Auditory-Based Noise-Robust Audio Classification Algorithms

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Abstract

The past decade has seen extensive research on audio classification algorithms which play a key role in multimedia applications, such as the retrieval of audio information from an audio or audiovisual database. However, the effect of background noise on the performance of classification has not been widely investigated. Motivated by the noise-suppression property of the early auditory (EA) model presented by Wang and Shamma, we seek in this thesis to further investigate this property and to develop improved algorithms for audio classification in the presence of background noise.

With respect to the limitation of the original analysis, a better yet mathematically tractable approximation approach is first proposed wherein the Gaussian cumulative distribution function is used to derive a new closed-form expression of the auditory spectrum at the output of the EA model, and to conduct relevant analysis. Considering the computational complexity of the original EA model, a simplified auditory spectrum is proposed, wherein the underlying analysis naturally leads to frequency-domain approximation for further reduction in the computational complexity. Based on this time-domain approximation, a simplified FFT-based spectrum is proposed wherein a local spectral self-normalization is implemented. An improved implementation of this spectrum is further proposed to calculate a so-called *FFT-based auditory spectrum*, which allows more flexibility in the extraction of noise-robust audio features.

To evaluate the performance of the above FFT-based spectra, speech/music/noise and noise/non-noise classification experiments are conducted wherein a support vector machine algorithm (SVM^{struct}) and a decision tree learning algorithm (C4.5) are used as the classifiers. Several features are used for the classification, including the conventional melfrequency cepstral coefficient (MFCC) features as well as DCT-based and spectral features derived from the proposed FFT-based spectra. Compared to the conventional features, the auditory-related features show more robust performance in mismatched test cases. Test results also indicate that the performance of the proposed FFT-based auditory spectrum is slightly better than that of the original auditory spectrum, while its computational complexity is reduced by an order of magnitude.

Finally, to further explore the proposed FFT-based auditory spectrum from a practical audio classification perspective, a floating-point DSP implementation is developed and optimized on the TMS320C6713 DSP Starter Kit (DSK) from Texas Instruments.

Sommaire

Au cours de la dernière décennie, il y a eu des recherches considérables sur les algorithmes de classification audio jouant un rôle clé dans les applications multimédias, comme l'extraction d'information audio à partir d'une base de données audio ou audiovisuelles. Cependant, l'effet de bruit de fond sur l'efficacité de la classification n'a pas fait l'objet de beaucoup de recherches. Motivé par la propriété d'élimination de bruit du modèle d'audition primaire (EA, *early auditory*) présenté par Wang et Shamma, nous voulons grâce à la présente thèse étudier davantage cette propriété et mettre au point des algorithmes pour la classification audio en présence de bruit de fond.

Pour ce qui est des limites de l'analyse d'origine, nous proposons d'abord une meilleure approche d'approximation qui est mathématiquement soluble, où la fonction de distribution cumulée gaussienne est utilisée pour dériver une nouvelle expression en forme analytique du spectre auditif à la sortie du modèle EA et pour effectuer l'analyse pertinente. Vu la complexité de calcul du modèle EA d'origine, nous proposons un spectre auditif simplifié, où l'analyse sous-jacente mène naturellement à une approximation du domaine fréquentiel afin de réduire encore plus la complexité de calcul. À partir de cette approximation du domaine temporel, nous proposons un spectre simplifié basé sur la transformée de Fourier rapide (TFR) avec l'implémentation d'une auto-normalisation locale du spectre. Une version améliorée de l'implémentation de ce spectre est aussi proposée pour calculer un *spectre auditif basé sur la TFR*, permettant davantage de flexibilité dans l'extraction de vecteurs de caractéristique audio avec beaucoup de bruit.

Afin d'évaluer le rendement de ce spectre basé sur la TFR, des expériences de classification parole/musique/bruit et bruit/non-bruit ont été réalisées, avec l'utilisation d'un automate à support vectoriel (SVM^{struct}) et d'un algorithme d'apprentissage à arbre décisionnel (C4.5) comme classificateurs. Plusieurs vecteurs de caractéristique sont utilisées pour la classification, y compris les coefficients mel-cepstre (MFCCs, *mel-frequency cepstral coefficients*) ainsi que les TCD (transformées en cosinus discrètes) dérivées du spectre basé sur la TFR proposé. Par rapport aux vecteurs de caractéristique conventionnelles, ceux liées à l'audition sont plus efficaces dans le cadre de tests non appariés. Les résultats indiquent aussi que le rendement du spectre auditif basé sur la TFR proposé est légèrement meilleur que celle du spectre auditif d'origine, tandis que sa complexité de calcul est réduite d'un ordre de grandeur. Enfin, pour explorer davantage le spectre auditif basé sur la TFR proposé d'un point de vue de classification audio pratique, une implémentation de traitement numérique du signal en virgule flottante est mise au point et optimisée grâce au nécessaire de démarrage pour le traitement de signal numérique (DSK, *DSP Starter Kit*) TMS320C6713 de Texas Instruments.

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List of Acronyms

AAC	Advanced Audio Coding
ACC	Average Computational Complexity
AI	Artificial Intelligence
AMDF	Average Magnitude Difference Function
ANN	Artificial neural networks
ANSI	American National Standards Institute
API	Application Programming Interface
ASR	Automatic Speech Recognition
ASB	Audio Spectrum Basis
ASP	Audio Spectrum Projection
BM	Basilar Membrane
BP	Band Periodicity
BSL	Board Support Library
CCR	Correct Classification Rate
CCStudio/CCS	Code Composer Studio
CELP	Code-Excited Linear Prediction
CF	Characteristic Frequency
CPLD	Complex Programmable Logic Device
CSL	Chip Support Library
DCT	Discrete Cosine Transform
DFT	Discrete Fourier Transform
DIP	Dual In-line Package
DIT	Decimation In Time
DSK	DSP Starter Kit

DSP	Digital Signal Processor or Digital Signal Processing
EAM	Early Auditory Model
EDMA	Enhanced Direct-Memory-Access
EM	Expectation-Maximization
EMIF	External Memory Interface
FFT	Fast Fourier Transform
GMM	Gaussian Mixture Model
GPIO	General-Purpose Input/Output
GUI	Graphical User Interface
HMM	Hidden Markov Model
HOSVD	Higher Order Singular Value Decomposition
HPI	Host-Port Interface
HWR	Half-Wave Rectification
HZCRR	High Zero-Crossing Rate Ratio
I2C	Inter-Integrated Circuit
IDE	Integrated Development Environment
JTAG	Joint Test Action Group
KNN	K-Nearest-Neighbor
LDA	Linear Discriminant Analysis
LED	Light-Emitting Diode
LIN	Lateral Inhibitory Network
LPC	Linear Predictive Coding
LPCC	Linear Prediction Coefficient-derived Cepstrum Coefficients
LP-ZCR	Linear Prediction Zero-Crossing Ratio
LSF	Line Spectrum Frequency
LSP	Line Spectrum Pair
LSTER	Low Short-Time Energy Ratio
McASP	Multichannel Audio Serial Port
McBSP	Multichannel Buffered Serial Port
MCC	Maximum Computational Complexity
MDCT	Modified Discrete Cosine Transform
MFCC	Mel-Frequency Cepstral Coefficient
MFLOPS	Million Floating-point Operations Per Second

MIPS	Million Instructions Per Second
MMACS	Million Multiply-Accumulate Operations Per Second
MP3	MPEG-1/MPEG-2 Audio Layer 3
MPEG	Moving Picture Experts Group
NFL	Nearest Feature Line
NFR	Noise Frame Ratio
NRAF	Noise-Robust Auditory Feature
PCA	Principal Component Analysis
PCM	Pulse Code Modulation
PLL	Phase-Locked Loop
RMS	Root Mean Square
RTA	Real-Time Analysis
RTDX	Real-Time Data Exchange
SFuF	Short-Time Fundamental Frequency
SNR	Signal-to-Noise Ratio
STRF	Spectro-Temporal Response Field
SVM	Support Vector Machine
TDMA	Time Division Multiple Access
VLIW	Very-Long-Instruction-Word
VoIP	Voice over IP
ZCR	Zero-Crossing Rate

Chapter 1

Introduction

Today digital multimedia information has become a ubiquitous component of our lives. Among these multimedia data, audio sequences constitute an important part. The exponential growth of internet usage, the rapid increase in the speed and capacity of modern computers, and the latest advances in network-related technologies have boosted applications of multimedia services which comprise audio elements, for example, voice-over-IP (VoIP), on-line music sales, cellular telephony, simultaneous digital transmissions of live television/radio station outputs, etc.

In many cases, the success of distributing audio data or providing client services comprising audio data is greatly dependent on the ability to classify and retrieve audio information in terms of their properties or contents. However, a raw audio signal data set is a large featureless collection of bytes and does not readily allow content-based audio classification and retrieval. It is thus desirable that certain signal processing approaches be explored which allow efficient and automated content-based analysis for stored or streamed audio data.

Below, the concept of content-based audio analysis is introduced first, followed by motivation and objective of the proposed research, and a summary of the main contributions. Finally, an overview of this thesis is given.

1.1 Content-Based Audio Analysis

Considering the diversity of audio signals, in some applications it would be desirable to classify audio clips in terms of their contents before other processing steps are further

applied. For example, a speech/non-speech classifier is required if an automatic speech recognition (ASR) unit is expected to be turned on for pure speech data only. In some cases, people may benefit from isolating or retrieving any sound clips from an audio database, wherein these clips could match a given excerpt or given properties. For low bit-rate audio coding algorithms, to trade off audio quality against the average bit rate, a multi-mode codec is often designed which can accommodate different signals. For example, in [Qia97] and [TRRL00], the coding module is selected based on the output of a speech/music classifier.

An audio signal clip is usually taken as a collection of bytes with only some common information attached such as the name, format, sampling rate, size, etc. Clearly, the attached information does not readily allow content-based analysis like classification or retrieval. Searching for a particular audio class, such as applause, music played by a violin, sound of a train, speech, or the speech of a particular speaker, can be a tedious or even impossible task due to the inability to look inside the audio data. For a limited amount of audio and video data, it is possible to create content-based information manually for browsing and management. However, due to the rapid development in technologies for data compression, storage, and transmission, the size of multimedia data collections is increasing so fast, making manual indexing no longer appropriate. Besides, an index information created manually by one person is highly subjective and may be of limited use to another person. Therefore, a computer-based analysis of the semantic meanings of the documents containing audio sequences, or video sequences with accompanying audio tracks, is indispensable.

The past decade has thus seen extensive research on audio content analysis. Current interest in content-based audio analysis covers at least the following applications:

- Audio classification/segmentation: To discriminate among certain pre-selected audio classes, such as speech, music, and noise; or to identify different speakers.
- *Content-based audio retrieval*: To search and retrieve any sound clips that match a given excerpt or given properties.
- *Indexing for audio/audiovisual data*: To facilitate the management of audio and audiovisual digitized documents.

Among these applications, audio classification is the fundamental process which can be



Fig. 1.1 Schematic description of an audio classification system.

employed as a basis for other applications. The scope of this work will be focused on audio classification algorithms.

The general structure of an audio classification system is shown in Fig. 1.1 and comprises the following building blocks:

Pre-Processing

Depending on different applications, the pre-processing may include normalization (for example, with respect to a long-term average energy), lowpass/highpass filtering, and/or some other processing operations.

Feature Extraction

Using input audio data, a set of audio features is calculated, which is characteristic of the original signal. Audio features are commonly extracted in two levels, namely: the short-term frame level with a length around 10-40 ms and the long-term clip level with a length from one second to several tens of seconds [WLH00]. Different features have been proposed for audio classification applications. A good feature is always expected to show a large interclass difference and a small intraclass difference. Illustrative examples of frame-level features are discussed below.

- Based on time-domain analysis, short-term energy and zero-crossing rate (ZCR) [O'S00] are two common features for classification due to their low computational complexity and high-efficiency. Both features can be employed to distinguish voiced speech from unvoiced speech. Short-term energy is also useful in identifying silence gaps in between audible sounds.
- Compared to the time-domain analysis wherein audio waveform is directly used, more features are calculated using frequency-domain analysis wherein the efficient

fast Fourier transform (FFT) is involved [OSB99], for example, mel-frequency cepstral coefficients (MFCCs) [DM80, RJ93], brightness or spectral centroid [WBKW96], fundamental frequency [O'S00], etc. As a smoothed representation of the signal spectrum, MFCCs also take into consideration the nonlinear property of the human hearing system with respect to different frequencies. Spectral centroid or brightness is designed to measure the higher frequency content of the signal. Different audio signals are characterized by different harmonic structures, which can be captured to some extent by the fundamental frequency value.

• Besides, linear predictive coding (LPC) analysis is also employed in audio classification to extract frame-level features. For example, in [EMKPK00], a set of line spectrum frequency (LSF)-based features is calculated to capture the fine spectral variations between speech and music.

Frame-level features are designed to capture the short-term characteristics of an audio signal. However, to extract the semantic content, it is usually necessary to consider an analysis window spanning a much longer time scale, which leads to the development of various clip-level features. Most clip-level features characterize how frame-level features change over this long window, possibly extending to the clip length. Specifically, statistical information about the frame-level features is often collected by calculating the mean and variance values, higher-order statistics like skewness and kurtosis, or some other self-defined parameters (e.g., [SS97, LZJ02]).

Due to quite different amplitude envelope patterns of speech and music, time-domain analysis may be efficient in a speech/music classification task. However, for a more complex classification task wherein more audio classes are involved, the classification engine may have to include more sophisticated features, e.g., from frequency-domain analysis.

Classification

Many classification approaches have been investigated for applications to audio classification systems. The choice of a specific approach depends on various factors such as classification performance and computational complexity. In an application where there is a requirement for real-time processing, simple heuristical rule-based methods are usually considered, e.g., classification methods in [ZC01, PT05, JOMM02]. However, in some other

applications, in order to achieve a better classification performance, we may resort to more complex pattern recognition approaches, such as the hidden Markov model (HMM), the Gaussian mixture model (GMM), the neural network, the support vector machine (SVM), etc. [ZK99, LH00a, ZZ04, XMS05].

Hidden Markov models, the dominant tool in the area of speech recognition, are also used in audio classification tasks. As a generative modeling approach, the HMM describes a stochastic process with hidden variables that produce the observable data [Rab89]. Comparatively, the support vector machine is a relatively new statistical machine learning technique that has been successfully applied in the pattern recognition area [CV95, Bur98]. A SVM first transforms input vectors into a high-dimensional feature space using a linear or nonlinear transformation, and then conducts a linear separation in feature space.

Post-Processing

Based on the decisions on audio classes, post-processing is usually designed to achieve further improvement in the classification performance. For example, error correction may be conducted by grouping and checking the neighboring decisions.

1.2 Motivation and Research Objective

Many audio classification algorithms have been proposed along with excellent performance being reported. However, the issue of background noise, specifically, the effect of background noise on the performance of classification, has not been widely investigated. In fact, a mismatch of background noise levels between the training and testing data may degrade the performance of a system to a significant extent. In some cases, an algorithm trained using clean sequences may fail to work properly while the actual testing sequences contain background noise with signal-to-noise ratio (SNR) below a certain level (see test results in [RA04, MSS04]). For example, results from [RA04] show that, using a set of MFCCs as features, the error rate of speech/music classification increases rapidly from 0% in a clean test to 40.3% in a test where SNR = 15 dB. For certain practical applications wherein environmental sounds are involved in audio classification tasks, noise robustness is an essential characteristic of the processing system.

The early auditory (EA) model presented by Wang and Shamma [WS94] has been proved to be robust in noisy environments. Recently, this model has been employed in a

two-class audio classification task, specifically a GMM-based speech/music classification, and robust performance in noisy environments has been reported [RA04]. For example, at SNR = 15 dB, the error rate of the auditory based features is 17.7% as compared to 40.3% for the conventional MFCC features.

The EA model was developed based on investigations at various stages of the auditory system. Fig. 1.2 shows the structure of the EA model presented in [WS94], wherein a digitized input signal (e.g., 16-bit signed pulse-code modulation (PCM) data with a sampling rate of 16 kHz) passes through the following three processing stages:

- Cochlear filters: A set of bandpass filters h(t, s) is used to describe the response characteristics of the basilar membrane (BM), wherein t is the time index and s denotes a specific location on the BM.
- *Hair cells*: The process at this stage can be modeled by a temporal derivative, a sigmoid-like nonlinear compression, and a lowpass filtering. At this stage, the motion on the BM is transformed into neural spikes in the auditory nerves.
- Lateral inhibitory network (LIN): The operations at this stage include a derivative with respect to the tonotopic or spatial axis s, a local smoothing, a half-wave rectification, and a temporal integration. Discontinuities along the cochlear axis s are detected at this stage.

For a frame of input signal, these operations effectively compute a so-called *auditory spectrum*¹.

Following the analysis in [WS94], the noise-robustness of the EA model can be attributed in part to its self-normalization property which causes spectral enhancement or noise suppression. To explore the nature of the self-normalization, Wang and Shamma have conducted a qualitative analysis, followed by a quantitative analysis wherein a closedform expression of the auditory spectrum is derived [WS94]. For the quantitative analysis, because of the nonlinear nature of the EA model, only a special simplified case has been studied wherein a step function is used to replace the original nonlinear sigmoid compression function at the second processing stage in Fig. 1.2.

The noise-robustness of the original EA model has been demonstrated in different applications such as audio classification [WS94, RA04]. However, this model is characterized

¹As usual, *auditory spectrogram* refers to the three-dimensional plot of auditory spectra over time.



Fig. 1.2 Schematic description of the EA model presented by Wang and Shamma [WS94].

by high computational requirements and nonlinear processing, which may prevent its use in certain practical applications.

Motivated by the existing work on EA model [WS94], we seek in this thesis to further explore its noise-suppression property from a broader perspective, and to develop simplified implementations of this property for applications to a broad class of audio classification tasks. Accordingly, the following sub-objectives are established in this work:

- With respect to the limitation of the quantitative analysis conducted in [WS94], it is of interest to investigate the noise-suppression property from a broader perspective, i.e., to derive a closed-form expression for auditory spectrum using a more general sigmoid-like function, and to conduct relevant analysis.
- Considering the computational complexity of the original EA model, it is desirable that the model be further simplified. Specifically, a frequency-domain approximated realization with noise-suppression property implemented, wherein efficient FFT algorithms are available, may be of significant practical interest.
- The noise-suppression property implemented in the proposed simplified realization needs to be evaluated through audio classification experiments. Ideally, the classification performance of the audio features obtained from the proposed simplified implementation should be compared to that of some conventional features such as MFCCs.
- To further explore the proposed frequency-domain simplified implementation from a practical perspective, it is desirable to implement an audio classification algorithm, which involves the use of audio features obtained from the simplified implementation, on a floating-point DSP platform.

1.3 Main Contributions

As indicated above, the main focus of this research is on the noise-suppression property of the EA model [WS94], together with its application in audio classification. The main contributions are summarized below.

1.3.1 Extended Analysis of Self-Normalization

Having noticed the general nonlinear compression nature of the Gaussian cumulative distribution function (CDF), and the resemblance between the graph of the sigmoid function and that of the Gaussian CDF, we use the latter as an approximation to the original sigmoid compression function to derive a new closed-form expression for the auditory spectrum at the output of the EA model, and to conduct further relevant analysis. The new results based on the Gaussian CDF verify the self-normalization property as analyzed in [WS94]. Compared to the original analysis wherein a step function is used to approximate the nonlinear sigmoid compression function, a Gaussian CDF provides a better, yet mathematically tractable, approximation in the analysis.

1.3.2 Simplification/Approximation of the Auditory Spectrum

Based on the original time-domain analysis in [WS94], a simplified auditory spectrum is proposed, which provides a way to investigate or approximate the EA model from a linear perspective. The underlying analysis naturally leads itself to frequency-domain approaches for approximation in order to achieve a significant reduction in the computational complexity of the EA model.

Such a simplified FFT-based spectrum is then proposed wherein a local spectral selfnormalization is implemented through the use of a pair of wide and narrow filters defined in the frequency domain. A simplified scheme is also proposed for power spectrum grouping with emphasis on the low-frequency components. The classification performance of the proposed FFT-based spectrum is comparable to that of the original auditory spectrum while its computational complexity is much lower.

An improved implementation of the above FFT-based spectrum is further proposed to calculate a so-called *FFT-based auditory spectrum*. The introduced improvements include the use of characteristic frequency (CF) values of the cochlear filters in the original EA model for power spectrum selection, and the use of a pair of fast and slow running averages over the frequency axis to implement the spectral self-normalization. With the introduced improvements, the proposed FFT-based auditory spectrum allows more flexibility in the extraction of noise-robust audio features.

1.3.3 Setup of the Audio Classification Experiment

To evaluate the performance of the proposed simplified FFT-based spectra², some audio classification experiments are designed and carried out. The main distinguishing features of our experimental setup can be summarized as follows:

- Audio sample database: To carry out audio classification tests, two generic audio databases are built which include speech, music, and noise clips. The sampling rates of the two audio sample databases are 16 kHz and 8 kHz, whereas the total lengths are 200 min and 140 min, respectively.
- Audio feature: Audio features are calculated over short (frame level) and long (clip level) time periods. For the original auditory spectrum [WS94] and the two proposed FFT-based simplified spectra, discrete cosine transform (DCT)-based features are calculated. In addition, a set of spectral features are calculated using the proposed FFT-based simplified auditory spectrum. The clip-level features used in this study are simply the statistical mean and variance values of the corresponding frame-level features.
- *Classification test*: Three-class (i.e., speech, music and noise) and two-class (noise and non-noise) classification experiments have been conducted to evaluate the performance. Specifically, mismatched tests are designed to evaluate the noise-robustness of various features, wherein the training and testing sets contain samples with mismatched SNR values.

1.3.4 DSP Demo System

To further explore the proposed FFT-based auditory spectrum from a practical audio classification perspective, a floating-point DSP implementation is developed and tested. A three-class audio classification algorithm using the DCT-based feature set and a C4.5 decision tree model [Qui93] is implemented on Texas Instruments TMS320C6713 DSP Starter Kit (DSK) [Spe04, ?]. The input audio signals are 16-bit signed PCM data which are sampled at 16 kHz and stored on the host PC. The outputs of the system are audio classification

 $^{^2\}mathrm{These}$ include the proposed FFT-based spectrum and the proposed FFT-based auditory spectrum as discussed in Section 1.3.2

decisions on a 1 s basis. Through the use of a pair of host channels, the connection between the host PC and DSP target board has been established in the presented implementation. A simple Matlab algorithm is also developed to monitor the real-time outputs from the DSP target.

By using the available real-time software development tools [Tex05a], we have investigated the computational complexity of the algorithm. Through the use of different optimization approaches, including the tools and optimized functions provided by the C6713 DSK, a significant reduction in the computational complexity is achieved for the proposed implementation.

1.3.5 Publications

The above contributions lead to a number of publications in peer-reviewed journals and conference proceedings, listed as [CC08, CC06b, CC06c, CC06a, CC07] in the reference section.

1.4 Thesis Organization

The proposed research work will be presented in detail in the next few chapters according to the following outline:

In Chapter 2, a literature review is presented covering audio classification algorithms presented in the recent decade from three perspectives, i.e., audio signals, audio features and classification approaches.

The EA model presented by Wang and Shamma [WS94], the original analysis of the self-normalization property, and the application of this model in audio classification, are summarized in Chapter 3. Several open research problems are further presented which form the basis of the proposed research on auditory-inspired noise-robust audio classification algorithms.

As an extension to the original analysis in [WS94], the proposed analysis of selfnormalization using the Gaussian CDF approximation is presented in Chapter 4.

Chapter 5 details our efforts to develop simplified FFT-based spectra wherein the noisesuppression property inherited from the original auditory spectrum are implemented.

The general setup of the classification experiment is presented in Chapter 6, wherein the audio database, the extraction of different audio features, and the implementation

of classification algorithms are detailed. The classification performance of different audio features is compared and analyzed.

Chapter 7 describes the implementation of a demo system based on the C6713 DSK, wherein the algorithm uses DCT-based features obtained from the proposed FFT-based auditory spectrum. Different optimization approaches are applied to reduce the computational complexity of this system.

