SPEech Feature Toolbox (SPEFT) Design and Emotional Speech Feature Extraction

by

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Preface

This research focuses on designing the SPEech Feature Toolbox (SPEFT), a toolbox which integrates a large number of speech features into one graphic interface in the MATLAB environment. The toolbox is designed with a Graphical User Interface (GUI) interface which makes it easy to operate; it also provides batch process capability. Available features are categorized into sub-groups including spectral features, pitch frequency detection, formant detection, pitch related features and other time domain features.

A speaking style classification experiment is carried out to demonstrate the use of the SPEFT toolbox, and validate the usefulness of non-traditional features in classifying different speaking styles. The pitch-related features jitter and shimmer are combined with the traditional spectral and energy features MFCC and log energy. A Hidden Markov Models (HMMs) classifier is applied to these combined feature vectors, and the classification results between different feature combinations are compared. A thorough test of the SPEFT toolbox is also presented by comparing the extracted feature results between SPEFT and previous toolboxes across a validation test set.
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Chapter 1

Introduction and Research Objectives

1.1 General Background

Speech feature extraction plays an important role in speech signal processing research. From automatic speech recognition to spoken language synthesis, from basic applications such as speech coding to the most advanced technology such as automatic translation, speech signal processing applications are closely related to the extraction of speech features.

To facilitate the speech feature extraction process, researchers have implemented many of the algorithms and integrated them together as toolboxes. These toolboxes significantly reduce the labor cost and increase the reliability in extracting speech features. However, there are several problems that exist in current tools. First, the speech features implemented are relatively limited, so that typically only the energy features and basic spectral domain features are provided. Also, the operation of existing toolboxes is complex and inconvenient to use due to the use of command line interfaces. Finally, many don’t have batch capability to manage large file sets. All the above problems hinder
As speech signal processing research continues, there are many newly proposed features being developed [1, 2]. Because previous toolboxes for speech feature extraction do not adequately cover these newer used features, these toolboxes have become outdated. For example, there has been a lot of interest in researching speech speaking style classification and emotion recognition in recent years. Previous research has shown a high correlation between features based on fundamental frequency and the emotional states of the speakers [3]. Speech features that characterize fundamental frequency patterns reflect the difference between speaking styles and emotions are helpful for improving classification results. Examples of such features are jitter and shimmer, which are defined as the short-term change in the fundamental frequency and amplitude, respectively. Features like jitter and shimmer are commonly employed in speech research since they are representative of speaker, language, and speech content. Classification accuracy can be increased by combining these features with conventional spectral and energy features in emotion recognition tasks [2]. However, none of the current speech toolboxes can extract these features.

Additionally, most of the current toolboxes are difficult to operate. They often rely on complex command line interfaces, as opposed to having a Graphical User Interface (GUI), which is much easier for users to interact with. For instance, the Hidden Markov Toolkit (HTK), a toolbox developed at the Machine Intelligence Laboratory of the
Cambridge University Engineering Department, is primarily designed for building and manipulating hidden Markov models in speech recognition research. The toolbox includes algorithms to extract multiple speech features. However, due to its command line operation interface, it may take many hours of study before one can actually use the toolbox to accomplish any classification task. The feature extraction procedure would be much easier if a large number of algorithms were integrated into a toolbox with a GUI interface.

In addition, speech recognition research usually requires extracting speech features from hundreds or even thousands of different source files. Many current toolboxes often do not have batch capability to handle tasks that include a large number of source files. An example of this is the COLEA toolbox used for speech analysis in MATLAB [4]. Although it has a GUI interface which greatly facilitates operation, the toolbox can only extract features from at most two speech files each time due to the lack of batch file processing capability. The limitation to analysis and display of only one or two source files means the applicability of the toolbox is significantly restricted.

1.2 Objective of the Research

This research focuses on designing the SPEech Feature Toolbox (SPEFT), a toolbox which integrates a large number of speech features into one graphic interface in the MATLAB environment. The goal is to help users conveniently extract a wide range of
speech features and generate files for further processing. The toolbox is designed with a GUI interface which makes it easy to operate; it also provides batch process capability.

Available features are categorized into sub-groups including spectral features, pitch frequency detection, formant detection, pitch related features and other time domain features.

Extracted feature vectors are written into HTK file format which have the compatibility with HTK for further classifications. To synchronize the time scale between different features, the SPEFT toolbox employs a fixed step size windowing method. This is to extract different features with the same step size while keep each feature’s own window length. The ability to incorporate multiple window sizes is unique to SPEFT.

To demonstrate the use of the SPEFT toolbox, and validate the usefulness of non-traditional features in classifying different speaking styles, a speaking style classification experiment is carried out. The pitch-related features jitter and shimmer are combined with the traditional spectral and energy features MFCC and log energy. A Hidden Markov Model (HMM) classifier is applied to these combined feature vectors, and the classification results between different feature combinations are compared. Both jitter and shimmer features are extracted by SPEFT. A thorough test of the SPEFT toolbox is presented by comparing the extracted feature results between SPEFT and previous toolboxes across a validation test set.

The user manual and source code of the toolbox are available form the MATLAB
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Central File Exchange and the Marquette University Speech Lab websites.

1.3 Organization of the Thesis

The thesis consists of six chapters. Chapter 1 provides a general overview of the current speech feature extraction toolbox designs, and the objectives of the thesis.

Chapter 2 gives background knowledge on features integrated into SPEFT. In Chapter 3, an in depth analysis of previous toolboxes is provided, followed by details of the SPEFT Graphic User Interface design. Chapter 4 introduces a speaking style classification experiment which verifies the usefulness of the toolbox design. Results and conclusions of the experiments are provided at the end of this Chapter. Chapter 5 discusses the testing methods, and also gives verification results by comparing the features extracted by SPEFT and existing toolboxes. The final chapter provides of this thesis provides a conclusion of the thesis. The appendices contain examples of code from the speech feature toolbox and a copy of the user manual.
Chapter 2

Background on Speech Feature Extraction

2.1 Overview

Speech feature extraction is a fundamental requirement of any speech recognition system; it is the mathematic representation of the speech file. In a human speech recognition system, the goal is to classify the source files using a reliable representation that reflects the difference between utterances.

In the SPEFT toolbox design, a large number of speech features are included for user configuration and selection. Integrated features are grouped into the following five categories: spectral features, pitch frequency detection, formant detection, pitch-related features and other time domain features. Some of the features included are not commonly seen in regular speech recognition systems.

This chapter outlines the extraction process of the features that are employed in SPEFT design.
2.2 Preprocessing

Preprocessing is the fundamental signal processing applied before extracting features from speech signal, for the purpose of enhancing the performance of feature extraction algorithms. Commonly used preprocessing techniques include DC component removal, preemphasis filtering, and amplitude normalization. The SPEFT toolbox allows a user to combine these preprocessing blocks and define their parameters.

2.2.1 DC Component Removal

The initial speech signal often has a constant component, i.e. a non-zero mean. This is typically due to DC bias within the recording instruments. The DC component can be easily removed by subtracting the mean value from all samples within an utterance.

2.2.2 Preemphasis Filtering

A pre-emphasis filter compresses the dynamic range of the speech signal’s power spectrum by flattening the spectral tilt. Typically, the filter is in form of

\[ P(z) = 1 - az^{-1}, \]

where \( a \) ranges between 0.9 and 1.0. In SPEFT design, the default value is set to 0.97.

In speech processing, the glottal signal can be modeled by a two-pole filter with both poles close to the unit circle [5]. However, the lip radiation characteristic models its single zero near \( z=1 \), which tends to cancel the effect of one glottal pole. By incorporating
A preemphasis filter, another zero is introduced near the unit circle which effectively eliminating the lip radiation effect [6].

In addition, the spectral slope of a human speech spectrum is usually negative since the energy is concentrated in low frequency. Thus, a preemphasis filter is introduced before applying feature algorithms to increase the relative energy of the high-frequency spectrum.

### 2.2.3 Amplitude Normalization

Recorded signals often have varying energy levels due to speaker volume and microphone distance. Amplitude Normalization can cancel the inconsistent energy level between signals, thus can enhance the performance in energy-related features.

There are several methods to normalize a signal’s amplitude. One of them is achieved by a point-by-point division of the signal by its maximum absolute value, so that the dynamic range of the signal is constrained between -1.0 and +1.0. Another commonly used normalization method is to divide each sample point by the variance of an utterance.

In SPEFT design, signals can be optionally normalized by division of its maximum value.

### 2.3 Windowing
2.3.1 Windowing Functions

Speech is a non-stationary signal. To approximate a stationary signal, a window function is applied in the preprocessing stage to divide the speech signal into small segments. A simple rectangular window function zeros all samples outside the given frame and maintains the amplitude of those samples within its frame.

When applying a spectral analysis such as a Fast Fourier Transform (FFT) to a frame of rectangular windowed signal, the abrupt change at the starting and ending point significantly distorts the original signal in the frequency domain. To alleviate this problem, the rectangular window function is modified, so that the points close to the beginning and the end of each window slowly attenuate to zero. There are many possible window functions. One common type is the generalized Hamming window, defined as

$$w(n) = \begin{cases} 
(1 - \alpha) - \alpha 0.46 \cos \left[ \frac{2\pi n}{(N-1)} \right] & 0 \leq n \leq N - 1 \\
0 & n = \text{else}
\end{cases}, \quad (2.2)$$

where $N$ is the window length. When $\alpha = 0.5$ the window is called a Hanning window, whereas an $\alpha$ of 0.46 is a Hamming window.

Windows functions integrated in this SPEFT design include Blackman, Gaussian, Hamming, Hanning, Harris, Kaiser, Rectangular and Triangular windows.

2.3.2 Traditional Framing Method

To properly frame a signal, the traditional method requires two parameters: window length and step size. Given a speech utterance with window size $N$ and step size $M$, the
utterance is framed by the following steps:

1. Start the first frame from the beginning of the utterance, thus it is centered at the $\frac{N}{2}$th sample;

2. Move the frame forward by $M$ points each time until it reaches the end of the utterance. Thus the $i^{th}$ frame is centered at the $(i-1) \times M + \frac{N}{2}$th sample;

3. Dump the last few sample points if they are not long enough to construct another full frame.

In this case, if the window length $N$ is changed, the total number of frames may change, even when using the same step size $M$. Note that this change prevents the possibility of combining feature vectors with different frame sizes. For more specific details and formulae used in the framing method, please refer to Figure 3.6.

### 2.3.3 Fixed Step Size Framing Method

Current speech recognition tasks often combine multiple features to improve the classification accuracy. However, separate features often need to be calculated across varying temporal extents, which as noted above is not possible in a standard framing approach.

One solution to this problem is to change the framing procedure. A new framing method called “Fixed step size framing” is proposed here. This method can frame the signal into different window lengths while properly aligning the frames between different
features. Given a speech utterance with window size $N$ and step size $M$, the utterance is framed by the following steps:

1. Take the $\frac{M}{2}$ sample as the center position of the first frame, than pad $\frac{N-M}{2}$ zero points before the utterance to construct the first frame.

2. Move the frame forward by $M$ points each time until it reaches the end of the utterance. Thus the $i^{th}$ frame is centered at the $(i-1) \times M + \frac{M}{2}$ sample.

3. The last frame is constructed by padding zero points at the end of the utterance.

Compared to the traditional framing method, the total number of frames is increased by two given the same window size and step size. However, the total number of frames and the position of each frame’s center is maintained regardless of window size $N$.

For more specific details and formulae used in the fixed step size framing method, please refer to Section 3.3.3.

### 2.4 Spectral Features

#### 2.4.1 Mel-Frequency Cepstral Coefficient (MFCC)

Mel-Frequency Cepstral Coefficients (MFCCs) are the most commonly used features for human speech analysis and recognition. Davis and Mermelstein [7] demonstrated that the MFCC representation approximates the structure of the human auditory system better than traditional linear predictive features.
In order to understand how MFCCs work, we first need to know the mechanism of cepstral analysis. In speech research, signals can be modeled as the convolution of the source excitation and vocal tract filter, and a cepstral analysis performs the deconvolution of these two components. Given a signal $x(n)$, the cepstrum is defined as the inverse Fourier transform of a signal’s log spectrum

$$c(n) = \text{FFT}^{-1}\{\log |\text{FFT}\{x(n)\}|\}. \quad (2.3)$$

There are several ways to perform cepstral analysis. Commonly used methods include direct computation using the above equation, the filterbank approach, and the LPC method. The MFCC implementation is introduced here, while the LPC method is given in section 2.4.4.

Since the human auditory system does not perceive the frequency on a linear scale, researchers have developed the “Mel-scale” in order to approximate the human’s perception scale. The Mel-scale is a logarithmic mapping from physical frequency to perceived frequency [8]. The cepstral coefficients extracted using this frequency scale are called MFCCs. Figure 2.1 shows the flow graph of MFCC extraction procedure, and the equations used in SPEFT to compute MFCC are given below:

Given a windowed input speech signal, the Discrete Fourier Transform (DFT) of the signal can be expressed as

$$X_x[k] = \sum_{n=0}^{N-1} x[n] e^{-j2\pi nk/N}, \quad 0 \leq k < N. \quad (2.4)$$

To map the linearly scaled spectrum to the Mel-scale, a filterbank with $M$ overlapping
triangular filters \((m = 1, 2, \cdots, M)\) is given by

\[
H_m[k] = \begin{cases} 
0 & k < f[m-1] \\
\frac{k - f[m-1]}{(f[m] - f[m-1])} & f[m-1] \leq k \leq f[m] \\
\frac{f[m+1] - k}{(f[m+1] - f[m])} & f[m] \leq k \leq f[m+1] \\
0 & k > f[m+1] 
\end{cases}, \quad (2.5)
\]

where \(f[m]\) and \(f[m+1]\) is the upper and lower frequency boundaries of the \(m\)th filter.

