

Universidade Federal de Pernambuco Centro de Informática

Text-Independent Speaker Recognition Using Gaussian Mixture Models

Final Term Paper

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Declaration

This paper is a presentation of my research work, as partial fulfillment of the requirement for the degree in Computer Engineering. Wherever contributions of others are involved, every effort is made to indicate this clearly, with due reference to the literature, and acknowledgement of collaborative research and discussions.

The work was done under the guidance of Prof. Dr. Tsang Ing Ren, at Centro de Informática, Universidade Federal de Pernambuco, Brazil.

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In my capacity as supervisor of the candidate's paper, I certify that the above statements are true to the best of my knowledge.

Prof. Dr. Tsang Ing Ren

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Live long and prosper
Vulcan salute

Abstract

TODO escrever o abstract após terminar tudo (após a conclusão).

Contents

1	Intr	roduction	1
	1.1	Speaker Recognition	1
	1.2	Gaussian Mixture Models	2
	1.3	Objectives	3
	1.4	Document Structure	3
2	Spea	aker Verification Systems	5
	2.1	Utterance	5
	2.2	Features	5
	2.3	Speaker Verification	6
		2.3.1 Likelihood Ratio Test	6
		2.3.2 Training	6
		2.3.3 Test	7
3	Feat	ture Extraction	9
	3.1	Mel-Frequency Cepstral Coefficient	9
		3.1.1 The Mel Scale	10
		3.1.2 Extraction Process	11
4	Gau	assian Mixture Models	17
	4.1	Definition	17
	4.2	Expectation-Maximization	18
	4.3	Universal Background Model	19
	4.4	Adapted Gaussian Mixture Model	20
5	Exp	periments	23
	5.1	Corpus	23
	5.2	Data Preparation	23
	5.3	Speaker Identification	23
	5.4	Speaker Verification	23
6	Con	nclusion	25
A	Resi	ults for Speaker Gaussian Mixture Model Verification	27
		•	
В	Kesi	ults for Adapted Speaker Gaussian Mixture Model Verification	29

1. Introduction

The increasing popularity and the intensive use of computational systems in the everyday of modern life create the need for easier and less invasive forms of user recognition. While enter a hard to memorize password in a terminal and identify a person placing a human to listen to telephone calls are the status quo for respectively authentication and identification, voice biometrics presents itself as a continuing improvement alternative. Passwords can be forgotten and people are biased and unable to be massive trained, but the unique characteristics of a person's voice combined with an automatic speaker recognizer outperform any "manual" attempt.

Speech is the most natural way humans have to communicate, being incredibly complex and with numerous specific details related to its producer, *Bimbot et al.* [1]. Therefore, it is expected an increasing use of vocal interfaces to perform actions such as computer login, voice search (e.g., Apple Siri, Google Now and Samsung S Voice) and identification of speakers in a conversation and its content. Nowadays, fingerprint biometrics is present in several solutions (e.g., ATMs, *Wang & Wu* [2]), authentication through facial recognition comes as built-in software for average computers and iris scan was adopted for a short time by United Kingdom's and permanently by United Arab Emirates' border controls, *Sasse* [3], *Raisi & Khouri* [4]. These examples indicate a near future where biometrics are common, with people talking to the computer and receiving concise answers, and cash withdrawals allowed via a combination of speaker verification, correctly dictated captcha and other techniques.

Current commercial products based on voice technology (e.g., Dragon Naturally Speaking, KIVOX and VeriSpeak) are usually intended to perform either **speech recognition** (*what* is being said) or **speaker recognition** (*who* is speaking). Voice search applications are designed to determine the content of a speech, usually with no concern about who the speaker is or if there is more than one, while computer login and telephone fraud prevention supplement a memorized personal identification code with speaker verification, *Reynolds* [5], not interested on the message spoken. Few applications perform both processes, such as automatic speaker labeling of recorded meetings, that transcribes what each person is saying. To achieve these goals, numerous voice processing techniques have become known in industry and academy, such as Natural Language Processing (NLP), Hidden Markov Models (HMMs) and Gaussian Mixture Models (GMMs). Although all of these are interesting state-of-the-art techniques, this paper covers a subarea of speaker recognition and only a small subset will be unraveled.

1.1 Speaker Recognition

As stated in *Reynolds & Campbell* [6], speaker recognition may be divided in two subareas. The first is **speaker identification**, aimed to determine the identity of a speaker

from a non-unitary set of known speakers. This task is also named speaker identification in **closed set**. In the second, **speaker verification**, the goal is to determine if a speaker is who he or she claims to be, not an imposter. As the set of imposters is unknown, this is an **open set** problem. An intermediate task is **open set identification**, when an "unmatched class" is added in order to categorize all unknown speakers.

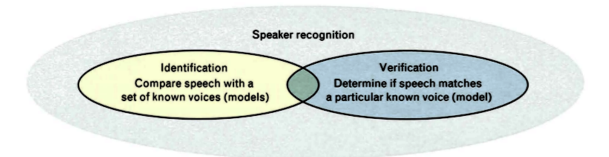


Figure 1.1: Relation between identification and verification of speakers, *Reynolds* [5].