Chapter 8 concludes this thesis by summarizing the main contributions and discussing possible future research avenues.

Chapter 2

A Review of Audio Classification Algorithms

Content-based audio analysis has existed for some time. In certain applications, the main focus is on the speech or text information, e.g., text retrieval, documentary indexing, multi-speaker change detection [YBF⁺97, VBDT99, HH04]. For a multimedia document, its semantic meanings are embedded in multiple forms, including audio and video data. Therefore, a content-based analysis over all types of data would provide a more accurate description. As an important part of multimedia documents, audio data can provide useful information for content-based analysis. Indeed the past decade has seen extensive research on audio-based content analysis, due to the relative simplicity of the processing procedures and the effectiveness of the content analysis.

In this work, we focus on audio classification algorithms. In recent years, different audio classification algorithms have been proposed along with excellent performance being reported. In this chapter, an overview is presented on audio classification algorithms from the following three perspectives: audio signals, audio features, and classification approaches.

2.1 Audio Signals

2.1.1 Speech and Music Classification

As the two most popular audio classes in multimedia communications, speech and music attract much attention in audio classification applications. In an early study by Saunders [Sau96], a simple technique has been proposed to discriminate speech from music by only using time-domain features such as the zero-crossing rate (ZCR) and energy. The minimal computation associated with the proposed approach may lend itself to implementations in radio receivers at very low add-on cost. A correct classification rate of 98% was reported. In another work, to classify speech and music on FM radios, Scheirer and Slaney employed as many as 13 features, such as the 4-Hz modulation energy, pulse metric, spectral centroid, spectral rolloff point, etc. [SS97]. The speech samples used in this work include those spoken by both male and female speakers. For music samples, the database includes jazz, pop, country, salsa, reggae, classical, various non-Western styles, various sorts of rock, and new age music, both with and without vocals. A correct classification rate of 94.2% has been reported for 20 ms segments and 98.6% for 2.4 s segments. A similar work done by Carey et al. has compared the discrimination performance achieved by different features, such as the pitch, amplitude features, ZCR, etc., wherein the gaussian mixture model (GMM) was used for classification [CPLT99]. In this work, the speech samples are spoken in thirteen languages including Arabic, English, French, Mandarin, etc., whereas for the music, besides a diverse selection of Western music, music clips from Eastern Asia, the Arab world, Africa, South America and the Indian subcontinent are also included. Similar research on speech/music classification can also be found in [AMB02, GL04, PT05].

Such speech/music classification sets can be used for listeners to surf radio channels for segments of music or talk. It may also be used for long-term monitoring of a given station for different purposes. A Low bit-rate audio coding algorithm is also an application that can benefit from distinguishing speech from music. To design a universal coder that can reproduce well both speech and music is a complex problem. An alternative approach is to design a multi-mode coder that can accommodate different types of signals. The appropriate module is selected using the output of a speech/music classifier. For example, Qiao [Qia97] proposed an alternative approach to mixed speech/music coding. After music signals are separated from speech, a G.722 coder and a G.723.1-based speech coder are used for music and speech segments respectively. In [TRRL00], a speech/music discrimination procedure for multi-mode wideband coding is described. An experimental CELP (codeexcited linear prediction)/transform coder operating at 16 kbit/s is demonstrated, wherein an improved overall subjective quality is observed as compared to single-mode coders.

2.1.2 Environmental Sound and Background Noise

Besides speech and music, due to different considerations, some researchers have included other audio classes in their studies, especially the environmental sound and background noise, which are important elements in audio recordings.

In a content-based retrieval work by Wold *et al.* [WBKW96], the test sound database contains about 400 sound files, varying in duration from less than one second to about 15 seconds. This database comprises a wide variety of sounds, including those from animals, machines, musical instruments, speech, and nature.

Compared to some other studies, Zhang and Kuo have placed more emphasis on the environmental sounds, an issue which was often ignored in the past [ZK99]. A hierarchical system for audio classification and retrieval has been proposed, wherein audio clips are first classified and segmented into speech, music, several types of environmental sounds and silence; the environmental sounds are further classified into 10 sub-classes including applause, birds' cry, dog bark, explosion, foot step, laugh, rain, river flow, thunder, and windstorm. The proposed work has achieved accuracy rates of 90% and 80% for the first and second stages classification respectively.

Jiang *et al.* [JLZ00], Lu *et al.* [LZJ02], and Zhu and Zhou [ZZ03] each proposed an audio or audio video combined classification/segmentation scheme, in which audio tracks are classified into speech, music, environmental sound and silence. Sound effects that are associated with highlight events in entertainments, sports, meetings and home videos, such as laughter, applause, cheer, scream, etc., are considered in [CLZC03] and [ZBC03].

In practical applications, background sound and noise may be present together with other audio signals like speech or music. These mixed or hybrid sounds have also been investigated in some research, for example, speech with background music [ZC01, LD04, NHK05], speech with background noise (or noisy speech) [NHK05, WGY03, SA04], environmental sound with background music [ZC01], and music presented in noisy conditions [SA04]. In a work by Lu and Hankinson [LH00b], the level of the background sounds has been taken into consideration wherein the audio database contains speech samples mixed with light background noise/music, medium background noise, and heavy background noise/music.

Recently, Alexandre *et al.* proposed an automatic sound classifier for digital hearing aids, which aims to enhance listening comprehension when the user goes from one sound environment to another [ACRLF07]. A two-layer classifying system is implemented, wherein an audio signal is first classified into either speech or non-speech, and then the speech is further classified into either speech in quiet (with no background noise or with a high SNR ratio) or speech in presence of noise or music (vocal or nonvocal).

Indeed for modern hearing aids instruments, researchers have attempted to improve the performance through the use of audio classification algorithms. In [Kat95], based on some other studies, Kates concluded that different hearing aids characteristics are desirable under different listening conditions. Accordingly, modern hearing aids normally provide several hearing programs, each being designed for a specific listening environment (or acoustic situation), such as quiet environment or noisy environment. A set of common audio classes from a hearing instrument point of view includes speech, music, stationary and nonstationary noise [BB04]. A scheme for automatically adapting a hearing instrument for various listening situations (e.g., speech, music, silence, noise, etc.) would free users from manually switching. Nordqvist and Leijon [NL04] proposed an efficient and robust sound classification algorithm which would enable a hearing aid to automatically change its behavior for three listening environments, namely: speech in traffic noise, speech in babble, and clean speech, regardless of the SNR value. A set of cepstral coefficient features is calculated for the use of classification, and the estimated computational load is less than 0.1 million instructions per second (MIPS) based on a Motorola 56k architecture [NL04].

In [RA05], Ravindran and Anderson presented a robust audio classification system that could be used to switch automatically between different hearing aids algorithms based on the auditory scene. A four-class audio classification task, i.e., speech, music, noise, and speech in noise, is carried out to evaluate the performance of the proposed system. A similar research is also found in [BALD05] wherein a sound classification system for the automatic recognition of the acoustic environment in a hearing aid is proposed. Using audio features that are inspired by auditory scene analysis, the system distinguishes four sound classes, i.e., clean speech, speech in noise, noise, and music.

Some simple audio classification systems have been employed in the current hearing aids instruments. Adapto, for example, is a product of Oticon, a successful Danish hearing aids manufacturer and one of the world's leading manufacturers of hearing aids products [Oti]. What has made Adapto unique are three revolutionary innovations, among which is the VoiceFinder, an integrated sub-system that allows Adapto to accurately detect speech in difficult listening situations. The VoiceFinder acts as a speech/noise classifier. It processes incoming sound to provide maximum speech understanding. When no speech is present, it automatically tunes out background noise and saves one from unnecessary annoyance. A similar sound classification system, AutoSelect, is implemented in Phonak's (based in Stäfa, Switzerland) Claro hearing systems, which can automatically switch between quiet and noisy situations [Pho]. Once a switch has been activated, a different signal processing strategy is applied to match a specific listening situation.

2.1.3 Use of Compressed Audio Data

Instead of the conventional waveform audio signal (i.e., PCM uncompressed data), some algorithms have used compressed audio data directly. The use of compressed data is suitable for large-size audio or video files, which are often stored in certain compressed formats. Using compressed data may lead to savings on the calculations related to the complex decoding process.

In [NLS⁺99], a fast and accurate audio classification method is described on the Moving Picture Experts Group (MPEG)-1 Layer 2 coded data domain. Silence segments are detected first; and then, non-silence segments are further classified into music, speech, and applause. Jarina *et al.* [JOMM02] proposed an approach to speech/music discrimination based on rhythm (or beat) detection. The discriminator uses just three features (i.e., the width of the widest peak, peak rates, and the rhythm metric) that are computed from the data directly taken from MPEG-1 Layer 2 bitstreams. A classification rate of 97.7% is reported.

Recent years have seen a widespread usage of MPEG-1 Audio Layer 3 (MP3) audio and a more efficient successor, MPEG Advanced Audio Coding (AAC) audio, as well as the proliferation of video content carrying MP3 or AAC audio. With the emerging MP3/AAC audio contents, research has been conducted to classify audio data using MP3/AAC encoded bitstreams. Tzanetakis and Cook investigated the calculation of spectral features (e.g., centroid, rolloff point) directly from MPEG-2 Layer 3 compressed data [TC00]. Experimental results show that the proposed classification algorithms are comparable to those working directly with PCM uncompressed audio data. Kiranyaz *et al.* presented a novel perceptual based fuzzy approach to the classification and segmentation of MP3 and AAC audio [KQG04]. The input audio segments are classified into speech, music, fuzzy or silence. Lie and Su [LS04] investigated the content-based retrieval of MP3 songs based on the query by singing wherein perceptual features were calculated from MDCT (modified discrete cosine transform) coefficients.

2.2 Audio Features

A key issue in the development of an audio classification algorithm is the design of audio features that can be used to discriminate different audio classes. A good feature is expected to have a large interclass difference while maintaining a small intraclass difference.

Audio features are commonly extracted in two levels, the short-term frame level and the long-term clip level [WLH00]. The concept of audio frame comes from traditional speech signal processing, where a frame usually covers a length of around 10 to 40 ms within which the signal is assumed to be stationary. However, to reveal the semantic meanings of an audio signal, an analysis over a longer interval is more appropriate. A signal with such a long interval is called an audio clip, usually with a length ranging from one second to several tens of seconds. Clip-level features usually describe how frame-level features change over a time window. Depending on different applications, the length of an audio clip could be fixed or not. Audio frames and clips may overlap in time with their predecessors. Some common frame-level and clip-level features are introduced below.

2.2.1 Frame-Level Features

The frame-level features are calculated through time-domain analysis, Fourier transform analysis, linear predictive coding (LPC) analysis, etc.

Short-Time Energy

The short-time energy is a simple yet reliable feature. It is defined as

$$E_n = \frac{1}{N} \sum_{i=1}^{N} x_n^2[i]$$
(2.1)

where E_n denotes the *n*th frame energy, N is the frame length, and $x_n[i]$ represents the *i*th sample in the *n*th frame¹. The short-term energy can be used to distinguish audible sounds from silence gaps when the SNR is high, or voiced speech from unvoiced speech. The change pattern of the short-term energy over time may reveal the rhythm or periodicity information. Short-term energy also provides a basis for normalization of the signal.

Instead of the short-term energy as defined in (2.1), some studies use the root-meansquare (RMS) value, i.e., the so-called volume, or approximately the loudness [WBKW96, PT05]. Some other studies consider energy features in the frequency domain, using either the total power or the subband power as features [Li00, LCTC05].

Short-Time Average Zero-Crossing Rate

The short-time average zero-crossing rate (ZCR) can be defined as

$$\operatorname{ZCR}_{n} = \frac{1}{2} \sum_{i=2}^{N} |\operatorname{sgn}(x_{n}[i]) - \operatorname{sgn}(x_{n}[i-1])|$$
(2.2)

where ZCR_n denotes the *n*th frame ZCR and $\text{sgn}(\cdot)$ is the sign function. Since unvoiced speech typically has much higher ZCR values than voiced speech, the ZCR can be used to distinguish between voiced and unvoiced speech [O'S00].

In [EMKPK00], a new ZCR-based feature, the linear prediction zero-crossing ratio (LP-ZCR), is defined as the ratio of the ZCR of the input to the ZCR of the output of the LP analysis filter (i.e., the LP residual signal). According to this study, the LP-ZCR quantifies the correlation structure of the input sound. For example, a highly correlated sound such as voiced speech has a low LP-ZCR, while unvoiced speech has a value above 0.5. For a white noise the LP-ZCR is ideally one.

Pitch/Fundamental Frequency

A harmonic sound consists of a series of major frequency components including the fundamental frequency and its integer multiples. Pitch, a perceptual term, is also used to represent the fundamental frequency. The typical pitch frequency for a human being is

¹In case a windowing operation is involved in the short-time analysis, $x_n[i]$, $i = 1, 2, \dots, N$, represent the corresponding samples weighted by a specific window function.
between 50-450 Hz, whereas for music the value can be much larger [WLH00]. To design a robust and reliable pitch detector for an audio signal is still an open research problem.

The fundamental frequency is often estimated in the time domain via the autocorrelation function defined as

$$ACOR_{n}[k] = \frac{1}{N} \sum_{i=k+1}^{N} x_{n}[i]x_{n}[i-k]$$
(2.3)

where $ACOR_n[k]$ is the autocorrelation function at a lag of k for the nth signal frame. An alternative option is to use the average magnitude difference function (AMDF), which is defined as [O'S00]

$$AMDF_{n}[k] = \sum_{i=k+1}^{N} |x_{n}[i] - x_{n}[i-k]|$$
(2.4)

where $AMDF_n[k]$ denotes the AMDF value at a lag of k for the nth signal frame.

Where the autocorrelation function $ACOR_n[k]$ has peaks for values of k near multiples of the pitch period, the AMDF has minima correspondingly [O'S00]. Therefore, pitch can be determined by locating peaks from the ACOR function or valleys from the AMDF, and employing an approximate greatest common divisor algorithm.

Efforts have been made in different ways to obtain a robust estimation of the fundamental frequency value. Zhang and Kuo proposed an efficient and robust, but not necessarily perfectly precise, feature, the short-time fundamental frequency (SFuF) [ZC01, ZK99]. When the sound is harmonic, the SFuF value is equal to the fundamental frequency estimated at that instant; when the sound is nonharmonic, the SFuF value is set to zero. In [LZJ02], a subband-based pitch feature, band periodicity (BP), is defined as the periodicity of a subband. It is observed that the band periodicity of music is in general much higher than that of environment sound. Another subband-based pitch detection scheme can be found in [LCTC05] wherein a noise-robust wavelet-based pitch detection method is used to extract the pitch value.

Spectral Centroid or Brightness

As a measure of the centroid of the magnitude spectrum or power spectrum, the spectral centroid (also called brightness) can be defined as [WBKW96] [Li00]

$$SPCT_n = \frac{\sum\limits_{k=1}^{K} kA_n[k]}{\sum\limits_{k=1}^{K} A_n[k]}$$
(2.5)

where SPCT_n denotes the spectral centroid corresponding to the *n*th signal frame, $A_n[k]$ is the *k*th component of the spectrum vector for the *n*th signal frame, and *K* is the size of the spectrum vector A_n . A_n can be a magnitude spectrum as used in [WBKW96], or power spectrum as used in [Li00]. In [NLS⁺99], a similar feature, the center frequency of subband, is estimated by calculating the subband centroid for each MPEG audio frame.

Spectral centroid or brightness can be used to characterize the higher frequency content of the signal [WBKW96]. According to [SS97], many kinds of music involve percussive sounds which, by including high-frequency noise, push the spectral mean higher.

As an example, Fig. 2.1 shows spectral centroid values for speech, music and noise, each with a length of 10 s and sampled at 16 kHz. The length of the FFT analysis window is 30 ms with an overlap of 20 ms, corresponding to an increment of 1 unit along the time index axis. For speech, due to the different characteristics of voiced speech and unvoiced speech (plus some inactive background sounds), a relatively large fluctuation pattern is seen over time. For music and noise, the variation patterns over time are relatively smooth, with the average value of noise being higher than that of music.

Spectral Rolloff Point

Scheirer and Slaney defined the spectral rolloff point as the 95th percentile of the power spectral distribution [SS97], i.e., a value R_n such that

$$\sum_{k=1}^{R_n} A_n[k] = \alpha \sum_{k=1}^{K} A_n[k]$$
(2.6)

where $\alpha = 0.95$ and $A_n[k]$ denotes the kth component of the power spectrum vector for the *n*th signal frame.



Fig. 2.1 Spectral centroid. (a) Speech. (b) Music. (c) Noise.

Unvoiced speech has a high proportion of energy in the high-frequency range of the spectrum whereas most of the energy for voiced speech and music is located in lower frequency bands. R_n is a measure of the skewness of the spectral shape as the value is higher for right-skewed distributions [SS97]. A slightly different measure is calculated in [TC00], where the rolloff point is defined over subband components (MPEG compressed data).

Spectral Flux

Spectral flux is a measure of spectral change. It is defined as the 2-norm of the frame-to-frame magnitude spectrum difference [SS97, XMS05], i.e.,

$$SPFX_n = \sqrt{\sum_{k=1}^{K} (A_{n+1}[k] - A_n[k])^2}$$
 (2.7)

where $SPFX_n$ denotes the spectral flux.

Speech alternates periods of transition (consonant-vowel boundaries) and periods of relative stasis (vowels), while music typically has a more constant rate of change.

Bandwidth

In [WBKW96], bandwidth is computed as the magnitude-weighted average of the differences between the spectral components and the centroid, i.e.,

$$BW_{n} = \sqrt{\frac{\sum_{k=1}^{K} (k - SPCT_{n})^{2} A_{n}[k]}{\sum_{i=1}^{K} A_{n}[k]}}$$
(2.8)

where BW_n denotes the bandwidth, and $SPCT_n$ is the spectral centroid as defined in (2.5). In [WBKW96], $A_n[k]$ represents magnitude spectrum, whereas in [LHWC97, Li00], it is the power spectrum. Essentially, the bandwidth as defined in (2.8) characterizes the spread of energy (or magnitude) with respect to the spectral centroid.

Mel-Frequency Cepstral Coefficients

Mel-frequency cepstral coefficients (MFCCs) are the most popular features for automatic speech recognition. MFCCs employ a nonlinear frequency axis following the Bark or mel scale, and provide an alternative representation for speech spectra which incorporate some aspects of audition [DM80, RJ93, O'S00]. MFCCs are commonly derived as follows:

- Take the Fourier transform of the *n*th signal frame (with appropriate window function applied).
- Map the log-energy of the spectrum obtained above onto the mel scale, using a set of triangular overlapping windows (also called filters).
- Apply the discrete cosine transform (DCT) to the list of mel scale log-energy, i.e.,

MFCC_n[i] =
$$\sum_{j=1}^{J} L_n[j] \cos\left[i\left(j-\frac{1}{2}\right)\frac{\pi}{J}\right], \quad i = 1, 2, \cdots, M$$
 (2.9)

where M is the number of cepstrum coefficients, J is the number of triangular filters, and $L_n[j]$ represents the log-energy output of the *j*th filter.

Despite the differences among various studies on the mel scale conversion, the mel-frequency scale is widely accepted as a linear frequency spacing below 1000 Hz and a logarithmic

spacing above 1000 Hz [DM80]. Such a frequency spacing scale has been used to capture the phonetically important characteristics of speech. In [DM80], a set of 20 triangular windows was used wherein the frequency range covers up to around 5 kHz.

MFCCs are also found useful in audio classification applications [Li00]. Two properties of MFCCs, one being that the first coefficient is proportional to the audio energy and the other being that there is no correlation among different coefficients, make MFCCs attractive in audio classification [LH00a].

In [KMS04], speaker recognition experiments have been conducted to evaluate the efficiency of an audio indexing and retrieval system based on audio spectrum basis (ASB) and audio spectrum projection (ASP) of MPEG-7 audio descriptors. The experimental results indicate that MFCC features together with delta and double-delta MFCCs outperform MPEG-7 features.

LPC-Related Features

A popular alternative to the short-time Fourier transform for speech signals is linear predictive coding (LPC) analysis [RS78, O'S00]. LPC estimates each speech sample based on a linear combination of its previous samples. By minimizing the error between the actual and the predicted samples over a finite interval, a set of predictor coefficients can be determined, which provides an analysis-synthesis system for speech. The linear prediction is closely related to the speech generation model wherein speech can be modeled as the output of a linear, time-varying system excited by either quasi-periodic pulses (during voiced speech), or random noise (during unvoiced speech) [RS78].

LPC is one of the most common techniques for low-bit-rate speech coding. The popularity of LPC comes from the relatively simple computation procedure yet precise representation of the speech magnitude spectrum. LPC can be used to estimate basic speech parameters, e.g., pitch, formants, vocal tract area function.

LPC analysis is also employed in audio classification to extract frame-level features. El-Maleh *et al.* [EMKPK00] proposed a frame-by-frame classification scheme based on 10th order line spectrum frequency (LSF) (also called line spectrum pair (LSP)) coefficients and the differential LSFs. The LSF-based features are extracted to capture the fine spectral variations between speech and music. According to [EMKPK00], small differential LSPs indicate that the energy peaks are tightly packed while larger values can be interpreted as a broader distribution. A similar analysis can be found in [JLZ00] wherein LSF analysis is employed to refine the classification results from a pre-classifier.

In [XMS05], the so-called linear prediction coefficients-derived cepstrum coefficients (LPCCs) are employed. Test results show that LPCCs are much better than LP coefficients in identifying vocal music. Besides, according to [XMS05], the performance of the LP coefficients and LPCCs can be improved by 20%-25% if the LP coefficients or LPCCs are calculated in subbands.

2.2.2 Clip-Level Features

Some clip-level features are designed to characterize the temporal variation of frame-level features (i.e., they are calculated using frame-level features), whereas others are designed without the use of frame-level features. The most widely used clip-level features are the statistical mean and variance values of frame-level features such as the energy and ZCR. In addition, there are many other clip-level features as introduced below.

Energy-Based Features

The percentage of low energy frames is proposed in [SS97] to represent the variation of the short-time energy. It is defined as the proportion of frames with RMS (root mean square) power less than 50% of the mean RMS power within a window of 1 s. A similar feature, low short-time energy ratio (LSTER), is defined in [LZJ02] and [JLZ00] as

LSTER =
$$\frac{1}{2N_f} \sum_{n=0}^{N_f - 1} \left[\text{sgn}(0.5 \ \overline{E} - E_n) + 1 \right]$$
 (2.10)

where N_f is the number of frames in a clip, E_n represents the *n*th frame energy, \overline{E} denotes the average short-time energy in a window of 1 s, and sgn(\cdot) is the sign function. In general there are more silence frames in speech than in music. As a result, the LSTER measure of speech will be much higher than that of music. According to [LZJ02], when using LSTER as the only feature to discriminate speech from music, the error rate is 8.27%.

Normalized RMS variance is defined in [PT05] as the ratio of the RMS variance to the square of the RMS mean, wherein here RMS value corresponds to the square-root value of the frame energy. The generalized χ^2 distribution is used to approximate the distribution

of RMS values. With a separation threshold of 0.24, 88% of the speech segments and 84% of the music segments can be correctly identified [PT05].

Energy features are also considered in the subband domain, for example, in [NLS⁺99]. In [SS97], a so-called 4-Hz modulation energy is proposed where the calculation is based on the energy distribution in 40 perceptual subbands. This feature is based on a generallyaccepted observation that speech has a characteristic energy modulation peak around the 4 Hz syllabic rate. Speech tends to have more modulation energy at 4 Hz than music does.

ZCR-Based Features

Speech signals produce a marked rise in ZCR during periods of unvoiced speech (especially fricatives). As a result, the distribution of ZCR for speech signals is skewed towards the high end, generating a distribution different from music signals, whose ZCR variation is not distributed with the same bimodality as voiced and unvoiced speech [Sau96]. To capture the lopisideness of the distribution of ZCR, Saunders [Sau96] employed a set of features including the standard deviation of the first order difference of the ZCR, the third central moment about the mean, the total number of zero crossings exceeding a threshold, and the difference between the number of zero crossing samples above and below the mean.

