VIETNAMESE RECOGNITION USING TONAL PHONEME BASED ON MULTI SPACE DISTRIBUTION

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1. INTRODUCTION

Vietnamese is a tonal monosyllable language in which each word has only one of six tones. There are probably six different meanings when combining a word with six different tones,
because of some combination of word and tone that means nothing. Therefore, a good automatic speech recognition (ASR) system for Vietnamese should also include tone recognition. The acoustic features widely known for ASR are Mel Frequency Spectral Coefficient (MFCC) and Perceptual Linear Prediction (PLP), but these features do not contain tonal feature which can represent tone information. The tonal feature can be obtained through the fundamental frequency F0 (or pitch feature). In fact, F0 is widely used for representing tonal feature in both ASR and speech synthesis. However, the problem is that F0 does not exist in the unvoiced region, so it cannot be presented by a continuous value as in the voice region. Consequently, F0 feature vector that is extracted from a speech sample would consist of discrete and continuous values. This is a difficulty for the ASR system based on Hidden Markov Model (HMM), because HMM only models discrete pattern or continuous pattern individually.

Vietnamese speech recognition integrated tone recognition for larger vocabulary continuous speech is only at the beginning phase of development. Recently, there are several results (see, e.g. [1–5]) proposed some approaches for tone recognition of Vietnamese, but these approaches model tones by applying a continuous tonal feature. The methods to extract tonal feature in those papers try to fix the errors in the unvoiced region or replace the unvoiced pattern by a random continuous value. In this paper, we present another approach for Vietnamese recognition integrated tone recognition based on MSD-HMM by applying tonal phonemes. This approach models tonal phonemes by using a combination of tonal feature and acoustic feature, but the tonal feature could contain both continuous and discrete values and it do not need any method to fix the non-existence of F0 in the unvoiced regions.

This paper is organized as follows. In section 2, the basic and a prototype of MSD-HMM applying for Vietnamese are described. In section 3, we present the phonetic structure of Vietnamese, and propose a set of Vietnamese tonal phonemes that is appropriate for the MSD-HMM model. The process of tonal feature extraction is presented in section 4. The experiments and the results are given in section 5. We conclude the paper in section 6 with the summary of this study.

2. BASIC OF MULTI SPACE DISTRIBUTION

Hidden Markov Model (HMM) is widely used for automatic speech recognition, but HMM is defined only for modeling discrete pattern or continuous pattern individually. Therefore, the difficulty on HMM-based pitch modeling is that a raw pitch feature would consist of both discrete pattern for the unvoiced region and continuous pattern for the voice region, since pitch only exists on the voice region. In general, there are two approaches to solution of this problem. The first approach replaces unvoiced patterns by heuristic values, and then models these patterns by using the continuous HMM. The second approach adapts HMM to model pitch feature which could contain both discrete and continuous patterns. Multi Space Distribution (MSD) was proposed by Tokuda which belongs to the second approach. MSD is defined to model the pitch [6][7] without any heuristic information and it was successfully applied for Mandarin [8]. It can model the feature that consists of both continuous and discrete values, so we do not need using any method for interpolation of artificial values into the unvoiced regions of pitch.

Multi Space Distribution Hidden Markov Model (MSD-HMM) is proposed based on MSD, which is similar to the original HMM model. There is only one difference on observation probability function. MSD assumes that there is a space $\Omega = \bigcup_g \Omega_g$ which consists of $G$
subspaces, where $\Omega_g$ is a subspace of $n_g$ dimensional. The feature is that $n_g$ can be different in different subspaces and can be zero. If $n_g = 0$, $x$ will represent a discrete value, otherwise $x$ is a continuous value for all $n_g > 0$. Each subspace $\Omega_g$ has a weight $\omega_g$ to present its prior probability in $\Omega$, where $\sum_g \omega_g = 1$. Then an observation vector $o$ consists of two elements: $o = \{x, l\}$, where $x$ is a random variable, and $I$ is a set of space indexes for specifying the space that $x$ belongs to. The observation probability function of vector $x$ in the normal HMM is defined by Equation 1, then it is defined by Equation 2 in MSD-HMM model.

$$b_i(x) = \mathcal{N}_i(x),$$

$$b_i(o) = \sum_{g \in I} \omega_{ig} \mathcal{N}_{ig}(x),$$

where, $o = \{x, l\}$, $x \in \mathbb{R}^{n_g}$, $i$ is $i^{th}$ state of HMM model, $g$ is $g^{th}$ subspace of $\Omega$, $\mathcal{N}_g(x)$ and $\mathcal{N}_{ig}(x)$ are the probability density functions (pdf) of random variable vector $x$. $\mathcal{N}_g(x)$ is undefined for $n_g = 0$ with normal HMM, but MSD-HMM defined by $\mathcal{N}_{ig}(x) = 1$. Therefore, $b_i(o)$ can be calculated for both cases of discrete and continuous values.