The text inputted may have constraints, such as type (e.g., digits and letters), number of words used (e.g., one word or sentences) and etc. In **text-dependent** systems the content of the speech is relevant to the evaluation, and the testing texts must belong to the training set, *Hébert* [7]. A change in the training inputs demands a complete new training section. **Text-independent** systems have no restrictions to the message in both sets, with the non-textual characteristics of the user's voice (e.g., pitch and accent) being the important aspects to the evaluator. These characteristics are present in different sentences, use of foreign languages and even gibberish. Between the extremes in constraints falls the **vocabulary-dependent system**, which restricts the speech to come from a limited vocabulary (e.g., digits such as "two" or "one-two-three"), *Reynolds* [5].

1.2 Gaussian Mixture Models

The focus of this paper is on **text-independent speaker recognition** (both identification and verification), and as independence of the spoken context is a key characteristic of the problem, the most appropriate approach is to consider the training data as a stochastic variable. The best suited distribution to represent random data is the gaussian (or normal), leading to the choice of GMMs to model an Automatic Speaker Recognition (ASR) system.

Recognition systems are constructed using several techniques based on GMM. For the identification process a GMM is trained for each enrolled speaker, referred to as Speaker Gaussian Mixture Model (SGMM), with the identity given by the model with higher likelihood. Verification systems are designed using an Universal Background Model-Gaussian Mixture Model (UBM-GMM) trained to represent all speakers as a single background and SGMM or an adaptation of the UBM-GMM throught Bayesian Adaptation, *Brown, Lee and Spohrer* [8], named Adapted Speaker Gaussian Mixture Model (AS-GMM). A likelihood ratio test is used to evaluate a speech signal and to decide if it belongs or not to the claimed speaker. All techniques are detailed in Chapter 4.

1.3 Objectives

This study is aimed to implement ASR systems (for both identification and verification processes) and analyze the following:

- Correct identification rates for different sizes of mixture and features.
- False detection and false rejection rates for speaker verification using a DET curve, *Martin et al.* [9].
- Accuracy of a speaker verification system for different sizes of mixture and features.
- Comparison between SGMM and ASGMM verifications.

1.4 Document Structure

Chapter 2 contains basic information about ASR systems, as well as its basic architectures. The feature extraction process is explained in Chapter 3, from the reasons for its use to the chosen technique (Mel-Frequency Cepstral Coefficient, MFCC). In Chapter 4 the theories of GMM, UBM-GMM and ASGMM are presented. Experiments are described in Chapter 5, as well as its results. Finally, Chapter 6 concludes the study. Furthermore, important contents are presented in the appendices. Appendix A shows the results and curves for SGMM verification and Appendix B for ASGMM verification.

2. Speaker Verification Systems

The process of speaker verification lies on the field of pattern classification, with the speaker's speech signal as input for a classifier. The usage of this type of system is to determine if a claimed identity is true (user is classified as "enrolled") or false (user is classified as "imposter").

Differently from the speaker identification process, where the inputted speech is tested for all enrolled speakers and identified as the one with the highest score, in speaker verification only one speaker (the claimed identity) is tested. In order to perform a better comparison, a test against a model representing the other speakers is executed and the resulted score is compared with the score from the previous test, delivering a more reliable process.

2.1 Utterance

An **utterance** is a piece of speech produced by a speaker. It may be a word, a statement or any vocal sound. The terms *utterance* and *speech signal* sometimes are used interchangeably, but from herenow speech signal will be defined as an utterance recorded, digitalized and ready to be processed. An example is shown in Fig. 2.1.

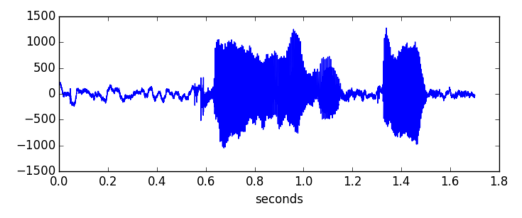


Figure 2.1: Speech signal from utterance "karen livescu", Woo, Park & Hazen [10].

2.2 Features

The raw speech signal is unfit for use by an ASV. For a correct processing, the unique features from the speaker's vocal tract are extracted, what reduces the number of variables the system needs to deal with (leading to a simpler implementation) and performs a better evaluation (prevents the curse of dimensionality). Due to the stationary properties of the

speech signal when analyzed in a short period of time, it is divided in overlapping frames of small and predefined length, to avoid "loss of significancy", *Davis & Mermelstein* [11], *Rabiner & Schafer* [12]. This extraction is executed by the MFCC algorithm, explained in details in Chapter 3.

2.3 Speaker Verification

If a speaker S claims to be a particular user S_i from S (set of enrolled users), the strength of this claim resides on how similar the features S, extracted from a speech signal S spoken by S, are to the features from S_i "memorized" by the system. Then a simple equation

$$p(\boldsymbol{X}|\mathcal{S}_i) \begin{cases} \geq \alpha, & \text{accept } \mathcal{S}, \\ < \alpha, & \text{reject } \mathcal{S}, \end{cases}$$
 (2.1)

should be enough (considering all speakers equally probable). However, a subset of enrolled speakers may have vocal similarities or the features X may be common to all enrolled users, leading to a misclassification of an imposter as a registered speaker (a false detection). To reduce the error rate the system must decide not only if a speech signal came from the claimed speaker, but also if it came from a set composed of all other enrolled speakers and compare the likelihoods.