Figure 2.1: MFCC Extraction Block Diagram

The filters are equally spaced along the Mel-scale to map the logarithmically spaced human auditory system. Once the lowest and highest frequencies \(f_l\) and \(f_h\) of a filterbank are given, each filter’s boundary frequency within the filterbank can be expressed as

\[
f[m] = \left(\frac{N}{F_s}\right) \times B^{-1}\left(B(f_l) + m \frac{B(f_h) - B(f_l)}{M+1}\right), \quad (2.6)
\]

where \(M\) is the number of filters, \(F_s\) is the sampling frequency in Hz, \(N\) is the size of the FFT, \(B\) is the mel-scale, expressed by

\[
B(f) = 1125\ln(1 + f/700), \quad (2.7)
\]

and the inverse of \(B\) is given by

\[
B^{-1}(b) = 700(\exp(b/1125) - 1). \quad (2.8)
\]

The output of each filter is computed by
Chapter 2 Background on Speech Feature Extraction

\[ S[m] = \ln \left[ \sum_{k=0}^{N-1} X[k]^2 H_m[k] \right] \quad 0 < m \leq M. \tag{2.9} \]

\( S[m] \) is referred to as the “FBANK” feature in SPEFT implementation. This is to follow the notation used in HTK. The MFCC itself is then the Discrete Cosine Transform (DCT) of the \( M \) filters outputs

\[ c[n] = \sum_{m=0}^{M-1} S[m] \cos(\pi n(m - 1/2)/M) \quad 0 \leq n < M. \tag{2.10} \]

2.4.2 Greenwood Function Cepstral Coefficient (GFCC)

MFCCs are well-developed features and are widely used in various human speech recognition tasks. Since they have been proved robust to noise and speakers, by generalizing their perceptual models, they can also be a good representation in bioacoustics signal analysis. The Greenwood Function Cepstral Coefficient (GFCC) feature is designed for this purpose [1].

In the mammalian auditory system, the perceived frequency is different from human. Greenwood [9] found that mammals perceive frequency on a logarithmic scale along with the cochlea. The relationship is given by

\[ f = A(10^{\alpha x} - k), \tag{2.11} \]

where \( \alpha, A, \) and \( k \) are species correlated constants and \( x \) is the cochlea position.

Equation 2.11 can be used to define a frequency filterbank which maps the actual frequency \( f \) to the perceived frequency \( f_{p} \). The mapping function can be expressed as
\[ F_p(f) = \left(\frac{1}{\alpha}\right) \log_{10} \left( \frac{f}{A + k} \right) \]  \hspace{1cm} (2.12)

and

\[ F_p^{-1}(f_p) = A \left( 10^{\frac{f_p}{A}} - k \right). \]  \hspace{1cm} (2.13)

The three constants \( \alpha, A \) and \( k \) can be determined by fitting the above equation to the cochlear position data versus different frequencies. However, for most mammalian species, these measurements are unknown. To maximize the high-frequency resolution, Lepage approximated \( k \) by a value of 0.88 based on experimental data over a number of mammalian species [9].

![Figure 2.2: GFCC Extraction Block Diagram](image)

Given \( k = 0.88 \), \( \alpha \) and \( A \), can be calculated by given the experimental hearing range \((f_{\text{max}} - f_{\text{min}})\) of the species under study. By setting \( F_p(f_{\text{min}}) = 0 \) and \( F_p(f_{\text{max}}) = 1 \), the following equations for \( \alpha \) and \( A \) are derived [1]:

\[ A = \frac{f_{\text{min}}}{1 - k} \]  \hspace{1cm} (2.14)

and

\[ a = \log_{10} \left( \frac{f_{\text{max}}}{A} + k \right), \]  \hspace{1cm} (2.15)
where $k = 0.88$.

Thus, a generalized frequency warping function can be constructed. The filterbank is used to compute cepstral coefficients in the same way as MFCCs. Figure 2.2 gives the extraction flow graph of the GFCC feature. The Mel-scale employed in MFCC computation is actually a specific implementation of the Greenwood equation.

### 2.4.3 Perceptual Linear Prediction (PLP), gPLP and RASTA-PLP

The Perceptual linear prediction (PLP) model was developed by Hermansky [10]. The goal of this model is to perceptually approximate the human hearing structure in the feature extraction process. In this technique, several hearing properties such as frequency banks, equal-loudness curve and intensity-loudness power law are simulated by mathematic approximations. The output spectrum of the speech signal is described by an all-pole autoregressive model.

Three PLP related speech features are integrated into SPEFT design, including conventional PLP, RelAtive SpecTrAl-PLP (RASTA-PLP) [11] and greenwood PLP (gPLP) [12]. The extraction process of conventional PLP [10] is described below:

(i) Spectral analysis:

Each of the speech frames is weighted by Hamming window

$$W(n) = 0.54 + 0.46 \cos[2\pi n/(N - 1)]$$

(2.16)

where $N$ is the length of the window. The windowed speech samples $s(n)$ are
transformed into the frequency domain $P(\omega)$ using a Fast Fourier Transform (FFT).

(ii) Frequency Band Analysis:

The spectrum $P(\omega)$ is warped along the frequency axis $\omega$ into different warping scales. The Bark scale is applied for both conventional PLP and RASTA-PLP; In gPLP, the Greenwood warping scale is used to analyze each frequency bin. The Bark-scale is given by

$$
\Psi(\Omega) = \begin{cases} 
0 & \Omega < -1.3 \\
10^{2.5(\Omega-0.5)} & -1.3 \leq \Omega < 0.5 \\
1 & -0.5 < \Omega < 0.5 \\
10^{-1.6(\Omega-0.5)} & 0.5 \leq \Omega \leq 2.5 \\
0 & \Omega > 2.5 
\end{cases}
$$

The convolution of $\Psi(\Omega)$ and $P(\omega)$ yields the critical-band power spectrum

$$
\Theta(\Omega) = \sum_{\Omega=0}^{2.5} P(\Omega-\Omega_i) \Psi(\Omega).
$$

(iii) Equal-loudness preemphasis:

The sampled $\Theta[\Omega(\omega)]$ is preemphasized by the simulated equal-loudness curve through

$$
\Xi[\Omega(\omega)] = E(\omega) \Theta[\Omega(\omega)],
$$

where $E(\omega)$ is the approximation to the non-equal sensitivity of human hearing at different frequencies [13]. This simulates hearing sensitivity at 40 dB level.

(iv) Intensity-loudness power law:

To approximate the power law of human hearing, which has a nonlinear
relation between the intensity of sound and the perceived loudness, the emphasized \( \Xi[\Omega(\omega)] \) is compressed by cubic-root amplitude given by

\[
\Phi(\Omega) = \Xi(\Omega)^{0.33}. \tag{2.20}
\]

(v) Autoregressive modeling:

In the last stage of PLP analysis, \( \Phi(\Omega) \) computed in Equation 2.20 is approximated by an all-pole spectral modeling through autocorrelation LP analysis [14]. The first \( M+1 \) autocorrelation values are used to solve the Yule-Walker equations for the autoregressive coefficients of the \( M \) order all-pole model.

RASTA-PLP is achieved by filtering the time trajectory in each spectral component to make the feature more robust to linear spectral distortions. As described in Figure 2.3, the procedure of RASTA-PLP extraction is:

(i) Calculate the critical-band power spectrum and take its logarithm (as in PLP);

(ii) Transform spectral amplitude through a compressing static nonlinear transformation;

(iii) In order to alleviate the linear spectral distortions which is caused by the telecommunication channel, the time trajectory of each transformed spectral component is filtered by the following bandpass filter:

\[
H(z) = 0.1 \frac{2 + z^{-1} - 2z^{-4}}{z^{-4}(1 - 0.98z^{-1})} \tag{2.21}
\]
(iv) Multiply by the equal loudness curve and raise to the 0.33 power to simulate the power law of hearing;

(v) Take the inverse logarithm of the log spectrum;

(vi) Compute an all-pole model of the spectrum, following the conventional PLP technique.

Similarly to the generalization from MFCCs to GFCCs, the Bark scaled filterbank used in conventional PLP extraction does not fully reflect the mammalian auditory system. Thus, in gPLP extraction, the Bark scale is substituted by the Greenwood warping scale, and the simulated equal loudness curve $E(\omega)$ used in Equation 2.19 is computed from the audiogram of the specified species is convolved with the amplitude of the filterbank, the procedure is described in Patrick et al [12]. All three PLP-related features extraction processes are given in Figure 2.3 below.
Chapter 2 Background on Speech Feature Extraction

![Diagram of speech feature extraction process](Image)

Figure 2.3: Extraction Flow Graph of PLP, gPLP and RASTA-PLP Features
2.4.4 Linear Prediction Filter Coefficient (LPC) and LPC-related Features

Linear Prediction is widely used in speech recognition and synthesis systems, as an efficient representation of a speech signal’s spectral envelope. According to Markel [6], it was first applied to speech analysis and synthesis by Saito and Itakura [15] and Atal and Schroeder [16].

Three LPC related speech features are integrated into SPEFT design, including Linear Predictive Filter Coefficients (LPC) [17], Linear Predictive REflection Coefficients (LPREFC) and Linear Predictive Coding Cepstral Coefficients (LPCEPS) [5]. There are two ways to compute the LP analysis, including autocorrelation and covariance methods. In the SPEFT design, LPC-related features are extracted using the autocorrelation method.

Assume the $n^{th}$ sample of a given speech signal is predicted by the past $M$ samples of the speech such that

$$x(n) = a_1 x(n-1) + a_2 x(n-2) + \cdots + a_M x(n-M) = \sum_{i=1}^{M} a_i x(n-i). \quad (2.22)$$

To minimize the sum squared error between the actual sample and the predicted present sample, the derivative of $E$ with respect to $a_i$ is set to zero. Thus,

$$2\sum_n x(n-k) \left( x(n) - \sum_{i=1}^{M} a_i x(n-i) \right) = 0 \quad \text{for} \quad k = 1, 2, 3, \cdots, M. \quad (2.23)$$

If there are $M$ samples in the sequence indexed from 0 to $M-1$, the above equation can be expressed in the matrix form as
Chapter 2 Background on Speech Feature Extraction

\[
\begin{bmatrix}
  r(0) & r(1) & \cdots & r(M-2) & r(M-1) \\
  r(1) & r(0) & \cdots & r(M-3) & r(M-2) \\
  \vdots & \vdots & \ddots & \vdots & \vdots \\
  r(M-2) & r(M-3) & \cdots & r(0) & r(1) \\
  r(M-1) & r(M-2) & \cdots & r(1) & r(0)
\end{bmatrix}
\begin{bmatrix}
a_1 \\
a_2 \\
\vdots \\
a_{M-1} \\
a_{M-2}
\end{bmatrix}
= \begin{bmatrix}
r(1) \\
r(2) \\
\vdots \\
r(M-1) \\
r(M-2)
\end{bmatrix},
\tag{2.24}
\]

with

\[
r(k) = \sum_{n=0}^{\infty} x(n)x(n+k).
\tag{2.25}
\]

To solve the matrix Equation 2.24, \(O(M^3)\) multiplications is required. However, the number of multiplications can be reduced to \(O(M^2)\) with the Levinson-Durbin algorithm which recursively compute the LPC coefficients. The recursive algorithm’s equation is described below:

Initial values:

\[
E_0 = r(0),
\tag{2.26}
\]

with \(m \geq 1\), the following recursion is performed:

\[
\begin{align*}
(i) & \quad q_m = r(m) - \sum_{i=1}^{m-1} a_{i(m-1)}r(m-i) \\
(ii) & \quad \kappa_m = \frac{q_m}{E_{(m-1)}} \\
(iii) & \quad a_{mm} = \kappa_m \\
(iv) & \quad a_{im} = a_{i(m-1)} - \kappa_m a_{i(m-1)(m-1)} \quad \text{for} \quad i = 1, \cdots, m - 1 \\
(v) & \quad E_m = E_{m-1}\left[1 - \kappa_m^2\right] \\
(vi) & \quad \text{If } m < M, m \uparrow; \text{or, stop.}
\end{align*}
\tag{2.27}
\]

where \(\kappa_m\) is the reflection coefficient and the prediction error \(E_m\) decreases as \(m\) increases.

In practice, LPC coefficients themselves are often not a good feature since
polynomial coefficients are sensitive to numerical precision. Thus, LPC coefficients are generally transformed into other representations, including LPC Reflection Coefficients and LPC cepstral coefficients.

LPC cepstral coefficients are important LPC-related features which are frequently employed in speech recognition research. They are computed directly from the LPC coefficients $a_i$ using the following recursion:

\[
\begin{align*}
(i) & \quad c_0 = r(0) \\
(ii) & \quad c_m = a_m + \sum_{k=1}^{m-1} c_k a_{m-k}, \quad 1 < m < M \\
(iii) & \quad c_m = \sum_{k=m-M}^{m-1} c_k a_{m-k}, \quad m > M
\end{align*}
\]

Based on the above recursive equation, an infinite number of cepstral coefficients can be extracted from a finite number of LPC coefficients. However, typically the first 12-20 cepstrum coefficients are employed depending on the sampling rate. In SPEFT design, the default value is set to 12.