A so-called high zero-crossing rate ratio (HZCRR) is designed in [JLZ00] and [LZJ02] to reflect the skewness of the ZCR distribution. It is defined as follows [LZJ02]:

$$\mathrm{HZCRR} = \frac{1}{2N_f} \sum_{n=0}^{N_f - 1} \left[\mathrm{sgn}(\mathrm{ZCR}_n - 1.5 \ \overline{\mathrm{ZCR}}) + 1 \right]$$
(2.11)

where ZCR_n is the *n*th frame ZCR, and $\overline{\text{ZCR}}$ is the average ZCR in a 1 s window. According to [LZJ02], if HZCRR alone is used to discriminate speech from music, the error rate is 19.36%.

Since there are always some silence intervals in a speech, the occurrence of null zerocrossings (i.e., ZCR = 0) can be used to identify speech. Based on this, the ratio of null zero-crossings can be used to identify speech segments [PT05]. However, the accuracy of this feature may be affected by the presence of background noise or a change of speaking rate.

Spectrogram-Based Features

An FFT-based or other sort of spectrogram effectively describes the spectral-temporal pattern of an audio clip. In [ZC01], a feature called spectral peak track is determined by detecting peaks in the power spectrum generated by the autoregressive (AR) model parameters and checking harmonic relations among the peaks. For sounds from musical instruments, their spectral peak tracks usually last for a certain period of time while remaining at the same frequency level. Sounds from human voices have harmonic peak tracks which align tidily in the shape of a comb. For songs, there are relatively long and stable tracks because the voice may stay at a certain note for a period of time. Meanwhile, due to the vibration of vocal cords, the spectral peak tracks in songs are often in a ripple-like shape. However, for speech segments, the spectral peak tracks normally lie in lower frequency bands, and tend to be shorter because there are intermissions between voiced syllables. In addition, the spectral peaks may fluctuate slowly because the pitch may change during the pronunciation of certain syllables.

In [LZJ02], an average spectral flux is proposed. It is defined as the average variation value of spectra between two adjacent frames in a one-second window. It is found that in general this value for speech is higher than that of music. In addition, the average spectral flux for environment sound is among the highest and it changes more dramatically than speech or music.

Rhythm and Tempo

In [SS97], a novel feature, called pulse metric, is calculated to determine the amount of "rhythmicness" in a window of 5 s. The presented approach divides the signal into six bands and finds the peaks using autocorrelations in the envelopes of each band, where the peaks correspond roughly to perceptual onsets. According to [SS97], pulse metric may indicate whether there is a strong, driving beat (i.e., techno, salsa) in the signal. Instead of the autocorrelation method as presented in [SS97], Scheirer proposed another method wherein banks of parallel comb filters are used to analyze the tempo of, and extract the beat from, musical signals [Sch98].

A similar feature is proposed in [JOMM02] to classify speech and music wherein rhythmic pulses are detected using a long-term autocorrelation method and with MPEG-1 encoded bitstreams. In [FU01], a feature called beat spectrum is proposed to characterize the rhythm and tempo of music and audio. The beat spectrum is a measure of acoustic self-similarity as a function of time lag. A distance measure is used to calculate the similarity between all pairwise combinations of feature vectors. The beat spectrogram is also proposed to graphically illustrate rhythm variation over time.

Others

There are many other clip-level features. For example, a noise frame ratio (NFR) is proposed in [LZJ02], where it is defined as the ratio of the number of noise frames to the number of total frames in a given audio clip. Also in [LZJ02], the LSP dissimilarity between two one-second audio clips is measured to discriminate speech and noisy speech from music.

In [PRAO03], based on observations of signals and spectrograms suggesting that music appears to be more "ordered" than speech, entropy modulation is proposed to measure the "disorder" of speech and music. Using the entropy computed from each signal frame (16 ms), the entropy modulation is calculated over a 1 s window. Entropy modulation is higher for speech than for music [PRAO03].

2.3 Classification Methods

Depending on different requirements, the classifiers employed in audio classification range from simple rule-based methods to more complex pattern recognition approaches. The rule-based classifiers, such as those used in [ZC01, PT05, JOMM02], are often used in an application where there is a requirement for real-time processing. Other pattern recognition approaches commonly used in audio classification applications include the hidden Markov model (HMM), the support vector machine (SVM), the Gaussian mixture model (GMM), etc. A brief introduction to these classification approaches is given below.

2.3.1 Gaussian Mixture Model

A GMM represents each class of data as the union of several Gaussian clusters in the feature space. The probability density function (pdf) of class i, $f(\mathbf{x}|i)$, is defined as

$$f(\mathbf{x}|i) = \sum_{j=1}^{J} w_j b_j(\mathbf{x})$$
(2.12)

where \mathbf{x} represents an observed feature vector of dimension n, i.e., a point in the feature space \mathbb{R}^n , w_j 's are positive scalar weights with their sum equal to 1, and $b_j(\mathbf{x})$ is a Gaussian multivariate pdf which is completely specified by its mean vector $\boldsymbol{\mu}_j$ and covariance matrix \mathbf{K}_j .

Training feature vectors are used to determine the parameters of the mixture density, i.e., the weights w_j , and the mean vectors $\boldsymbol{\mu}_j$ and covariance matrices \mathbf{K}_j of the Gaussian densities $b_j(\mathbf{x})$. The number of mixtures J is predetermined. The mixture model approximates the underlying density of the training vectors. Determination of the GMM parameters can be accomplished via a maximum likelihood formulation and the use of the iterative expectation-maximization (EM) algorithm [RN03].

The testing measures how well the new observation vector \mathbf{x} is modeled by the trained Gaussian mixture models, i.e., likelihood is calculated for each test feature using the GMM from the training phase. Finally, an incoming point in the feature space is assigned to whichever class j the point is most likely to have come from, i.e.,

$$j = \operatorname*{argmax}_{i} \{ f(\mathbf{x}|i) \}$$
(2.13)

Various audio classification applications using the GMM as classifiers can be found in [SS97, WHJ⁺98, TRRL00, LH00a, PRAO03, RA04].

2.3.2 Hidden Markov Model

As the dominant tool in speech recognition, HMM is also used in audio classification applications, for example, in [ZK99, ZBC03, NL05, XRDH03]. In [ZK99], a HMM-based fine-level classification is implemented wherein the environmental sounds, which are identified from the coarse-level classification, are further classified into finer classes such as applause, rain, birds' sound, etc. In [ZBC03], a home video abstraction technique combin-

ing audio and video features is presented, wherein the background sound, which is obtained from the first-stage classification, is further classified into laughter, applause, scream and others using HMM.

As a generative modeling approach, HMM describes a stochastic process with hidden variables that produces the observable data. For the speech recognition problem, the underlying assumption of the HMM is that the speech signal can be well modeled as a parametric random process, and the corresponding parameters can be estimated in a well-defined manner [Rab89, RJ93].

Taking Zhang and Kuo's work as an example [ZK99], a hidden Markov model with continuous observation densities and explicit state duration densities is used to model each class of sound. The complete parameter set of the HMM is represented as

$$\lambda = (\mathbf{A}, \mathbf{B}, \mathbf{D}, \boldsymbol{\pi}) \tag{2.14}$$

where **A** is the transition probability matrix, **B** denotes the parameters of the observation density, **D** denotes the parameters of the duration density, and π represents the initial state distribution. To train the HMM parameters, the parameters of the observation density, which take the form of Gaussian mixtures, are first estimated for each state through a maximum likelihood iteration process. Then, the transition probability and the duration density parameters are calculated statistically according to the state indices of feature vectors in the training set. The initial state distribution is usually set as

$$\pi_i = \frac{1}{N}, \quad 1 \le i \le N \tag{2.15}$$

where N is the number of states.

In [ZK99], HMM parameter sets are built for ten different classes of sounds, which include applause, birds' cry, dog bark, explosion, foot step, laugh, rain, river flow, thunder, and windstorm. That is, there are ten classes of sounds modeled with parameter sets λ_i , $1 \leq i \leq 10$. Feature vectors $\mathbf{X} = {\mathbf{x}_1, \mathbf{x}_2, \cdots, \mathbf{x}_T}$ are extracted from 6 to 8 sound clips, and used for building the model for each audio class. The features used are taken directly from the coefficients of a 128-point FFT applied to the audio signal, i.e., a feature vector of 65 dimensions corresponding to the logarithm of the amplitude spectrum between normalized frequency 0 and π . Information about timbre and rhythm is embedded in the HMM, wherein timbre is modeled by the state of HMM and represented with a Gaussian mixture density, and rhythm is denoted by transition and duration parameters.

Once the model parameters are estimated, the HMM likelihoods $P(\mathbf{X}|\lambda_i)$, $1 \le i \le K$, can be computed for any new set of feature vectors. A test sound is classified into class jif it maximizes $P(\mathbf{X}|\lambda_i)$, i.e.,

$$j = \underset{1 \le i \le K}{\operatorname{arg\,max}} \{ P(\mathbf{X}|\lambda_i) \}.$$
(2.16)

In [ZK99], fifty new sound clips were used to test the classification accuracy. A classification accuracy about 80% was reported.

2.3.3 Support Vector Machine

Support vector machine (SVM) is a statistical learning technique that has been successfully applied to pattern recognition [CV95], [Bur98]. A SVM first transforms input vectors into a high-dimensional feature space using a linear or nonlinear transformation, and then conducts a linear separation in this feature space.



Fig. 2.2 Linear separating hyperplane for a separable case. The support vectors are circled.

To illustrate the operation of SVM, consider a simple problem shown in Fig. 2.2 where a linear machine is trained on a two-class separable data set. Assume we have the following training data

$$\{\mathbf{x}_i, y_i\}, \quad i = 1, 2, \cdots, l$$
 (2.17)

where the observation $\mathbf{x}_i \in \mathbb{R}^n$, the class $y_i \in \{-1, 1\}$, and l is the size of the data set. Suppose there exists a hyperplane H_0 which separates the training data. That is, define H_0 as

$$H_0: \mathbf{w}^T \mathbf{x} + b = 0 \tag{2.18}$$

where \mathbf{x} represents the points lying on H_0 , \mathbf{w} is normal to H_0 , T represents the transpose, and $b \in \mathbb{R}$. Data points such that $\mathbf{w}^T \mathbf{x} + b > 0$ (< 0) are referred to as positive (negative) samples, respectively. Let d^+ and d^- represent the shortest distance from H_0 to the closest positive and negative samples, respectively. The quantity $d = d^+ + d^-$ is further defined as the separation margin of the hyperplane H_0 . Therefore, for a linearly separable two-class case, as illustrated in Fig. 2.2, the support vector machine algorithm simply looks for the optimal separating hyperplane, i.e., H_0 with the largest margin. The constraints in this optimization problem can be formulated as follows [Bur98]:

$$\mathbf{w}^T \mathbf{x}_i + b \ge +1 \quad \text{for } y_i = +1 \tag{2.19}$$

$$\mathbf{w}^T \mathbf{x}_i + b \le -1 \quad \text{for } y_i = -1 \tag{2.20}$$

These can be further combined into one set of inequalities as

$$y_i(\mathbf{w}^T \mathbf{x}_i + b) - 1 \ge 0 \quad \forall i.$$

$$(2.21)$$

Through a Lagrange approach, the optimal solution \mathbf{w} can be found as [Bur98]

$$\mathbf{w} = \sum_{i=1}^{l} \alpha_i y_i \mathbf{x}_i \tag{2.22}$$

where α_i , $i = 1, 2, \dots, l$, are the nonnegative Lagrange multipliers introduced for each of the inequality constraints in (2.21). The so-called support vectors are the points \mathbf{x}_i with $\alpha_i > 0$ and lying on the hyperplane $H_1: \mathbf{w}^T \mathbf{x}_i + b = 1$, or $H_2: \mathbf{w}^T \mathbf{x}_i + b = -1$.

After a support vector machine is successfully trained, we may determine the class of a given test pattern \mathbf{x} , i.e., $c(\mathbf{x})$, by checking on which side of the decision boundary \mathbf{x} lies.

That is,

$$c(\mathbf{x}) = \operatorname{sgn}(\mathbf{w}^T \mathbf{x} + b) = \operatorname{sgn}\left(\sum_{i=1}^l \alpha_i y_i \mathbf{x}_i^T \mathbf{x} + b\right)$$
(2.23)

where $sgn(\cdot)$ is the sign function.

In cases the data are not linearly separable, but nonlinearly separable, a nonlinear support vector classifier can be constructed using a kernel function $K(\mathbf{x}_i, \mathbf{x})$ to replace the product $\mathbf{x}_i^T \mathbf{x}$ that characterizes the linear case [CV95, Bur98]. For example, we now determine the class of a given test pattern \mathbf{x} as

$$c(\mathbf{x}) = \operatorname{sgn}\left(\sum_{i=1}^{l} \alpha_i y_i K(\mathbf{x}_i, \mathbf{x}) + b\right)$$
(2.24)

where the model parameters α_i and b are obtained through training. Commonly used kernel functions include the polynomial function, the Gaussian radial basis function, and the sigmoid function.

Although the SVM classifiers described above are binary in nature, they can be combined to handle multiclass cases. A simple way is to take a "one-versus-rest" strategy to train N classifiers, and determine the class for a test point which corresponds to the largest distance [Bur98]. There are more efficient SVM algorithms proposed to handle multiclass classification problems, e.g., in [CS01, TJHA05].

It is found in some studies that SVM is much more effective than other conventional classifiers in terms of the classification accuracy, computation time, and stability to the parameter settings [LCTC05]. For example, in [Sch00], SVM is shown to outperform neural networks and k-nearest neighbor classifiers in a handwritten digits recognition task.

Recent years have seen increasing interest in the use of SVM in audio classification applications [MR00, ZBC03, GL03, LD04, MSS04, XMS05, LCTC05]. For example, in [LD04], four binary SVM classifiers are trained for a multiclass classification among seven audio classes. Test results show that the proposed SVM-based method outperforms the decision tree-based and the threshold-based audio classification schemes.

2.3.4 Nearest Neighbor

The nearest neighbor algorithm is relatively simple to implement. The main work of the training phase is to store feature vectors and the corresponding class labels of the training

samples. To classify a new observation point \mathbf{x} , the nearest neighbor algorithm examines the local neighborhood of this point in the feature space and determines which training point is closest to it. Observation \mathbf{x} is then classified into the category of its nearest neighbor.

If the number of the training points is large, instead of the single nearest neighbor, it is more appropriate to consider K nearest neighbors. This leads to the K-nearest-neighbor (KNN) algorithm, wherein a majority vote is conducted among the nearest K neighbors and the test point is assigned to the class that is most common among its K nearest neighbors [Fuk90]. The neighbors are taken from a set of training data. Euclidean distance is commonly used for the KNN algorithm.

In [WBKW96], a nearest neighbor classifier based on a weighted Euclidean distance measure is employed. One major disadvantage of the nearest-neighbor classifier is the need to store a large number of training vectors, resulting in a large amount of computations [EMKPK00]. In [SS97], a so-called k-d spatial classification algorithm is presented to approximate the KNN approach by voting only among those training points in the particular region of the feature space grouped together by the k-d tree partitioning. This approximate algorithm is proved to be faster than the conventional KNN classifier in a speech/music classification application in [SS97].

2.3.5 Neural Network

An artificial neural network (ANN), or simply a neural network, grew out of research in artificial intelligence (AI). An ANN attempts to mimic the fault-tolerance and capacity to learn of the human brain by modeling its low-level structure. ANN refers to a mathematical or computational model, consisting of a set of interconnected artificial neurons that are characterized by a set of input values, the associated weights, and a function that sums the weights and maps the result to an output [RN03]. An ANN processes training data one at a time, and "learns" by comparing the output class with the known actual class of the training data. The errors from the initial classification of the first data are fed back into the network to modify the networks' parameters, and so on for many iterations until certain training criteria are achieved.

The feedforward, back-propagation architecture is the most popular, effective, and easyto-learn model for complex, multi-layered networks. The typical back-propagation network has an input layer, an output layer, and at least one hidden layer. The number of layers and the number of processing elements per layer are important parameters in the design of an ANN. Unfortunately, there is no clear answer to the optimal choice of these parameters for a particular application. It is the "art" of the network designer. In applications, scientists usually follow some general rules, which are developed over time, to set these parameters; to some extent, this represents the art of the ANN design.

Over the years, ANN has emerged as a promising alternative to various conventional classification methods due to several advantages including the nonlinear modeling ability, which makes them flexible in modeling real world complex relationships [Zha00]. For example, a multiscale framework for five-class audio classification is proposed in [ZZ04]. Test results indicate that the proposed neural network classifier outperforms other classifiers like KNN. In [RSA05], compared to a GMM-based classifier, a neural network classifier with features derived from an auditory model performs better in a four-class audio classification task.

2.3.6 Linear Discriminant Analysis

Linear discriminant analysis (LDA) tries to find a linear combination of the extracted features that best separates the group of cases [EKR04]. To represent the required linear combination, a discrimination function is formed using the extracted features as discrimination variables. After determining the first function that separates the groups as much as possible, refined functions that improve the separation and are uncorrelated to previous ones are further determined.

In [EKR04], using time-frequency analysis along with LDA, music clips are classified into six different classes consisting of rock, classical, country, folk, jazz and pop. A similar work can be found in [UKJ05]. Goodwin *et al.* proposed a LDA-based dynamic programming segmentation algorithm for speech/music discrimination [GL04].

2.3.7 Other Classification Approaches

Many other pattern classification approaches have been applied in audio classification algorithms besides the above introduced classifiers. For example, the AdaBoost algorithm [RA05], [GZL01], the nearest feature line (NFL) approach [Li00], the maximum entropy model based classifier [FZWL03], etc. In the development of an algorithm, the choice of a specific classification method is determined by various factors, such as the requirements on the computational complexity (including processing delay and memory requirement) and the audio features employed in the algorithm.

2.4 Conclusion

In this chapter, a literature review has been presented on audio classification algorithms from three perspectives, namely: audio signals, audio features, and classification approaches.

Regarding our proposed work, both three-class (i.e., speech, music and noise) and twoclass (i.e., noise and non-noise) classification experiments are conducted. The audio features used in our experiments include conventional features such as MFCCs, features obtained from the original auditory spectrum [WS94], and features obtained from the proposed auditory-inspired FFT-based spectra. As for the classification approach, we use a SVM algorithm and a decision tree learning algorithm. As introduced before, there has been an increasing interest in the use of SVM in audio classification applications, and excellent performance with SVM has been reported. In this work, we use the SVM^{struct} algorithm, which is developed for predicting multivariate or structured outputs [TJHA05]. C4.5, a widely used decision tree learning algorithm, is also used in our experiments for the purpose of performance comparison [Qui93]. We will have more on these two classification algorithms later in Chapter 6.

Chapter 3

Early Auditory Model and the Noise-Suppression Property

As seen from the literature review presented in the previous chapter, some studies have considered the presence of background noise in audio classification applications, for example, in [LH00b, WGY03, SA04, NHK05, ACRLF07]. However, such considerations are limited to using background noise as one of the audio classes or as a component of some hybrid sounds. The effect of background noise on the performance of classification has not been investigated widely. In fact, a classification algorithm trained using clean sequences may fail to work properly when the actual testing sequences contain background noise with certain SNR levels [RA04, MSS04].

The so-called early auditory (EA) model presented by Wang and Shamma [WS94] was proved to be robust in noisy environments due to an inherent self-normalization property that causes spectral enhancement or noise suppression. Recently, this model has been employed in audio classification and noise-robust performance has been reported in [RA04].

Below, a brief introduction to the EA model [WS94] is presented, with emphasis on its computational structure, its inherent self-normalization property, and an existing audio classification task using this EA model. Based on the existing research on the EA model and its application in audio classification, we further propose several research topics which are either new or have only raised limited attention at this stage. These research topics form the basis of our proposed study on auditory-inspired noise-robust audio classification algorithms.

3.1 Structure of the EA Model

Computational auditory models are based on neurophysiological, biophysical, and psychoacoustical investigations at various stages of the auditory system [WS94, ECS03]. They consist of two basic stages, namely an early stage followed by a central stage. The former models the transformation of the acoustic signal into an internal neural representation referred to as an auditory spectrogram, whereas the later analyzes the spectrogram to estimate the content of its spectral and temporal modulations.

The auditory features used in this work are derived from an early auditory model which can be simplified as a three-stage process as shown in Fig. 3.1 [WS94]. An audio signal



Fig. 3.1 Schematic description of the EA model [WS94].

entering the ear first produces a complex spatio-temporal pattern of vibrations along the basilar membrane (BM). The maximal displacement at each cochlear point corresponds to a distinct tone frequency in the stimulus. A simple way to describe the response characteristics of the BM is to model it as a bank of constant-Q highly asymmetric bandpass filters with impulse responses h(t, s), wherein t is the time index and s denotes a specific location on the BM (or equivalently, a spatial or channel index). Given an input signal x(t), the output of the BM is

$$y_1(t,s) = x(t) *_t h(t,s)$$
(3.1)

where $*_t$ denotes the time-domain convolution over the variable t.

At the next stage, the motion on the BM is transformed into neural spikes in the auditory nerves. The process at this stage can be modeled by the following three steps:

1. Temporal derivative which converts the instantaneous membrane displacement into velocity;

- 2. Application of a sigmoid-like compression function $g(\cdot)$, which models the nonlinear channel through the hair cells; and
- 3. Lowpass filtering w(t) which models the leakage of the cell membranes.

Therefore, the response of this stage can be described as

$$y_2(t,s) = g\left(\frac{\partial}{\partial t}y_1(t,s)\right) *_t w(t).$$
(3.2)

At the last stage, a lateral inhibitory network (LIN) detects discontinuities along the cochlear axis s. The operations can be divided into the following four steps:

- 1. Derivative with respect to s (i.e., along the tonotopic axis) which describes the lateral interaction among LIN neurons;
- 2. Local smoothing with v(s), which accounts for the finite spatial extent of the lateral interactions;
- 3. Half-wave rectification (HWR) which models the nonlinearity of the LIN neurons; and
- 4. Temporal integration which reflects the fact that the central auditory neurons are unable to follow rapid temporal modulations.

The operations at this stage can be summarized as follows [WS94]:

$$y_{3}(t,s) = \left(\frac{\partial}{\partial s}y_{2}(t,s)\right) *_{s} v(s)$$
$$= \left\{ \left[g'\left(\frac{\partial}{\partial t}y_{1}(t,s)\right)\frac{\partial^{2}}{\partial s\partial t}y_{1}(t,s)\right] *_{t} w(t) \right\} *_{s} v(s)$$
(3.3)

$$y_4(t,s) = \max(y_3(t,s),0) \tag{3.4}$$

$$y_5(t,s) = y_4(t,s) *_t \Pi(t)$$
(3.5)

where $\Pi(t)$ is a temporal integration function and $*_s$ denotes convolution along the tonotopic, or the cochlear axis, s.

For a frame of input signal, these operations effectively compute a so-called auditory spectrum. In practice, these operations can be implemented in the discrete-time domain by use of appropriate digital filters.

3.2 Noise-Suppression Property

In [WS94], through a stochastic analysis, this EA model was proved to be noise-robust due to an inherent self-normalization property. The main results of this analysis are summarized below.

3.2.1 Qualitative Analysis

Suppose the input signal x(t) can be modeled as a random process with zero mean. If the bandwidth of the lowpass filter $\Pi(t)$ is narrow enough, the output auditory spectrum, $y_5(t,s)$, can be approximated by $E[y_4(t,s)]$ [WS94], where $E[\cdot]$ denotes statistical expectation. $E[y_4(t,s)]$ is referred to as an auditory spectrum in [WS94].