2.3.1 Likelihood Ratio Test

Given the vector of features X, and assuming it was produced by only one speaker, the detection¹ task can be restated as a basic test between two hypoteses, *Reynolds* [13]:

 H_0 : **X** is from the claimed speaker S_i ;

 H_1 : X is not from the claimed speaker S_i .

The optimum test to decide which hypotesis is valid is the **likelihood ratio test** between both likelihoods $p(\mathbf{X}|H_0)$ and $p(\mathbf{X}|H_1)$, Reynolds, Quatieri & Dunn [14],

$$\frac{p(\boldsymbol{X}|H_0)}{p(\boldsymbol{X}|H_1)} \begin{cases} \geq \theta, & \text{accept } H_0, \\ < \theta, & \text{reject } H_0, \end{cases}$$
 (2.2)

where the decision threshold for accepting or rejecting H_0 is θ (a low θ generates a more permissive system, while a high θ , a more restrictive). Applying the logarithm, the behavior of the likelihood ratio is maintained and Eq. 2.2 is replaced by the **log-likelihood** ratio

$$\Lambda(\mathbf{X}) = \log p(\mathbf{X}|H_0) - \log p(\mathbf{X}|H_1). \tag{2.3}$$

2.3.2 Training

Once the features are extracted from the speech signal, they are used to train the models λ_{hyp} and $\lambda_{\overline{hyp}}$ for H_0 and H_1 , respectively. A high-level demonstration of the training of λ_{hyp} (mathematical representation of S_i) is shown in Fig. 2.2:

¹the terms verification and detection are used interchangeably

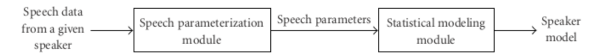


Figure 2.2: The statistical model of S is created from the speech signal Y, Bimbot et. al. [1].

Due to λ_{hyp} be a model of \mathcal{S}_i , the features used for training (i.e., estimate $p(\boldsymbol{X}|\lambda_{hyp})$) are extracted from speech signals produced by \mathcal{S}_i . The model $\lambda_{\overline{hyp}}$, however, is not well-defined. It should be composed of the features extracted from speech signals from all other speakers except \mathcal{S}_i , but creating a single $\lambda_{\overline{hyp}}$ for each speaker is complicated and with no expressive gain. Instead, what is normally done is use all speakers to generate a background model λ_{bkq} , Reynolds [15], in which the weight of each \mathcal{S}_i is minimized.

2.3.3 Test

As seen in Eq. 2.2, the decision process is based on a function *Score*. Replacing each H_j for its corresponding model, the likelihood of a λ_j given X can be written as

$$p(\boldsymbol{X}|\lambda_j) = \prod_{t=1}^{T} p(\boldsymbol{x}_t|\lambda_j).$$
 (2.4)

Using the logarithm function, Eq. 2.4 becomes

$$\log p(\boldsymbol{X}|\lambda_j) = \frac{1}{T} \sum_{t=1}^{T} \log p(\boldsymbol{x}_t|\lambda_j), \qquad (2.5)$$

where the term $\frac{1}{T}$ is used to normalize the log-likelihood to the duration of the speech signal. That said, the likelihood ratio given by Eq. 2.3 becomes

$$\Lambda(\mathbf{X}) = \log p(\mathbf{X}|\lambda_{hyp}) - \log p(\mathbf{X}|\lambda_{bkq}), \tag{2.6}$$

and the speaker is accepted if $\Lambda(X) \ge \theta$, for an arbitrary value² of θ (see Fig. 2.3).

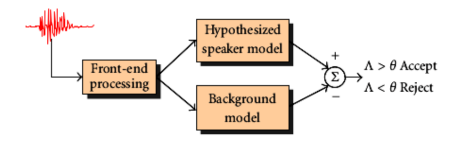


Figure 2.3: Likelihood-ratio-based speaker verification system, Bimbot et. al. [1].

 $^{^{2}\}theta$ is loosely used here. The proper equation would be $\Lambda(X) \geq \log \theta$.

3. Feature Extraction

As an acoustic wave propagated through space over time, the speech signal is not appropriate to be evaluated by an ASV. In order to deliver decent outcomes, a good parametric representation must be provided. This task is performed by the **feature extraction process**, which transforms a speech signal into a sequence of characterized measurements, i.e. features. The selected representation compress the speech data by eliminating information not pertinent to the phonetic analysis and enhancing those aspects of the signal that contribute significantly to the detection of phonetic differences, *Davis & Mermelstein* [11]. According to *Wolf* [16], the ideal features should:

- occur naturally and frequently in normal speech;
- be easily measurable;
- vary highly among speakers and be very consistent for each speaker;
- not change over time nor be affected by the speaker's health;
- be robust to reasonable background noise and to transmission characteristics;
- be difficult to be artificially produced;
- not be easily modifiable by the speaker.

Features may be categorized based on vocal tract or behavioral aspects, divided in (1) short-time spectral, (2) spectro-temporal, (3) prosodic and (4) high level, *Pinheiro* [17]. Short-time spectral features are usually calculated using millisecond length windows and describe the voice spectral envelope, composed of supralaryngeal properties of the vocal tract, e.g. timbre. Spectro-temporal and prosodic occur over time (e.g., rhythm and intonation), and high level features occur during the conversation (e.g., accent).