2.5 Pitch Detection Algorithms

2.5.1 Autocorrelation Pitch Detection

One of the oldest methods for estimating the pitch frequency of voiced speech is autocorrelation analysis. It is based on the center-clipping method of Sondhi [18]. Figure 2.4 shows a block diagram of the pitch detection algorithm. Initially the speech is low-passed filtered to 900 Hz. The low-pass filtered speech signal is truncated into 30ms windows with 10ms overlapping sections for processing.
The first stage of processing is the computation of a clipping level $c_L$ for the current 30-ms window. The peak values of the first and last one third portions of the section will be compared, and then the clipping level is set to 68% of the smaller one. The autocorrelation function for the center clipped section is computed over a range of frequency from 60 to 500 Hz (the normal range of human pitch frequency) by

$$R_{xx}(j) = \sum_{n=0}^{N-1-j} x(n)x(n-j).$$

Additionally, the autocorrelation at zero delay is computed for normalization purposes. The autocorrelation function is then searched for its maximum normalized value. If the maximum normalized value exceeds 40% of its energy, the section is classified as voiced and the maximum location is the pitch period. Otherwise, the section is classified as unvoiced.

In addition to the voiced-unvoiced classification based on the autocorrelation function, a preliminary test is carried out on each section of speech to determine if the peak signal amplitude within the section is sufficiently large to warrant the pitch computation. If the peak signal level within the section is below a given threshold, the section is classified as unvoiced (silence) and no pitch computations are made. This method of eliminating low-level speech window from further processing is applied for Cepstrum pitch detectors as well.
25

2.5.2 Cepstral Pitch Detection

Cepstral analysis separates the effects of the vocal source and vocal tract filter [19]. As described in section 2.4.1, speech signal can be modeled as the convolution of the source excitation and vocal tract filter, and a cepstral analysis performs deconvolution of these two components. The high-time portion of the cepstrum contains a peak value at the pitch period. Figure 2.5 shows a flow diagram of the cepstral pitch detection algorithm.

The cepstrum of each hamming windowed block is computed. The peak cepstral value and its location are determined in the frequency range of 60 to 500 Hz as defined in the autocorrelation algorithm, and if the value of this peak exceeds a fixed threshold, the section is classified as voiced and the pitch period is the location of the peak. If the peak does not exceed the threshold, a zero-crossing count is made on the block. If the zero-crossing count exceeds a given threshold, the window is classified as unvoiced.

Unlike autocorrelation pitch detection algorithm which uses a low-passed speech signal,
cepstral pitch detection uses the full-band speech signal for processing.

![Figure 2.5: Flow Graph of Cepstral Pitch Detector](image)

### 2.5.3 Average Magnitude Difference Function (AMDF)

AMDF is one of the conventionally used algorithms, and is a variation on the autocorrelation analysis. This function has the advantage of sharper resolution of pitch measurement compared with autocorrelation function analysis [17].

The AMDF performed within each window is given by

$$AMDF(t) = \frac{1}{L} \sum_{i=1}^{L} |s(i) - s(i-t)|$$

(2.30)

where $s(i)$ is the samples of input speech.

A block diagram of pitch detection process using AMDF is given in Figure 2.6. The maximum and minimum of AMDF values are used as a reference for voicing decision. If their ratio is too small, the frame is labeled as unvoiced. In addition, there may be a transition region between voiced and unvoiced segments. All transition segments are classified as unvoiced.
The raw pitch period is estimated from each voiced region as follow:

\[ F_0 = \arg \min_t t \text{max}_{t=\text{min}} (AMDF(t)), \]  

(2.31)

where \( t_{\text{max}} \) and \( t_{\text{min}} \) are respectively the possible maximum and minimum value.

![Flow Graph of the AMDF Pitch Detector](image)

Figure 2.6: Flow Graph of the AMDF Pitch Detector

To eliminate the pitch halving and pitch doubling error generated in selecting the pitch period, the extracted contour is smoothed by a length three median filter.

### 2.5.4 Robust Algorithm for Pitch Tracking (RAPT)

The primary goal of any pitch estimator is to obtain accurate estimates while maintaining robustness over different speakers and noise conditions. Talkin [20] developed an algorithm which employed the a Dynamic Programming (DP) scheme to keep the algorithm robust. Below is an overview of the RAPT algorithm:

1. Down sample the original signal to a significantly reduced sampling frequency;
(2) Compute the low Normalized Cross-Correlation Function (NCCF) between current and previous frame of the down sampled signal. The NCCF is given by the following equation [21]:

\[
\alpha_i(T) = \frac{\sum_{n=-N/2}^{N/2-1} x(t+n)x(t+n-T)}{\sqrt{\sum_{n=-N/2}^{N/2-1} x^2(t+n)\sum_{m=-N/2}^{N/2-1} x(t+m+T)}},
\]

where \( N \) is the number of samples within each frame. Then, locate the local maximum value in \( \alpha_i(T) \);

(3) Compute the NCCF of the original signal but restrict the calculation to the vicinity of the local maximums in \( \alpha_i(T) \), then locate the peak positions again to refine the peak estimates;

(4) Each frame is assumed as unvoiced by default and all peak estimates acquired in that frame from step (3) are treated as F0 candidates;

(5) Compute the local cost by employing Dynamic Programming to determine whether a certain frame is voiced or unvoiced. If voiced, take the peaks position in NCCF as pitch period.

The initial condition of the recursion is

\[
D_{0,j} = 0, \quad 1 \leq j \leq I_0, \quad I_0 = 2,
\]

and the recursion for frame \( i \) is given by

\[
D_{i,j} = d_{i,j} + \min_{k \in I_{i-1}} \left\{ D_{i-1,k} + \delta_{i,j,k} \right\}, \quad 1 \leq j \leq I_i,
\]

where \( d \) is the local cost for proposing frame \( i \) as voiced or unvoiced and \( \delta \) is
the transition cost between voiced and unvoiced frames.

Details of the algorithm are given in “Speech Coding & Synthesis” Chapter 14 [20].

2.5.5 Post-processing

In order to eliminate the common pitch halving and pitch doubling errors generated in selecting the pitch period, the extracted pitch contour is often smoothed by a median filter. This filter uses a window consisting of an odd number of samples. In SPEFT design, the length of the filter is set to 3, the values in the window are sorted by numerical order; thus, the sample in the center of the window which has the median value is selected as the output. The oldest sample is discarded while a new sample is acquired, and the calculation repeats.

2.6 Formant Extraction Techniques

Formants, the resonant frequencies of the speech spectrum, are some of the most basic acoustic speech parameters. These are closely related to the physical production of speech.

The formant can be modeled as a damped sinusoidal component of the vocal tract acoustic impulse response. In the classical model of speech, a formant is equivalently defined as a complex pole-pair of the vocal tract transfer function. There will be around three or four formants within 3 kHz range and four or five within 5 kHz range due to the
length of a regular vocal tract [6]. In this section, two different formant extraction

### 2.6.1 Formant Estimation by LPC Root-Solving Procedure

Given a speech signal, each frame of speech to be analyzed is denoted by the

\( N \)-length sequence \( s(n) \). The speech is first preprocessed by a preemphasis filter and then

hamming windowed to short frames. Then the LPC coefficients of each windowed speech

data are calculated. Initial estimates of the formant frequencies and bandwidths are
defined by solving the complex roots of the polynomial which takes the LPCs as its

coefficients [6]. This procedure guarantees all the possible formant frequency and

bandwidth candidates will be extracted.

Given \( \text{Re}(z) \) and \( \text{Im}(z) \) to define the real and imaginary terms of a complex root, the

estimated bandwidth \( \hat{B} \) and frequency \( \hat{F} \) are given by

\[
\hat{B} = -\left(f_s / \pi \right) \ln |z|,
\]

and

\[
\hat{F} = \left(f_s / 2\pi \right) \tan^{-1} \left[ \text{Im}(z) / \text{Re}(z) \right],
\]

where \( f_s \) defines the sampling frequency. The root-solving procedure can be

implemented by calling the “roots” command in MATLAB platform, which returns a

vector containing all the complex root pairs of the LPC coefficient polynomial. After

these initial raw formant frequency and bandwidth candidates are obtained, the formant
frequencies can be estimated in each voiced frame by the following steps:

1) Locate peaks. Pre-select the formant frequency candidates between 150 to 3400 Hz.

2) Update formant values by selecting from the candidates. Decide the formant values of the current frame by comparing the formant frequency candidates with the formant values in last frame. The candidates which have the closest value in frequency are chosen. Initial formant values are defined for initial conditions before the first frame.

3) Remove duplicates. If the same candidate was selected as more than one formant value, keep only the one closest to the estimated formant.

4) Deal with unassigned candidates. If all four formants have been assigned, go to step 5. Otherwise, do the following procedure:

   a) If there is only one candidate left and one formant need to be updated, select the one left and go to step 5. Otherwise, go to (b).

   b) If the $i^{th}$ order candidate is still unassigned, but the $(i+1)^{th}$ formant needs to be updated, update the $(i+1)^{th}$ formant by the $i^{th}$ candidate and exchange the $i^{th}$ and $(i+1)^{th}$ formant value. Go to Step 5.

   c) If $i^{th}$ candidate is unassigned, but the $(i-1)^{th}$ formant needs to be updated, then update the $(i-1)^{th}$ formant with the $i^{th}$ candidate and exchange the two formant values. Go to step 5. If a), b), and c) all fail, ignore candidate.
5) Update estimate. Update the estimated formant value by the selected candidates, and then use these values to compute the next frame.

### 2.6.2 Adaptive Bandpass Filterbank Formant Tracker

The formant tracker based on the LPC-root solving procedure can be affected by multiple factors, including speaker variability and different types of background noises that often exist in a real-life environment. Comparative research has shown that the traditional algorithm is not robust in non-stationary background noise [22]. Rao and Kumarensan [23] proposed a new method which prefilters the speech signal with a time-varying adaptive filter for each formant band. Bruce et al. [24] revised the algorithm by including both formant energy and Voice/Unvoice detectors. Thus, the algorithm is more robust to continuous speech since it does not track formants in silence, unvoiced or low energy speech segments. Kamran et al [25] gives improvements to Bruce’s design to make the algorithm robust to continuous speech under different background noise; this is also shown to be robust to speaker variability.

A block diagram containing the main features of the formant tracker is shown in Figure 2.7, and a brief outline is given as follows. In this approach, the natural spectral tilt of the signal is flattened by a highpass filter. This filtered signal is then converted to analytic signal by a Hilbert transformer to allow complex-valued filters in each formant filterbank.
Figure 2.7: Block Diagram of the Robust Formant Tracker

From the above Figure 2.7, the algorithm can be described by the following five steps:

i. Adaptive Bandpass Filterbank

The filterbank employed here is based on the design of Rao and Kumaresan [23]. However, the filter used for the first formant tracking is revised to suppress the pitch component. Each of the filterbank performs as a bandpass filter which filters the input speech signal before estimating the formant frequencies. These are constructed by connecting an all-zero filter (AZF) and a single-pole dynamic tracking filter (DTF) and their coefficients are dynamically updated based on previous formant frequency values; this can suppress the interference from other formants and background noise. The transfer function of the $k^{th}$ ($k=2, 3$ or $4$) AZF at time $n$ is defined as
where $F_l[n-1]$ is the formant frequency estimates at the previous time index from the $l^{th}$ order formant tracker.

Similar to the design of AZF, the coefficients of the DTF in each band is upgraded to the corresponding formant frequency in previous time index. The transfer function of the $k^{th}$ DTF at time $n$ is given by

$$H_{DTFk}[n,z] = \frac{1-r_p}{(1-r_p e^{-j2\pi F_k[n-1]} z^{-1})�} \quad (2.38)$$

ii. Adaptive Energy Detector

The Root-Mean Square (RMS) energy of the signal over the previous 20ms is calculated for each formant band. The energy threshold is gradually adjusted during each voiced frame, thus making the algorithm robust to burst loud noises.

iii. Gender Detector

Gender detection is based on the autocorrelation pitch tracking algorithm discussed in section 2.5.1. The gender $G[n]$ is updated every 20ms, and the speaker is considered to be male ($G[n]=0$) if the average pitch frequency is below 180 Hz and is considered to be female ($G[n]=1$) if it is great than or equal to 180 Hz.

iv. Voicing Detector

The voice/unvoice detector judges whether the previous frame is voiced or
unvoiced. Parameters in each frame such as the common cutoff frequency of the HPF and LPF and filtered signal’s log energy ratio are adapted slowly to limit the transient effects. These slowly adapted parameters will make the voicing detector robust and avoid any sudden changes between voiced and unvoiced frames. For update equations of each of these parameters, please refer to Kamran’s work [25].

v. Moving Average Decision Maker

The moving average decision maker calculates and updates the value of each formant frequency according to

\[
F_i[n] = F_i[n-1] - 0.002 (F_i[n-1] - F_{iMA}[n-1]),
\]

where \(F_i[n]\) is the formant estimate the \(i^{th}\) formant frequency at time \(n\) and \(F_{iMA}[n-1]\) is the previous value of the \(i^{th}\) formant. Thus, the updated value of each formant frequency is defined as

\[
F_{iMA}[n] = \frac{1}{n} \sum_{k=1}^{n} F_k[k].
\]

The algorithm constrains the value of \(F1, F2, F3\) and \(F4\) to be less than 150, 300, 400 and 500 Hz, respectively.