For the sake of simplicity, the temporal and spatial smoothing filters w(t) and v(s) are ignored in the analysis [WS94]. From (3.4), we have [WS94]

$$E[y_4(t,s)] = E\left[\max\left(g'\left(\frac{\partial}{\partial t}y_1(t,s)\right)\frac{\partial^2}{\partial s\partial t}y_1(t,s),0\right)\right].$$
(3.6)

Define quantities U and V as¹ [WS94]

$$U \equiv U(t,s) = \frac{\partial}{\partial t} y_1(t,s) = \left(\frac{\partial}{\partial t} x(t)\right) *_t h(t,s)$$
(3.7)

$$V \equiv V(t,s) = \frac{\partial^2}{\partial s \partial t} y_1(t,s) = \left(\frac{\partial}{\partial t} x(t)\right) *_t \left(\frac{\partial}{\partial s} h(t,s)\right).$$
(3.8)

Therefore, (3.6) can be rewritten as [WS94]

$$E[y_4(t,s)] = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \max(g'(u)v,0) f_{UV}(u,v) du dv$$

$$= \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} g'(u) \max(v,0) f_{UV}(u,v) du dv$$

$$= \int_{-\infty}^{\infty} g'(u) E[\max(V,0)|U=u] f_U(u) du$$
(3.9)

where $f_U(u)$ and $f_{UV}(u, v)$ denote the probability density function (pdf) of U and the joint

¹The dependence of U and V on indices (t, s) is dropped in the main text for notational simplicity and convenience.

density function of U and V, respectively at given (t, s) coordinates. Function g'(u) is assumed non-negative.

The quantity V is of zero mean due to the zero-mean property of the input x(t). In [WS94], it is observed that $E[\max(V,0)|U]$ is proportional (though not necessarily linearly) to the standard deviation of V, namely σ_v . Accordingly, the quantity $E[\max(V,0)|U]$ is referred to as *energy* considering the one-to-one correspondence² between the standard deviation σ_v and the variance σ_v^2 .

For a sigmoid-like nonlinear compression function, the derivative, $g'(\cdot)$, has a finite input dynamic range. Outside this dynamic range, $g'(\cdot)$ is characterized by a negligible gain. This implies from (3.9) that the estimation of the energy of V takes place only when U lies within the dynamic range of $g'(\cdot)$. When U has a large variance, it is less probable to restrict its value within a certain range. As a result, the likelihood of having small values of g'(U) and thus a small $E[y_4(t,s)]$ is high. Therefore, conceptually, $E[y_4(t,s)]$ is inversely proportional to the energy of U. Besides, through $E[\max(V,0)|U]$, the correlation between U and V also affects the energy estimation, and hence the auditory spectrum.

Further analysis in [WS94] reveals that noise suppression or spectral enhancement is attributed in part to a self-normalization property, which is inherent in this EA model. Specifically, the key conclusions on noise suppression from the original stochastic analysis in [WS94] are summarized below.

- 1. The auditory spectrum $E[y_4(t,s)]$ is proportional to the *energy* of V, and inversely proportional to the *energy* of U, where U and V are defined in (3.7) and (3.8).
- 2. Considering that the cochlear filters h(t,s) are broad while the differential filters $(\partial/\partial s)h(t,s)$ are narrow and centered around the same frequencies, U can be viewed as a smoothed version of V.
- 3. Combining 1 and 2, it is concluded that the auditory spectrum is a kind of selfnormalized spectral profile. The self-normalization property results in the spectral components of the audio signal receiving unproportional scaling. Specifically, a spectral peak receives a relatively small self-normalization factor (i.e., the energy of U is relatively small) whereas a spectral valley receives a relatively large self-normalization factor.

 $^{^{2}}$ For convenience, we adopt a similar terminology in this work.

4. The difference in the self-normalization further enlarges the ratio of spectral peak to valley, a phenomenon referred to as spectral enhancement or noise suppression.

3.2.2 Quantitative Analysis of a Special Case

It is desirable that the above qualitative analysis on the self-normalization property be verified by some results of quantitative analysis, e.g., the integration result of (3.9). However, due to the nonlinear nature of this model, it is difficult to find a simple closed-form expression for this integral.

In [WS94], a special case has been studied wherein the hair cell nonlinear sigmoid compression function is replaced by a step function. In this case, g'(u) becomes the delta function $\delta(u)$, and (3.9) can be simplified as [WS94]

$$E[y_4(t,s)] = E[\max(V,0)|U=0]f_U(0).$$
(3.10)

Assume the input signal x(t) is a zero mean Gaussian process. Since U and V are obtained by linear filtering of x(t), they are also zero mean Gaussian. The evaluation of the expected value in (3.10) can be found as [WS94]

$$E[y_4(t,s)] = \frac{\sigma_v}{2\pi\sigma_u}\sqrt{1-r^2}$$
(3.11)

where r, σ_u and σ_v denote the correlation coefficient between U and V, the standard deviation of U, and the standard deviation of V, respectively. This expression demonstrates the self-normalization property of the auditory spectrum as analyzed above, i.e., $E[y_4(t,s)]$ is proportional to the standard deviation of V (or the *energy* of V according to [WS94]) and inversely proportional to that of U (or the *energy* of U).

3.3 Audio Classification using EA Model-Based Features

The noise-suppression property of the auditory spectrum has been illustrated by several examples in [WS94]. Concerning the audio classification application, which is the focus of this thesis, a recent study by Ravindran and Anderson [RA04] describes the use of the EA model to calculate audio features and excellent performance has been reported. They proposed to use a noise-robust auditory feature (NRAF) as a viable alternative to MFCCs

in a four-class (i.e., speech, music, noise, and animal sound) classification task. The NRAFs are obtained by applying a discrete cosine transform (DCT) to the logarithm of the output auditory spectrum data. For a frame signal of 8 ms, the auditory feature set is a 128-dimensional vector. Principal component analysis (PCA) [Lay03] is performed to reduce the dimension of the feature vector to 64. For the purpose of performance comparison, 13 MFCCs are also extracted. Based on the auditory or MFCC frame-level feature vectors, mean and variance values are further calculated over a 1 s window and used for the training and testing.

The Gaussian mixture model (GMM) is used to model each class of data. The feature vectors from each class are used to train the GMM. During the testing, the likelihood that a test sample belongs to each model is computed and the sample is assigned to the class whose model produces the highest likelihood. The experimental error rate of NRAFs is 9.78% as compared to 14.15% for MFCCs.

To compare the noise robustness of the MFCC and NRAF features, a speech/music classification experiment is further conducted in [RA04]. White noise is employed to generate noisy samples with different SNR values. The GMM model is trained using clean samples and tested with noisy samples. Test results are listed in Table 3.1.

SNR (dB)	MFCC	NRAF
∞	0.00	0.33
15	40.33	17.66
10	41.00	26.40
5	41.00	38.16

Table 3.1 Error classification rates from [RA04] (%)

Although the MFCC-based classification provides an excellent performance in clean test cases, its performance degrades significantly as SNR decreases from ∞ to 15 dB, leading to a relatively poor overall performance. However, this is not the case for the NRAF-based classification which shows relatively more robust performance in noisy test cases.

3.4 Open Research Problems

Noise-robustness is a property that is lacking in many of today's audio classification and speech recognition systems. Inspired by the noise-suppression property of the EA model [WS94], we seek in this thesis to investigate the application of this property to audio classification algorithms. A series of related research topics, which are either new or have only raised limited attention at this stage, are listed below: they form the basis of our proposed study on auditory-based noise-robust audio classification algorithms.

Stochastic Analysis of Self-Normalization

In [WS94], the conclusions on the self-normalization property of the EA model, which translates into spectral enhancement or noise suppression, are obtained using a qualitative analysis first, followed by a quantitative analysis wherein a closed-form expression of the auditory spectrum is derived. However, for the quantitative analysis, only a special, simplified case has been studied wherein a step function is used to replace the original nonlinear sigmoid compression function. With respect to the limitation of the quantitative analysis in [WS94], it is of interest to investigate the noise-suppression property from a broader perspective, i.e., to derive a closed-form expression for auditory spectrum using a more general sigmoid-like function, and to conduct relevant analysis.

Simplification/Approximation of the Original Auditory Spectrum

The noise-robustness of the original auditory spectrum has been demonstrated in different applications [WS94, RA04]. However, this EA model is characterized by high computational requirements and nonlinear processing, which may prevent its use in some practical applications. It is therefore desirable to compute an approximated or simplified version of the auditory spectrum in the frequency domain wherein efficient FFT algorithms are available. The aim is to develop a simplified FFT-based spectrum which is noise-robust in audio classification applications while much simpler in computation, as compared to the original auditory spectrum.

Multi-Class Audio Classification Experiment

The effect of background noise on the performance of classification has been investigated in [RA04] wherein a two-class classification task (i.e., speech/music) was carried out. To evaluate the noise-robustness of a classification algorithm, a multi-class classification task, especially with noise included as one audio class, would be more appropriate. With noise as the background of speech or music and as one audio class, the classifier will face a more difficult task. In addition, it is desirable to conduct classification experiments using audio samples with different sampling frequency values.

Different features have been proposed for audio classification tasks. Considering the focus of this research, it is of interest to extract the conventional audio features based on the proposed approximated or simplified noise-robust FFT-based auditory spectrum.

Some other issues are also to be investigated in order to evaluate the noise-robustness of the proposed audio classification algorithm. For example, the use of different classification approaches, the length of audio clips, etc.

3.5 Conclusion

In this chapter, we have presented a brief introduction to the EA model [WS94], including its processing structure, its inherent self-normalization property, and the summary of a recent study using this model for audio classification tasks. Several research topics were further discussed, which form the basis of our proposed study on auditory-based noiserobust audio classification algorithms.

Chapter 4

Analysis of the Self-Normalization Property

In [WS94], a special case was investigated wherein a simplified auditory spectrum was derived by using a step function to approximate the original sigmoid compression function of the EA model in Fig. 3.1. Although we may take a step function as a very special case of the sigmoid compression function, it is desirable to obtain the closed-form expression of $E[y_4(t,s)]$ from (3.9) using a better, yet mathematically tractable, approximation. In particular, it is of interest to determine whether the resulting expression still supports the original qualitative analysis on self-normalization.

Having noticed the general nonlinear compression nature of the Gaussian cumulative distribution function, and the resemblance between the graph of the sigmoid function and that of the Gaussian CDF, below, we use the latter as an approximation to the sigmoid compression function to derive a new closed-form expression of $E[y_4(t,s)]$ and conduct relevant analysis.

4.1 Gaussian CDF and Sigmoid Compression Function

Referring to Fig. 3.1, the sigmoid compression function at the hair cells stage used in the implementation [Neu] takes the following form:

$$g(x) = \frac{1}{1 + e^{-x/\alpha}}$$
(4.1)



Fig. 4.1 Sigmoid function ($\alpha = 0.1$) and Gaussian distribution function ($\sigma_g = 0.163$). (a) g(x) and $\Phi(x/\sigma_g)$. (b) g'(x) and $(1/\sigma_g)\Phi'(x/\sigma_g)$.

where the coefficient α is typically set to 0.1. Fig. 4.1(a) shows the sigmoid function g(x) with $\alpha = 0.1$.

From Fig. 4.1(a), it is noted that g(x) resembles the CDF of a Gaussian random variable with zero mean. In particular, with $\alpha = 0.1$ in (4.1), g(x) is close to the CDF of a Gaussian variable with zero mean and standard deviation $\sigma_g = 0.163$, i.e., $\Phi(x/\sigma_g)$, where $\Phi(x)$ is the CDF of a standard normal random variable as defined below:

$$\Phi(x) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{x} e^{-t^2/2} dt.$$
(4.2)

To show the resemblance, the function $\Phi(x/0.163)$ is also plotted in Fig. 4.1(a). The derivatives of the function g(x) and $\Phi(x/\sigma_g)$, respectively g'(x) and $(1/\sigma_g)\Phi'(x/\sigma_g)$ (i.e., Gaussian pdf), are shown in Fig. 4.1(b). To measure the relative difference between the two curves in Fig. 4.1(b), a relative error E is defined as

$$E = \frac{\sum_{i} |g'(x_i) - (1/\sigma_g)\Phi'(x_i/\sigma_g)|}{\sum_{i} g'(x_i)}.$$
(4.3)

From (3.9), the argument of the function g(x) is U, which is defined in (3.7). Based on

a practical range of the values of U as determined from experimental measurements using signals with different SNR values, the relative error E between these two curves is of the order of 5% or less for different processing channels¹. In the following analysis, g'(x) with $\alpha = 0.1$ is therefore approximated as

$$g'(x) \approx \frac{\Phi'(x/\sigma_g)}{\sigma_g} = \frac{1}{\sqrt{2\pi}\sigma_g} e^{-x^2/2\sigma_g^2}$$
(4.4)

where $\sigma_g = 0.163$.

4.2 Closed-Form Expression of $E[y_4(t,s)]$

Similar to the stochastic analysis in [WS94], input signal x(t) is assumed to be a zero mean stationary Gaussian process. From definitions given in (3.7) and (3.8), U(t,s) and V(t,s)are obtained by applying linear filtering on x(t), and are thus zero mean, jointly Gaussian random variables, i.e.,

$$U(t,s) \sim \mathcal{N}(0,\sigma_u^2) \tag{4.5}$$

$$V(t,s) \sim \mathcal{N}(0,\sigma_v^2) \tag{4.6}$$

where $\sigma_u \equiv \sigma_u(s)$ and $\sigma_v \equiv \sigma_v(s)$ denote the standard deviations of U and V respectively. Furthermore, based on conclusions presented in [PP02] and [Mey70], the conditional pdf of V given U = u, denoted as $f_{V|U}(v|u)$, is also Gaussian with mean $\mu_{v|u}$ and variance $\sigma_{v|u}^2$ given below:

$$\mu_{v|u} = r u \frac{\sigma_v}{\sigma_u} \tag{4.7}$$

$$\sigma_{v|u}^2 = \sigma_v^2 (1 - r^2) \tag{4.8}$$

where r represents the correlation coefficient between U and V.

With these assumptions, the closed-form expression for (3.9) is obtained as (see Appendix A for details)

$$E[y_4(t,s)] = \frac{\sigma_v \sqrt{\sigma_g^2 + \sigma_u^2(1-r^2)}}{2\pi(\sigma_g^2 + \sigma_u^2)}.$$
(4.9)

¹There are 129 channels, corresponding to a set of 129 bandpass filters [Neu].

Based on (4.9), the following two derivatives are found

$$\frac{\partial E[y_4(t,s)]}{\partial \sigma_v} = \frac{\sqrt{\sigma_g^2 + \sigma_u^2(1-r^2)}}{2\pi(\sigma_g^2 + \sigma_u^2)}$$
(4.10)

$$\frac{\partial E[y_4(t,s)]}{\partial \sigma_u} = \frac{-\sigma_u \sigma_v}{2\pi (\sigma_g^2 + \sigma_u^2)^2 \sqrt{\sigma_g^2 + \sigma_u^2 (1-r^2)}} \left[(1+r^2) \sigma_g^2 + (1-r^2) \sigma_u^2 \right].$$
(4.11)

Therefore, given that σ_u , σ_v and σ_g are all positive, and $|r| \leq 1$, we have $\partial E[y_4(t,s)]/\partial \sigma_v > 0$ and $\partial E[y_4(t,s)]/\partial \sigma_u < 0$, indicating that $E[y_4(t,s)]$ is a linear increasing function of σ_v , and a decreasing function of σ_u .

Fig. 4.2 gives a three-dimensional view of $E[y_4(t,s)]$ as a function of σ_u and σ_v , where $\sigma_g = 0.163$ and r^2 is set to a fixed value of 0.1 to facilitate the analysis².

The results given in (4.9), (4.10), (4.11), and Fig. 4.2 indicate that $E[y_4(t,s)]$ is proportional to σ_v (or, the *energy* of V according to [WS94]) and inversely proportional to σ_u (or, the *energy* of U according to [WS94]). Therefore, using a Gaussian CDF to approximate the original sigmoid function, the derived results support the original analysis on self-normalization, which is summarized in Section 3.2.1.

4.3 Local Spectral Enhancement

Regarding the conclusions on self-normalization summarized in Section 3.2.1, statement 4 refers to a desirable situation where spectral enhancement or noise suppression is achieved. It seems to be a natural result from statement 3, but it may not be necessarily the case.

To facilitate the following interpretative analysis on local spectral enhancement due to the self-normalization property, we make the following simplified assumption:

$$E[y_4(t,s)] \propto \frac{V^2(t,s)}{U^2(t,s)}.$$
 (4.12)

Suppose that $V(t, s_p)$ corresponds to a power spectral peak, and $U(t, s_p)$ is a smoothed version of $V(t, s_p)$. Similarly, let $V(t, s_v)$ and $U(t, s_v)$ correspond to a power spectral valley and its smoothed version respectively.

²According to our tests based on the implementation [Neu], the mean values of r^2 for the three audio classes (i.e., speech, music and noise) in different noise environments are around 0.1.



Fig. 4.2 $E[y_4(t,s)]$ as a function of σ_u and σ_v .

In statement 3, the word *relatively* indicates a comparison between the power spectrum component and the corresponding smoothed version, i.e., we have the following:

$$V^{2}(t,s_{p})/U^{2}(t,s_{p}) > 1$$
(4.13)

$$V^{2}(t, s_{v})/U^{2}(t, s_{v}) < 1.$$
 (4.14)

Assuming the ratio of spectral peak to valley is enlarged in the output auditory spectrum, the following should be satisfied:

$$\frac{V^2(t,s_p)/U^2(t,s_p)}{V^2(t,s_v)/U^2(t,s_v)} > \frac{V^2(t,s_p)}{V^2(t,s_v)}$$
(4.15)

i.e., it is required that $U^2(t, s_p) < U^2(t, s_v)$, which may not be necessarily so. In the case with the above simplified assumptions, (4.13) and (4.14) do not necessarily ensure that we have (4.15). Thus, the statement 4 is not guaranteed, although it refers to a property that is desirable for noise suppression.

Although the enlargement of the ratio of spectral peak to valley is not guaranteed from the above analysis, conditions given in (4.13) and (4.14) do provide a basis to implement spectral enhancement. Given (4.13) and (4.14), a simple way to enlarge the ratio of spectral peak to valley is to multiply the power spectral components $V^2(t, s_p)$ and $V^2(t, s_v)$ with the corresponding ratios given in (4.13) and (4.14), i.e.,

$$\frac{V^2(t,s_p)/U^2(t,s_p)}{V^2(t,s_v)/U^2(t,s_v)} \cdot \frac{V^2(t,s_p)}{V^2(t,s_v)} > \frac{V^2(t,s_p)}{V^2(t,s_v)}.$$
(4.16)

In the next chapter, the idea presented in (4.16) will be implemented in the proposed FFT-based systems.

4.4 Approximation using a Gaussian Mixture Function

To provide a better approximation to the sigmoid compression function (4.1), instead of a single Gaussian CDF, we may use a set of functions, for example, a set of M zero-mean Gaussian distribution functions to approximate g'(x), i.e.,

$$g'(x) \approx \sum_{i=1}^{M} w_i \frac{\Phi'(x/\sigma_{g_i})}{\sigma_{g_i}}$$
(4.17)

where w_i 's are positive coefficients, and

$$\sum_{i=1}^{M} w_i = 1. \tag{4.18}$$

Using a set of four Gaussian distribution functions, the approximation results are shown in Fig. 4.3. Clearly, the 4-Gaussian mixture function produces a better approximation as compared to the single Gaussian function shown in Fig. 4.1(b). In this case, the relative error as defined in (4.3) over a practical range of values of U is of the order of 0.2% or less.

Due to the linear nature of the calculations involved in finding the integral result of (4.9) when using an *M*-Gaussian mixture function (with zero mean) to approximate the sigmoid function, the output (4.9) can be modified as

$$E[y_4(t,s)] = \sum_{i=1}^{M} w_i \frac{\sigma_v \sqrt{\sigma_{g_i}^2 + \sigma_u^2 (1-r^2)}}{2\pi (\sigma_{g_i}^2 + \sigma_u^2)}.$$
(4.19)

With positive coefficients w_i , the conclusions on the spectral enhancement given above



Fig. 4.3 Sigmoid function ($\alpha = 0.1$) and Gaussian mixture function (M = 4).

using a single Gaussian function can now be extended straightforwardly, i.e., $E[y_4(t,s)]$ is a weighted summation of M components, with each component proportional to σ_v and inversely proportional to σ_u .

4.5 Conclusion

In this chapter, we have used the Gaussian CDF as an approximation to the sigmoid compression function to derive a closed-form expression of $E[y_4(t,s)]$. Based on the derived results, $E[y_4(t,s)]$ is proportional to the *energy* of V and inversely proportional to the *energy* of U, which supports the original analysis on self-normalization given in [WS94]. In the next chapter, based on the condition given in (4.16), two algorithmic implementations will be further proposed to evaluate this noise-suppression property in the frequency domain.
Chapter 5

Simplification of the Auditory Spectrum

Despite the inherent noise-suppression property, the EA model [WS94] is characterized by high computational requirements and nonlinear processing, which may prevent its use in certain practical applications. It is therefore desirable to reduce the computational complexity of this model while maintaining its noise-suppression property.

In this chapter, a simplified version of the original auditory spectrum is first proposed wherein the processing steps are linear in the time domain except for the calculation of the square-root value of the energy. The proposed analysis naturally leads itself to frequencydomain approximations of the auditory spectrum in order to achieve a significant reduction in the computational complexity. Following this, a simplified FFT-based spectrum is proposed wherein a local spectral self-normalization is implemented through the use of a pair of wide and narrow filters defined in the frequency domain. Finally, an improved implementation is further proposed to calculate a so-called simplified *FFT-based auditory spectrum* by making use of the characteristic frequency (CF) values of the bandpass filter set of the EA model [WS94] for power spectrum selection, and the use of a pair of fast and slow running averages over the frequency axis to implement the spectral self-normalization. With the introduced improvements, the proposed FFT-based auditory spectrum allows more flexibility in the extraction of noise-robust audio features.

5.1 Time-Domain Simplified Auditory Spectrum

5.1.1 Nonlinear Compression

Referring to Fig. 3.1, at the hair cells stage, a sigmoid compression function $g(\cdot)$ is used to model the nonlinear channel through the hair cells. Considering the nonlinear nature of the sigmoid compression function, we may seek to replace it with different functions in order to facilitate the analysis based on some approximated results. For example, as pointed out earlier, a step function is used in [WS94] as an approximation to this sigmoid function to conduct relevant analysis of the self-normalization property.

Below, to investigate the approximation of the EA model [WS94] from the perspective of linear processing, the sigmoid compression function is replaced by a linear function, e.g., g(x) = x. Accordingly, from (3.9), we have

$$E[y_4(t,s)] = E[\max(V,0)].$$
(5.1)

Here $E[y_4(t,s)]$ represents the spectral *energy* profile of the sound signal x(t) across the channels indexed by s.

5.1.2 Half-Wave Rectification and Temporal Integration

From Fig. 3.1 it is noted that the LIN stage consists of a derivative with respect to the tonotopic axis s, a local smoothing operation by v(s), a half-wave rectification (HWR), and a temporal integration (implemented with low-pass filtering followed by down-sampling at a frame rate [Neu]). Essentially, for an input signal frame, the HWR and temporal integration serve to calculate a positive quantity corresponding to a specific pair of frame and channel indices (i.e., a component of the auditory spectrogram). One way to interpret this positive quantity is simply as the square-root value of the frame energy in a specific channel. Based on these considerations, we propose to approximate the HWR and temporal integration by calculating the square-root value of the frame energy.

5.1.3 Simplified Auditory Spectrum

By introducing modifications to the original processing steps of the nonlinear compression, half-wave rectification, and temporal integration, a simplified auditory spectrum is calcu-



Fig. 5.1 Auditory spectrograms of a one-second speech clip. (a) Original auditory spectrogram. (b) Simplified auditory spectrogram. (c) Simplified auditory spectrogram without time-domain derivative.

lated. Figs. 5.1(a) and 5.1(b) show the original and the simplified auditory spectrograms of a 1 s speech clip. As compared to the original auditory spectrogram shown in Fig. 5.1(a), the simplified one shown in Fig. 5.1(b) is to some extent a pre-emphasized version wherein high-frequency components are enhanced [O'S00]. Accordingly, to make this simplified spectrogram close to the original one, we may de-emphasize the input signal to the simplified EA model; or equivalently, the time-domain derivative operation (see Fig. 3.1) is removed from the processing. As can be seen from Fig. 5.1(c), the resulting simplified auditory spectrogram is a closer match to that of the original one shown in 5.1(a).