The parametric representations evaluated in *Davis & Mermelstein* [11] may be divided into those based on the Fourier spectrum, such as Mel-Frequency Cepstrum Coefficients (MFCC) and Linear Frequency Cepstrum Coefficients (LFCC), and those based on the Linear Prediction Spectrum, such as Linear Prediction Coefficients (LPC), Reflection Coefficients (RC) and Linear Prediction Cepstrum Coefficients (LPCC). The better evaluated representation was the MFCC, with minimum and maximum accuracy of 90.2% and 99.4%, respectively, leading to its choice as the parametric representation in this work.

3.1 Mel-Frequency Cepstral Coefficient

MFCC is a highly used parametric representation in the area of voice processing, due to its similarity with the way the human ear operates. Despite the fact the ear is divided in three sections, i.e., outer, middle and inner ears, only the last is mimicked. The mechanical pressure waves produced by the triad hammer-anvil-stirrup are received by the **cochlea**

(Fig. 3.1), a spiral-shaped cavity with a set of inner hair cells attached to a membrane (the basilar membrane) and filled with a liquid. This structure converts motion to neural activity through a non-uniform spectral analysis, *Rabiner & Schafer* [12], and passes it to the pattern recognizer in the brain.



Figure 3.1: Cochlea divided by frequency regions, *ScienceBlogs* [18].

A key factor in the perception of speech and other sounds is **loudness**, a quality related to the physical property of the sound pressure level. Loudness is quantified by relating the actual sound pressure level of a pure tone (in dB relative to a standard reference level) to the perceived loudness of the same tone (in a unit called phons) over the range of human hearing (20 Hz–20 kHz), *Rabiner & Schafer* [12]. As shown in Fig. 3.2, a 100 Hz tone at 60 dB is equal in loudness to a 1000 Hz tone at 50 dB, both having the **loudness level** of 50 phons (by convention).



Figure 3.2: Loudness level for human hearing, Fletcher & Munson [19].

3.1.1 The Mel Scale

The **mel scale** is the result of an experiment conducted by *Stevens, Volkmann and Newman* [20] intended to measure the perception of a pitch and construct a scale based on it. Each observer was asked to listen to two tones, one in the fixed frequencies 125, 200, 300, 400, 700, 1000, 2000, 5000, 8000 and 12000 Hz, and the other free to have its frequency varied by the observer for each fixed frequency of the first tone. An interval of 2 seconds separated both tones. The observers were instructed to say in which frequency the second tone was "half the loudness" of the first. A geometric mean was taken from the observers' answers and a measure of 1000 mels was assigned to the frequency of 1000 Hz, 500 mels to the frequency sounding half as high (as determined by Fig. 1 in *Stevens et. al.* [20]) and so on.

Decades after the scale be defined, *O'Shaughnessy* [21] presented an equation to convert frequencies in Hertz to frequencies in mels:

$$f_{mel} = 2595log_{10}(1 + \frac{f}{700}). {(3.1)}$$

Being logarithmic, the growth of a mel-frequency curve is slow when Eq. 3.1 is applied to a linear growth of the frequency in Hertz. Sometimes the mel conversion is used only for frequencies higher than 1000 Hz, while in lower, f_{mel} and f_{Hz} share the same value. In this work all conversions will use Eq. 3.1, as shown by Fig. 3.3.

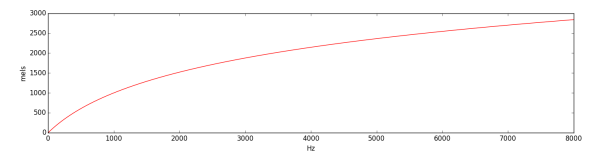


Figure 3.3: The logarithm curve of the mel scale.

3.1.2 Extraction Process

In an ASV the feature extraction module receives a raw speech signal and returns a vector of cepstral features in mel scale (see Fig. 3.4). The number of features in each frame is defined at the moment of extraction (e.g., 6, 13 or 19), but the user has the option to append time variations of the MFCCs (i.e., delta coefficients) in order to improve the representation.

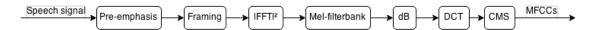


Figure 3.4: Modular representation of the MFCC extraction.

As the human voice is concentrated in the lower frequencies (see Fig. 3.5), the higher ones are enhanced to improve the classification. A first order Finite Impulse Response (FIR) filter is used,

$$s_{emph}[n] = s[n] - a \cdot s[n-1],$$
 (3.2)

with values of a usually in the interval [0.95, 0.98], $Bimbot\ et.\ al.\ [1]$. This is an optional stage of the MFCC extraction process.

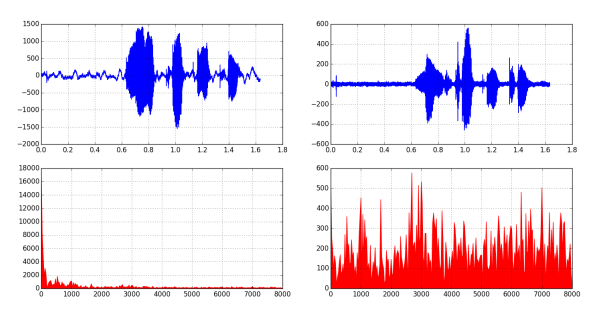


Figure 3.5: Raw (left) and pre-emphasized (right) speech signal, with respective spectral magnitudes (at bottom in red).