### 2.7 Pitch-related Features

Prosodic speech features based on fundamental frequency have been used to identify speaking style and emotional state. Previous studies have shown a high correlation between such features and the emotional state of the speaker [3]. For instance,
sadness has been associated to low standard deviation of pitch and slow speaking rates, while anger is usually correlated with higher values of pitch deviation and rate. Features like jitter and shimmer have also been proved helpful in classifying animal arousals as well as human speech with emotions [2].

In this section, the extraction procedure of two different pitch-related features which usually employed in emotion and speaking style classification will be introduced. In Chapter 4, these two features are employed to classify human emotion speech, and compared with baseline spectral features to demonstrate their functionality.

### 2.7.1  Jitter

Jitter refers to a short-term (cycle-to-cycle) perturbation in the fundamental frequency of the voice. Some early investigators such as Lieberman [26] displayed speech waveforms on oscilloscope and saw that no two periods were exactly alike. The fundamental frequency appeared “jittery” due to this period variation and the term was defined as jitter.

The jitter feature of each frame is defined as:

$$Jitter = \frac{1}{N} \sum_{i=1}^{N} T_{0i} - T_{0i+1},$$

where $T_{0}$ is the extracted pitch period lengths in $\mu$ second.
2.7.2 Shimmer

Shimmer was introduced as short term (cycle-to-cycle) perturbation in amplitude by Wendahl [27]. It is defined as the short term variation in the amplitude of vocal-fold vibration and perturbation in the amplitude of the voice. Shimmer reflects the transient change of the utterance’s energy, so it performs as an indicator of different arousal levels.

The shimmer feature of each frame is calculated by

\[
Shimmer = \frac{1}{N} \sum_{i=1}^{N} A_i
\]

where \(A_i\) is the extracted average amplitude of each speech frame, and \(N\) is the number of extracted pitch periods.

2.8 Log Energy and Delta Features

2.8.1 Log Energy

The log energy of a signal is computed as the log of the speech samples’ energy with

\[
E = \log \sum_{n=1}^{N} s_n^2.
\]

It is normalized by subtracting the maximum value of \(E\) in the utterance and adding 1.0, limiting the energy measure to the range \(-E_{\text{min}}..1.0\).
2.8.2 Delta Features

By adding time derivatives to the static features, the classification results of a speech recognition model can be significantly enhanced. In this research, the delta coefficients are computed using a standard linear regression formula

\[
\sum_{t=1}^{\theta} \theta (c_{t+\theta} - c_{t-\theta})
\]

\[
d_t = \frac{\sum_{t=1}^{\theta} \theta (c_{t+\theta} - c_{t-\theta})}{2\sum_{t=1}^{\theta} \theta^2},
\]

where \(d_t\) is a delta coefficient at time \(t\), \(c_t\) is the corresponding static coefficients; \(\theta\) is the configurable window size, set to a value of 2.
Chapter 3

*SPEech Feature Toolbox Design (SPEFT)*

Speech toolboxes are widely used in human speech recognition and animal vocalization research, and can significantly facilitate the feature extraction process. However, in recent years, with the development of speech feature research, many of the traditional spectral features such as MFCC and PLP have been extensively modified. Examples include modifying the frequency warping scale to make the logarithm curve more concentrated on certain sub-frequency range [28], or changing the perceptual frequency scaling system. These modifications have generated many new spectral features like RASTA-PLP, GFCC, and gPLP.

Current toolboxes do not adequately cover any of these modified speech features. In addition, toolboxes which focus on speech recognition and speaker identification usually rely on baseline speech features and energy features, often leaving out many alternative features representing short-term changes in fundamental frequency and energy. Additionally, the script command based operation handicaps their usage. Moreover,
previous works usually do not have batch processing functions, so that extracting speech features from a large volume of source files is difficult for researchers.

This research focuses on designing a GUI toolbox to cover a wide range of speech-related features and facilitate speech research for many applications. The usefulness of the toolbox will be illustrated in Chapter 4 through a speaking style classification task. In this chapter, the speech feature toolbox design process will be discussed in detail.

3.1 Review of Previous Speech Toolboxes

Several speech toolboxes have been developed to implement different algorithms in speech signal processing research, although none are solely designed for extracting speech features. The most popular ones include the Hidden Markov Toolkit (HTK), COLEA, and Voice Box; the last two of which are MATLAB toolboxes. Although their usage in speech research is common, the weaknesses are clear; all of these either lack a graphic interface for easy access or else do not integrate a wide range of speech features.

3.1.1 Hidden Markov Toolkit (HTK)

HTK is a toolbox for building and manipulating hidden Markov models in speech recognition and speaker identification research; it is perhaps the most frequently used toolbox in these fields [29].
HTK was first developed by Steve Young at Speech Vision and Robotics Group of the Cambridge University Engineering Department (CUED) in 1989 and was initially used for speech recognition research within CUED. In early 1993, as the number of users grew and maintenance workload increased, the Entropic Research Laboratories (ERL) agreed to take over distribution and maintenance of HTK. In 1995, HTK V2.0 was jointly developed by ERL and Cambridge University; this version was a major redesign of many of the modules and tools in the C library. Microsoft purchased ERL on November 1999, returned the license to CUED, and the release of HTK became available from CUED’s website with no cost. [29].

HTK is developed as a speech recognition research platform; although it has been used for numerous other applications include research in speech synthesis, character recognition and DNA sequencing. The toolbox integrates multiple algorithms to extract speech features, including Mel-Frequency Cepstral Coefficients (MFCC), Perceptual Linear Prediction (PLP) and energy features within each frame; however, due to its command-line interface and complex operation, it takes hours of study before one can actually use the toolbox to accomplish a classification task. The feature extraction procedure would be much easier if these algorithms were integrated into a toolbox with a GUI interface.

The speech features integrated into HTK are focused on spectral characteristics, while pitch related features and features like formants are not available. To use additional
features for recognition, researchers need to extract those speech features separately

and then use a separate program to convert the data to HTK format and combine them

with the spectral features extracted by HTK itself.

Summary of HTK:

(1) Platform: C

(2) Operation Environment: Command line (Dos/Unix)

(3) Integrated speech features:

   MFCC: Mel-frequency Cepstral Coefficients

   F_BANK: Log Mel-filter bank channel outputs

   LPC: Linear Prediction Filter Coefficients

   LPREFC: Linear Prediction Reflection Coefficients

   LPCEPSTR: LPC Cepstral Coefficients

   PLP: Perceptual Linear Prediction Coefficients

   Energy Measures

   Delta & Acceleration features

3.1.2 COLEA Toolbox

COLEA is a toolbox developed by Philip Loizou and his research group at the

Department of Electrical Engineering, University of Texas at Dallas [30]. The toolbox is

used as a software tool for speech analysis. Although the toolbox has a GUI interface to
operate all of its functions, the integrated features are relatively limited. Only pitch and formant features can be extracted and plotted. Additionally, it is difficult to export extracted data from the toolbox. Current speech-related research usually needs to extract features from a large number of source files for training and testing. Unfortunately, unlike HTK, the COLEA toolbox does not have batch processing ability to do this. This limitation to analyze and display only a single file significantly restricts the usability of the toolbox on a large scale. Figure 3.1 shows the main interface of COLEA toolbox.

![Figure 3.1: COLEA toolbox main interface](image)

From an implementation perspective, the toolbox utilizes many global variables, and the code is not fully commented, making modification or extensive work on the toolbox relatively difficult.

**Summary of COLEA:**

1. **Platform:** MATLAB
2. **Interface:** GUI interface
(3) Integrated speech features:

- Energy Contour
- Power Spectral Density
- Pitch Tracking
- Formant (First three orders)

### 3.1.3 Voice Box

Voice Box is a speech processing toolbox which integrates multiple speech processing algorithms on MATLAB platform. It is designed and maintained by Mike Brookes, Department of Electrical & Electronic Engineering at Imperial College, United Kingdom [31].

Voice Box provides a series of functions for speech analysis and speech recognition; however, the number of speech features it integrates are limited and consists solely of stand-alone MATLAB functions, so extra coding work is needed when applying this toolbox to batch process a large number of source files for specific speech research.

**Summary of Voice Box:**

1. **Platform:** MATLAB
2. **Interface:** MATLAB function command
3. **Integrated speech features:**
   - LPC Analysis
3.2 MATLAB Graphical User Interface (GUI) Introduction

A graphical user interface (GUI) is a graphical display that contains devices, or components, that enable a user to perform interactive tasks. To perform these tasks, the user of the GUI does not have to create a script or type commands at the command line. A well designed GUI can make programs easier to use by providing them with consistent appearances and convenient controls. The GUI components can be menus, toolbars, push buttons, radio buttons, list boxes, and sliders. Each component is associated with one or more user defined routines known as callback functions. The execution of each callback is triggered by a particular user action such as a button push, mouse click, selection of a menu item, or the cursor passing over a component.

In SPEFT’s GUI design, the MATLAB platform is selected since there is a large volume of open source code of various speech feature algorithms online, which makes the extensive work easier. Moreover, the platform itself is the most commonly used one in speech research.

There are three principal elements required to create a MATLAB Graphical User
Chapter 3 Speech Feature Toolbox Design

Interface [32]:

(1) Components: Each object displayed on a MATLAB GUI (pushbuttons, checkboxes, toggle buttons, lists, etc.), static elements (frames and text strings), menus and axes.

(2) Figures: The components of a GUI must be arranged within a figure window.

(3) Callbacks: Routines that are executed whenever the user activates the component objects. Both MATLAB scripts and functions can be compiled as callback routines. Each graphical component on GUI has a corresponding callback routine.

Components employed in SPEFT include Push Buttons, Check Boxes, Popup Menus, Edit Boxes, Menu items, Frames, Radio Buttons and Axes. Properties of these objects such as Position, Font Size, Object Tag and Visibility are controlled by MATLAB command “uicontrol”. For detailed description of these objects, please refer to MATLAB instruction [32].

3.3 SPEech Feature Toolbox (SPEFT) Design

3.3.1 GUI Layout

Once the toolbox is installed, it can be launched by typing “SPEFT” in the MATLAB command window. The main window interface is shown in Figure 3.2.
The objects displayed on the main interface are sub-grouped into four regions; each of which represents a certain category. This design gives the user a clear overview of the integrated functions in SPEFT, and provides easier operation when extracting features.

The four object groups are:

1. **File operation buttons**: Displayed in the upper left corner, this is used for loading single files and launching the batch process interface.

2. **Signal display axes and information bar**: Displayed in the middle of the main interface, this is used for displaying signal information in single file mode and basic signal operations.

3. **Feature selection check boxes and parameter configuration buttons**: This is displayed below the main signal axes. By selecting the check boxes next to those...
push buttons tagged with feature’s names, user can extract features in different combinations. The parameters of each speech feature extraction algorithm are given default values and can be configured independently.

(4) Extraction button: Displayed on the right bottom corner, this is used for starting the feature extraction process.

Each parameter is given default value. Users can modify each parameter through operating each feature’s parameter configuration interface. Figure 3.3 and Figure 3.4 show the parameter configuration interface for MFCC and LPC features.

Figure 3.3: MFCC Parameter Configuration Interface GUI Layout
3.3.2 Batch Processing Mode

Speech recognition research usually requires extracting speech features from hundreds or even thousands of source files. To facilitate this process, SPEFT integrates the batch process function which can extract multiple speech features from a large volume of source files. The Batch processing interface is displayed in Figure 3.5.
Users can select the source directory and destination directory where the speech source files and exported features are stored, respectively. Once the batch process is started, SPEFT recursively searches the entire source directory and its sub-directories. For those SPEFT supported files, the features are extracted and exported to the destination directory in HTK format files, while files in other formats allow users to select whether to copy directly from source folder to destination folder. Users can also specify the extension of the exported feature files. The source directory’s hierarchical structure is kept the same in the destination directory.

### 3.3.3 Hierarchical Feature with Different Window Size

To improve speech recognition accuracy, speech researchers frequently combine
different speech features together. However, the nature of frame-based feature processing necessitates one feature vector per frame, regardless of feature type. Some types of features require a larger window size. This problem usually makes feature combination difficult with current toolboxes.

In SPEFT, parameters, including window sizes of each speech feature, are independently configured, and the user may extract features using different window sizes. SPEFT applies a unified step size across all user selected features. As previously discussed in Section 2.3, the traditional framing method usually takes the first point of a signal as the starting point for framing. Assuming an input signal with a total of $N$ samples, a window length of $l$ and a step size of $m$, the total number of frames is

$$N_{frames} = \frac{N - (l - m)}{m},$$

(3.1)

and the $i$th frame is centered at

$$Center_i = \frac{l}{2} + m(i - 1).$$

(3.2)

When the window size $l$ is changed, the center point of each frame also changed.

By employing a fixed step size framing method, the original signal is zero-padded both at the beginning and the end. Thus, the $i$th frame is centered at

$$Center_i' = \frac{m}{2} + m(i - 1).$$

(3.3)

The center of each frame is only determined by the step size. Thus, no matter how the window size changed over different features, the length of extracted feature vectors are still consistent.
Chapter 3 Speech Feature Toolbox Design

Figure 3.6 gives a comparison between traditional framing and fixed step size framing methods. In SPEFT design, both of the framing methods are supported, user may select the framing method on the main interface. For details about framing method selection, please refer to the user manual.