The output observation probability function is defined by (2). An $N$-state MSD-HMM $\lambda$ is specified by initial state probability distribution set $\pi = \{\pi_j\}_{j=1}^N$, the state transition probability distribution set $A = \{a_{ij}\}_{i,j=1}^N$ (where $a_{ij}$ is the probability for state $s_i$ transits to state $s_j$), and state output probability distribution set $B = \{b_i(o)\}_{i=1}^N$. Given an observation sequence $O = \{o_1, o_2, o_3, ..., o_T\}$, the observation probability of $O$ is defined by

$$P(O | \lambda) = \sum_{q,l} \prod_{t=1}^T a_{q_{t-1}q_t} b_{q_t}(o_t) = \sum_{q,l} \prod_{t=1}^T a_{q_{t-1}q_t} w_{l_{t-1}l_t} \mathcal{N}_{q_{l_t}}(x)$$

where $q = \{q_1, q_2, ..., q_T\}$ is a possible states sequence and $l = \{l_1, l_2, ..., l_T\}$ is a possible indices sequence corresponding to observation sequence $O$. The parameters of $\lambda$ model are also estimated by the forward and backward algorithms as the normal HMM model.

![Figure 1. 5-states MSD-HMM prototype with four independent streams input feature](image)
set to 1 for specifying the case $x$ belongs to the voice subspace. If $x$ is a discrete value then $i$ will be set to 2 for specifying the case $x$ belongs to the unvoiced subspace. These values of $x$ and $i$ are determined at the pitch extraction phase. In order to apply MSD for Vietnamese, we propose a left-right MSD-HMM prototype of 5 states to model input feature which has four independent streams. The first stream can be an acoustic feature or a combination of acoustic feature and continuous pitch feature, and this stream is modeled by the normal HMM. The 2nd, 3rd, and 4th streams contain pitch, delta of pitch and double delta of pitch in that order. The feature in these streams can consist of both continuous and discrete values, and they are modeled by MSD. Figure 1 shows this prototype.

### 3. TONAL PHONEME FOR VIETNAMESE

![Vietnamese Tone Patterns](image1)

**Figure 2. Vietnamese Tone Patterns**

**Table 1. Structure of Vietnamese syllable**

Vietnamese is a tonal monosyllable language, each syllable may be considered as a combination of Initial, Final and Tone components in Table 1. The Initial component is always a consonant, or it may be omitted in some syllables (or seen as zero Initial). There are 21 Initials and 155 Final components in Vietnamese. The total of pronounceable distinct syllables in Vietnamese is 18958, but the used syllables in practice are only around 7000 different syllables [9]. The Final can be decomposed into Onset, Nucleus and Coda. The Onset and Coda are optional and may not exist in a syllable. The Nucleus consists of a vowel or a diphthong, and the Coda is a consonant or a semi-vowel. There are 1 Onset, 16 Nuclei and 8 Codas in Vietnamese. There are six lexical tones in Vietnamese, and they can affect word meaning. They are called high (or mid) level, low falling, dipping-rising, creaking-rising, high (or mid) rising, constricted correspond with Figure 2 (from 1 to 6) [10]. These six different tones applied to a syllable could result in six distinct words. Syllables with a closure coda can only go with rising tones and drop tones [11][12]. As Figure 2 (7 and 8), rising and drop tones of syllables ending with stop consonants have F0 contours similar to rising and falling tones of other syllables, but they rise or drop more sharply [13], [14]. Therefore, most linguists who study Vietnamese acoustics claim that the Vietnamese language contains 8 different tones base on F0 contours, as show in Figure 2.