The first mandatory stage of the feature process is the division of the input signal in overlapping frames, by the application of a sliding window (commonly Hamming, to taper the signal on the ends and reduce the side effects, *Bimbot et. al.* [1]). The window has a width in the order of milliseconds (to perform a short-time analysis) and a shift that must be shorter than the width, or the frames will not be overlapped. Usual values for the window's width are between 20 and 40, and for the shift, 10.

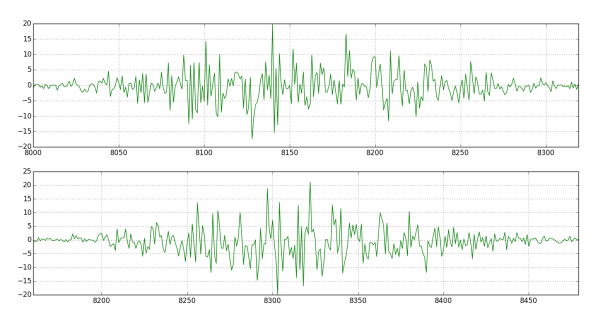


Figure 3.6: 51° and 52° frames. Notice the initial and final samples of each figure.

For each frame the Fast Fourier Transform (FFT) is calculated, with number of points greater than the width of the window (usually 512). Finally, the modulus of the FFT is calculated and the power spectrum is obtained. Due to its symmetry, only half of the points are kept.

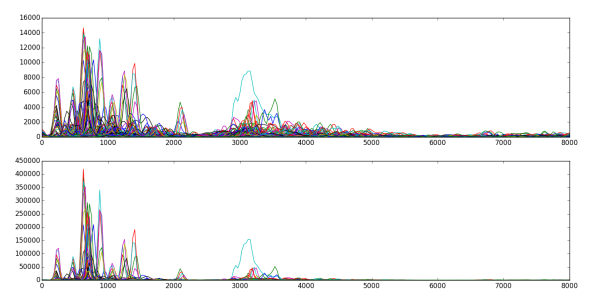


Figure 3.7: |FFT| (top) and $|FFT|^2$ (bottom)

To get the envelope (and to reduce the size of spectral coefficients), the spectrum is multiplied by a filterbank in the mel scale. As seen in Fig. 3.8, the width of the filters enlarge when the frequency increases (these frequencies bands have the same width in mels). This is an approximation of the filtering process executed by the cochlea (see Fig. 3.1), and is done this way due to the higher accuracy of human hearing in lower frequencies than in higher ones. The result of the filtering is the energy in each sample of the frame (see Fig. 3.9 (left)).

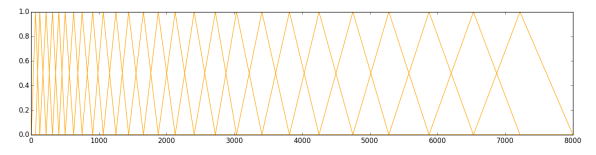
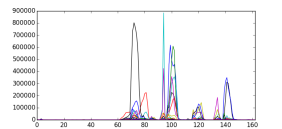


Figure 3.8: Filter bank with 22 filters.

The spectral coefficients are then converted to dB by the application of the function $20 \log(\cdot)$ to each sample of each frame, reducing the differences between energy values.

Until now the features are in the mel scale, but are not yet "cepstral". The last necessary stage is to apply a Discrete Cosine Transform (DCT) to the spectral coefficients in order to yield the cepstral coefficients:

$$c_n = \sum_{k=1}^K S_k \cdot \cos\left[n\left(k - \frac{1}{2}\right)\frac{\pi}{K}\right], \qquad n = 1, 2, ..., L,$$
 (3.3)



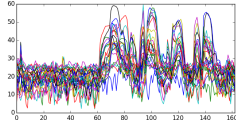


Figure 3.9: Spectral coefficients after the filterbank (left) and after the log conversion (right).

where K is the number of spectral coefficients, S_k is a spectral coefficient, and L is the number of cepstral coefficients to calculate $(L \leq K)$. The application of a lifter (a cepstral filter) is usual after the computation of the DCT, to smooth the coefficients. After this stage, the MFCCs are extracted.

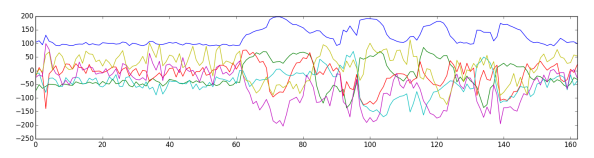


Figure 3.10: 6 MFCCs for each frame.

In Fig. 3.10, the blue line represents the first feature, and as it is obvious, its values over time are much higher than the values of the others. To correct this discrepancy, the feature is changed by the summed energy of each frame, bringing it closer to the others (see Fig. 3.11).

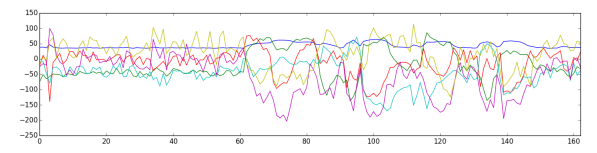


Figure 3.11: First feature changed by the summed energy of each frame.