3.3.4 Extensibility

SPEFT is extensible to integrate additional features. Please refer to the user manual for details.

3.3.5 Integrated Speech Features

The SPEFT toolbox integrates the following speech feature extraction algorithms:
(1) Spectral Features:

- MFCC: Mel-Frequency Cepstral Coefficients;
- GFCC: Greenwood-Frequency Cpestral Coefficients;
- PLP: Perceptual Linear Prediction Coefficients;
- gPLP: generalized Perceptual Linear Prediction Coefficients;
- RASTA-PLP: RelAtive SpecTraAl (RASTA)-PLP;
- LPC: Linear Prediction Filter Coefficients;
- LPREFC: Linear Prediction Reflection Coefficients;
- LPCEPSTRA: LPC Cepstral Coefficients;
- FBank: Log Mel-filter bank channel output;
- Delta & Acceleration features;

(2) Pitch Tracking Algorithms:

- Autocorrelation Pitch Detection;
- Cepstrum Pitch Detection;
- Average Magnitude Difference Function (AMDF);
- Robust Algorithm for Pitch Tracking (RAPT)

(3) Formant Tracking Algorithms:

- Formant estimation by LPC root-solving procedure;
- Formant estimation by Dynamic Tracking Filter (DTF);

(4) Features used in speaking style classification:
(5) Other features:

Jitter;

Shimmer;

Sub-harmonic to Harmonic Ratio;

Zero-crossing-rate;

Log Energy;

For the controllable parameters of each speech feature, please refer to the SPEFT manual.
Chapter 4

Speaking Style Classification Using SPEFT

In this chapter, a speaking style classification experiment is implemented. All speech features are extracted by both SPEFT and HTK, using the Speech Under Simulated and Actual Stress (SUSAS) dataset. The goal is to demonstrate the feature extraction process and effectiveness of SPEFT compared to an existing toolbox. Extracted speech features include baseline spectral features, particularly the Mel-frequency Cepstral Coefficients (MFCCs) and log energy. These are combined with the two pitch-related speech features jitter and shimmer, introduced in section 2.5.1 and 2.5.2.

Extracted features are reformatted and written into HTK file format. The HMM classifier in HTK is applied to these combined feature vectors, with the observation probability at each state represented by Gaussian Mixture Models (GMMs).

The classification results using different feature combinations are compared to demonstrate the effectiveness of jitter and shimmer features in classifying human speech with various speaking styles. The detailed parameter configurations for each feature
4.1 Introduction

The classification of different speaking styles, stresses and emotions has become one of the latest challenges in speech research in recent years [2, 3, 33]. This task has applications to a number of important areas, including security systems, lie detection, video games and psychiatric aid, etc. The performance of emotion recognition largely depends on successful extraction of relevant speaker-independent features. Previous work has been conducted to investigate acoustic features in order to detect stress and emotion in speech and vocalizations based on HMMs [34], and to examine the correlation between certain statistical measures of speech and the emotional state of the speaker [28]. The most often considered features include fundamental frequency, duration, intensity, spectral variation and log energy. However, many of these features are typically discriminatory across a subset of possible speaking styles, so that systems based on a small feature set are unable to accurately distinguish all speaking styles. Improvement in accuracy can be achieved by adding additional features related to measures of variation in pitch and energy contours.

Two such recently investigated acoustic features are jitter and shimmer. Fuller et al. found increased jitter to be an “indicator of stressor-provoked anxiety of excellent validity and reliability” [35], and both jitter and shimmer can be indicators of underlying
stress in human speech.

In addition, to evaluate the effectiveness and accuracy of the *SPEech Feature Toolbox* (SPEFT) compared to previous toolboxes, speech features are extracted by both SPEFT and HTK. A HMM classifier is applied to discriminate different speaking styles with the above two sets of features.

### 4.2 Experiment Outline

#### 4.2.1 SUSAS Database

The Speech Under Simulated and Actual Stress (SUSAS) dataset was created by the Robust Speech Processing Laboratory at the University of Colorado-Boulder [30]. The database encompasses a wide variety of stresses and emotions. Over 16,000 utterances were generated by 32 speakers with their ages ranging from 22 to 76. Utterances are divided into two domains, “actual” and “simulated”. In this classification task, only the simulated utterances are employed. The eleven styles include Angry, Clear, Cond50, Cond70, Fast, Lombard, Loud, Neutral, Question, Slow and Soft. The Cond50 style is recorded with the speaker in a medium workload condition, while in the Cond70 style the speaker is in a high workload condition. The Lombard speaking style contains utterances from subjects listening to pink noise presented binaurally through headphones at a level of 85 dB.
Table 4.1: Summary of the SUSAS Vocabulary

<table>
<thead>
<tr>
<th>词汇</th>
<th>e</th>
<th>g</th>
<th>n</th>
<th>s</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>break</td>
<td>eight</td>
<td>go</td>
<td>nav</td>
<td>six</td>
<td>thirty</td>
</tr>
<tr>
<td>change</td>
<td>enter</td>
<td>hello</td>
<td>no</td>
<td>south</td>
<td>three</td>
</tr>
<tr>
<td>degree</td>
<td>fifty</td>
<td>help</td>
<td>oh</td>
<td>stand</td>
<td>white</td>
</tr>
<tr>
<td>hot</td>
<td>fix</td>
<td>histogram</td>
<td>on</td>
<td>steer</td>
<td>wide</td>
</tr>
<tr>
<td>east</td>
<td>freeze</td>
<td>destination</td>
<td>out</td>
<td>strafe</td>
<td>zero</td>
</tr>
<tr>
<td>eight</td>
<td>gain</td>
<td>mark</td>
<td>point</td>
<td>ten</td>
<td></td>
</tr>
</tbody>
</table>

The vocabulary of each speaking style includes 35 highly confusable aircraft communication words which are summarized in Table 4.1. Each of the nine speakers (3 speakers from each of the 3 dialect regions) in the dataset has two repetitions of each word in each style. All speech utterances were sampled by 16 bits A/D converter at a sample frequency of 8 kHz. For more information about SUSAS dataset, refer to Hansen et al. [30].

### 4.2.2 Acoustic Models

In this research, a Hidden Markov Model (HMM) approach is used to classify human speech with different speaking styles. HMMs are the most common statistical classification model for speech recognition and speaker identification [36]. Compared to other statistical analysis such as Artificial Neural networks (ANN), HMMs have the ability of non-linearly aligning speech models and waveforms while allowing more complex language models and constraints [34, 37].
A silence model labeled with “sil” is inserted both at the beginning and end of each utterance to correspond to the silent region introduced in recording, followed by the appropriate speaking style model. Both the “sil” and speaking style labels are represented by a three-state HMM. Thus, each of the utterances in SUSAS dataset is modeled with a sequence of three HMMs. Figure 4.1 displays an example of one such HMM.

HMMs are finite-state machines, with transitional probabilities $a_{ij}$ between states $i$ and $j$, coupled with observation probabilities $b_j(\cdot)$ at each specific state. Given a model $\lambda$, an observation sequence $O = \{O_1, O_2, O_3, \ldots, O_T\}$ and initial value $\pi$, then the Viterbi dynamic programming algorithm is used for recognition. Viterbi recognition finds the
state sequence with the highest likelihood in a given model.

The observation probability \( b_j(\cdot) \) is usually represented by Gaussian Mixture Models (GMMs), which are weighted sums of multivariate Gaussian distributions. The emitted GMMs observation probability at time \( t \) in state \( j \) is given by

\[
b_j(O_t) = \sum_{m=1}^{M} c_{jm} N(\mu_{jm}, \Sigma_{jm}; O_t),
\]

where \( M \) is the number of mixture components, \( c_{jm} \) is the weight of the \( m \)'th component and \( N(\mu, \Sigma; O) \) is a multivariate Gaussian with \( \mu \) as the mean vector and \( \Sigma \) as the covariance matrix. In this research, the observation probability at each state is represented by a four GMM mixture model.

Given training data, the maximum likelihood estimates of \( \hat{\mu}_j \) and \( \hat{\Sigma}_j \) is estimated using Baum-Welch re-estimation.

### 4.3 Speech Feature Extraction Process

Speech features employed in this experiment include Mel-frequency Cepstral Coefficients (MFCCs), jitter, shimmer and Energy with their first and second order delta features. The extraction procedures of these features are introduced in section 2.4.1, 2.7.1, 2.7.2 and 2.8 respectively. The cepstrum pitch detection algorithm discussed in section 2.3.2 was employed to determine the pitch frequency when extracting jitter features. It also serves as the voiced/unvoiced detector.

To verify the effectiveness of the two pitch-related features jitter and shimmer in
speaking style classification, the above four speech features were extracted in different combinations. Table 4.2 gives the numbers of each feature extracted from each speech frame.

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>MFCCs</th>
<th>MFCCs Delta</th>
<th>MFCCs D-D</th>
<th>Energy</th>
<th>Energy Delta</th>
<th>Energy D-D</th>
<th>Jitter</th>
<th>Shimmer</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mel+E</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>75</td>
</tr>
<tr>
<td>Mel+E +J</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>76</td>
</tr>
<tr>
<td>Mel+E +S</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>76</td>
</tr>
<tr>
<td>Mel+E +J+s</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>77</td>
</tr>
</tbody>
</table>

Table 4.2: Speech Features Extracted from Each Frame

The HTK’s “config” file setup is listed below for complete description of parameter settings. Note that TARGETKIND may vary when extracting different features types:

```python
# Coding Parameters
SOURCEKIND = WAVEFORM
SOURCEFORMAT = WAV
TARGETKIND = MFCC_E_D_A
TARGETRATE = 100000
WINDOWSIZE = 300000
SAVECOMPRESSED = F
SAVEWITHCRC = F
USEHAMMING = T
PREEMCOEF = 0.97
NUMCHANS = 26
CEPLIFTER = 22
NUMCEPS = 24
ENORMALISE = T
```

To keep the parameter configurations consistent, the feature configuration interfaces in SPEFT are displayed in Figure 4.2.
Figure 4.2: Jitter Parameter Configurations in SPEFT

Figure 4.3: Shimmer Parameter Configurations in SPEFT
Figure 4.4: MFCCs Parameter Configurations in SPEFT

Figure 4.5: Energy Parameter Configurations in SPEFT
4.4 Speaking Style Classification Based on SUSAS

In order to validate the SPEFT toolbox and the effectiveness of jitter and shimmer features, speech features were extracted using both the SPEFT toolbox and HTK plus MATLAB calculation. Of the eleven speaking styles labeled in the SUSAS dataset, six emotion-related speaking styles are selected for the classification study (the remainders are considered to be related to noise conditions rather than speaking style). These include Angry, Fast, Lombard, Question, Slow and Soft. Training and testing is implemented through a three-fold cross-validation scheme within each dialect type, so that the results are speaker independent but dialect dependent. This results in training sets of 140 utterances per speaking style and corresponding testing sets of 70 utterances. The average accuracy value across the three folds in each dialect type was used to determine the overall accuracy. Four different combinations of speech features were extracted from SUSAS dataset and they are listed in Table 4.2.

To validate the SPEFT toolbox, the parameter configurations are unified between SPEFT and HTK, except for the framing method, since SPEFT employs a fixed step size method. The window size is set to 30ms with a 10ms step size in feature extraction. The parameters configuration interfaces are displayed in Figure 4.2 to Figure 4.5.

Three-state left-to-right HMMs with four-mixture GMMs in each state are used for classification models. The programming toolkit HTK 3.2.1 from Cambridge University [38] is used for all training and testing.
4.5 Experiment Results and Discussion

In order to verify the accuracy of SPEFT toolbox and prove the effectiveness of jitter and shimmer features in speaking style classification, speech features are extracted by both SPEFT and HTK. These features are used in two experiments and their results are compared below:

1) SPEFT toolbox verification:

MFCCs + Energy features extracted by both SPEFT and HTK toolbox are employed to an HMM classifier to classify the speaking styles. The classification results are compared in Figure 4.6 and Table 4.3. There is a slight difference between the classification results of these two sets of features. The SPEFT’s average classification result over all six speaking styles is slightly higher than HTK by 1%.

In Chapter 5, the accuracy of the speech features themselves, as extracted by SPEFT, will be tested against other toolboxes.

2) Effectiveness of jitter and shimmer features:

The classification results using feature vectors with and without jitter and shimmer are compared in Figure 4.7 and Table 4.4. Compared to the baseline spectral features; the results are improved by 2.09%, 3.10% and 3.55% with jitter, shimmer and both are included, respectively.

Jitter and shimmer features have also been extracted from African elephant
(Loxodonta Africana) and Rhesus monkey (Macaca mulatta) vocalizations to classify
the animal’s emotional arousal level. By combining with GFCCs discussed in section
2.2.1, the classification results showed a unified improvement. For details of the animal’s
emotional arousal classification, please refer to Xi Li et al [2].

4.6 Conclusions

The differences of classification results between features extracted from SPEFT and
HTK are in a reasonable range. The difference mainly comes from the different framing
method between SPEFT and HTK.