In [1], we proposed three kinds of phoneme set for Vietnamese recognition system using input features included pitch, and we obtained the best result on phoneme set which embedded tone information. In [5], we conducted experiments using this approach for Vietnamese and Cantonese on telephone speech corpus, and it gives about 1% improvement compared to phoneme set without tone information. Following this idea, we build two kinds of phonemic set for testing MSD corresponding to the phonemic structure as Table 1. The first set (PS1) have 44 phonemes which are created based on IPA without any tonal information. The second
set (PS2) is a modification of PS1. Every Nucleus phoneme and Coda phoneme in the final part of each syllable are combined with a tonal symbol according to its syllable, which is so-called tonal phoneme, the initial elements are the same as PS1. By this way, the number of phonemes is up to 153. Table 2 presents some examples that describes the approach to build these phoneme sets. The proposed phonemes of PS1 and PS2 in this paper are shown in Table 3.

4. TONAL FEATURE

There are some methods well-known to extract pitch feature. In this experiment, we apply two methods widely used for extraction pitch feature. They are Average Magnitude Difference Function (AMDF) [15] and Normalized Cross-Correlation (NCC) [16]. Both of AMDF and NCC are modified versions of the basic Auto-correlation. AMDF is defined by Equation 3 and NCC is defined by Equation 4.

\[
D(\tau) = \frac{1}{N-\tau-1} \sum_{n=1}^{N-\tau-1} |x(n) - x(n + \tau)|
\]

Table 2. Examples of creating tonal phoneme set based on the set without tonal information

<table>
<thead>
<tr>
<th>English</th>
<th>Vietnamese</th>
<th>Telex</th>
<th>Tone</th>
<th>Phoneme Set 1 (PS1)</th>
<th>Phoneme Set 2 (PS2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero</td>
<td>Không</td>
<td>Khoong</td>
<td>1</td>
<td>kh oo ngz</td>
<td>kh oo_ngz_</td>
</tr>
<tr>
<td>Boat</td>
<td>Thuyền</td>
<td>Thuyeau</td>
<td>2</td>
<td>th u iez nz</td>
<td>th uf iez nzf</td>
</tr>
<tr>
<td>Act</td>
<td>Điển</td>
<td>Dieunx</td>
<td>3</td>
<td>d iez nz</td>
<td>d ieex nzx</td>
</tr>
<tr>
<td>Seven</td>
<td>Bây</td>
<td>Baayr</td>
<td>4</td>
<td>b aar iz</td>
<td>b aar izr</td>
</tr>
<tr>
<td>Four</td>
<td>Bông</td>
<td>Boons</td>
<td>5</td>
<td>b ooz nz</td>
<td>b oos nzx</td>
</tr>
<tr>
<td>Spot</td>
<td>Mùn</td>
<td>Munj</td>
<td>6</td>
<td>m u nz</td>
<td>m uj njx</td>
</tr>
<tr>
<td>Style</td>
<td>Mốt</td>
<td>Mootj</td>
<td>7</td>
<td>m oo tc</td>
<td>m oos tcs</td>
</tr>
<tr>
<td>One</td>
<td>Mất</td>
<td>Mootj</td>
<td>8</td>
<td>m oo tc</td>
<td>m ooj tjc</td>
</tr>
<tr>
<td>Unit</td>
<td>Чиéc</td>
<td>Chiees</td>
<td>7</td>
<td>ch iee c</td>
<td>ch iees cs</td>
</tr>
<tr>
<td>Cheat</td>
<td>Bịp</td>
<td>Bipj</td>
<td>8</td>
<td>b i pc</td>
<td>b ij pcj</td>
</tr>
</tbody>
</table>

Table 3. The phonemes of PS1 and PS2

<table>
<thead>
<tr>
<th>Phoneme Set</th>
<th>Initial</th>
<th>Onset</th>
<th>Nucleus/Coda</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS1</td>
<td>b d d d g h k h l m n ng nh p ph r s t th tr v</td>
<td>w</td>
<td>a a a aw e e a e i e iez kc mz ng nz nh nz o a o o ow pc tc u no uw uz wa</td>
</tr>
</tbody>
</table>
| PS2         | b d d d g h k h l m n ng nh p ph r s t th tr v | w | a a a _aaf aaj aar aas aax af aj ar as aw _awf awj awtr awx ax e _e _e ef ej ear eas eax ee eed ejr eej eer eex ef ejr er es ex i ie _ief iej ier ies iex if ij ir is ix iz _izf izj izk izk izk izk jej kcs mz _nuf mjz mzn nzx mzx ngx _ngf nggj ngxj ngxj ngxj ngxj uz _nuf mjz uzj uzj uzj uzj uzj ux o _oa _oaf oej eaz oax of of _oo _ooef oej oej oor oos oxo oor oxid
\[ NCC(\tau) = \frac{1}{\sqrt{e_\tau}} \sum_{n=0}^{N-\tau-1} x(n)x(n+\tau) \]  
(4)