Even an utterance recorded in a quiet environment still suffers with the side effects of any noise captured during the recording, what may degrade the performance. For speeches recorded in regular places (e.g., a living room or a park), the environment robustness is a need. Cepstral Means Subtraction (CMS),

$$c_n = c_n - \frac{1}{T} \sum_{t=1}^{T} c_{n,t},$$
(3.4)

reduces the disturbing channel effect before the ASV be trained, delivering a cleaner signal to the models, *Westphal* [22].

In order to improve the speech parameters, the differences in time of each coefficient may be added as new features. In a vector with 6 features per frame, the velocity and acceleration of each coefficient may be added, providing 12 more features to the parametrization, all of them related to the ones previously extracted. These new features are the **deltas** of the MFCCs, given by

$$d_t = \frac{\sum_{n=1}^{N} n(c_{t+n} - c_{t-n})}{2\sum_{n=1}^{N} n^2}.$$
(3.5)

where N (by default 2) determines how far from the frame t the calculation is taken. Fig. 3.13 shows the MFCCs from Fig. 3.12 improved by the addition of deltas of first and second orders.

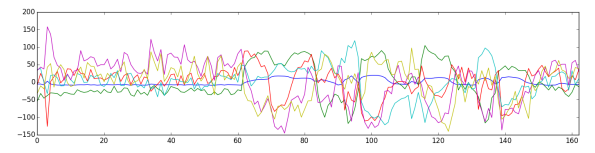


Figure 3.12: CMS applied to the MFCCs from Fig. 3.11.

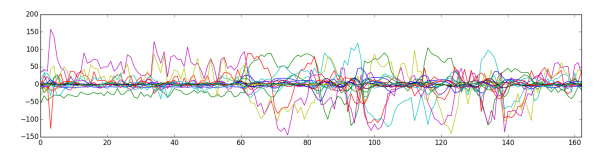


Figure 3.13: MFCCs from Fig. 3.12 with deltas of order 1 and 2 added.

Eq. 3.5 may be used to calculate deltas of any order, just as the acceleration (second order) is derived from the velocity (first order). However, as seen in Fig. 3.13, each order of delta delivers lower coefficients, providing a more marginal gain with the increase in order.

4. Gaussian Mixture Models

Chapter ?? briefly discussed the use of models λ_{hyp} and λ_{bkg} for a claimed speaker and for a background composed of all enrolled speakers, respectively, to perform a verification process. As the features from the speech signal (see Chapter 3) have unknown values until the moment of extraction, it is reasonable to model the ASV to accept random values.

For all sorts of probability distributions, the gaussian (or normal) is the one that best describes the behavior of a random variable of unknown distribution, due to the central limit theorem. Its equation for a D-dimensional space is

$$p(x) = p(x, \mu, \Sigma) = \frac{1}{(2\pi)^{D/2} |\Sigma|^{1/2}} e^{-\frac{1}{2}(x-\mu)'\Sigma^{-1}(x-\mu)},$$
 (4.1)

where x is a D-dimensional input vector, μ the D-dimensional vector of means, Σ the $D \times D$ matrix of covariances, $|\Sigma|$ the determinant of Σ , and $(x - \mu)'$ the transposed of the colum-matrix $(x - \mu)$.

4.1 Definition

A weighted sum of p(x)'s is used to model the speaker verification system, trying to estimate the composition that best represents the training data. This weighted sum is named Gaussian Mixture Model (GMM), first used for speaker recognition in *Reynolds* [23], and is given by

$$p(\boldsymbol{x}|\lambda) = \sum_{i=1}^{M} w_i p_i(\boldsymbol{x}), \tag{4.2}$$

where M is the size of the distribution used, $\sum_{i=1}^{M} w_i = 1$, and $\lambda = \{w_i, \mu_i, \Sigma_i\}$ is the model representation, for i = 1, ..., M. Applying Eq. 4.1 to Eq. 4.2, the likelihood for the GMM is

$$p(\boldsymbol{x}|\lambda) = \sum_{i=1}^{M} w_i \frac{1}{(2\pi)^{D/2} |\boldsymbol{\Sigma}_i|^{1/2}} e^{-\frac{1}{2}(\boldsymbol{x} - \boldsymbol{\mu}_i)' \boldsymbol{\Sigma}_i^{-1}(\boldsymbol{x} - \boldsymbol{\mu}_i)}.$$
 (4.3)

The idea behind use a GMM as a model for a speaker S is to achieve a λ that maximizes the likelihood when applied to features X extracted from a speech signal produced by S. This value is found by a Maximum Likelihood Estimation (MLE) algorithm. For a sequence of T training vectors $X = \{x_1, ..., x_T\}$, the GMM likelihood can be written as

$$p(\boldsymbol{x}|\lambda) = \prod_{t=1}^{T} P(\boldsymbol{x}_t|\lambda). \tag{4.4}$$

Unfortunately, this expression is a nonlinear function of the parameters λ and direct maximization is not possible, *Reynolds* [24], leading to estimate $p(\boldsymbol{x}|\lambda)$ iteratively using the Expectation-Maximization (EM) algorithm.