Jitter and shimmer features have been evaluated as important features for analysis
and classification of speaking style in human speech. Adding jitter and shimmer to
baseline spectral and energy features in an HMM-based classification model resulted in
increased classification accuracy across all experimental conditions.
Figure 4.6: Classification Results use MFCCs and Energy features

Table 4.3: Comparison Between SPEFT & HTK Classification Results Using MFCCs and Energy features
Figure 4.7: Classification Results by Combining Baseline Features and Pitch-related Features

Table 4.4: HTK Classification Results Using Different Feature Combinations
Chapter 5

SPEFT Testing

In this chapter, the reliability of SPEFT toolbox is tested through a standard testing dataset. The features extracted by SPEFT are compared to those extracted by existing toolboxes including HTK, COLEA and Voice Box. The distance between feature vectors are measured to evaluate the reliability of SPEFT.

5.1 Software Testing Basics

Software testing, or software verification and validation (V & V) is intended to show that a software system conforms to its specification and that the system meets the expectations of its user. It involves checking processes, such as inspections and reviews, at each stage of the software process from user requirements definition to program development [39].
Except for small programs, systems should not be tested as a single unit. Figure 5.1 shows a three-stage testing process where system components are tested, the integrated system is tested and the system is tested with the example dataset. Ideally, component defects are discovered early in the process and interface problems when the system is integrated. As defects are discovered, the program must be debugged.

The three stages involved in testing process are:

1. Component Testing

   Individual components are tested to ensure that they operate correctly. Each
component is tested independently, without other system components.

Components may be simple entities such as functions or object classes, or may be groups of these entities.

In SPEFT testing, this stage is achieved by independently testing the functionality of each feature’s extraction program.

(2) System Testing

The components are integrated to make up the system. This process is concerned with finding errors that result from unanticipated interactions between components and component interface problems. It is also concerned with validating that the system meets its functional and non-functional requirements and testing the emergent system properties.

In this research, this stage is completed by testing the overall performance of SPEFT, including extracting multiple speech features in both single file and batch mode.

(3) Acceptance Testing

This is the final stage in the testing process before the system is accepted for operational use. The system is tested with data supplied by the system customer rather than with simulated test data. Acceptance testing may reveal errors and omissions in the system requirements definition because the real data exercise the system in different ways from the test data. Acceptance testing may also reveal
requirements problems where the system’s facilities do not really meet the user’s
needs or the system performance is unacceptable. It is sometimes called alpha
testing.

In SPEFT testing, this stage is completed by creating a verification dataset and
setting a series of thresholds to test the distance between feature matrices extracted
by SPEFT and current existing toolboxes.

5.2 Standard Testing Data

To test the SPEFT toolbox, eleven speech utterances are collected from the
following three speech databases:

(1) TIMIT Speech Database

The TIMIT speech database was designed to provide acoustic phonetic speech
data for the development and evaluation of automatic speech recognition systems. It
contains a total of 6300 sentences collected from 630 speakers from 8 dialect
regions of America, each speaking 10 sentences. The utterances in the TIMIT
database are sampled at 16 kHz.

In addition to each utterance’s waveform file, three associated transcription
files (.txt, .wrd, .phn) are included in the TIMIT corpus. In these three files, the .txt
file associates the prompt of the words the speaker said; the .wrd file stores the
time-aligned word transcription, and the .phn file stores the time-aligned phonetic
transcriptions of each utterance.

In this testing research, four utterances labeled as “SI747.wav”, “SI1377.wav”, “SI631.wav” and “SI1261.wav” are selected from TIMIT dataset. Transcripts of these files are listed below.

SI1377: “As these maladies overlap, so must the cure”. (Female)
SI1261: “In two cases, airplanes only were indicated”. (Male)
SI631: “Program notes reads as follows: take hands; this urgent visage beckons us”. (Male)
SI747: “Add remaining ingredients and bring to a boil”. (Female)

(2) SUSAS Dataset

This dataset has been introduced in section 4.2.1. In this experiment, three utterances are selected from “GENERAL” dialect with a male speaker speaking the word “BREAK”, “EIGHTY” and “OUT”.

(3) Aurora Project Database

This corpus contains utterances connected English digits embedded in additive noise as well as the clean speech. Background noise including several types of artificially created distortion environments with a range of SNR from -5 to 20 dB. Four utterances are selected from the AURORA2 database[40]. All four selected utterances are clean speech. File names and transcripts are listed below:

FRL_9Z9A: “Nine zero nine”; (Female)
FRL_OOA: “Oh, oh”; (Female)

MAH_3A: “Three”; (Male)

MAH_139OA: “One three nine oh”. (Male)

5.3 Testing Method

To evaluate the accuracy of SPEFT toolbox, a validation test is carried out in this section. Speech features are extracted by both SPEFT and well recognized toolboxes including HTK, COLEA and Voice Box. Both experiments are given consistent parameter configurations. The features calculated by existing toolboxes and SPEFT are defined as standard data and testing data, respectively. The distance between standard feature vectors and testing feature vectors are computed to evaluate the overall difference.

Given two $N$ dimension vectors, with $X$ as the standard vector and $Y$ as the testing vector, the following two measures of error between these two vectors are computed:

(1) Mean Square Error (MSE):

$$E_{MSE} = \frac{1}{N} \sum_{i=1}^{N} |x_i - y_i|^2,$$  \hspace{1cm} (5.1)

(2) Mean Percentage Error (MPE):

$$E_{MPE} = \frac{1}{N} \sum_{i=1}^{N} \frac{|x_i - y_i|}{|x_i|} \times 100\%,$$  \hspace{1cm} (5.2)

where $x_i$ is the $i$th element in vector $X$.

Thus, given a speech utterance with $M$ frames and $N$ features computed in each
frame, an $M \times N$ feature matrix can be extracted constructed by existing toolboxes and SPEFT as standard and testing feature matrix, respectively. The overall error between these two matrices by employing MSE and MPE are:

(1) mean MSE (mMSE):

$$E_{mMSE} = \frac{1}{M} \sum_{j=1}^{M} E_{MSEj} = \frac{1}{M} \sum_{j=1}^{M} \left( \frac{1}{N} \sum_{i=1}^{N} |x_{ij} - y_{ij}|^2 \right),$$

where $E_{MSEj}$ is the Mean Square Error between $j$th frame’s feature vector and $x_{ij}$ is the $i$th feature in the $j$th frame of the standard matrix;

(2) mean MPE (mMPE):

$$E_{mMPE} = \frac{1}{M} \sum_{j=1}^{M} E_{MPEj} = \frac{1}{M} \sum_{j=1}^{M} \left( \frac{1}{N} \sum_{i=1}^{N} \frac{|x_{ij} - y_{ij}|}{|x_{ij}|} \times 100\% \right),$$

where $E_{MPEj}$ is the Mean Square Error between $j$th frame’s feature vector.

5.4 Testing Experiments

5.4.1 System Testing

The system is tested by batch extracting features from the standard dataset. This experiment can be validated by using SPEFT to extract different speech features, since each of the feature implementations is considered a separate component in the SPEFT system. An example of system testing was given in Chapter 4, since the experiment employed multiple speech features (MFCCs, Energy, jitter, shimmer and their 1st and 2nd delta features).
5.4.2 Component Testing

Speech feature vectors extracted by SPEFT are compared to those extracted by other toolboxes. The distances and percent difference are calculated using Equation 5.3 and 5.4. The result reflects the functionality and accuracy of each component.

5.4.3 Acceptance Testing

The computed distances are further processed to compute the average distance and percent difference. If the percent difference exceeds a certain amount, the result is rejected.

5.5 Testing Results

5.5.1 MFCCs

The MFCCs are extracted from the standard dataset by employing both SPEFT and HTK. In the SPEFT design, the programs used to extract MFCC features are modified from the implementation of Ellis [41]. The fixed step sized framing method is employed when calculating the power spectrum in each frame in SPEFT. To ensure the input signal is consistent in both the toolboxes, the dataset is zero-padded before being passed into HTK, so that the frames are exactly aligned for comparison.

In HTK the setup of the “config” file is listed below:

```
# Coding Parameters
SOURCEKIND = WAVEFORM
```
SOURCEFORMAT = WAV
TARGETKIND = MFCC_D
TARGETRATE = 100000
WINDOWSIZE = 300000
USEHAMMING = T
PREEMCOEF = 0.97
NUMCHANS = 20
CEPLIFTER = 22
NUMCEPS = 12

To make the parameter configurations consistent, the feature configuration interface in SPEFT is displayed in Figure 5.3:
Figure 5.3: MFCC Parameter Configuration Interface in SPEFT
Testing results are listed in Table 5.1:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Row No.</th>
<th>Window No.</th>
<th>mMSE</th>
<th>mMPE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEAK1.wav</td>
<td>24</td>
<td>52</td>
<td>0.0026</td>
<td>2.1470</td>
</tr>
<tr>
<td>EIGHTY1.wav</td>
<td>24</td>
<td>47</td>
<td>0.0027</td>
<td>2.4002</td>
</tr>
<tr>
<td>FRL_9Z9A.wav</td>
<td>24</td>
<td>169</td>
<td>0.0043</td>
<td>3.5397</td>
</tr>
<tr>
<td>FRL_OOA.wav</td>
<td>24</td>
<td>134</td>
<td>0.0041</td>
<td>3.4438</td>
</tr>
<tr>
<td>MAH_139OA.wav</td>
<td>24</td>
<td>147</td>
<td>0.0044</td>
<td>3.0339</td>
</tr>
<tr>
<td>MAH_3A.wav</td>
<td>24</td>
<td>81</td>
<td>0.0042</td>
<td>3.0977</td>
</tr>
<tr>
<td>MSI1261.wav</td>
<td>24</td>
<td>273</td>
<td>0.0031</td>
<td>2.4197</td>
</tr>
<tr>
<td>SI1261.wav</td>
<td>24</td>
<td>514</td>
<td>0.0032</td>
<td>2.4981</td>
</tr>
<tr>
<td>SI631.wav</td>
<td>24</td>
<td>46</td>
<td>0.0033</td>
<td>2.5274</td>
</tr>
<tr>
<td>OUT1.wav</td>
<td>24</td>
<td>387</td>
<td>0.0037</td>
<td>2.7204</td>
</tr>
<tr>
<td>SI1377.wav</td>
<td>24</td>
<td>303</td>
<td>0.0038</td>
<td>2.4651</td>
</tr>
<tr>
<td>Average</td>
<td>-</td>
<td>-</td>
<td>0.0036</td>
<td>2.7539</td>
</tr>
</tbody>
</table>

Table 5.1: MFCC Test Results

5.5.2 PLP

The PLPs are extracted from the standard dataset by employing both SPEFT and HTK. In SPEFT design, the programs used to extract PLP features are modified from the implementation of Ellis [41]. The fixed step sized framing method is employed when
calculating the power spectrum in each frame. In HTK the “config” file setup is listed below:

```
# Coding Parameters
SOURCEKIND = WAVEFORM
SOURCEFORMAT = WAV
TARGETKIND = PLP
TARGETRATE = 100000
WINDOWSIZE = 300000
USEHAMMING = T
PREEMCOEF = 0.97
NUMCHANS = 20
CEPLIFTER = 22
NUMCEPS = 12
USEPOWER = T
LPCORDER = 12
```

To make the parameter configurations consistent, the PLP parameter configuration interface in SPEFT is displayed in Figure 5.4:
Figure 5.4: PLP Parameter Configuration Interface in SPEFT
Test results are listed in Table 5.2:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Row No.</th>
<th>Window No.</th>
<th>mMSE</th>
<th>mMPE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEAK1.wav</td>
<td>24</td>
<td>52</td>
<td>0.0038</td>
<td>5.1606</td>
</tr>
<tr>
<td>EIGHTY1.wav</td>
<td>24</td>
<td>47</td>
<td>0.0054</td>
<td>6.6130</td>
</tr>
<tr>
<td>FRL_9Z9A.wav</td>
<td>24</td>
<td>169</td>
<td>0.0034</td>
<td>6.1264</td>
</tr>
<tr>
<td>FRL_OOA.wav</td>
<td>24</td>
<td>134</td>
<td>0.0053</td>
<td>7.1830</td>
</tr>
<tr>
<td>MAH_139OA.wav</td>
<td>24</td>
<td>147</td>
<td>0.0034</td>
<td>5.5479</td>
</tr>
<tr>
<td>MAH_3A.wav</td>
<td>24</td>
<td>81</td>
<td>0.0036</td>
<td>6.6573</td>
</tr>
<tr>
<td>MSI1261.wav</td>
<td>24</td>
<td>273</td>
<td>0.0051</td>
<td>6.2559</td>
</tr>
<tr>
<td>SI1261.wav</td>
<td>24</td>
<td>514</td>
<td>0.0047</td>
<td>6.5116</td>
</tr>
<tr>
<td>SI631.wav</td>
<td>24</td>
<td>46</td>
<td>0.0045</td>
<td>4.5864</td>
</tr>
<tr>
<td>OUT1.wav</td>
<td>24</td>
<td>387</td>
<td>0.0056</td>
<td>5.4080</td>
</tr>
<tr>
<td>SI1377.wav</td>
<td>24</td>
<td>303</td>
<td>0.0052</td>
<td>5.2816</td>
</tr>
<tr>
<td>Average</td>
<td>-</td>
<td>-</td>
<td>0.0046</td>
<td>5.9392</td>
</tr>
</tbody>
</table>

Table 5.2 PLP Test Results
5.5.3 **LPC, LPC Reflection Coefficients and LPC Cepstral Coefficients**

In SPEFT design, the programs used to extract these three LPC-related features are modified from Voice Box. To test the accuracy of SPEFT, the \( mMSE \) and \( mMPE \) are computed between Voice Box and SPEFT extracted features vectors.