\[ e_i = \sum_{n=i}^{i+N-1} x^2(n) \]  
(5)

where \( x(n) \) is the input speech sample, \( N \) is the length of the speech analysis window, \( \tau \) is the lag number in range between 0 and \( N-1 \). The experiments of previous papers show that \( NCC \) detects pitch better than AMDF since the peaks are more prominent and less affected by the rapid variations in the signal amplitude. However, \( NCC(\tau) \) is calculated by normalizing based on multiplication of energies for all \( n \) in the range of \( e_i \) as (5). Therefore, \( NCC \) would detect pitches not only in the voice regions, but also in the unvoiced regions. The untrue pitches in the unvoiced regions are the artificial values. In fact, the pitch output that is acquired by \( NCC \) contains a ratio of unvoiced values to voice values, is smaller than AMDF. Figure 4 shows an example for describing this problem. Figure 4 (a, d) shows original pitch contours after applying AMDF and \( NCC \) for a speech sample of utterance ‘chắc chữa được bách bệnh’. The pitch contour of \( NCC \) output is almost continual on all frames of utterance, whereas the pitch contour of AMDF output is much faultier. But the contour of AMDF output is more approximate to the true pitch contour. For HMM-based ASR system, \( NCC \) can be used as a continuity pitch feature for modeling by the normal HMM directly, but AMDF is not. In this paper, we want to find out which kind of pitch feature is more effective for applying the MSD-HMM model.

For evaluating the performance of MSD-HMM compared to the normal HMM, we extract two kinds of pitch feature. Firstly, the original pitch features are obtained by applying AMDF or \( NCC \) on the input speech samples, we replace all of the values in unvoiced regions by zero values, and then we do normalizing to obtain the first kind of pitch feature which is assumed as a continuous pitch feature that so-called ToneF1 as Figure 3. The second kind so-called ToneF2 is shown in Figure 3. The values in unvoiced regions of the original pitch features are replaced by a specific symbol, and then we do normalizing only for the frames in the voice regions. All of frames in the unvoiced regions are skipped. The normalized values are shown in Equation 6 which were proposed and tested in our previous paper [2]. Thereafter, ToneF1 is modeled by the normal HMM for comparing to ToneF2 which is modeled by MSD-HMM. Figure 3 describes our approach for pitch extraction, Figure 4 (b, e) presents ToneF1 contours, Figure 4 (c, f) presents ToneF2 contours.

\[ f_{0m} = \frac{\log(F_{0m}) - \text{mean}(F0)}{\text{Dev}(F0)}, \quad m = 0, 1, ..., M, \]  
(6)

\[ \text{Mean}(F0) = \frac{1}{M} \sum_{m=0}^{M-1} F0_m, \]  
(7)

Figure 3. Block diagram of pitch feature extraction
Dev(F0) = \sqrt{\frac{1}{M} \sum_{m=0}^{M-1} (F0_m - Mean(F0))^2},

where \( M \) is the number of frames of an input pitch \( F0 \), \( F0_m \) is the \( m^{th} \) frame in the \( F0 \), \( Mean(F0) \) is the mean of \( F0 \) that is computed as Equation 7, \( Dev(F0) \) is the standard derivation of \( F0 \) that is computed as Equation 8.

5. EXPERIMENT SETUP

5.1. Speech corpus

The data used in our experiments is the Voice of Vietnam (VOV) data which is a collection of story reading, mailbag, new reports, and colloquy from the radio program the Voice of Vietnam. There are 23424 utterances in this corpus including about 30 male and female broadcasters and visitors. The number of distinct syllables with tone is 4923 and the number of distinct syllables without tone is 2101. The total time of this corpus is about 19 hours. We separate into training set of 17 hours and decoding set of 2 hours. The data is in the wave format with 16 kHz sampling rate and analog/digital conversion precision of 16 bits. The language model in this experiment is a bi-gram model which is trained by using all of transcriptions in the training data.