4.2 Expectation-Maximization

The idea of the EM algorithm is to estimate a new model $\lambda^{(j+1)}$ from a previous model $\lambda^{(j)}$, such that $p(\boldsymbol{x}|\lambda^{(j+1)}) \geq p(\boldsymbol{x}|\lambda^{(j)})$, approximating the GMM to the training data at each iteration, until some convergence threshold is reached. The algorithm is composed of 2 steps, an expectation of the *a posteriori* probabilities for each distribution i, and a maximization step, when the parameters w_i , μ_i and Σ_i are updated. The following description of the steps uses a λ with **diagonal** Σ_i (i.e., change the $D \times D$ matrix Σ_i for a D-dimensional vector σ_i of variances).

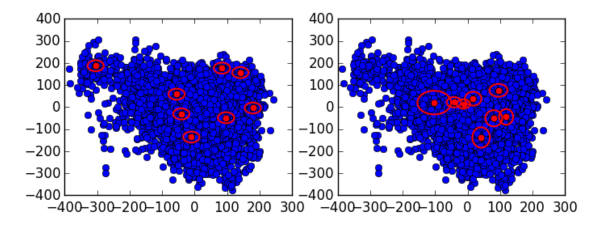


Figure 4.1: Features before (left), with random means and equal variances, and after (right) the EM algorithm. Only the first deviation is shown.

E-Step

The **expectation step** consists of estimating the *a posteriori* probabilities $P(i|\mathbf{x}_t, \lambda)$ for each distribution i and each feature vector \mathbf{x}_t , defined as

$$P(i|\boldsymbol{x}_t, \lambda) = P(i|\boldsymbol{x}_t) = \frac{w_i p_i(\boldsymbol{x}_t)}{\sum_{k=1}^{M} w_k p_k(\boldsymbol{x}_t)}.$$
 (4.5)

M-Step

In the **maximization step** the model is updated by recalculation of the parameters w_i , μ_i and Σ_i , and the algorithm guarantees that each new $\lambda^{(j+1)}$ represents the training data better than the previous ones. From *Reynolds* [24], the updates of w_i , μ_i and Σ_i are given by the equations below.

 $^{^{1}}$ As stated in *Reynolds et. al.* [14], diagonal covariance matrix GMMs outperform and are more computationally efficient than full covariance matrix GMMs. Also, the density modeling of an M-th order full covariance matrix GMM can equally well be achieved using a larger order diagonal covariance.

Weights:

$$\overline{w}_i = \frac{1}{T} \sum_{t=1}^T P(i|\boldsymbol{x}_t, \lambda), \tag{4.6}$$

Means:

$$\overline{\boldsymbol{\mu}}_{i} = \frac{1}{T} \frac{\sum_{t=1}^{T} P(i|\boldsymbol{x}_{t}, \lambda) \boldsymbol{x}_{t}}{\sum_{t=1}^{T} P(i|\boldsymbol{x}_{t}, \lambda)},$$
(4.7)

Variances:

$$\overline{\boldsymbol{\sigma}}_{i} = \frac{1}{T} \frac{\sum_{t=1}^{T} P(i|\boldsymbol{x}_{t}, \lambda) \boldsymbol{x}_{t}^{2}}{\sum_{t=1}^{T} P(i|\boldsymbol{x}_{t}, \lambda)} - \overline{\boldsymbol{\mu}}_{i}^{2}.$$
(4.8)

This algorithm trains the GMMs used in the ASV shown in Section 2.3 and previously described in Section 4.1. Fig. 4.1 shows the mixture before and after the training.

4.3 Universal Background Model

An Universal Background Model-Gaussian Mixture Model (UBM-GMM), shortened to UBM, is a GMM composed of features from all enrolled speakers. The idea is to generate a model where common characteristics presented in the corpus are well represented. This done, a speech mostly composed of common characteristics from enrolled speakers is more difficult to pass the likelihood ratio test (see Eq. 2.2).

There are many configurations for an UBM, but, as it is possible to see in *Reynolds et. al.* [14], male and female speakers present distinct vocal traits and are better represented when trained separately (also, female voices are more similar to each other than males, leading to more distinct male configurations). The M-th order UBM in this study is created merging trained male and female models, both of order M/2 (see Fig. 4.2).

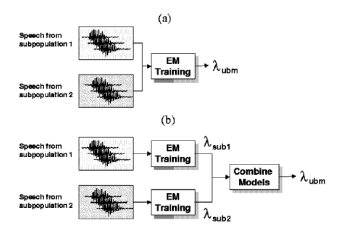


Figure 4.2: UBM with gender trained (a) together and (b) separately and combined, *Reynolds et. al.* [14].

As shown in Section 2.3, the likelihood ratio test is performed using the models λ_{hyp} and λ_{bkq} . The default ASV is a GMM-UBM system, turning Eq. 2.6 into

$$\Lambda(\mathbf{X}) = \log p(\mathbf{X}|\lambda_{GMM}) - \log p(\mathbf{X}|\lambda_{UBM}). \tag{4.9}$$

4.4 Adapted Gaussian Mixture Model

As seen in Chapter ?? and in the previous sections, to perform the verification process a GMM for the claimed speaker and an UBM must be trained. Verify all speakers demands the training of a GMM for each enrolled speaker, a highly costly action (in time). An effective alternative is to take advantage of the well-trained M-th order UBM, since the GMMs and the UBM must have the same order to use Eq. 4.9, and adapt its parameters to generate a GMM for a speaker, *Brown et. al.* [8]. This technique provides a training faster than the GMM-UBM system (there is no loop such as in the EM algorithm) and tighter coupling between the speaker's model and the UBM, *Reynolds et. al.* [14]. The Adapted GMM from UBM technique is shortened to Adapt-GMM-UBM.