Three M-files including “lpcauto.m”, “lpcar2rf.m” and “lpcar2cc.m” in Voice Box are employed to extract the LPC, LPC reflection coefficient and LPC cepstral coefficients, respectively. The utterances are framed using the fixed step-size framing method, each frame of the signal is than computed through the above three functions.

Test results are listed in Table 5.3:

<table>
<thead>
<tr>
<th>Feature Type</th>
<th>Length</th>
<th>Average mMSE</th>
<th>Average mMPE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPC</td>
<td>12</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LPC Reflection Coefficients</td>
<td>12</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LPC Cepstral Coefficients</td>
<td>12</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*Table 5.3: LPC Related Features Test Results*

5.5.4 **Pitch and formant**

In this section, the programs of autocorrelation and cepstrum pitch detection algorithms and formant tracking algorithm in SPEFT are modified from COLEA toolbox. Thus, given the same source files, parameter configurations and framing method, the extracted pitch and formant frequencies are identical.
5.5.5 Energy

The energy feature in each frame of signal is extracted from the standard dataset by employing both SPEFT and HTK.

Due to the design of HTK, energy feature cannot be extracted separately. Thus, it is computed along with MFCC features. The “config” file setup is listed below:

```
# Coding Parameters
SOURCEKIND = WAVEFORM
SOURCEFORMAT = WAV
TARGETKIND = MFCC_E
TARGETRATE = 100000
WINDOWSIZE = 300000
USEHAMMING = T
PREEMCOEF = 0.97
NUMCHANS = 20
CEPLIFTER = 22
NUMCEPS = 8
ENORMALISE = T
ZMEANSOURCE = T
```
To make the parameter configurations consistent, the Energy configuration interface in SPEFT is displayed in Figure 5.5:

![Image](image.png)

Figure 5.5: Energy Parameter Configuration Interface in SPEFT
Two sets of energy features are compared with the “Normalize” switch turned on and off, respectively.

Test results are listed in Table 5.4 and Table 5.5:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Row No.</th>
<th>Window No.</th>
<th>mMSE</th>
<th>mMPE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEAK1.wav</td>
<td>1</td>
<td>52</td>
<td>0.0000</td>
<td>1.1637</td>
</tr>
<tr>
<td>EIGHTY1.wav</td>
<td>1</td>
<td>47</td>
<td>0.0000</td>
<td>0.1399</td>
</tr>
<tr>
<td>FRL_9Z9A.wav</td>
<td>1</td>
<td>169</td>
<td>0.0022</td>
<td>0.4412</td>
</tr>
<tr>
<td>FRL_OOA.wav</td>
<td>1</td>
<td>134</td>
<td>0.0013</td>
<td>1.1430</td>
</tr>
<tr>
<td>MAH_139OA.wav</td>
<td>1</td>
<td>147</td>
<td>0.0003</td>
<td>1.0779</td>
</tr>
<tr>
<td>MAH_3A.wav</td>
<td>1</td>
<td>81</td>
<td>0.0018</td>
<td>1.9422</td>
</tr>
<tr>
<td>MSI1261.wav</td>
<td>1</td>
<td>273</td>
<td>0.0016</td>
<td>0.5180</td>
</tr>
<tr>
<td>SI1261.wav</td>
<td>1</td>
<td>514</td>
<td>0.0042</td>
<td>0.5177</td>
</tr>
<tr>
<td>SI631.wav</td>
<td>1</td>
<td>46</td>
<td>0.0000</td>
<td>1.5345</td>
</tr>
<tr>
<td>OUT1.wav</td>
<td>1</td>
<td>387</td>
<td>0.0019</td>
<td>0.5883</td>
</tr>
<tr>
<td>SI1377.wav</td>
<td>1</td>
<td>303</td>
<td>0.0009</td>
<td>0.4940</td>
</tr>
<tr>
<td>Average</td>
<td>-</td>
<td>-</td>
<td>0.0013</td>
<td>0.8691</td>
</tr>
</tbody>
</table>

Table 5.4: Normalized Energy Features Test Results
Table 5.5 Un-normalized Energy Features Test Results

<table>
<thead>
<tr>
<th>File Name</th>
<th>Row No.</th>
<th>Window No.</th>
<th>mMSE</th>
<th>mMPE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEAK1.wav</td>
<td>1</td>
<td>52</td>
<td>0.0004</td>
<td>0.0676</td>
</tr>
<tr>
<td>EIGHTY1.wav</td>
<td>1</td>
<td>47</td>
<td>0.0000</td>
<td>0.0182</td>
</tr>
<tr>
<td>FRL_9Z9A.wav</td>
<td>1</td>
<td>169</td>
<td>0.0034</td>
<td>0.1459</td>
</tr>
<tr>
<td>FRL_OOA.wav</td>
<td>1</td>
<td>134</td>
<td>0.0007</td>
<td>0.0745</td>
</tr>
<tr>
<td>MAH_139OA.wav</td>
<td>1</td>
<td>147</td>
<td>0.0001</td>
<td>0.0309</td>
</tr>
<tr>
<td>MAH_3A.wav</td>
<td>1</td>
<td>81</td>
<td>0.0001</td>
<td>0.0468</td>
</tr>
<tr>
<td>MSI1261.wav</td>
<td>1</td>
<td>273</td>
<td>0.0017</td>
<td>0.1547</td>
</tr>
<tr>
<td>SI1261.wav</td>
<td>1</td>
<td>514</td>
<td>0.0029</td>
<td>0.1281</td>
</tr>
<tr>
<td>SI631.wav</td>
<td>1</td>
<td>46</td>
<td>0.0009</td>
<td>0.0980</td>
</tr>
<tr>
<td>OUT1.wav</td>
<td>1</td>
<td>387</td>
<td>0.0074</td>
<td>0.5631</td>
</tr>
<tr>
<td>SI1377.wav</td>
<td>1</td>
<td>303</td>
<td>0.0035</td>
<td>0.1922</td>
</tr>
<tr>
<td>Average</td>
<td>-</td>
<td>-</td>
<td>0.0019</td>
<td>0.1382</td>
</tr>
</tbody>
</table>

5.6 Conclusion

The SPEFT toolbox extracts speech features and gives user full control over parameter configurations. The extracted speech features can be batch-processed and written into HTK file format for further processing.

Given the above results, there exist differences between the extracted feature
vectors by SPEFT and other existing speech toolboxes. The differences vary between features. Among the existing toolboxes, HTK toolkit generates the biggest difference from SPEFT, since the toolbox is implemented on C platform and SPEFT is in MATLAB platform, and their implementation method are not consistent. Based on the validation experiment carried out in Chapter 4, the difference between features may slightly affect the classification results. Further tests may be required to evaluate the degree of impact this variation has.

For those algorithms implemented in previous MATLAB toolboxes, SPEFT modifies the source code and changes the framing method, thus the SPEFT extracted feature results are identical or near-identical to existing toolboxes.
Chapter 6

Conclusions

In this thesis, a *SPEech Feature Toolbox* (SPEFT) is developed to facilitate the speech feature extraction process. This toolbox integrates a large number of speech features into one graphic interface in the MATLAB environment, and allows users to conveniently extract a wide range of speech features and generate files for further processing. The toolbox is designed with a GUI interface which makes it easy to operate, and it also provides batch processing capability. Available features are categorized into sub-groups. Among the integrated features, many of them are newly proposed features such as GFCC and gPLP, or pitch related features which are commonly used in speaking style classification, such as jitter and shimmer. The extracted feature vectors are written into HTK file format which can be used for further classification with HTK.

The toolbox allows for fixed step size framing method to allow users to extract features of varying window length. This ability to incorporate multiple window sizes is unique to SPEFT.

A speaking style classification experiment is carried out to demonstrate the use of
the SPEFT toolbox, and to validate the usefulness of non-traditional features in classifying different speaking styles. The pitch-related features jitter and shimmer are combined with traditional spectral and energy features MFCC and log energy. The differences of classification results using features extracted between SPEFT and HTK are relatively low. The difference mainly comes from the different framing method from SPEFT and HTK. Jitter and shimmer features have been evaluated as important features for analysis and classification of speaking style in human speech. Adding jitter and shimmer to baseline spectral and energy features in an HMM-based classification model resulted in increased classification accuracy across all experimental conditions.

A validation test of the SPEFT toolbox is presented by comparing the extracted feature results between SPEFT and previous toolboxes across a validation test set.

Based on the results shown in Chapter 5, there exists difference between the features extracted by SPEFT and other current speech toolboxes. The differences vary between features. Among the current toolboxes, HTK toolkit generates the biggest difference from SPEFT, since the toolbox is implemented on C platform and SPEFT is in MATLAB platform, and their implementations are not exactly the same. From the experiment carried out in Chapter 4, the difference between features may slightly affect the classification result.

There is a great amount of work that still needs to be added to SPEFT. Further research can be conducted to investigate how the differences are generated between C
and MATLAB platform implementations, and to evaluate how the difference could affect the classification results in specific speech recognition tasks. SPEFT significantly reduces the labor costs on speech feature extraction. It can be a replacement to current toolboxes in extracting speech features.


17. Lawrence R. Rabiner, Cheng, M.J., Aaron E. Rosenberg, and Carol A. McGonegal,


27. Wendahl, R., *Laryngeal analog synthesis of jitter and shimmer auditory*


41. Ellis, D., *PLP and RASTA (and MFCC, and inversion) in Matlab using melfcc.m and invmelfcc.m.* 2006.
APPENDIX

User Manual for SPEech Feature Toolbox
(SPEFT)

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Marquette University
Email: Xi.Li@Marquette.edu
Installation Instructions

System Requirements

- IBM compatible PC running Windows 2000/XP
- MATLAB version 7.0 or above and MATLAB’s Signal Processing Toolbox
- Sound card
- 2M bytes of disk space

Installation

- Save the file ‘SPEFT.zip’ and unzip it to your computer, change MATLAB’s current directory setting to the unzipped SPEFT folder.
Getting Started

After launching MATLAB, change to the directory where SPEFT is installed as current directory. By typing SPEFT in the command window, a file dialog box will pop-up, from which you can select a file. SPEFT can process several file formats based on the extension of the file.

By reading the header information, SPEFT gets the file’s sampling frequency, the number of samples, etc. Supported file formats are:

- .WAV ---- Microsoft Windows audio files
- .WAV ---- NIST’s SPHERE format – new TIMIT format
- .ILS
- .ADF ---- CSRE software package format
- .ADC ---- old TIMIT database format
- .VOC ---- Creative Lab’s format

If a file does not have any of the above extensions, then it will not be displayed in the file dialog box.
Guided Example

An example is given below which will help demonstrate the features of SPEFT. In the MATLAB command window under SPEFT directory, type ‘SPEFT’ and you will see the file dialog box shown in Figure-1.

![Figure-1 The file dialog box of SPEFT](image)

The toolbox is set default to single file mode, thus only one file can be retrieved each time. If the “cancel” button displayed on the dialog box is clicked, no file is
retrieved and the axis on the main interface is left blank. In this example, the ‘SA2.wav’ is selected. The file is selected from TIMIT database with a female speaker speaking ‘Don’t ask me to carry an oily rag like that.’ Another similar file dialog box will pop up to let you select the saved parameter settings. There is a ‘.mat’ file named ‘parameters’ saved in the root directory comes with the SPEFT zip file, it stores the default parameter settings. After you open the file, the time waveform of the sentence will be displayed in the main interface as shown in Figure-2.

![Figure-2 The main interface window of SPEFT](image)

Once the main interface is launched, the directory where the ‘SPEFT.m’ installed will be specified as the root path. The program recursively adds all directories under the root path to MATLAB path.
The selected file is displayed in the center of the main interface, and some important properties such as file name, sampling rate, and displayed signal length can be viewed in the title of the axes. All signal information is saved in separate fields under ‘SIGNAL’ structure and dynamically changed with the displayed plots.

All available features are listed under the signal axis. The parameters of each feature can be adjusted by pushing the corresponding push button. In this example, the MFCCs are extracted. By left-clicking the MFCC’s push button, the parameter configuration interface will be shown as in Figure-3.

![Figure-3 MFCC Parameter Configuration Interface](image)

Both general and feature dependent parameters are given default values when the
main interface was launched. Users may configure these parameters by clicking the corresponding pushbuttons. The parameters are stored in separate structure fields and can be resumed to default values by clicking the ‘Reset’ button. The program does not update the saved parameters until the “Save” button is pushed, which is displayed on each parameter’s configuration interface.

After all the parameters are configured, users can return to the main interface; select those checkboxes in front of each desired feature, and click the ‘Extract Features’ button. The extracted features will be displayed in MATLAB command window in the form of structure variable with “ans” as its name.
Buttons on the Main Interface of SPEFT

On the main interface, you may operate the program with the following push buttons:

1) “Load”
   
   Used for opening a single file and displaying it in the axis window.

2) “Batch…”
   
   Used for launching the batch file processing interface. Please refer to section 3.3.3 for details about batch file processing function.

3) “Save PARA”
   
   Used for exporting the parameter configurations for all features and global parameters to a ‘.mat’ file. By clicking the button, a dialog box will pop up to let the user select saving path and file format. All parameter fields in the “PARA” structure variable are included in the ‘.mat’ file.

