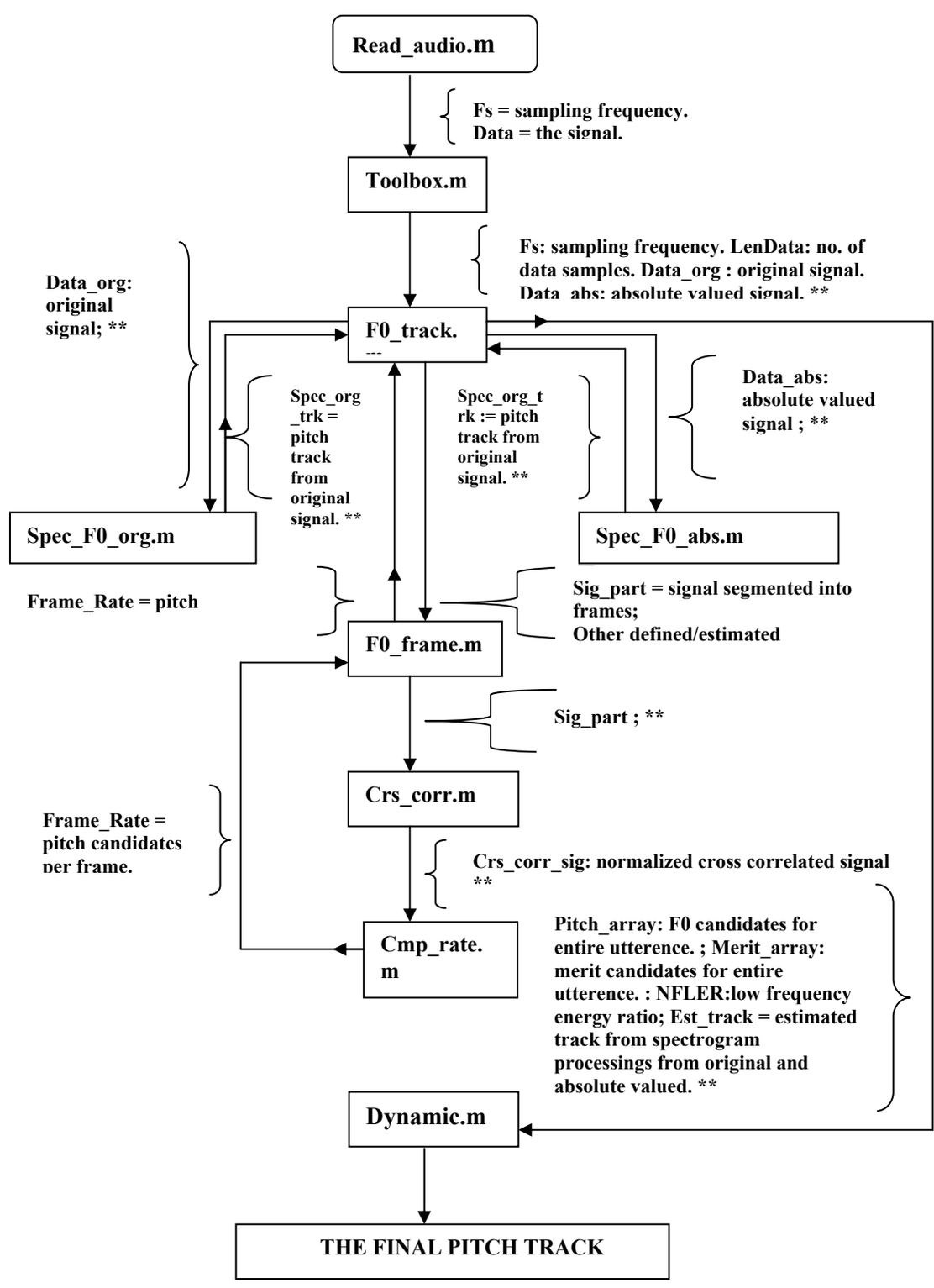


Figure 3.8: Depiction of overall pitch tracking algorithm in form of a flowchart.