While the above simplified auditory spectrum leads to certain reduction in the computational complexity, the main reason for the introduction at this part is to explore the use of linear processing operations for subsequent frequency domain FFT-based processing. Indeed, for the above simplified auditory spectrum, except for the calculation of the square-root value of the energy, the proposed processing steps are linear. Considering the relationship between time-domain and frequency-domain energies as per Parseval's theorem [OSB99], it is therefore possible to analyze the simplified auditory model from the perspective of frequency-domain processing.

Considering that the main focus of this thesis is the application of the EA model to audio classification tasks, and not the exact frequency-domain implementation of this model, two implementations¹ are proposed below to calculate simplified FFT-based spectra wherein

¹Implementation here refers to the realization of an algorithm by means of computer software.



Fig. 5.2 Schematic description of the proposed FFT-based implementations.

certain operations and features inherent in the calculation of the original auditory spectrum are included. The first algorithmic implementation is proposed mainly for the verification of the noise-suppression property, whereas the second one is an improved implementation which calculates a simplified FFT-based auditory spectrum and allows more flexibility in the extraction of audio features.

5.2 Implementation 1: A FFT-Based Self-Normalized Spectrum

To evaluate the noise-suppression property of the original auditory spectrum in the frequency domain, an implementation is proposed to calculate a FFT-based spectrum wherein the self-normalization property is integrated based on the condition given in (4.16). The details of this implementation, illustrated in Fig. 5.2, are presented below.

5.2.1 Normalization of the Input Signal

To make the algorithm adaptable to input signals with different energy levels, each input audio clip (with a length of 1 s) is normalized with respect to the square-root value of its average energy, i.e.,

$$\hat{x}(n) = \frac{1}{C} x(n) \tag{5.2}$$

$$C = \sqrt{\frac{1}{L} \sum_{n=1}^{L} x^2(n)}$$
(5.3)

where L denotes the length of an audio clip, and x(n) and $\hat{x}(n)$ represent the audio clip before and after normalization respectively.

5.2.2 Calculation of a Short-Time Power Spectrum

Using the normalized audio signal $\hat{x}(n)$, the corresponding discrete Fourier transform (DFT) is calculated using a *M*-point FFT algorithm, i.e.,

$$X(k) = \sum_{n=0}^{M-1} \hat{x}(n) w(n) e^{-j2\pi nk/M}, \quad k = 0, 1, \cdots, M-1$$
(5.4)

where w(n) is the Hanning window function [OSB99], and X(k) represents the complex DFT coefficients. For signals sampled at 16 kHz, as used in this thesis, M is set to 512, corresponding to an analysis window of 30 ms and an overlap of 20 ms.

Based on the complex DFT coefficients, the corresponding power spectrum coefficients are further calculated. Considering the symmetry property of the DFT coefficients of a real-number sequence [OSB99], only half of these coefficients are required, leading to a power spectrum vector of dimension M/2.

5.2.3 Power Spectrum Grouping

To reduce the dimension of the obtained power spectrum vector, we may use methods like principal component analysis (PCA) [Lay03]. For the sake of simplicity, we propose a grouping scheme which is described as follows:

$$Y(i) = \begin{cases} X(i) & 0 \le i \le 79\\ \frac{1}{2} \sum_{k=0}^{1} X (2i - 80 + k) & 80 \le i \le 119\\ \frac{1}{8} \sum_{k=0}^{7} X (8i - 800 + k) & 120 \le i \le 131 \end{cases}$$
(5.5)

where *i* is a modified frequency index and Y(i) represents the power spectrum after the grouping operation. The grouping scheme defined in (5.5) gives emphasis to low-frequency components. With (5.5), a set of M/2, i.e., 256, power spectrum components is transformed into a 132-dimensional vector.

5.2.4 Spectral Self-Normalization

To apply the self-normalization property as given in (4.16) to the above 132-dimensional power spectrum vector, we first define a pair of narrow and wide filters, $W_n(i)$ and $W_w(i)$ respectively, as

$$W_n(i) = \sum_{k=-1}^{1} a_k \delta(i-k)$$
 (5.6)

$$W_w(i) = \sum_{k=-2}^{2} b_k \delta(i-k)$$
(5.7)

where a_k 's and b_k 's are coefficients, and *i* is the modified frequency index. Let $Y_n(i)$ and $Y_w(i)$ represent the outputs from filters $W_n(i)$ and $W_w(i)$ respectively, i.e.,

$$Y_n(i) = Y(i) * W_n(i)$$
 (5.8)

$$Y_w(i) = Y(i) * W_w(i)$$
(5.9)

where * denotes convolution. Based on $Y_n(i)$ and $Y_w(i)$, a self-normalization coefficient at modified frequency index *i*, C(i), is defined as

$$C(i) = \frac{Y_n(i)}{Y_w(i)}, \quad i = 0, 1, \cdots, 131.$$
 (5.10)

The coefficients of the filters $W_n(i)$ and $W_w(i)$, i.e., a_k 's and b_k 's, were adjusted experimentally so that in general, C(i) is larger than 1 for a spectral peak and smaller than 1 for a spectral valley. For example, we may assume $W_n(i) = \delta(i)$, whereas $W_w(i)$ is a bellshape symmetric filter with $\sum_{k=-2}^{2} b_k = 1$. Hence, $Y_n(i) = Y(i)$ while $Y_w(i)$ is a smoothed version of Y(i). This way, in general the corresponding filtered value $Y_w(i)$ is smaller for a spectral peak, while for a spectral valley, the corresponding filtered value $Y_w(i)$ is larger. Accordingly, C(i) is larger than 1 for a spectral peak and smaller than 1 for a spectral valley, which coincides with the conditions given in (4.13) and (4.14).

Finally, following the idea given by (4.16), the self-normalized spectrum at frequency index i, Z(i), is obtained as follows:

$$Z(i) = C(i)Y(i) \tag{5.11}$$

5.2.5 Post-Processing

The square-root values of the self-normalized spectrum data Z(i) are further calculated. After discarding the first and the last two components, we obtain a 128-dimensional FFTbased self-normalized spectrum vector.

5.3 Implementation 2: A FFT-Based Auditory Spectrum

The effectiveness of the proposed self-normalization scheme implemented in the FFT domain, as described in Section 5.2, will be verified in the performance analysis presented in Chapter 6. From Section 5.2, the proposed algorithmic implementation employs a simple grouping scheme (5.5) to reduce the dimension of the power spectrum vector. However, this scheme fails to give a clear interpretation of the meaning of the modified frequency index, making it inappropriate in the applications wherein frequency-dependent audio features need to be extracted (e.g., spectral centroid, bandwidth).

Following the work in Section 5.2, we further present an improved implementation for the calculation of a FFT-based auditory spectrum by introducing additional features of the EA model. Specifically, the characteristic frequency (CF) values of the constant-Q bandpass filters h(t, s) (see Fig. 3.1) are used for power spectrum selection, and a pair of fast and slow running averages over the frequency axis are used to implement the self-normalization. With these improvements, the proposed FFT-based auditory spectrum allows flexibility in the extraction of noise-robust audio features. The proposed implementation has a similar structure as that illustrated in Fig. 5.2, and the relevant details are presented below.

5.3.1 Normalization of the Input Signal

This part of the processing is identical to that described in Section 5.2.

5.3.2 Calculation of a Short-Time Power Spectrum

As discussed in Section 5.2.2, an M-point FFT algorithm is employed to calculate a shorttime power spectrum. To determine an appropriate value for M, we have to trade performance against complexity.

Referring to Fig. 3.1, the cochlear filters are modeled as a set of constant-Q bandpass filters [WS94, Ru00]. In the implementation of [Neu], the 129 characteristic frequency (CF) values of the corresponding constant-Q bandpass filters, F_k , are determined by²

$$F_k = 2^{l_k} F_0, \quad k = 0, 1, \cdots, 128$$
 (5.12)

where $F_0 = 440$ Hz, and $l_k = (k - 31)/24$.

According to (5.12), the CF values cover a range from 180 Hz to 7246 Hz. The difference between two neighboring CF values is as low as about 5.27 Hz for k = 1 and 2. For a signal sampled at 16 kHz, which is used in this study, even with a 2048-point FFT, such a small frequency interval cannot be resolved. Meanwhile, since the CF values are exponentially located, the frequency resolution (i.e., F_s/M , where F_s is the sampling frequency and M is the FFT size) achieved from a 2048-point or even higher-order FFT algorithm is more than necessary for the high frequency bands. Here, we use an M = 1024 point FFT to achieve a trade-off between frequency resolution and computational complexity. The length of the analysis window is 30 ms and the overlap is 20 ms.

5.3.3 Power Spectrum Selecting

To reduce the dimension of the obtained power spectrum vector, a simple selection scheme is proposed as follows. First, we extend the range of values of k in (5.12), i.e., from -11 to

 $^{^{2}}$ Instead of 129, the actual size of the output auditory spectrum vector is 128 due to the derivative with respect to the channel (see Fig. 3.1).

131. Or equivalently, (5.12) is modified as³

$$F_k = 2^{l_k} F_0, \quad k = 0, 1, \cdots, 142$$
 (5.13)

where $\bar{l}_k = (k - 42)/24$. For each F_k , the corresponding frequency index N_k is determined by

$$N_k = \operatorname{int}\left(\frac{F_k M}{F_s}\right), \quad k = 0, 1, \cdots, 142$$
(5.14)

where function int(x) returns the nearest integer value of x, and F_s is the sampling frequency. After discarding the repeated N_k values and renumbering the remaining values, we obtain a set of 120 characteristic frequency index values ϕ_i , $i = 0, 1, \dots, 119$, as illustrated in Table 5.1.

Using the frequency index values ϕ_i , the power spectrum selection (see Fig. 5.2) is achieved as follows:

$$Y(i) = X(\phi_i), \quad i = 0, 1, \cdots, 119.$$
 (5.15)

Based on (5.15), a set of M/2, i.e., 512, power spectrum components is transformed into a 120-dimensional vector, with each frequency index value corresponding to a specific CF value of the original cochlear filters.

Besides the scheme defined in (5.15), there are some other options for power spectrum selection or grouping based on a set of CF index values ϕ_i . For example, instead of just selecting one spectral component as specified by ϕ_i in (5.15), the neighboring spectral components may be combined by using a weighted average. In this work, for the sake of simplicity, we only use (5.15) to realize the power spectrum selection.

5.3.4 Spectral Self-Normalization

As discussed in Section 4.3, the ratio of spectral peak to valley can be enlarged through the scheme given by (4.16). In Section 5.2, such a local self-normalization is implemented through the use of a pair of wide and narrow filters defined in the frequency domain. Below, we propose an improved implementation for self-normalization which is simpler to use than

³One purpose in extending the range of values of k is to include more low frequency components for power spectrum selection. The second purpose is to make the size of the proposed FFT-based auditory spectrum vector (i.e., 120, see (5.15)) comparable to that of the original auditory spectrum vector (i.e., 128).

k	N_k	i	ϕ_i	
0	8	0	8	
1	9	-	-	
2	9	1	9	
3	9	-	-	
4	9	-	-	
5	10	-	-	
6	10	2	10	
7	10	-	-	
8	11	-	-	
9	11	3	11	
10	11	-	-	
÷	÷	÷	÷	
141	491	118	491	
142	506	119	506	

Table 5.1 Frequency index values of N_k and ϕ_i

the one proposed in Section 5.2.

According to [WS94], the cochlear filters are broad and highly asymmetric, and the differential filters are narrowly tuned and centered around the same frequencies. Fig. 5.3 shows the magnitude responses of a cochlear filter $H(\omega, s)$, which is centered at 1017 Hz, and the corresponding differential filter $(\partial/\partial s)H(\omega, s)$ [Neu].

Based on the magnitude responses shown in Fig. 5.3, an iterative running average is defined over the frequency index i as follows:

$$Y_r(i) = (1 - \alpha)Y_r(i - 1) + \alpha Y(i)$$
(5.16)

where $0 \leq \alpha \leq 1$, and Y(i) and $Y_r(i)$ are the input and averaged output, respectively. A relatively large α corresponds to a "fast" running average, while a relatively small α results in a "slow" running average. Slow and fast running averages are employed here to simulate a cochlear filter and a differential filter respectively. By making use of the relationship



Fig. 5.3 The cochlear filter $H(\omega, s)$ centered at 1017 Hz and the corresponding differential filter $\partial_s H(\omega, s)$ [Neu]. (The 3-dB bandwidth of the cochlear filter is about 220 Hz, while the 3-dB bandwidth of the differential filter is 80 Hz.)

between the frequency index i (see Table 5.1) and the corresponding physical frequency value, the filtering characteristics of the running average scheme given in (5.16) can be found. Fig. 5.4 shows the filtering characteristics with three different α values. From Fig. 5.4, it is noted that the simple running average scheme defined in (5.16) captures the highly asymmetric nature of the original cochlear filters to some extent. Besides, the bandwidth of the filter can be easily adjusted through the value of α .

Fig. 5.5 illustrates the running average defined in (5.16), wherein a power spectrum vector and its running averaged version with $\alpha = 0.5$ are shown in relative values. In general, for a spectral peak, the corresponding smoothed value is smaller, while for a spectral valley, the corresponding smoothed value is larger.

Let $Y_n(i)$ and $Y_w(i)$ represent the outputs from fast and slow running averages, respectively. $Y_w(i)$ may be viewed as a smoothed version of $Y_n(i)$. Based on $Y_n(i)$ and $Y_w(i)$, a self-normalization coefficient at frequency index i, C(i), is defined as

$$C(i) = \frac{Y_n(i)}{Y_w(i)}, \quad i = 0, 1, \cdots, 119.$$
 (5.17)



Fig. 5.4 The filtering characteristics of the proposed running average scheme.



Fig. 5.5 Running average results.

Therefore, in general C(i) is larger than 1 for a spectral peak and smaller than 1 for a spectral valley, which again coincides with the conditions given in (4.13) and (4.14).

The self-normalized power spectrum data Z(i) is then obtained by multiplying C(i)



Fig. 5.6 A power spectrum vector and the corresponding self-normalized version. (a) Whole data set. (b) Details of some spectral valleys.

with Y(i). By using different parameters for the two running averages, the effect of self-normalization varies, leading to variable classification performance (see Section 6.4.3). Fig. 5.6 shows a set of self-normalized power spectrum data (i.e., data Z(i)) together with the original spectrum data. It is noted from Fig. 5.6 that, after applying the proposed self-normalization scheme, the power spectral peak values are in general increased whereas the spectral valuey values are decreased, leading to the desired enhancement.

5.3.5 Post-Processing

The square-root values of the self-normalized spectrum data Z(i) are further calculated. Finally, the proposed FFT-based auditory spectrum is obtained by applying a smoothing operation on the square-root spectrum data. The smoothing can be implemented using a fast running average as defined in (5.16). For the sake of simplicity, the smoothing process is not considered in this work. Fig. 5.7 gives an example of the proposed FFT-based auditory spectrograms of a 1 s speech clip in a clean case and in two noisy cases where SNR = 15 dB. From Fig. 5.7 we can see that, with the implemented self-normalization property, the proposed FFT-based auditory spectrogram of a noisy signal (SNR = 15 dB) is fairly close to that of the corresponding clean signal.

Compared to the self-normalization scheme proposed in Section 5.2, the new implementation is easier to use since it only involves two parameters to adjust, i.e., a fast and a



Fig. 5.7 The proposed FFT-based auditory spectrograms of a one-second speech clip. (a) Clean case. (b) SNR = 15 dB (babble noise). (c) SNR = 15 dB (white noise).

slow running average coefficient. Besides, by making use of the CF values of the original bandpass filters, a relationship is created between the frequency index of the proposed FFT-based auditory spectrum vector and the physical frequency value. Therefore, the proposed FFT-based auditory spectrum allows more flexibility in the extraction of different audio features.

5.4 Conclusion

In this chapter, by introducing certain modifications to the original processing steps of the EA model [WS94], a simplified auditory spectrum was first proposed. The underlying analysis led to the use of frequency-domain approximations in order to achieve a significant reduction in the computational complexity. Such a simplified FFT-based spectrum was then proposed wherein a local spectral self-normalization is implemented in the frequency domain. Finally, an improved implementation was further proposed to calculate a so-called simplified *FFT-based auditory spectrum* by making use of the CF values of the bandpass filters of the EA model [WS94]. With the introduced improvements, the proposed FFTbased auditory spectrum allows more flexibility in the extraction of noise-robust audio features.

Chapter 6

Audio Classification Experiments

To evaluate the noise-robustness of the proposed FFT-based spectra as detailed in the previous chapter, audio classification experiments are conducted. Below, the setup of the audio classification experiments, including information about the audio samples, the audio features, the classification approaches, etc., is presented first, followed by a detailed analysis on the classification performance of different audio features.

6.1 Audio Sample Database

6.1.1 16-kHz Samples

To carry out audio classification tests, two generic audio databases are built which include speech, music and noise clips. The sampling rate of the first audio database is 16 kHz. This database is created for the purpose of performance comparison of all audio features calculated in this work (see Section 6.2). A detailed description of the 16-kHz database is given below.

- Speech: Speech clips are captured from several English web radio stations, including CBC (the Canadian Broadcasting Corporation), BBC (the British Broadcasting Corporation), etc. These samples are spoken by different male and female speakers and at different speaking rates. These clips are treated as clean speech samples.
- *Music*: Music clips include five common types, namely: blues, classical, country, jazz, and rock. The music clips also contain segments that are played by some Chinese

traditional instruments (either alone or together with some other instruments), for example, $ru\check{a}n$, $xi\bar{a}o$, $zh\bar{e}ng$, $zh\acute{u}$ $d\acute{i}$, $\grave{e}r$ $h\acute{u}$, and $p\acute{i}$ pa.

The music samples used in this work include both instrumental music and vocal music with instrumental accompaniment. These clips are treated as clean music samples.

• *Noise*: Noise samples are selected from the NOISEX database which contains recordings of various noises [VSTJMs]. A brief description of the 14 selected noise samples is given in Table 6.1.

The total length of all these audio samples is 200 minutes, including 70 minutes of speech, 76 minutes of music, and 54 minutes of noise. These samples are divided equally into two parts for training and testing respectively. Three-class (speech, music and noise) classification tests are conducted using this database to compare the performance of different audio features. The audio classification decision is made on a one second basis.

6.1.2 8-kHz Samples

The second database is created with 8 kHz sampling frequency and used to further evaluate the performance of the features calculated using the proposed FFT-based auditory spectrum, as compared to the conventional MFCC features, in a narrow-band case.

- Speech and Music: 50 minutes of speech samples and 42 minutes of music samples are taken from the above 16-kHz database and re-sampled at 8 kHz.
- Noise: 48 minutes of noise samples are selected from an audio database provided by the TIA/EIA/IS-727 standard [TIA98]. This standard provides minimum performance requirements for discontinuous transmission of mobile stations operating under the TDMA (time division multiple access) scheme. The noise samples are recorded in four different environments. Table 6.2 gives a brief description of these noise files.

As this audio database is only used for the performance comparison between two feature sets, namely: the conventional MFCC features and the features obtained from the proposed FFT-based auditory spectrum, it is created with a smaller size as compared to the 16-kHz database. In some narrow-band applications, it is desirable to have a front-end processing unit identifying noise clips. In this thesis, noise and non-noise (i.e., speech plus music)

Noise Type	Description/source
White noise	By sampling high-quality analog white noise generator.
	Exhibits equal energy per Hz of bandwidth.
Pink noise	By sampling high-quality analog pink noise generator.
	Exhibits equal energy per $1/3$ octave.
HF channel noise	Noise in a HF radio channel after demodulation.
Speech babble	The source is 100 people speaking in a canteen.
	Individual voices are slightly audible.
Factory floor noise 1	Recorded near plate-cutting and electrical welding equipment.
Factory floor noise 2	Recorded in a car production hall.
Buccaneer cockpit	The Buccaneer jet was moving at a speed of 190 knots, and
noise 1	an altitude of 1000 feet, with airbrakes out.
Buccaneer cockpit	The Buccaneer jet was moving at a speed of 450 knots, and
noise 2	an altitude of 300 feet.
Destroyer noise 1	Destroyer engine room noise.
Destroyer noise 2	Destroyer operations room background noise.
F-16 cockpit noise	Recorded at the co-pilot's seat in a two-seat F-16, traveling
	at a speed of 500 knots, and an altitude of 300-600 feet.
Military vehicle noise	The Leopard 1 vehicle was moving at a speed of 70 km/h.
Tank noise	The M109 tank was moving at a speed of 30 km/h .
Vehicle interior noise	Volvo 340 was moving at 120 km/h, in 4th gear,
	on an asphalt road, and in rainy conditions.

 ${\bf Table \ 6.1} \quad {\rm Selected \ noise \ samples \ from \ the \ NOISEX \ database}$

Noise Type	Description
Train	Commuter train
Garage	Parking garage
Street	Street and shopping mall
Car	Moving at speeds below 100 km/h with windows up and down

Table 6.2Selected noise samples from the IS-727 database

classification tests are conducted using 8-kHz database. The audio classification decision is made using both 1 s and 5 s clip lengths.

6.1.3 Pre-Processing of Audio Samples

Certain pre-processing steps are applied to the above audio samples to make these samples ready for audio classification experiments.

Energy Normalization

The normalization with respect to the sample energy is usually conducted in order to deal with input audio samples with different energy levels.

In this work, following a similar processing method as used for samples in IS-727 database [TIA98], the audio samples are normalized to -26 dBov (dB overload) with respect to a 16-bit signed word¹.

Removal of Inactive Gaps

There are always inactive gaps contained in audio clips (usually in speech clips), and we may want to remove these parts before classification is conducted. These inactive parts may be silence gaps, background sound/noise of very low energy level, or even inaudible speech. For a practical audio classification system, there is usually a voice activity detection (VAD) engine implemented as a front-end processing to remove the inactive parts. Three VAD algorithms have been used to identify inactive parts, which include two algorithms

¹0 dBov refers to the maximum energy value that a 16-bit signed word can express.



Fig. 6.1 Structure of the VAD algorithms in [CAS05].

presented in [CAS05] and the G.729B algorithm [ITU96]. Those parts which are classified as inactive by all three VAD algorithms are removed. All these algorithms perform LPC analysis to extract speech features for VAD applications.

We may take the VAD algorithm as a special and simplified case of the audio classification algorithm. Indeed, the processing steps of a VAD system is similar to that of an audio classification system (see Fig. 1.1). As an example, Fig. 6.1 shows the structure of the two algorithms presented in [CAS05]. A detailed description of these VAD algorithms would be beyond the scope of this research.

6.1.4 Testing Approach

This work is focused on the development and evaluation of noise-robust audio classification algorithms. Therefore, besides the clean samples, noisy samples with different SNR values are also employed in our experiments. Noisy samples in each database are generated digitally by adding noise segments, which are randomly selected from the corresponding noise database, to clean speech/music segments based on long-term average energy measurement and following specific SNR values. Specifically, we use noisy speech/music samples with SNR values of 20, 15, 10, 5, and 0 dB.

In this work, a training or testing data set with a specific SNR value, e.g., A-dB set, refers to a data set consisting of noisy speech and noisy music (both with SNR = A dB), and noise only. All these samples are normalized to -26 dBov as introduced before. A special case is the clean set wherein $\text{SNR} = \infty$ for speech and music samples. To evaluate the performance, audio classification experiments are conducted under both matched and mismatched situations, which correspond to a match or a mismatch between the SNR values of the training set and the testing set. Specifically, results from matched experiments may reveal the interclass discriminability while results from mismatched experiments may indicate the noise-robustness which is the main focus of this work.

6.2 Audio Features

Both frame-level and clip-level features are calculated. At the frame-level, seven sets of audio features are calculated for performance comparison, including:

- The conventional MFCC features with and without cepstral mean subtraction (CMS).
- Conventional spectral features.
- Spectral features calculated from the FFT-based auditory spectrum (see Section 5.3).
- Discrete cosine transform (DCT)-based features computed from the original auditory spectrum (i.e., the output of the EA model), from the FFT-based spectrum described in Section 5.2, and from the FFT-based auditory spectrum proposed in Section 5.3.

The corresponding clip-level features are the statistical mean and variance values of these frame-level features calculated over a time window. The details of the frame-level features are given below.