4) “Select”
   
   Used for selecting a part of the displayed waveform. To select a region of the signal, first click the “Select” button. This will activate the cursor positioning function. Then move the cursor to the signal display region. Position information of the beginning and ending points are gathered by two separate left-clicks on the axis.
The program automatically compares the x-axis index of the two clicks. The enlarged plot will be displayed by taking the smaller index as starting point and the larger one as the ending point. SPEFT can extract user selected features from the selected signal.

5) “Zoom out”
   
   Used for zooming out the signal to original length.

6) “Play”
   
   Used for playing the waveform currently displayed in the axis window. The sampling rate is shown in the title region.

7) “Framing Mode Selection”
   
   Used for selecting the framing mode;

8) “Full frame in the end”
   
   Used for selecting whether to zero-pad at the end of the signal in HTK framing mode;

9) “Global Window Size”
   
   Used for setting the global window size in HTK framing mode;

10) “Global Step Size”
    
    Used for setting the global step size in both HTK and Fixed step size framing Mode;

11) “Extract”
    
    Used for starting feature extract process in single file mode. Choose the features
that need to be extracted by selecting the checkbox before the pushbutton labeled with each feature name, then click the corresponding pushbutton to set up each feature’s parameter. SPEFT will extract the speech features in the listed order. Extracted feature values will be exported to the “OUT” structure which can be viewed in MATLAB work space.

12) “?”

Used for launch the user manual in ‘.pdf’ format.
Variables in Work Space

Four global structures are initiated once SPEFT is launched. They exist for the entire life cycle of the SPEFT toolbox. To avoid the modification of these variables, they are defined in capital characters.

1) HANDLE

This structure stores all of the objects’ handles, and is sub-categorized into “checkbox”, “popup” and “pushbutton” fields based on the objects’ styles.

2) PARA

This structure saves the parameter’s settings of each speech feature, from window size to filterbank types. It is sub-grouped based on speech features. A feature’s parameter values will be initiated when SPEFT launches, regardless of whether the feature has been selected in the main interface. The value in PARA structure can be changed if the user clicks on the pushbutton labeled with each feature’s name.

3) POSITION

This structure stores the data to position the objects displayed on each interface. This will make future modification easier.
4) SIGNAL

This structure stores all of the information related to the signal currently being displayed in the axis of the main interface. These fields include Displayed file name; Original signal; Truncated signal; Sampling frequency; Original signal length and Displayed signal length. All these fields are dynamically changed with the displayed signal.

Once the features are extracted in single file mode and the user chooses not to write these features into any file format, these features will be stored in the OUT structure. Each field of the structure is named by its corresponding speech feature, with each column of the field storing the feature of each utterance window.

All the global and temporary variables are stored in the above five structures. This is to simplify the design of the data structure and make extension of the program easier.
Batch Processing Mode

Speech research generally needs to extract speech features from hundreds or even thousands of different source files. To facilitate this process, SPEFT allows users to batch process the source files.

![Batch File Processing Interface Layout](image)

Figure-4 Batch File Processing Interface Layout

By left-clicking the “Batch…” button located on the left top of main interface, the batch file processing interface will be activated. Its GUI layout is shown in Figure-4. This interface allows the user to specify the ‘Source Directory’ and ‘Destination Directory’.
After both directories are given, the programs recursively search all the source files in the specified ‘Source Directory’. Those features selected in the main interface will be calculated in their group order and written into speech feature files format based on user selection, including being stored in HTK file format with user defined extension. These feature files are stored in the ‘Destination’ Directory with the same hierarchical structure as in Source Directory. The batch process does not create any global variables; all signal and feature vectors are stored as backstage variables.

User can also select whether to copy the non-audio files from source folder to destination folder.
Extensibility

SPEFT allows user to integrate extra features.

As an example, suppose you want to integrate an extra feature named “feature1”.

Follow the instructions below to modify the toolbox’s code:

1. Open “speft.m”, which creates the main interface;
2. Using “uicontrol” to create the checkbox and pushbutton objects which correspond to the feature you want to integrate, with their handle labeled as HANDLE.CHECK.feature1 and HANDLE.PUSHBUTTON.feature1, respectively. Set the “Position” property to where you want to place the feature on the main interface;
3. Set the pushbutton’s “Callback” property to ‘feature1config’;
4. Design feature1’s parameter configuration interface, and save it to \parameterconfig under SPEFT’s root directory, put “Save”, “Reset” and “Close” pushbuttons to this interface, with the callback functions set to “GetParameters(“feature1Save”);”, “ResetParameters” and “Close”, respectively;
5. Compile feature1’s extraction code, when windowing the input signal, call “framing.m” or “preprocessing.m” in \preprocess folder;
(6) Open “defaultpara.m”, update the initial value you want to display in feature1’s parameter configuration interface, label the value of each parameter in the form of “PARA.feature1.propertyname”;  

(7) Add cases in “GetParameters.m” and “ResetParameters.m”, set the “Save” and “Reset” pushbuttons’ tag properties as the case value;  

(8) Declare “PARA”, “POSITION” and “HANDLE” as global variable in “feature1config.m”;  

(9) Open “extractfeature.m” and “extractbatch.m”, add the main function of feature1. The input signal parameter in this two function are represented by “SIGNAL.currentsignal” and “d”, respectively;  

(10) All other parameters are labeled in the form of “PARA.feature1.propertyname”;  

(11) Launch SPEFT in MATLAB command window and test the function.  

To integrate more items to the pull down menu, please follow the instructions below:  

(1) Find and open the MATLAB file in ‘paraconfig’ folder which creates the parameter configuration interface with the pull down menu.  

(2) Locate the ‘uicontrol’ command that creates the pull down menu; add items under ‘String’ property.  

(3) Under ‘fileoperation’ folder, open ‘Getparameters.m’, modify the if-elseif flow control under corresponding feature switch.
Integrated Algorithms and Adjustable Parameters

The speech features that SPEFT toolbox integrates and the adjustable parameters are listed below, with the default value given in parenthesis behind each feature’s name:

1) Spectral Features:

MFCC: Mel-Frequency Cepstral Coefficients;

   Adjustable parameters (10): Maximum Filter Bank Frequency (1/2 sampling frequency); Minimum Filter Bank Frequency (0); Number of Filters (20); Number of Cepstrum (12); Window size (0.03s); Type of Filter Bank (‘HTKMel’); Type of DCT (‘HTK’); Pre-emphasis Filter Coefficient (0.97); Liftering Coefficient (-22); Sum Power (0);

GFCC: Greenwood-Frequency Cepstral Coefficients;

   Adjustable parameters (12): Maximum Filter Bank frequency(1/2 sampling frequency); Maximum Hearing Range (20000 Hz); Minimum Filter Bank Frequency (0); Minimum Hearing Range (20 Hz); Number of Filters (20); Number of Cepstrum (12); Window size (0.03s); Type of DCT (‘HTK’); Pre-emphasis Filter Coefficient (0.97); Liftering Coefficient (-22); Band Width (1); Sum Power (0);
PLP: Perceptual Linear Prediction Coefficients;

Adjustable parameters (12): Maximum Filter Bank Frequency (1/2 sampling frequency); Minimum Filter Bank Frequency (0); Number of Filters (20); Number of Cepstrum (12); Window size (0.03s); Type of Filter Bank (‘HTKMel’); Pre-emphasis Filter Coefficient (0.97); Liftering Coefficient (-22); Band Width (1); Order of PLPs (12); Sum Power (0); Add Noise (0);

gPLP: Greenwood Perceptual Linear Prediction Coefficients;

Adjustable parameters (13): Maximum Filter Bank frequency(1/2 sampling frequency); Maximum Hearing Range (20000 Hz); Minimum Filter Bank Frequency (0); Minimum Hearing Range (20 Hz); Number of Filters (23); Number of Cepstrum (12); Window size (0.02s); Pre-emphasis Filter Coefficient (0.97); Liftering Coefficient (-22); Order of gPLPs (12); Sum Power (0); Intensity –Loudness Power Law (1); Type of Equal Loudness Curve (‘Asian Elephant’);

RASTA-PLP: RelAtive SpecTraAl (RASTA)-PLP;

Adjustable parameters (15): Maximum Filter Bank Frequency (1/2 sampling frequency); Minimum Filter Bank Frequency (0); Number of Filters (26); Number of Cepstrum (12); Window size (0.02s); Type of Filter Bank (‘Mel’); Type of DCT (‘2’); Pre-emphasis Filter Coefficient (0.97); Liftering Coefficient (-22); Band Width (1); Order of PLPs (12); Intensity –Loudness Power Law (1); Sum Power (1); Add Noise (0); Do RASTA (1);
Appendix User Manual for SPEech Feature Toolbox (SPEFT) Integrated Algorithms and Adjustable Parameters

LPC: Linear Prediction Filter Coefficients;

Adjustable parameters (9): Window Size (0.03s); LPC Order (12);
Pre-emphasis (0); Pre-emphasis Filter Coefficient (0.97); Windowing (1); Type of Window (‘Hamming’); Normalize (1); Remove DC (1); Type of Autocorrelation (‘Unbiased’);

LPREFC: Linear Prediction Reflection Coefficients;

Adjustable parameters (9): Window Size (0.03s); LPC Order (12);
Pre-emphasis (0); Pre-emphasis Filter Coefficient (0.97); Windowing (1); Type of Window (‘Hamming’); Normalize (1); Remove DC (1); Type of Autocorrelation (‘Biased’);

LPCEPS: LPC Cepstral Coefficients;

Adjustable parameters (10): Window Size (0.03s); LPC Order (12); Number of Cepstrum (12); Pre-emphasis (0); Pre-emphasis Filter Coefficient (0.97);
Windowing (1); Type of Window (‘Hamming’); Normalize (1); Remove DC (1);
Type of Autocorrelation (‘Biased’);

FBANK: Log Mel-filter bank channel outputs;

Adjustable parameters (12): Maximum Filter Bank Frequency (1/2 sampling frequency); Minimum Filter Bank Frequency (0); Number of Filters (20); Window size (0.03s); Type of Filter Bank (‘HTKMel’); Pre-emphasis Filter Coefficient (0.97); Sum Power (0);
Delta & Acceleration features (0 & 0);

2) Pitch Tracking Algorithms:

   Autocorrelation Pitch Detection;
   
   Adjustable parameters (13): Window size (0.03s); Pitch Range Low (60 Hz); Pitch Range High (320 Hz); Pre-filtering (1); Order (4); Cut of frequency (900); Type of Pre-filter (‘Lowpass’); Pre-emphasis (0); Pre-emphasis Filter Coefficient (0.97); Windowing (0); Type of Window (‘Hamming’); Normalize (0); Remove DC (1);

   Cepstrum Pitch Detection;
   
   Adjustable parameters (13): Window size (0.04s); Pitch Range Low (70 Hz); Pitch Range High (500 Hz); Pre-filtering (0); Order (4); Cut of frequency (900); Type of Pre-filter (‘Lowpass’); Pre-emphasis (0); Pre-emphasis Filter Coefficient (0.97); Windowing (1); Type of Window (‘Hamming’); Normalize (0); Remove DC (1);

   Average Magnitude Difference Function (AMDF);
   
   Adjustable parameters (13): Window size (0.03s); Pitch Range Low (50 Hz); Pitch Range High (500 Hz); Pre-filtering (1); Order (4); Cut of frequency (900); Type of Pre-filter (‘Lowpass’); Pre-emphasis (1); Pre-emphasis Filter Coefficient (0.97); Windowing (0); Type of Window (‘Hamming’); Normalize (0); Remove DC (1);
Robust Algorithm of Pitch Tracking (RAPT);

Adjustable parameters (5): Window size (0.03s); Pitch Range Low (50 Hz);
Pitch Range High (500 Hz); Normalize (0); Remove DC (0);

3) Formant Tracking Algorithms:

Formant estimation by LPC root-solving procedure;

Adjustable parameters (12): Window size (0.03s); LPC Order (16); 1st Order Formant (1); 2nd Order Formant (1); 3rd Order Formant (1); Pre-emphasis (1);
Pre-emphasis Filter Coefficient (0.97); Windowing (0); Type of Window ('Hamming'); Normalize (0); Remove DC (1);

Formant estimation by Dynamic Tracking Filter (DTF);

Adjustable parameters (7): Window size (0.03s); 1st Order Formant (1); 2nd Order Formant (1); 3rd Order Formant (1); Normalize (0); Remove DC (1);

4) Features used in speaking style classification:

Jitter;

Adjustable parameters (13): Window size (0.04s); Pitch Range Low (70 Hz); Pitch Range High (500 Hz); Pre-filtering (0); Order (4); Cut of frequency (900); Type of Pre-filter ('Lowpass'); Pre-emphasis (0); Pre-emphasis Filter Coefficient (0.97); Windowing (1); Type of Window ('Hamming'); Normalize (0); Remove DC (1);

Shimmer;
Adjustable parameters (13): Window size (0.04s); Normalize (0); Remove DC (1);

5) Other features:

Zero-crossing-rate;

Adjustable parameters (12): Window size (0.03s); Type of Zero-crossing ('Both'); Pre-filtering (0); Order (4); Cut of frequency (900); Type of Pre-filter ('Lowpass'); Pre-emphasis (0); Pre-emphasis Filter Coefficient (0.97); Windowing (0); Type of Window ('Hamming'); Normalize (0); Remove DC (1);

Log Energy;

Adjustable parameters (4): Window size (0.03s); Log(1); Normalize(0); Remove DC (1);