5.2. Feature extraction

5.2.1. Acoustic feature

In this experiment, we apply two kinds of acoustic features which are PLP and MFCC. They are extracted by HTK [16] tool using filter-bank of 300Hz-9000Hz, frame period of 10ms, and analysis window length of 25ms. Each feature vector contains 42 dimensions of 13 coefficients MFCC/PLP plus 1 energy, the first and second derivatives:

\[
\text{PLP/MFCC} = \{13\text{PLP/13MFCC} + \text{Energy, } \Delta, \Delta\Delta\}.
\]

5.2.2. Tonal feature

As we described in section 4, an original pitch feature is extracted by AMDF or NCC method using Snack tool [18] with low-pass filter bank of 60Hz-380Hz, the analysis window length of 25ms, and frame period of 10ms. Using the approach of ToneF1, all the values in the unvoiced regions are replaced by zero values. By this way we acquired two

![Figure 4](image-url). Output pitch contours of a utterance sample “chắc chưa được bạch bệnh”
pitch features which are assumed as the continuous features called AMDF and NCC. Two other pitch features called AMDF_MSD and NCC_MSD acquired by using the approach of ToneF2. AMDF_MSD and NCC_MSD contain both special symbol for unvoiced regions and real values for voice regions. These features are modeled by MSD-HMM for comparing to AMDF and NCC which are modeled by normal HMM without MSD. Each pitch feature vector of all kinds consists of three dimensions of pitch, first and second deviation: AMDF/AMDF_MSD/NCC/NCC_MSD={F0, ΔF0, ΔΔF0}.

5.2.3. Acoustic model

The acoustic models of tied states are trained by using HTS [19] tool. An MSD-HMM prototype described in Figure 1 has five states included the beginning and ending states. The input feature for this model has four independent streams which are acoustic feature, F0, ΔF0, and ΔΔF0 respectively. While the first stream containing the acoustic feature is one of PLP or MFCC or a combination of PLP/MFCC with AMDF/NCC feature. This stream is molded without MSD using 16 Gaussian mixtures. The second, third and fourth streams containing AMDF_MSD or NCC_MSD feature which are modeled by MSD using 2 Gaussian mixtures for each stream. In addition to apply MSD-HMM, we also applied an HMM prototype without MSD, where all the parameters for training this prototype are the same except the deference that is the input feature contains only one stream instead of four streams.

5.3. Experiments

5.3.1. Task 1: Experiment on tonal phoneme

For evaluating the performance of the tonal phoneme (PS2) and non-tonal phoneme (PS1), we train four baseline systems without MSD based on these phoneme sets by using input feature which is PLP or MFCC. The system using PS1 has 2179 tied-states phonemes models and the system using PS2 has 6609 tied-states phonemes models. All of the systems are trained using 16 Gaussian mixtures. The experiment results are presented on word accuracy (ACC) which are shown in Table 4 from ID 1 to ID 4. The results show that the tonal phoneme set is better than non-tonal phoneme set. PS2-based systems improved 0.61% ACC on MFCC feature and 0.81% ACC on PLC feature compared to the systems using PS1.

<table>
<thead>
<tr>
<th>ID</th>
<th>System</th>
<th>Feature kind</th>
<th>Input feature</th>
<th>Phoneme set</th>
<th>ACC(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Baseline</td>
<td>Acoustic</td>
<td>MFCC</td>
<td>PS1</td>
<td>77.70</td>
</tr>
<tr>
<td>2</td>
<td>Baseline</td>
<td>Acoustic</td>
<td>PLP</td>
<td>PS1</td>
<td>76.77</td>
</tr>
<tr>
<td>3</td>
<td>Baseline</td>
<td>Acoustic</td>
<td>MFCC</td>
<td>PS2</td>
<td>78.31</td>
</tr>
<tr>
<td>4</td>
<td>Baseline</td>
<td>Acoustic</td>
<td>PLP</td>
<td>PS2</td>
<td>77.58</td>
</tr>
<tr>
<td>5</td>
<td>Without</td>
<td>Acoustic+</td>
<td>MFCC+AMDF</td>
<td>PS2</td>
<td>80.26</td>
</tr>
<tr>
<td>6</td>
<td>SMD</td>
<td>Tonal feature</td>
<td>MFCC+AMDF</td>
<td>PS2</td>
<td>76.20</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>MFCC+AMDF</td>
<td>PS2</td>
<td>79.00</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td>MFCC+AMDF</td>
<td>PS2</td>
<td>74.31</td>
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<td>9</td>
<td>With</td>
<td>Acoustic+</td>
<td>MFCC+AMDF</td>
<td>PS2</td>
<td>77.04</td>
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<tr>
<td>10</td>
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<td>14</td>
<td></td>
<td></td>
<td>MFCC+AMDF</td>
<td>PS2</td>
<td>79.71</td>
</tr>
</tbody>
</table>