6.2.1 MFCC Features

Being widely used in the speech/speaker recognition applications, mel-frequency cepstral coefficients (MFCCs) [RJ93, O'S00] are also useful in audio classification. For the purpose of performance comparison, the conventional MFCCs are used in this work. A Matlab toolbox developed by Slaney [Sla] is used to calculate a set of 13 conventional MFCCs.

As mentioned in Section 2.2.1, the mel-frequency scale is widely accepted as a linear frequency spacing below 1000 Hz and a logarithmic spacing above 1000 Hz [DM80]. In Slaney's approach, the filter bank is constructed using 13 linearly-spaced filters (133.33 Hz between center frequencies), followed by 27 log-spaced filters (with neighboring center frequency values increased/decreased by a factor of 1.07) [Sla].

For conventional MFCC features, a so-called cepstral mean subtraction (CMS) technique may improve the robustness of frame-level MFCCs by removing the time averages from the cepstrum data [Ata74]. In this work, we have used a 10 s window to calculate the time averages of the MFCCs and to apply the CMS operation for frame-based MFCCs.

6.2.2 Spectral Features

A set of spectral features are calculated, including energy, spectral flux, spectral rolloff point, spectral centroid, and bandwidth. Besides the conventional FFT spectrum, these spectral features are also calculated using the FFT-based auditory spectrum proposed in Section 5.3 in order to show its flexibility in the extraction of different audio features.

In this work, the magnitude spectrum is used to represent the "energy" instead of the power spectrum. The magnitude spectrum is also used to calculate spectral flux, spectral rolloff point, spectral centroid, and bandwidth (see Section 2.2 for detailed definitions of these features).

Energy

The energy is a simple yet reliable feature for audio classification. In this work, for each signal frame, the total energy and the energy of 3 subbands are calculated. The 3 subbands cover frequency ranges from 0 to 1 kHz, 1 to 2 kHz and 2 to 4 kHz, respectively.

Spectral Flux

The spectral flux is a measure of spectral change that comes in different forms. The 1storder spectral flux for the *n*th signal frame, denoted SPFX1_n , is calculated based on (2.7). The 2nd-order spectral flux, SPFX2_n , is calculated similarly as follows:

$$SPFX2_n = \sqrt{\sum_{k=1}^{K} \left(\Delta A_{n+1}[k] - \Delta A_n[k]\right)^2}$$
(6.1)

where $\Delta A_n[k] = A_{n+1}[k] - A_n[k]$, and $A_n[k]$ denotes the kth component of the magnitude spectrum vector for the *n*th signal frame.

Spectral Rolloff Point

The spectral rolloff point is a measure of the skewness of the spectral shape. In this work, two spectral rolloff points are calculated which correspond to the 50th and 90th percentiles of the power spectrum distribution respectively.

Spectral Centroid

Following (2.5), magnitude spectrum is used to calculate the spectral centroid, or brightness.

Bandwidth

Using (2.8), bandwidth is calculated as the magnitude-weighted average of the differences between the frequency indices and the corresponding centroid.

All these spectral features are grouped together to form a 10-dimensional spectral feature vector for audio classification applications. While using the proposed FFT-based auditory spectrum to calculate features such as the spectral rolloff point, spectral centroid and bandwidth, the physical frequency values are used instead of the corresponding frequency indices i in Table 5.1. The correspondence between the physical frequency values and the frequency indices is shown in Fig. 6.2, wherein the exponentially distributed nature of the original CF values can be seen.



Fig. 6.2 Characteristic frequency values corresponding to the index values *i* given in Table 5.1.

6.2.3 DCT-Based Features

These are obtained by applying the discrete cosine transform (DCT) to the original auditory spectrum, the FFT-based spectrum presented in Section (5.2), and the FFT-based auditory spectrum proposed in Section $(5.3)^2$. Specifically, a set of 13 coefficients is calculated as follows

$$F_{n}[l] = \begin{cases} \frac{1}{\sqrt{K}} \sum_{k=0}^{K-1} A_{n}[k], & l = 0\\ \sqrt{\frac{2}{K}} \sum_{k=0}^{K-1} A_{n}[k] \cos \frac{l(2k+1)\pi}{2K}, & 1 \le l \le 12 \end{cases}$$
(6.2)

where $A_n[k]$ is the *k*th component of the magnitude spectrum vector (either the auditory spectrum vector or the FFT-based spectrum vector) for the *n*th frame signal, *K* is the size of the magnitude spectrum vector A_n , and $F_n[l]$ is the *l*th component of the corresponding DCT-based feature vector.

²In [CC08], these features are called MFCC-like features.

6.2.4 Clip-Level Features

The clip-level features used in this work are the statistical mean and variance values of the above frame-level features calculated over a time window whose length, when otherwise indicated, is taken to be 1 s. The clip-level features are used for the training and testing of the classification algorithms. Table 6.3 lists all clip-level features used in this work. From Table 6.3, the dimension of the MFCC feature sets (MFCC-CON and MFCC-CMS) and that of the DCT-based feature sets (DCT-AUD, DCT-FFT1 and DCT-FFT2) are 26. This reflects the fact that each of these clip-level features, which are of 13 dimensions. Similarly, the dimension of the frame-level spectral feature sets (SPEC-CON and SPEC-FFT2) is 10, leading to the corresponding clip-level feature sets with a dimension of 20, as given in Table 6.3.

Feature	Dimension	Description
MFCC-CON	26	Conventional MFCCs
MFCC-CMS	26	Conventional MFCCs with CMS operation
SPEC-CON	20	Conventional spectral features
SPEC-FFT2	20	Spectral features obtained from the FFT-based auditory spectrum presented in Section 5.3
DCT-AUD	26	DCT-based features obtained from the original auditory spectrum
DCT-FFT1	26	DCT-based features obtained from the FFT-based spectrum presented in Section 5.2
DCT-FFT2	26	DCT-based features obtained from the FFT-based auditory spectrum presented in Section 5.3

 Table 6.3
 Summary of the clip-level audio features

Sample distributions of 3 clip-level features, i.e., MFCC-CON, DCT-AUD and DCT-FFT2, are shown in Figs. 6.3, 6.4 and 6.5 respectively. Considering the multi-dimensional nature of these clip-level features, in these figures, we use only two parameters, namely:

the variance values of the first and the second components of the frame-level features, to plot two-dimensional distributions. From Figs. 6.3, 6.4 and 6.5, we may inspect both the discriminability and the noise-robustness of the corresponding features.

Interclass Discriminability

From Figs. 6.3(a), 6.3(b) and 6.3(c), it is noted that the conventional MFCC features are good at discriminating among three audio classes (i.e., clean speech, clean music, and noise). There is almost no overlap between the distributions of speech and noise. For music, the distribution overlaps with those of speech and noise. A more or less similar situation can be found in Figs. 6.5(a), 6.5(b) and 6.5(c), which show the DCT-based features computed from the proposed FFT-based auditory spectrum. For DCT-based features computed from the original auditory spectrum, the discriminability is relatively lower than that of MFCC-CON or DCT-FFT2 features (see Figs. 6.4(a), 6.4(b) and 6.4(c)).

Robustness of the Features

For MFCC-CON features, when the background noise level is increased a bit, e.g., SNR = 20 dB, relatively large changes in the distributions can be seen, for example, in Fig. 6.3(d) as compared to Fig. 6.3(a) for speech distributions, and Fig. 6.3(g) as compared to Fig. 6.3(b) for music distributions. However, as the increase of background noise level continues, the changes of the distributions become relatively smaller (for example, see Figs. 6.3(d), 6.3(e), and 6.3(f)). Therefore, if the SNR of the training set is 20 dB instead of the clean set, we may expect a relatively better robustness in the testing of 15 dB and 10 dB sets. However, when SNR = 20 dB, the discriminability is decreased compared to the clean case as more speech feature values are now overlapped with noise feature values in the feature space.

Comparatively, when the background noise level is increased from the clean case so that SNR = 20 dB, DCT-AUD and DCT-FFT2 features characterize very small changes in the distributions. For example, for DCT-AUD features, compare Figs. 6.4(a) and 6.4(d), Figs. 6.4(b) and 6.4(g); for DCT-FFT2 features, compare Figs. 6.5(a) and 6.5(d), Figs. 6.5(b) and 6.5(g). Even when the background noise is increased to SNR = 10 dB, the changes in the distributions of DCT-AUD and DCT-FFT2 features are still not so large as compared to that of MFCC-CON features.



Fig. 6.3 Distributions of conventional MFCC features. For all figures, horizontal and vertical axes refer to the variance values of the first and the second components of the frame-level features respectively. (a)Speech (clean). (b)Music (clean). (c)Noise. (d)Speech (SNR = 20 dB). (e)Speech (SNR = 15 dB). (f)Speech (SNR = 10 dB). (g)Music (SNR = 20 dB). (h)Music (SNR = 15 dB). (i)Music (SNR = 10 dB).



Fig. 6.4 Distributions of DCT-based features obtained from original auditory spectrum. For all figures, horizontal and vertical axes refer to the variance values of the first and the second components of the frame-level features respectively. (a)Speech (clean). (b)Music (clean). (c)Noise. (d)Speech (SNR = 20 dB). (e)Speech (SNR = 15 dB). (f)Speech (SNR = 10 dB). (g)Music (SNR = 20 dB). (h)Music (SNR = 15 dB). (i)Music (SNR = 10 dB).



Fig. 6.5 Distributions of DCT-based features obtained from FFT-based auditory spectrum. For all figures, horizontal and vertical axes refer to the variance values of the first and the second components of the frame-level features respectively. (a)Speech (clean). (b)Music (clean). (c)Noise. (d)Speech (SNR = 20 dB). (e)Speech (SNR = 15 dB). (f)Speech (SNR = 10 dB). (g)Music (SNR = 20 dB). (h)Music (SNR = 15 dB). (i)Music (SNR = 10 dB).

6.3 Implementation

6.3.1 NSL Matlab Toolbox

We use a Matlab toolbox developed by the Neural Systems Laboratory (NSL), University of Maryland [Neu], to calculate the original auditory spectrum. The toolbox is developed to simulate the processing steps at two stages of an auditory system, i.e., the early stage and the cortical stage.

As shown in Fig. 6.6, a graphical user interface (GUI) is provided by the NSL toolbox to facilitate the use of its commands. With this GUI, a target audio signal can be loaded in and

🛿 NSL Toolbox Graphical User Interface								
Sound Load	Wave to Aud	Aud to Cor	Cor to Aud	Aud to Wave	Parameters			
Refresh Load	Wav 2 Aud Frequency-Time Channel-Frame Play	Aud 2 Cor Rate-Freq Rate-Freq Scale-Freq Scale-Ti Rate-Sc Rate-Scale-Ti Full Display 	Cor 2 Aud Frequency-Time Channel-Frame	Aud 2 Wav Frequency-Time Channel-Fra Play	Edit Help Exit			

Fig. 6.6 NSL toolbox GUI.

re-sampled at a specified sampling frequency value. We may then check the outputs at the early auditory stage and the cortical stage. We can also modify the cortical representation and reconstruct the auditory spectrogram and the corresponding audio signal.

In this work, we focus on the early auditory stage. Specifically, we mainly use function *wav2aud* to calculate the auditory spectrum for an audio input signal. Relevant modifications are introduced to this toolbox to meet the needs of our study.

6.3.2 Classification Approaches

In this work, we use two different classifiers, namely: a support vector machine (SVM) algorithm SVM^{struct} [TJHA05] and a decision tree learning algorithm C4.5 [Qui93]. As introduced in Section 2.3.3, recent years have seen increasing interest in the use of SVM in audio classification applications, and excellent performance with SVM has been reported. Besides the SVM^{struct} algorithm, the widely used decision tree learning algorithm C4.5 is also used in this work for the purpose of performance comparison.

\mathbf{SVM}

The SVM is a statistical learning technique that has been recently applied to audio classification applications. The SVM first transforms the input vectors into a high-dimensional feature space using a linear or nonlinear transformation, and then conducts a linear separation in the feature space.

SVM^{struct} is a specialized SVM algorithm for predicting multivariate or structured outputs. Unlike regular SVM algorithms that only deal with univariate prediction, SVM^{struct} can predict complex objects such as trees, sequences, or sets. Examples of problems with complex outputs include natural language parsing and sequence alignment [TJHA05]. In this work, we use radial basis function (RBF) as the kernel function, and the model is tuned to achieve the best training performance.

C4.5

The classification rules of the C4.5 algorithm are in the form of a decision tree, which is built from a set of training data using the concept of information entropy [Qui93]. Given a set of attributes which form the data vectors, C4.5 examines the so called normalized information gain (difference in entropy) that results from choosing a specific attribute to split the data. The attribute with the highest normalized information gain is the one used to make the decision. A decision node is then created to split the data set to smaller sublists. The algorithm recurs on the smaller sublists thereafter and adds the generated nodes as children of the aforementioned node. When all samples in a sublist belong to a same class, a leaf node can be created for the decision tree to output the corresponding class value.

As a widely used decision tree learning algorithm, we are interested in comparing its performance with that of the SVM^{struct} algorithm in audio classification applications.

6.4 Performance Analysis

6.4.1 Performance Comparison with the 16-kHz Database

Case 1: Training with Clean Data Set

In this case, the training set consists of clean speech, clean music, and noise samples. This is probably the most popular way to train a classification system. Using the 16-kHz audio database and with SVM and C4.5 as the classifiers, speech/music/noise classification experiments are conducted. The corresponding error testing rates as a function of SNR values are shown in Fig. 6.7 for different audio features (see Table 6.3), wherein the total number of audio clips under testing is 6000. To calculate the proposed FFT-based auditory spectrum (see Section 5.3), the fast and slow running average coefficients are set to 1 and 0.5 respectively.

Table 6.4 lists error classification rates for different audio features wherein results are presented in the following categories:

- *Matched (Clean)*: The error rate in the matched test case, i.e., with clean set as the testing set.
- Average-Mismatched: The average error rate in five mismatched test cases, i.e., SNR = 20, 15, 10, 5 and 0 dB.
- Average-Overall: The overall average over the above two results.

Based on the results presented in Table 6.4 and Fig. 6.7, the following conclusions can be reached.

- Best performance: The best overall average error rate is 10.2%, which is achieved by the DCT-FFT2 feature set with SVM as the classifier. Besides, the DCT-FFT2 feature set together with SVM also performs best in mismatched test cases wherein the average error rate is 18.2% whereas that of the MFCC-CON feature set is 40.6%. However, the MFCC-CON feature set together with SVM performs best in the matched (or clean) test case with an error rate of 1.9%.
- SVM vs. C4.5: As for the two classification approaches, results from Table 6.4 indicate that SVM outperforms C4.5 in matched test case for each feature set. This



Fig. 6.7 Speech/music/noise classification error rates as a function of SNR for different audio features (refer to Table 6.3). (a) SVM. (b) C4.5.

		MFCC-CON	MFCC-CMS	SPEC-CON	DCT-AUD	DCT-FFT1	DCT-FFT2	SPEC-FFT2
SVM	Matched (Clean)	1.9	3.0	3.4	3.3	3.0	2.2	3.2
	Average-Mismatched	40.6	39.2	26.9	20.5	20.8	18.2	20.6
	Average-Overall	21.3	21.1	15.2	11.9	11.9	10.2	11.9
C4.5	Matched (Clean)	2.8	3.6	3.6	6.2	4.1	4.8	3.6
	Average-Mismatched	38.2	38.8	34.3	22.8	18.4	19.0	23.5
	Average-Overall	20.5	21.2	19.0	14.5	11.3	11.9	13.6

Table 6.4Speech/music/noise classification error rates with a clean set asthe training data (%)

may reflect a superior discriminability of SVM over C4.5 in the matched test case. However, in mismatched test cases, results from Table 6.4 do not show such a superiority of SVM over C4.5. In fact, C4.5 outperforms SVM in mismatched test cases for three sets of features, namely: MFCC-CON, MFCC-CMS and DCT-FFT1. We will have more on the performance comparison between SVM and C4.5 later based on additional experimental results.

• Auditory-related features vs. conventional features: The four sets of auditory-related features (i.e., DCT-AUD, DCT-FFT1, DCT-FFT2 and SPEC-FFT2) show a relatively better overall average performance as compared to three sets of conventional features (i.e., MFCC-CON, MFCC-CMS and SPEC-CON).

Under mismatched test cases, the four sets of auditory-related features are in general more robust than three sets of conventional features, especially when SNR is between 5 and 20 dB. For example, when SNR = 5 dB and using SVM as the classifier, the error rate of the SPEC-FFT2 feature set is 29.7%, whereas those of the SPEC-CON and MFCC-CON feature sets are 42.1% and 50.3% respectively.

• Conventional features: With SVM as the classifier, the MFCC-CMS feature set re-

sulted in a small improvement in mismatched test cases as compared to the conventional MFCC feature set. However, the slight improvements are obtained at the price of performance loss in the matched test case, which may be a problem in some applications. Indeed, based on the frame-level conventional MFCCs, statistical mean and variance values are further calculated over a 1 s time window. The resulting mean and variance values are grouped together to form the corresponding clip-level features which are used for the training and testing of the classification algorithm. Hence, CMS operation has been already implicitly implemented in a different way in the proposed clip-level MFCC feature set, and thus the use of CMS may not further improve the robustness of the MFCC feature set as observed in our experiments.

Meanwhile, the SPEC-CON feature set shows a more robust performance in mismatched test cases as compared to MFCC-CON or MFCC-CMS features when SNR is between 10 and 20 dB.

• Auditory-related features: For the four sets of auditory-related features with the two classification approaches, the combination of DCT-FFT2 with SVM performs best in both matched and mismatched test cases, with error rates of 2.2% and 18.2% respectively. However, for classification experiments using C4.5, the DCT-FFT1 performs best with an overall average error rate of 11.3%. Indeed, the DCT-FFT1 is the only feature set among the four auditory-related feature sets wherein C4.5 outperforms SVM in the overall average performance. To further investigate this situation, we conducted a simple cross-validation by switching the training and testing data sets and repeating the above tests. The error rates of auditory-related features are listed in Table 6.5 wherein the results are obtained by averaging over the two test results corresponding to the switching of training and testing sets.

From results in Table 6.5, SVM outperforms C4.5 in almost all categories for these four feature sets. The only exception is the DCT-FFT1 feature set in mismatched cases wherein the average error rate with C4.5 is 20.1% while that of SVM is 20.4%. From these results, we may conclude that in general SVM provides a better or comparable classification performance as compared to C4.5. Besides, the superior performance of the DCT-FFT2 feature set is again verified, as compared to three other auditory-related feature sets including DCT-FFT1.

Table 6.6 presents confusion matrices for a mismatched test case with 10-dB SNR and

		DCT-AUD	DCT-FFT1	DCT-FFT2	SPEC-FFT2
SVM	Matched (Clean)	3.6	2.6	2.2	2.7
	Average-Mismatched	20.2	20.4	17.1	20.1
	Average-Overall	11.9	11.5	9.6	11.4
C4.5	Matched (Clean)	6.3	4.3	5.0	3.4
	Average-Mismatched	22.3	20.1	18.6	22.3
	Average-Overall	14.3	12.2	11.8	12.8

Table 6.5 Average classification error rates from cross-validation (%)

with SVM as the classifier where "Input" and "Output" represent the input audio types and the output classification decisions respectively. Shown in Table 6.6 are the numbers of decisions on a 1 s basis. The correct classification rate (CCR) for each feature set is given in the table. It is seen that the four sets of auditory-related features generally lead to a better classification performance of the three audio categories. The low overall classification rates of the conventional MFCC and MFCC-CMS features (58.3% from Table 6.6(a) and 60.4% from Table 6.6(b), respectively) are due in a large part to the low proportion of speech samples correctly identified. This situation is improved by the conventional spectral feature set which shows a much better performance. Overall, DCT-FFT2 and SPEC-FFT2 features, which are obtained from the proposed FFT-based auditory spectrum, achieve the best performance (see Tables 6.6(f) and 6.6(g)). For each of these two feature sets, the proportion of correctly identified samples is high for all three classes, i.e., speech, music and noise.

Case 2: Training with 15-dB Data Set

To evaluate the robustness of the features in Table 6.4 from a different perspective, similar 3-class classification experiments have been carried out wherein the algorithms are now trained with a 15-dB data set. Test results are given in Table 6.7, where "Matched" and "Average-Mismatched" refer to the error rate from the 15-dB test data set, and the average error rate from test data sets other than 15-dB SNR (i.e., SNR = ∞ , 20, 10, 5 and 0 dB),

Table 6.6 Confusion matrices for different audio feature sets at SNR = 10 dB

(a) MFCC-CON (CCR = 58.3%)					(b) MFCC-CMS (CCR = 60.4%)					
		Music	Outpu Noise	t Spee	ch			Music	Output Noise	Speech
	Music	1554	726	()		Music	1744	530	6
Input	Noise	1	1619	()	Input	noise	43	1577	0
	Speech	1627	151	322	2		Speech	1554	242	304
((c) SPEC-C	CON (CC)	R = 81.5	5%)			(d) DCT-A	UD (CCH	R = 86.6%	76)
			Outpu	t					Output	-
		Music	Noise	Spee	ch			Music	Noise	Speech
Input	Music	1949	309	2	2		Music	2045	225	10
	Noise	39	1580		1	Input	Noise	22	1598	0
	Speech	711	29	136	0		Speech	534	15	1551
	(e) DCT-F	FT1 (CCI	R = 86.5	%)		(f) DCT-FFT2 (CCR = 88.9%)				
			Outpu	t					Output	- ,
		Music	Noise	Spee	ch			Music	Noise	Speech
	Music	1983	273	2^{\cdot}	4		Music	2114	150	16
Input	Noise	13	1607	()	Input	Noise	22	1597	1
	Speech	429	74	159	7		Speech	403	72	1625
			(g) ;	SPEC-F	FT2 (0	CCR = 8	9.1%)			
					Musi	c Nois	put se Speec	eh		
			N	Iusic	2058	3 19	6 20	<u>.</u>		
Input Noise 28					3 159	1 1	 			

Speech

361

41

1698
respectively.

		MFCC-CON	MFCC-CMS	SPEC-CON	DCT-AUD	DCT-FFT1	DCT-FFT2	SPEC-FFT2
	Matched (15 dB)	2.1	5.3	3.3	3.8	3.4	3.4	3.4
SVM	Average-Mismatched	20.8	17.8	16.7	16.0	14.7	14.3	14.6
	Matched (15 dB)	5.6	6.9	5.2	6.4	5.0	5.8	4.0
C4.5	Average-Mismatched	20.2	20.0	20.3	18.4	15.6	16.4	17.1

Table 6.7Speech/music/noise classification error rates with a 15-dB set asthe training data (%)

It is noted that in general SVM outperforms C4.5 (the only exception is the MFCC-CON features set in mismatched tests). In the matched test case (i.e., SNR = 15 dB), MFCC-CON with SVM again shows the best discriminability with an error rate of 2.1%, whereas DCT-FFT2 with SVM gives the best average performance in mismatched test cases with an average error rate of 14.3%. The performance of the 4 sets of auditory-related features in mismatched test cases is better than that of 3 sets of conventional features; however, compared to the results in Table 6.4, the performance gap between the auditory-related and the conventional features becomes smaller. Indeed when the SNR of the training set is 15 dB while that of the testing set is ∞ , 20, or 10 dB, the classification performance of these conventional features is close to that of the auditory-related features, leading to an improved average performance in mismatched test cases as given in Table 6.7.

6.4.2 Performance Comparison with the 8-kHz Database

The robustness of the proposed FFT-based auditory spectrum has been verified by DCT-FFT2 and SPEC-FFT2 features in the above 3-class classification experiments with an audio database sampled at the rate of 16 kHz. To further evaluate the performance of the proposed FFT-based auditory spectrum in a narrow-band application where the main focus is on the identification of noise, two-class, i.e., noise/non-noise classification tests are

conducted below using the 8-kHz audio database and with SVM as the classifier, wherein non-noise samples include speech and music clips.