The idea behind the Bayesian Adaptation² is to recalculate the gaussians from the UBM using only the desired speaker's features. If a gaussian does not well represent a portion of the data, the change is relevant, as seen in Fig. 4.3.

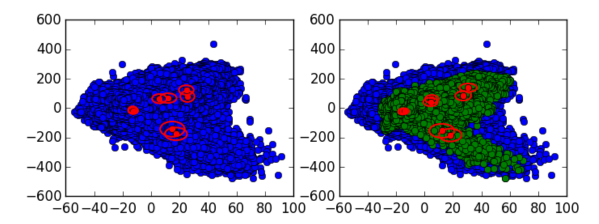


Figure 4.3: UBM trained (left) and weights, means and variances adapted for a female speaker (right). The blue dots are the background features and the green the speaker's.

The adaptation process is composed of two steps. The first is an expectation step, similar to the EM algorithm. Using $P(i|\mathbf{x}_t)$ (see Eq. 4.5) is possible to compute the sufficient statistics for the weight, mean, and variance parameters:³

$$n_i = \sum_{t=1}^{T} P(i|\boldsymbol{x}_t) \tag{4.10}$$

$$E_i(\boldsymbol{x}) = \frac{1}{n_i} \sum_{t=1}^{T} P(i|\boldsymbol{x}_t) \boldsymbol{x}_t$$
 (4.11)

²Also known as **maximum a posteriori** (MAP) estimation.

 $^{{}^{3}}x^{2}$ is shorthand for diag(xx').

$$E_i(\boldsymbol{x}^2) = \frac{1}{n_i} \sum_{t=1}^{T} P(i|\boldsymbol{x}_t) \boldsymbol{x}_t^2$$
(4.12)

Finally, these new sufficient statistics from the training data are used to update the old UBM sufficient statistics and adapt the parameters for mixture i (see Fig. 4.3) with the equations taken from *Reynolds et. al.* [14]:

$$\hat{w}_i = [\alpha_i n_i / T + (1 - \alpha_i) w_i] \gamma \tag{4.13}$$

$$\hat{\boldsymbol{\mu}}_i = \alpha_i E_i(\boldsymbol{x}) + (1 - \alpha_i) \boldsymbol{\mu}_i \tag{4.14}$$

$$\hat{\sigma}_i^2 = \alpha_i E_i(\mathbf{x}^2) + (1 - \alpha_i)(\sigma_i^2 + \mu_i^2) - \hat{\mu}_i^2. \tag{4.15}$$

The scale factor γ normalizes the weights. The adaptation coefficient controlling the balance between old and new estimates is α_i , given by

$$\alpha_i = \frac{n_i}{n_i + r},\tag{4.16}$$

where r is a fixed relevance factor. If a mixture component has a low probabilistic count n_i , then $\alpha_i \to 0$ causing the deemphasis of the new (potentially undertrained) parameters and the emphasis of the old (better trained) parameters. For mixture components with high probabilistic counts, $\alpha_i \to 1$, causing the use of the new speaker-dependent parameters. The relevance factor r controls the strength of the new data in the adaptation process. Higher values of r demands that more data be observed in a mixture before new parameters begin replacing old ones (i.e., more relevance).

5. Experiments

This chapter details the experiments performed on the system described in the previous chapters, contemplating from the front-end processes until the speaker modeling and the log-likelihood ratio test (see Eq. 2.6). First, a description of the corpus is made. Later, the results are exhibited using the feature extraction process and the GMM-UBM techniques.

5.1 Corpus

The database used in the experiments of this work is *The MIT Mobile Device Speaker Verification Corpus* (MIT-MDSCV), *Woo et. al.* [10], a **corpus** designed to evaluate voice biometric systems of high mobility. All utterances were recorded using mobile devices of different models and manufacturers.

This corpus is composed of three sections. The first, named "Enroll 1", contains 48 speakers (22 females and 26 males), each with 54 utterances (names of ice cream flavors) of 1.8 seconds average duration, and is used to train the ASV. The utterances were recorded in three different locations (a quiet office, a mildly noisy hallway, and a busy street intersection) as well as two different microphones (the built-in internal microphone of the handheld device and an external earpiece headset) leading to 6 distinct test conditions. The second section, named "Enroll 2", is similar to the first with a difference in the order of the spoken utterances, and is used to test the enrolled speakers. The third section, named "Imposters" is similar to the first two, but with 40 non-enrolled speakers (17 females and 23 males), and is used to test the robustness of the ASV.

Section	Training	Test
Enroll 1	X	
Enroll 2		X
Imposters		X

Table 5.1: Corpus divided in training and test sets.

5.2 Data Preparation

5.3 Speaker Identification

5.4 Speaker Verification

6. Conclusion

TODO escrever a conclusão após terminar tudo (antes do abstract)

A. Results for Speaker Gaussian Mixture Model Verification

B. Results for Adapted Speaker Gaussian Mixture Model Verification

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