In this experiment, the training set contains clean speech, clean music and noise samples. Error classification rates of the conventional MFCC features (MFCC-CON) and the DCT-based features derived from the proposed FFT-based auditory spectrum (DCT-FFT2) are listed in Table 6.8, wherein "Matched (Clean)" and "Average-Mismatched" refer to the error rate in the matched test case (i.e., with a clean set as the testing set) and the average error rate in five mismatched test cases (i.e., SNR = 20, 15, 10, 5 and 0 dB) respectively. The decisions are made using both 1 s and 5 s clip lengths. As for the calculation of the proposed FFT-based auditory spectrum, a 512-point FFT is now used for 8-kHz samples. Hence, the outputs from (5.14) are identical to those with 16 kHz sampling frequency and using a 1024-point FFT. Therefore, power spectrum selection can be conducted using Table 5.1 as before except that we now only consider frequency components within the 0-4 kHz range instead of 0-8 kHz. Accordingly, the dimension of the proposed FFT-based auditory spectrum vector is now 96 as compared to 120 in the case of 16 kHz sampling frequency.

Results in Table 6.8 show the ability of the two sets of features in discriminating noise from non-noise (i.e., speech plus music) samples. These results once again confirm the robustness of the DCT-FFT2 feature set as compared to the conventional MFCC feature set in mismatched test cases. For example, the average error rate of the DCT-FFT2 feature set in the mismatched test cases with 1 s clip length is 6.2% whereas that of the MFCC-CON feature set is 19.0%. Meanwhile, as the length of the audio clip increases from 1 s to 5 s, no significant improvement in the classification performance is observed for both feature sets.

	MFCC-CON		DCT	-FFT2
	1 s	$5 \mathrm{s}$	1 s	$5 \mathrm{s}$
Matched (Clean)	0.1	0.0	0.1	0.0
Average-Mismatched	19.0	19.3	6.2	6.1

Table 6.8Noise/non-noise classification error rates with SVM as the classifier (%)

6.4.3 Effect of Running Average Coefficients

As mentioned in Section 5.3, the proposed running average scheme is easier to use than the implementation presented in Section 5.2 since there are only two parameters to adjust. To see how running average coefficients in (5.16) affect the performance of the proposed FFT-based auditory spectrum, experiments with different running average coefficients have been conducted wherein the fast running average coefficients are simply set to 1, and the slow running average coefficients are set to 0.5 (previously used), 0.1, and 0.05, respectively. Using the DCT-FFT2 feature set and SVM algorithm, test results from speech/music/noise classification using the 16-kHz database and with the clean data set as the training data are given in Table 6.9. Results in Table 6.9 indicate that, as the slow running average coefficient increases, the corresponding performance in clean test cases is improved while the performance in noisy test cases (with 10 dB or 0 dB SNR) in general degrades. The use of a relatively small coefficient for the slow running average leads to a relatively large increase in the ratio of spectral peak to valley, which on the one hand improves the robustness, but on the other hand may reduce the interclass difference to some extent, and thus degrades the performance in the clean test. The use of different coefficients provides an easy way to achieve a trade-off between the performance of matched and mismatched test cases.

	Co	efficien	It α
SNR (dB)	0.5	0.1	0.05
∞	2.2	2.7	3.4
10	11.1	5.7	6.1
0	46.2	39.4	36.1

Table 6.9 Error classification rates of the DCT-FFT2 features with differentrunning average coefficients (%)

6.4.4 Computational Complexity

Besides the robustness to noise, an additional advantage of the proposed FFT-based auditory spectrum lies in its low computational complexity as compared to the original auditory spectrum. An estimation of the computational load for the original auditory spectrum and the proposed FFT-based auditory spectrum is obtained by measuring the corresponding run time of the algorithm.

The implementation platform is a general PC with CPU Intel P4 (3.2 GHz). The algorithms are implemented using Matlab. Results are obtained using the 16-kHz audio database. Corresponding to a 1 s audio input clip, the time used for the calculation of the original auditory spectrum and that of the proposed FFT-based auditory spectrum are around 1.07 s and 0.08 s, respectively. Based on these results, compared to the original auditory spectrum, the reduction in the processing time of the proposed FFT-based auditory spectrum is more than a factor of 10. We will have more discussions on the complexity issue of the proposed FFT-based auditory spectrum in the next chapter, wherein a DSP implementation is conducted using a floating-point DSP platform.

6.5 Conclusion

In this Chapter, to evaluate the performance of the proposed FFT-based spectra, two audio databases have been created with sampling rates of 16 and 8 kHz respectively. Three-class (i.e., speech, music and noise) classification experiments have been conducted using the 16-kHz database wherein SVM and C4.5 algorithms are used as the classifiers. Compared to the conventional features, the auditory-related features (i.e., DCT-AUD, DCT-FFT1, DCT-FFT2, and SPEC-FFT2) show more robust performance in mismatched test cases. Test results also indicate that, using the DCT-based features, the performance of the proposed FFT-based auditory spectrum is slightly better than that of the original auditory spectrum, while the computational complexity is reduced by an order of magnitude. The robustness of the DCT-based features computed from the proposed FFT-based auditory spectrum has been further confirmed by test results of noise/non-noise classification experiments using the 8-kHz database, and the effect of a running average coefficient was also investigated.

Chapter 7

Implementation Based on TMS320C6713 DSK

To further explore the proposed FFT-based auditory spectrum in the applications of audio classification from a practical perspective, a three-class audio classification algorithm is implemented on the floating-point TMS320C6713 DSP Starter Kit (DSK) [Spe04] from Texas Instruments (TI), wherein the DCT-FFT2 features are extracted (see Section 6.2) and the C4.5 decision tree model is used for the classification. A brief introduction to the TMS320C6713 DSK¹ is given in Appendix B.

In the presented DSP implementation, through a pair of input/output channels between the host PC and DSP target board, audio data stored on the host PC are fed to the DSP board as the input to the implemented classification algorithm, and the decisions of the audio class are sent back to the host PC for the evaluation of the performance. The computational complexity of the proposed algorithm is investigated using TI's real-time software and development tool [Tex05a]. A significant reduction in the computational complexity is achieved for the implemented algorithm through the use of different optimization approaches.

 $^{^1\}mathrm{For}$ the sake of simplicity, in this thesis, TMS320C67x and TMS320C6713 are sometimes simplified as C67x and C6713 respectively.

7.1 Implementation of the Proposed Audio Classification Algorithm

Using the C6713 DSK as the target, a three-class audio classification algorithm is implemented below, wherein the DCT-based features calculated from the proposed FFT-based auditory spectrum (i.e., DCT-FFT2 features, see Section 6.2) are used for the classification. In the proposed implementation, to reduce the requirements on the memory units and the computational complexity, we have used the relatively simple C4.5 decision tree model obtained from the training phase as the classifier [Qui93]. The presented C6713 DSK-based system demonstrates the ability to classify among speech, music and noise under constraints of the real-time processing.

7.1.1 Structure of the System

We may divide the work of implementation into three parts, i.e., the classification algorithm, the input/ouput scheme, and the monitoring of the output.

Audio Classification Algorithm

The audio classification decisions are made on a 1 s clip basis. This enables the algorithm to wait until the data of a whole clip available in the buffer before the processing starts. In this implementation, to reduce the requirements on the target's memory units, the algorithm is designed to work on a frame basis, which follows conventional ways of speech/audio processing. Following this idea, the modules of the classification algorithm can be grouped into two parts including the frame-based processing modules and the clip-based processing modules.

Fig. 7.1 shows the modules of the algorithm. As discussed in Chapter 5, the calculation of the proposed FFT-based auditory spectrum uses an analysis window of 30 ms with an overlap of 20 ms. Therefore, for each frame of 10 ms input signal, the frame-based processing operations output a set of frame-level DCT-FFT2 features.

The clip-level processing is triggered as soon as all signal frames in a clip have been processed. Therefore, the computational load of the last frame in a clip will be in general higher than any other frames in the same clip since both frame-level and clip-level operations are involved. For an ANSI (American National Standards Institute) C algorithm, all these modules can be simply integrated in the *main* function to get the desired output. However, for a C6713 DSK-based implementation, this needs to be modified due to the use of the input/output scheme as described later. Specifically, we now have two functions, namely: *main* and *classify*. The processing modules shown in Fig. 7.1 are placed in the function *classify* which is acted as an interrupt service routine (ISR) and is triggered under certain conditions as specified by the configurations of the input/output scheme and the software interrupt objects. For function *main*, it is now used only to facilitate the input/output transmission supported by DSP/BIOS. We will have more discussions on this given below.

Input/Output with Host Channel

Two host channels provided by the C6713 DSK are used in this work to implement the input and output channels between the host PC and the DSP target for the proposed audio classification implementation.

Host channel objects are managed by the DSP/BIOS's HST module [Tex04b, Tex04c]. Host channel objects provide a run-time communication link between the host and the target. When using HST module, the host PC reads or writes data using LNK_dataPump object, which is a built-in IDL object that runs its function as part of the background threads [Tex04b, Tex04c]. Since background threads have the lowest priority, on the C6000 platforms, the actual data transfer occurs at high priority by triggering interrupts.

Each host channel is internally implemented using a data pipe object, which is managed by the PIP module [Tex04b, Tex04c]. Pipes are designed to manage block input/output (also called stream-based or asynchronous input/output). Each pipe object maintains a buffer divided into a fixed number of frames, with each frame a fixed length. The input/output operations on a pipe deal with one frame at a time. As shown in Fig. 7.2, a pipe has two ends, the writer and the reader. The writer end (also called producer) is where a program writes frames of data, whereas the reader end (also called consumer) is where a program reads frames of data. Two data notification functions, *notifyReader* and *notifyWriter*, are employed to synchronize the data transfer.

When a frame of data is written into the pipe, the writer end calls PIP_put function to put the frame into the pipe. The function *notifyReader* is triggered to notify the program



Fig. 7.1 Modules of the algorithm. (a) Frame-based processing. (b) Clipbased processing.



Fig. 7.2 The structure of a pipe [Tex04b].

that the data is available. The reader end then calls PIP_get to read the data from the pipe. Similarly, after a frame of data is read out from the pipe, the reader end calls PIP_free to clear this frame in the pipe. The function *notifyWriter* is then triggered to notify the program that a frame is free in the pipe. This thereafter enables the writer end to call PIP_alloc to allocate the next empty frame, and the write-read process pair continues.

Concerning the proposed implementation, two HST objects, $input_HST$ and $output_HST$, are defined for the data input/output. To use these two channels, from the perspective of C coding, $HST_getpipe$ function needs to be called first to get the corresponding pipe object. With the available pipe objects, data can be transferred by calling the PIP_get and PIP_free operations (for input), or PIP_alloc and PIP_put operations (for output) as described above. In this work, the $input_HST$ and $output_HST$ are bound respectively to an input audio file and an output file which records the audio classification decisions.

Meanwhile, a software interrupt (SWI) object [Tex04b, Tex04c], $classify_SWI$, is also created. The corresponding interrupt service routine (ISR) is the audio classification function classify as discussed before which contains processing modules shown in Fig. 7.1. The $classify_SWI$ object is configured such that the two HST objects are passed as arguments to the function classify when it is triggered, making input/output channels available to the classification algorithm.

In the proposed implementation, the function *main* runs before the actual input/output starts, and it does not include concrete processing in the initial implementation². When the function *main* exits, the DSP/BIOS idle loop is executed. Within this loop, DSP/BIOS

 $^{^{2}}$ Later on some processing operations are placed in the *main* function for the purpose of optimization.

waits for events such as interrupts to occur. With appropriate configurations for the two HST objects and one SWI object, the software interrupt *classify_SWI* will be posted when the input channel contains a full frame of data and the output channel has a free space of one frame available. The corresponding ISR *classify* is then triggered to conduct audio classification using the data from *input_HST*, and send output results to the host PC via *output_HST*. As the audio samples used in this experiment are of 16-bit PCM format, whereas the samples transferred through the host channels are of 32-bit format, additional processing operations have been introduced to ensure the classification algorithm receives the correct input data.

Therefore, by using DSP/BIOS's HST and SWI objects, a frame-based input/output scheme is implemented for the proposed audio classification algorithm. The HST module provides an easy way to handle data transfer between the host and the target. During the early stage of a development, host channels can be used to verify the output results. Once the algorithm functions as expected, host channel objects can be replaced by other objects supported by the DSP/BIOS to implement real-time input/output operations.

Output Monitoring

The HST module uses RTDX for data transfer between the host and the target. RTDX transfers data between the host computer and target device without interfering with the target application. Host applications can read either live or saved RTDX data. Therefore we may analyze and visualize the output data on the host PC by using different softwares as the target application continues running.

Concerning the proposed implementation, a simple Matlab algorithm is developed to display the output audio class values. Specifically, the output data from the target board, which are saved on the host PC, are visited at a rate which can be determined by Matlab's timer object. This way, the output audio classification decisions can be displayed simultaneously as the algorithm runs on the target.

7.1.2 Tracing the Computational Complexity

In this work, we mainly focus on the computational complexity of the system to conduct research. To meet the constraint of the real-time processing, for a signal frame of 10 ms as used in this implementation, the corresponding processing operations should be finished

Ho	st Channel Cont	rol						×
ВĤ	Channel	Transferred	Limit	State	Mode	Binding	Repea	at
E i	input_HST	1920000 B	0 KB	Running	Input	E:\research3\C6713\music10001.pcm		
	output_HST	1920000 B	0 KB	Running	Output	E:\research3\C6713\output.dat		
►								
=								
۲								
	<							>

Fig. 7.3 Host Channel Control window.

within 10 ms. To facilitate the analysis, the maximum computational complexity (MCC) and the average computational complexity (ACC) are defined below to measure the relative complexity of the implementation:

$$MCC = \frac{MaxCount}{10}$$
(7.1)

$$ACC = \frac{AveCount}{10}$$
(7.2)

where MaxCount and AveCount refer to the maximum and the average runtime (in ms) taken for the processing of a signal frame respectively. To meet the constraint of the real-time processing, the MCC value should not be larger than one.

With the C6713 DSP/BIOS real-time analysis tool and APIs , we are able to instrument the target by capturing and uploading the real-time information that drives the CCStudio visual analysis tools. We mainly use the following three RTA tools to monitor the algorithm on the fly:

- Host Channel Control: As shown in Fig. 7.3, the Host Channel Control window displays host channels defined by a program (e.g., input_HST and output_HST in Fig. 7.3). This tool is used to bind files to specific channels, start/stop the data transfer over a channel, and monitor the amount of data transferred. In the example shown in Fig. 7.3, the input file is "music10001.pcm", whereas the output file is "output.dat". The total transferred input data is 1920000 bytes, corresponding to an input signal of 1 min long, with 16-bit PCM format and sampled at 16 kHz.
- *Statistics View*: The STS module manages statistics objects which store key statistics information while a program is running. The gathered statistics information is

Statistics View				×
STS	Count	Total	Max	Average
classify_SWI STS2	6000 5880	13042616100 inst 1.03428e+008	2260808 inst 17820	2173769.35 17589.7

Fig. 7.4 Statistics View window.

presented in Statistics View window, as shown in Fig. 7.4. In this window, "Count" reports the number of times a thread or a code segment executed. The instructions or the runtime used for the execution of a thread or a code segment are also reported, with "Total", "Max", and "Average" representing the corresponding arithmetic sum, the maximum value, and the average value, respectively.

Statistics about the SWI (software interrupt), PRD (period), HWI (hardware interrupt), PIP (pipe), and TSK (task) objects are captured automatically. This is called the implicit instrumentation. For example, in Fig. 7.4, the statistics information shown in the first line denotes the execution of a software interrupt called "classify_SWI". Besides the implicit instrumentation, explicit instrumentation can be used to accumulate statistics explicitly through DSP/BIOS API calls. For example, we may track statistics such as the amount of time it takes to perform a section of code as follows:

> STS_set(&stsObj, CLK_gethtime());(the segment of the code under test) STS_delta(&stsObj,CLK_gethtime());

Here, STS_set saves a high-resolution time value, which is returned by the function $CLK_gethtime$, as the initial value in an STS object. STS_delta subtracts this saved initial value from a new value returned by another $CLK_gethtime$. The second line in the Statistics View window in Fig. 7.4 is an example of such explicit instrumentation wherein a statistics object called "STS2" is defined to benchmark a specific part of the code.

Both the implicit and explicit instrumentations are used in our experiment to gather

the statistics information about the execution of the algorithm.

7.2 Analysis of the Complexity

In this section, different approaches will be employed to reduce the computational complexity of the proposed implementation. The proposed classification system should at least meet the constraint of the real-time processing on the C6713 DSK platform (see discussions in Section 7.1.2).

7.2.1 Initial Implementation

At the stage of the initial implementation, the main focus is placed on the functional correctness of the code. Meanwhile, we try to keep the code size as small as possible so that the executable file of the algorithm can be imported into the internal memory of the C6713 DSK.

Using the *sizeti* utility [Tex05b], the memory spaces required by different sections of the executable file are given in Table 7.1, where the .bss and .stack sections are reserved for C variables and stacks. The C6713 DSK's 256 KB internal memory space is able to hold all algorithm sections.

Section	Size (KB)
code	169.83
data	0.46
.bss + .stack	35.27
Total	205.56

Table 7.1Size of the executable file

The correctness of the implementation has been verified using various audio input samples, which are selected from the 16-kHz database. As an example, Fig. 7.5 shows the audio classification decisions of a signal, which consists of 1 min of clean music, 1 min of noise and 1 min of clean speech. The MCC and ACC values are 1.4830 and 1.4048 respectively.



Fig. 7.5 Audio classification decisions for a sample of 3 min long. There are 6 error decisions out of a total of 180 decisions.

As MCC is larger than 1, the initial implementation is not able to follow the real-time constraint. A set of optimizations applied to the initial implementation is detailed below.

7.2.2 Compiler Optimization

The TMS320C6x compiler, cl6x, allows source code to be compiled, assembled, and optionally linked in one step to create an executable object file [Tex04d]. This compiler can perform many optimizations that improve the execution speed and reduce the size of the source code. As a first step to optimize the source code, below, certain optimization options provided by cl6x are introduced and applied to the source code of the proposed implementation.

File-Level Optimization

The easiest way of optimization is to use cl6x compiler's -on option to trigger file-level optimization, wherein n denotes the level of optimization. The information of the degree

of optimization is summarized below [Tex04d]:

• -00

Performs control-flow-graph simplification; allocates variables to registers; performs loop rotation; eliminates unused code; simplifies expressions and statements; and expands calls to functions declared inline.

• -01

Performs all -o0 optimizations; performs local copy/constant propagation; removes unused assignments; eliminates local common expressions.

• -02

Performs all -o1 optimizations; performs software pipelining; performs loop optimizations; eliminates global common subexpressions; eliminates global unused assignments; converts array references in loops to incremented pointer form; and performs loop unrolling.

• -03

Performs all -o2 optimizations; removes all functions that are never called; simplifies functions with return values that are never used; inlines calls to small functions; reorders function declarations so that the attributes of called functions are known when the caller is optimized; propagates arguments into function bodies when all calls pass the same value in the same argument position; and identifies file-level variable characteristics.

Option -o3 is used below for file-level optimization.

Program-Level Optimization

For multiple source files, program-level optimization can be specified by using -pm option together with -o3 option. With program-level optimization, all source files are compiled into one intermediate file called a module. With program-level optimization, the compiler can "see" the entire program, and then perform several optimizations that are beyond the scope of a file-level optimization. The optimization operations may include:

• If a particular argument in a function always has the same value, the compiler replaces the argument with the value and passes the value instead of the argument.

- If a return value of a function is never used, the compiler deletes the return code in the function.
- If a function is not called directly or indirectly by the main function, the compiler removes the function.

The program-level optimization can be controlled by using -opn option, together with -pm and -o3 options [Tex04d]. The -opn option indicates whether functions in other modules can call a module's external functions or modify a module's external variables. Specifically, the number n sets the level for the module that is allowed to be called or modified. Below, -op3 option is used.

Performance with Compiler Optimization Options

For the optimization of the code size, the compiler cl6x provides -msn option to adjust the priority between the performance and the code size [Tex04d]. As n is increased from 0 to 3, -msn option increasingly favors the code size over the performance. As the proposed implementation prefers the real-time performance (i.e., the computational complexity) over the code size, and considering that all code sections can be placed in the internal memory unit, -msn option is not applied.

With optimization options -pm -op3 -o3, the MCC and ACC values of the classification algorithm are given in Table 7.2 under the category "Classify". Although the values of MCC and ACC are decreased by 32.14% and 31.23% respectively compared to the initial implementation, the complexity level is still high with MCC larger than 1 and ACC close to 1. The optimization procedure is therefore continued on with focus on the specific processing modules.

	MCC	ACC
Classify	1.0064	0.9661
DCT	0.5323	0.5260
FFT	0.4275	0.4224

By using explicit instrumentations, the two modules with the heaviest computational loads are further identified, and their complexity values are also presented in Table 7.2 under categories "DCT" and "FFT", corresponding to the calculation of DCT-based features and the computation of 1024-point FFT, respectively. Taking MCC for example, more than 95% of the total computational complexity is due to these two modules. Below, optimization approaches are introduced to lower the complexity levels for these two modules.

7.2.3 Optimization of DCT and FFT Modules

Use of a Coefficient Table for DCT Module

Through an investigation into the DCT module, its heavy computational load comes in a large part from the calculation of cosine coefficients (refer to (6.2)). As these coefficients are unchanged throughout the processing, we can tabulate these coefficients instead of calculating them each time they are used. Considering this, the module is re-organized into two submodules, wherein the first submodule contains the calculation of cosine coefficients, whereas the second submodule conducts the calculation of the DCT-based features using the cosine coefficients prepared by the first submodule.

As the first submodule only needs to run once throughout the processing, it is now placed in the function *main* and acts as the initial processing of the whole algorithm. The second submodule is left in the function *classify* (the interrupt service routine) to replace the original DCT module. Therefore, before the actual audio input/output begins, these cosine coefficients are available for the calculation of the DCT-based features. The realtime computational complexity is now determined only by the second submodule wherein a significant reduction in the computational complexity can be achieved as expected. The detailed information on the reduction in the complexity is reported later.

Use of C67x Optimized DSP Library Functions for the FFT Module

For the FFT module, the initial implementation employs a radix-2 decimation in time (DIT) algorithm [OSB99]. Similarly, there are lots of cosine and sine functions involved in the calculation of the FFT due to the coefficients $W_N^k = e^{-j2\pi k/N}$. We may use a same approach as described above to calculate the coefficients W_N^k separately to reduce the computational complexity. An existing optimized FFT function $DSPF_{sp}cfftr2_{dit}$, which takes this same idea to calculate FFT, is available from TI's C67x optimized DSP Library

(DSPLIB) [Tex06]. This optimized function is now used to replace the FFT algorithm in the initial implementation.

The C67x DSPLIB is an optimized DSP function library, which includes C-callable, assembly-optimized, general-purpose signal processing routines. DSPLIB provides routines in both single and double precisions. These functions cover the processing or computation of adaptive filtering, correlation, FFT, filtering and convolution, matrix operation, etc. DSPLIB can be used in computationally intensive real-time applications to achieve execution speeds considerably faster than the equivalent code written in standard ANSI C language.

The C-callable optimized FFT function used in this work is $DSPF_sp_cfftr2_dit$, which is a single-precision floating-point radix-2 DIT FFT algorithm for complex input. The function is declared as follows:

void DSPF_sp_cfftr2_dit(float
$$*x$$
, float $*w$, short n) (7.3)

where argument x contains n = N complex input/output numbers arranged as successive real and imaginary pairs (i.e., 2N elements in total), w contains N/2 complex coefficients W_N^k arranged as successive real and imaginary pairs, and n = N is the length of the FFT in complex samples and it must be a power of 2 and greater than or equal to 32. The elements of the input array x are in normal order, whereas the outputs in x are in bit-reversed order. The coefficients w are in bit-reversed order. The complete steps of the FFT calculation using the optimized function $DSPF_{sp_c}cfftr2_dit$ are summarized below [Tex06]:

Step 1: Generate coefficient table w using C function $gen_twiddle(w, N)$

Step 2: Bit-reverse coefficient table w using C function $bit_rev(w, N/2)$

Step 3: Conduct FFT using assembly-optimized function $DSPF_sp_cfftr2_dit(x, w, N)$

Step 4: Bit-reverse output x using C function $bit_rev(x, N)$

Clearly, the calculation of the coefficient table w (Steps 1 and 2) can be placed in the initial processing of the algorithm in the function *main*. Therefore, only the calculations involved in Steps 3 and 4 contribute to the real-time computational complexity. In addition, the C67x DSPLIB provides another optimized function, $DSPF_{sp_bitrev_cplx}$, to bit-reverse

single-precision complex numbers. With this function, the above Step 4 can be further modified as follows:

Step 4_1: Generate index table *index* using C function $bitrev_index(index, N)$

Step 4_2: Bit-reverse output x using optimized function $DSPF_sp_bitrev_cplx(x, index, N)$

Hence, Step 4_1 can also be placed in the initial processing in the function *main*. Therefore, the computational complexity is only determined by Steps 3 and 4_2. The reduction in the complexity is detailed below.

Reduction in the Computational Complexity

After the above optimizations are introduced to the DCT and FFT modules, a significant reduction in the computational complexity is achieved. Table 7.3 lists the information of the computational complexity for the implementations before and after introducing optimizations to these two modules. For audio classification (i.e., function *classify*), the MCC and ACC values are decreased by more than 90%. The MCC is now 0.0886, which means that the algorithm only consumes about 9% of the total computational capacity C6713 DSK is able to provide.

Table 7.3	Reduction in the computational complexity after introducing op-	
timizations	to DCT and FFT modules	

	MCC			ACC		
	Before	After	Reduction $(\%)$	Before	After	Reduction $(\%)$
Classify	1.0064	0.0886	91.20	0.9661	0.0684	92.92
DCT	0.5323	0.0114	97.86	0.5260	0.0110	97.91
\mathbf{FFT}	0.4275	0.0173	95.95	0.4224	0.0169	96.00

The optimized implementation now meets the real-time constraint, and thus our initial goal is reached. Meanwhile, the optimization procedure can be continued on to further reduce the complexity of the algorithm. Before ending the work of optimization, below, we introduce one more optimization to reveal our efforts in using different optimization approaches.

7.2.4 Use of C67x FastRTS Optimized Library

After introducing optimizations to the DCT and FFT modules, it is found that the spectral self-normalization module (see Fig. 7.1) is now the most critical part wherein about 40.45% of the total computational complexity (based on the MCC value) is due to this module. The calculations involved in the spectral self-normalization module follow the ideas described in Section 5.3.4, wherein the relatively high complexity level is due to the division and square-root operations in a loop. To conduct optimization for these two operations, we may use C67x's assembly-optimized division and square-root subroutines, which are included in the C67x fast run-time-support (FastRTS) library [Tex02].

C67x FastRTS library is an optimized floating-point math function library for programmers using TMS320C67x devices. This library provides hand-coded assembly-optimized routines that are C-callable for some computational intensive functions, such as sine, cosine, logarithm, exponential, reciprocal, etc. A considerably faster execution speed can be achieved through testings against C model and existing run-time-support functions [Tex02].

Concerning the proposed implementation, single-precision floating-point functions *divsp* and *sqrtf* provided by the C67x FastRTS library are used to replace the corresponding existing division and square-root operations in the self-normalization module. Since the FastRTS library is a subset of the standard RTS library, if we want to use FastRTS library functions in place of the existing versions of these functions, the FastRTS library must be linked in before the existing RTS library [Tex02].

The reduction in the computational complexity is achieved and verified by testing results given in Table 7.4, where "Self-Norm" refers to the spectral self-normalization module. It is also found that by using the FastRTS library, additional reductions in the computational complexity are achieved for some other modules. The reason is that some FastRTS library functions have replaced the existing functions as mentioned before. According to Table 7.4, the MCC and ACC values of the classification algorithm are further reduced by 39.62% and 46.49% respectively. The information of the code size is listed in Table 7.5. After all above optimization approaches have been introduced, the code size is increased by about 12 kB compared to the data given in Table 7.1. This increase in the code size is not critical as the internal memory space of 256 kB is still large enough to place the executable file of the algorithm.

	MCC				AC	CC
	Before	After	Reduction $(\%)$	Before	After	Reduction $(\%)$
Classify	0.0886	0.0535	0.3962	0.0684	0.0366	0.4649
Self-Norm	0.0359	0.0078	0.7827	0.0355	0.0074	0.7915

 Table 7.5
 Size of the executable file after introducing all proposed optimizations

Section	Size (KB)
code	181.72
data	0.55
.bss + .stack	35.27
Total	217.55

7.3 Conclusion

In this chapter, a three-class audio classification algorithm using the DCT-FFT2 feature set and C4.5 decision tree model is implemented on TI's floating-point C6713 DSK. By using a pair of host channels, the connection between the host PC and the DSP target board has been established in the presented DSP implementation. A simple Matlab algorithm is also developed to monitor the outputs from the DSP target, and the correctness of the implementation is verified. Through the use of different optimization approaches, such as compiling with optimization options, creating tables for coefficients, making use of optimized functions from C67x DSP library and C67x FastRTS library, a significant reduction in the computational complexity has been achieved for the proposed algorithm wherein the optimized implementation only consumes about 5.35% (in MCC value) of the total computational capacity C6713 DSK is able to provide. Based on this optimized implementation, by only changing the input/output scheme, the presented system can be modified to handle real-time data transfer using McBSP and EDMA, and to process audio data from the line input on the AIC23 codec and plays the result on the line output [Spe04].

Chapter 8

Summary and Conclusion

8.1 Summary of the Work

The past decade has seen extensive research on the content-based audio analysis. Current research interests lie in the classification/segmentation, the information retrieval, and the indexing. Among these applications, audio classification is the fundamental process which can be employed as a basis for other applications. The scope of this work is focused on audio classification algorithms.

Various audio classification algorithms have been proposed along with excellent performance being reported. Among different audio classes, speech and music are the two most popular classes in multimedia communications, and thus have attracted much attention in audio classification applications. Such speech/music classification algorithms can be used for different purposes, e.g., to surf a radio channel for segments of music or talk. Besides speech and music, some researchers have included other audio classes in their studies, especially various environmental sounds and background noises, due to considerations on certain practical applications wherein the background sounds or noises are present.

The design of audio features is a key issue in the development of an audio classification algorithm. A good feature characterizes a large interclass difference and a small intraclass difference. Audio features are commonly extracted in two levels, namely: the short-term frame level and the long-term clip level. The frame-level features are usually calculated through time-domain analysis, Fourier transform analysis, LPC analysis, etc. Widely used frame-level features include the short-time energy, the short-time average ZCR, the pitch frequency, the spectral centroid, the MFCCs, the LPC coefficients, etc. Clip-level features usually describe how frame-level features change over a time window. The most widely used clip-level features are the statistical mean and variance values of the frame-level features such as the energy and ZCR.

Various classification approaches have been employed in audio classification applications. For an application where there is requirements for low complexity and real-time processing, the simple rule-based classifiers are appropriate. Other relatively complex pattern recognition approaches commonly used in audio classification applications include the HMM, the SVM, the GMM, etc.

Although in some audio classification applications the presence of background noise has been considered, such considerations are limited to using background noise as one of the audio classes or as a component of some hybrid sounds. The effect of background noise on the performance of classification has not been widely investigated. In fact, a classification algorithm trained using clean sequences may fail to work properly when the actual testing sequences contain background noise with certain SNR levels. The so-called early auditory model presented by Wang and Shamma [WS94] is proved to be robust in noisy environments due to an inherent self-normalization property which causes noise suppression. Recently, this model has been employed in audio classification experiments in [RA04] and noise-robust performance has been reported.

Noise-robustness is a property that is lacking in many of today's audio classification and speech recognition systems. Inspired by the noise-suppression property of the EA model [WS94], we seek in this thesis to further explore the application of this property to audio classification algorithms. A series of related research work has been conducted which forms the basis of the proposed study on auditory-inspired noise-robust audio classification algorithms. The proposed research has led to main achievements as summarized below.

First, we have used the Gaussian CDF as an approximation to the original sigmoid compression function to derive a new closed-form expression for the auditory spectrum (i.e., the output of the EA model) and to conduct relevant analysis. The use of the Gaussian CDF is based on its nonlinear compression nature, and its resemblance to the sigmoid function. The new results based on the Gaussian CDF verify the self-normalization property as analyzed in [WS94]. Compared to the original analysis wherein a step function is used to approximate the nonlinear sigmoid compression function, the proposed analysis using the Gaussian CDF provides a better yet mathematically tractable approximation.

Second, efforts have been made to propose simplified and approximated versions of

the original auditory spectrum. Based on the original time-domain analysis in [WS94], a simplified auditory spectrum has been proposed, which provides a way to investigate the approximation of the EA model from the perspective of linear processing. The underlying analysis naturally leads to frequency-domain approaches for further approximation in order to achieve a significant reduction in the computational complexity. A simplified FFT-based spectrum is then proposed wherein a local spectral self-normalization is implemented through the use of a pair of wide and narrow filters defined in the frequency domain. Furthermore, an improved implementation of the above FFT-based spectrum is proposed to calculate a so-called simplified *FFT-based auditory spectrum*. The introduced improvements include the use of characteristic frequency (CF) values of the cochlear filters in the original EA model for the power spectrum selection, and the use of a pair of fast and slow running averages over the frequency axis to implement the spectral self-normalization. With the introduced improvements, the proposed FFT-based auditory spectrum allows more flexibility in the extraction of noise-robust audio features.

Third, to evaluate the performance of the proposed FFT-based spectrum (see Section 5.2) and the proposed FFT-based auditory spectrum (see Section 5.3), audio classification experiments have been carried out. Two generic audio databases were created which contain speech, music and noise clips. The sampling rates of the two databases are 16 and 8 kHz. The DCT-based frame-level audio features were calculated using the original auditory spectrum, the proposed FFT-based spectrum, and the proposed FFT-based auditory spectrum. In addition, frame-level audio features also include a set of spectral features calculated using the proposed FFT-based auditory spectrum. The clip-level features used in this study are simply the statistical mean and variance values of the corresponding framelevel features. As for the classification approach, we have used the SVM^{struct} algorithm [TJHA05]) and the C4.5 algorithm [Qui93]. The experimental platforms include Matlab and ANSI C. Three-class (i.e., speech, music and noise) and two-class (noise and non-noise) classification experiments have been conducted to evaluate the classification performance. Specifically, mismatched tests are conducted to evaluate the noise-robustness of various features, wherein the training and testing sets contain samples with mismatched SNR values. Compared to the conventional features such as MFCCs, the auditory-related features (i.e., features obtained from the original auditory spectrum and the proposed FFT-based spectra) show more robust performance in mismatched test cases. Test results also indicate that the performance of the proposed FFT-based auditory spectrum is slightly better than

that of the original auditory spectrum, while its computational complexity is reduced by an order of magnitude.

Finally, to further explore the proposed FFT-based auditory spectrum from a practical perspective, a three-class audio classification algorithm has been developed and tested on the TI's floating-point DSP platform TMS320C6713 DSK. The algorithm employs the DCT-based feature set (i.e., DCT-FFT2 feature set) and the C4.5 decision tree model. Through the use a pair of host channels, the connection between the host PC and the DSP target has been established in the presented implementation. The input audio signals are 16-bit signed PCM data which are sampled at 16 kHz and stored on the host PC, whereas the outputs of the system are audio classification decisions on a 1 s basis. A simple Matlab algorithm is also developed to monitor the outputs from the DSP target. By using TI's real-time software development tool, we have investigated the computational complexity of the algorithm. Through different optimization approaches, such as the use of tools and optimized functions provided by the C6713 DSK, we have achieved a significant reduction in the computational complexity for the proposed implementation.

8.2 Future Research

The proposed research may be further explored from the following perspectives:

- Spectral enhancement along the time index: The proposed self-normalization is implemented in the FFT-domain by using a pair of wide and narrow filters defined over the frequency channel index. For audio classification applications, as introduced earlier, some clip-level features are designed to characterize the temporal variation of frame-level features. As such, enhancement along the time index may also lead to the desired noise suppression. Specifically, it is of interest to investigate if a channel-time (or space-time) joint spectral enhancement approach can be developed to calculate some noise-robust FFT-based spectrogram, from which we may achieve further improvement in the noise suppression with application in audio classification.
- *Experimental setup*: The noise-robustness of the proposed approaches has been evaluated in audio classification experiments described in Chapter 6. Regarding the classifiers and the audio features used in this work, we may change to use some other

classification approaches and to calculate other audio features so as to further evaluate the noise-robustness of the proposed auditory-inspired FFT-based spectra.

- Length of the decision window: The audio classification decisions are made mainly on a 1 s basis in this work. It is of interest to further investigate the relationship between the classification performance and the length of the decision window.
- *DSP implementation*: A demo system is implemented on the C6713 DSK in this work wherein the input audio data are stored on the host PC. We may move one step further to develop a system which is able to process real-time data stream instead of the stored data.

Appendix A

Closed-Form Expression of $E[y_4(t,s)]$

Assume random variables U and V are jointly normal with zero mean and standard deviation σ_u and σ_v , respectively. Accordingly, the conditional distribution function of V given U = u, $f_{V|U}(v|u)$, is also normal with mean $\mu_{v|u} = ru\sigma_v/\sigma_u$ and variance $\sigma_{v|u}^2 = \sigma_v^2(1 - r^2)$, where r represents the correlation coefficient between U and V [PP02, Mey70].

To facilitate the analysis, we first define the following quantities

$$\beta = \frac{\sigma_v}{\sigma_u} r \tag{A.1}$$

$$\sigma_{v|u}' = \frac{\sigma_{v|u}}{\beta}.\tag{A.2}$$

Under the above assumptions about the distributions of U and V, $E[\max(V, 0)|U = u]$ in (3.9) is calculated as follows

$$E[\max(V,0)|U=u] = \int_0^\infty v \frac{1}{\sqrt{2\pi}\sigma_{v|u}} e^{-\frac{(v-\beta u)^2}{2\sigma_{v|u}^2}} dv$$
$$= \frac{\sigma_{v|u}}{\sqrt{2\pi}} e^{-\frac{-u^2}{2\sigma_{v|u}^{\prime 2}}} + \beta u \,\Phi\left(\frac{u}{\sigma_{v|u}'}\right).$$
(A.3)

Therefore, (3.9) can be rewritten as

$$E[y_4(t,s)] = \int_{-\infty}^{\infty} \frac{1}{\sqrt{2\pi\sigma_g}} e^{-\frac{u^2}{2\sigma_g^2}} \left[\frac{\sigma_{v|u}}{\sqrt{2\pi}} e^{-\frac{u^2}{2\sigma_{v|u}'^2}} + \beta u \, \Phi\left(\frac{u}{\sigma_{v|u}'}\right) \right] \frac{1}{\sqrt{2\pi\sigma_u}} e^{-\frac{u^2}{2\sigma_u^2}} du$$

= $C + D$ (A.4)

where C and D are evaluated below. For C, we have

$$C \equiv \int_{-\infty}^{\infty} \frac{1}{\sqrt{2\pi}\sigma_g} e^{-\frac{u^2}{2\sigma_g^2}} \frac{\sigma_{v|u}}{\sqrt{2\pi}} e^{-\frac{u^2}{2\sigma_{v|u}^2}} \frac{1}{\sqrt{2\pi}\sigma_u} e^{-\frac{u^2}{2\sigma_u^2}} du$$
$$= \frac{\sigma_{v|u}}{(\sqrt{2\pi})^3 \sigma_g \sigma_u} \int_{-\infty}^{\infty} e^{-\left(\frac{u^2}{2\sigma_g^2} + \frac{u^2}{2\sigma_{v|u}^2} + \frac{u^2}{2\sigma_u^2}\right)} du$$
(A.5)

Define

$$\frac{1}{\sigma_1^2} = \frac{1}{\sigma_g^2} + \frac{1}{\sigma_{v|u}'^2} + \frac{1}{\sigma_u^2}.$$
 (A.6)

Then,

$$C = \frac{\sigma_1 \sigma_{v|u}}{2\pi \sigma_g \sigma_u}.$$
 (A.7)

As for D, we have

$$D \equiv \int_{-\infty}^{\infty} \frac{1}{\sqrt{2\pi}\sigma_g} e^{-\frac{u^2}{2\sigma_g^2}} \beta u \,\Phi\left(\frac{u}{\sigma_{v|u}'}\right) \frac{1}{\sqrt{2\pi}\sigma_u} e^{-\frac{u^2}{2\sigma_u^2}} du$$
$$= \frac{\beta}{2\pi\sigma_g\sigma_u} \int_{-\infty}^{\infty} u \,\Phi\left(\frac{u}{\sigma_{v|u}'}\right) e^{-\left(\frac{u^2}{2\sigma_g^2} + \frac{u^2}{2\sigma_u^2}\right)} du. \tag{A.8}$$

Define

$$\frac{1}{\sigma_2^2} = \frac{1}{\sigma_g^2} + \frac{1}{\sigma_u^2}.$$
 (A.9)

By using partial integration, we have the following result for D

$$D = \frac{\beta \sigma_1 \sigma_2^2}{2\pi \sigma_g \sigma_u \sigma'_{v|u}}.$$
 (A.10)

Therefore, the closed-form expression of (3.9) is

$$E[y_4(t,s)] = \frac{\sigma_1 \sigma_{v|u}}{2\pi \sigma_g \sigma_u} + \frac{\beta \sigma_1 \sigma_2^2}{2\pi \sigma_g \sigma_u \sigma'_{v|u}}$$
$$= \frac{\sigma_v \sqrt{\sigma_g^2 + \sigma_u^2 (1 - r^2)}}{2\pi (\sigma_g^2 + \sigma_u^2)}.$$
(A.11)

Appendix B

TMS320C6713 DSK

B.1 Hardware Overview

With a 32-bit word width, TMS320C67x floating-point digital signal processors (DSPs) enable a larger dynamic range and a higher level of precision as compared to the 16-bit fixed-point DSPs. Based on the high-precision C6713 DSP, C6713 DSK creates a low-cost full featured development platform, and provides users with an easy and cost-effective way of evaluating and developing C6713 DSP-based applications. Fig. B.1 shows the block diagram of a C6713 DSK. The key features of C6713 DSK include [Spe04, Tex05c]:

- A 225 MHz TMS320C6713 DSP
- An AIC23 stereo codec with 4 audio jacks (microphone (MIC) in, line in, line out, and headphone (HP) out)
- 16 MB synchronous DRAM (SDRAM) and 512 KB flash memory
- Four user-accessible LEDs (light-emitting diodes) and DIP (dual in-line package) switches
- Board configuration through registers implemented in the CPLD (complex programmable logic device)
- Configurable boot options
- A 32-bit EMIF (external memory interface) bus, connecting the DSP to SDRAM, flash, CPLD, and daughter card



Fig. B.1 TMS320C6713 DSK block diagram [Spe04].

• JTAG (Joint Test Action Group) emulation through the on-board JTAG emulator with USB host interface or external emulator

A detailed discussion of the C6713 DSK is certainly beyond the scope of this thesis. Below, we only give a brief introduction to the C6713 DSP, which is the core of the system. Fig. B.2 shows the functional block diagram of the floating-point C6713 DSP. Several key features of the C6713 DSP are summarized below [Tex05c, ?].

- *TI's VelociTI very-long-instruction-word (VLIW) architecture*: It enables the central processing unit (CPU) to fetch a 256-bit wide word to supply up to eight 32-bit instructions to eight functional units during every clock cycle.
- Speed: Operating at 225 MHz, C6713 DSP provides a processing performance up to 1350 million floating-point operations per second (MFLOPS), 1800 million instructions per second (MIPS), and up to 450 million multiply-accumulate operations per second (MMACS) with dual fixed-/floating-point multipliers.



Fig. B.2 TMS320C6713 DSP core functional block diagram [Tex05c]

- Two sets/sides of functional units: Each set contains four functional units (i.e., .L1, .S1, .M1, and .D1; or .D2, .M2, .S2, and .L2), and one register file which contains 16 32-bit registers. The two .M functional units are dedicated for multiplies.
- *Two-level cache-based memory L1/L2*: L1 consists of a 4 KB program cache (L1P) and a 4 KB data cache (L1D). The 256 KB L2 memory/cache is shared between program and data.
- *Peripherals*: These include two multichannel audio serial ports (McASPs), two multichannel buffered serial ports (McBSPs), two inter-integrated circuit (I2C) buses, one general-purpose input/output (GPIO) module, two general-purpose timers, one host-port interface (HPI), and one glueless external memory interface (EMIF).
- Instruction set: C6713 DSK features hardware support for IEEE single and double precision floating-point operations; 32-bit integer multiply; 8/16/32-bit addressable; overflow protection, saturation and normalization; etc.
- Other features: These include an enhanced direct-memory-access (EDMA) controller, a phase-locked loop (PLL) unit, two boot modes (HPI or external asynchronous ROM), etc.

B.2 Software Overview

TI's floating-point DSPs are supported by TI's real-time eXpressDSP softwares and development tools [Tex05a], which include three components, namely: the DSP-integrated development tools in the Code Composer Studio Integrated Development Environment (CCStudio IDE, or CCS IDE); the eXpressDSP softwares (e.g., DSP/BIOS kernel), and the TI DSP-based third-party products.

Below, a brief introduction is given to the CCStudio IDE [Tex05a, ?, Tex05b] with focus on the basic software tools which are useful at different stages of a development, such as the code creation, debug, and analysis/tuning. A detailed description of these software and tools would be beyond the scope of the thesis.

B.2.1 Code Creation

Editor/Complier

CCStudio IDE provides a fully integrated code editing environment tuned for C, C++ and DSP assembly code. In addition to the common features, the source code editor has some other unique features like column editing and mixed-mode display (i.e., source code plus disassembled instructions).

CCStudio compile tools shift the burden of optimization from the hand-coded assembly to the C compiler. One major focus of the C6000 compiler has been VLIW architecturespecific optimizations/enhancements which include software pipelining, inner and nested loop optimization, etc.

Available Softwares

• DSP/BIOS: The DSP/BIOS [Tex04b] consists of a real-time kernel, real-time analysis services, peripheral configuration libraries, and a graphical configuration tool. It eliminates the need to develop and maintain custom DSP operating systems, and gives developers the ability to develop embedded real-time software. Application programs use DSP/BIOS by making calls to the DSP/BIOS Application Programming Interface (API) [Tex04c], which is divided into modules. All DSP/BIOS modules provide C-callable interfaces.

Regarding the proposed implementation, we have used API modules such as HST and STS, and created objects such as the software interrupt. We will have more discussions on these parts later in Section 7.1.

- *Library*: Various libraries are provided for different purposes. For example, the Chip Support Library (CSL) is a set of C functions to manage on-chip peripherals, while the Board Support Library (BSL) is a set of C APIs used to configure and control all on-board devices [Tex05a]. Some general-purpose C-callable signal processing routines are provided by DSP libraries, such as the DSPLIB and IMGLIB [Tex05a].
- *TMS320 DSP Algorithm Standard*: It defines common programming rules and guidelines with a set of programming interfaces that are used consistently by algorithms across different applications [Tex05a].
- Reference Frameworks: These contain design-ready, reusable C source code [Tex05a].

B.2.2 Debug

Debugger

The CCStudio debugger makes it easy to find and fix errors in real-time embedded applications by using debug windows/interfaces such as the memory window, registers window, disassembly window, call stack window, symbol browser, watch window, and command window. In addition, a probe point can be set to update the connect objects such as a file, graph, or memory window.

Real-Time Data Exchange

The conventional stop-mode debugging approach exchanges data with the host computer by using breakpoints to stop the application, which often failed to provide an accurate view of a system's real-time operation. TI's Real-Time Data Exchange (RTDX) technology offers one solution to this problem by providing real-time, continuous visibility about the performance of a target application without stopping it. RTDX also allows data to be streamed with ActiveX-compliant application such as Excel, LabVIEW or Matlab. Host applications can read either live or saved RTDX data.

B.2.3 Analysis

CCStudio IDE provides various tools to help developers analyze and tune their applications. Among these is the DSP/BIOS real-time analysis (RTA) tools which provide a unique visibility into applications. The commonly used DSP/BIOS RTA tools include those to trace an algorithm by displaying events written to target logs, to monitor performance by tracking statistics information that reflects the use of target resources, and to handle file streaming by binding input/output objects to host files. Concerning the tools used in this work, e.g., Statistics View and Host Channel Control, we will have more discussions in Section 7.1.

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