5.3.2. Task 2: Experiment on continuous using ToneF1

In these experiments, we want to evaluate the effect of AMDF and NCC on the systems
which are applied a normal HMM without MSD. The results will be compared to MSD-based systems. We apply the same HMM prototype as in the previous experiments on Task 1, but with the difference in the input feature. The input feature is a combination of acoustic feature and continuous tonal feature (ToneF1). Four systems are trained by combining respectively MFCC, PLP with AMDF, NCC to obtain four different input features. The results are shown in the Table 4 from ID 5 to ID 8. We obtain the best ACC on the system using feature combination of MFCC and NCC (ID 5 in Table 4) which improved 1.95% ACC compared to the best baseline system.

The systems using the combination feature of acoustic feature and NCC (MFCC/PLP+NCC) give the results better than the systems using combinations with AMDF (MFCC/PLP+AMDF). The combinations with AMDF even made the performance worse than the baseline systems. For example, the MFCC baseline system (ID 3 in Table 4) has 78.31% ACC, while the MFCC+AMDF system (ID 6 in Table 4) has 76.10% ACC. These results show that it is necessary to apply some methods for interpolating artificial values into the unvoiced regions of pitch feature in case of modeling by the normal HMM, otherwise the pitch feature would not improve the quality of recognition system.

5.3.3. Task 3: Experiment on MSD-HMM model using ToneF2

In MSD experiments, we apply an MSD prototype as described in section 2 using input feature with four independent streams. The first stream is the acoustic feature which is modeled by a normal HMM using 16 Gaussian mixtures. The second, third and fourth streams are tonal feature \((F_0), \Delta F_0 \text{ and } \Delta\Delta F_0\) which are modeled by MSD using 2 Gaussian mixtures for each stream. The tonal features have been applied in this task are not similar to the tonal features in Task 2. In these experiments, the tonal features consist of both continuous and discrete values, and modeled by the MSD.

There are six systems to be trained, the first four systems applied features which are the combinations of acoustic features (MFCC or PLC) with ToneF2 features (AMDF_MSD or NCC_MSD) respectively (MFCC/PLP+AMDF_MSD, MFCC/PLP+NCC_MSD, from ID 9 to ID 12 in Table 4), and two other systems are similar except the difference in the first stream which is a combination of MFCC or PLP with NCC feature (MFCC+NCC+AMDF_MSD, PLP+NCC+AMDF_MSD, ID 13 and ID 14 in Table 4). The results are shown in Table 4. We obtain the best number on the system using combination feature of MFCC, NCC and AMDF_MSD (ID 13 in Table 4) which improved 2.49% ACC compared to the best baseline system, and improved 0.54% ACC compared to the best system applying the normal HMM.

In the Task 2, the combination features with NCC give improvement by using a normal HMM, but in these experiments by applying MSD, contrariwise, AMDF_MSD give improvement. All of systems using the combination features with AMDF_MSD give better results than the combination features, which are combined with NCC_MSD. In fact, the combination features with NCC_MSD made the recognizing quality worse than the baseline systems. For example, the system ID 9 in Table 4 using MFCC+NCC_MSD feature give 77.64% ACC, while the baseline system ID 3 in Table 4 using MFCC gave 78.31% ACC.

6. SUMMARY AND CONCLUSIONS

In this paper, we have proposed an approach of MSD for Vietnamese recognition. An MSD-HMM prototype with four independent streams of input feature are applied for modeling the tonal phonemes. We also have conducted an approach for normalization. It is applied to tonal
VIETNAMESE RECOGNITION USING TONAL PHONEME

feature which consists of both continuous and discrete values. The results show that MSD is effective on Vietnamese. It has improved ACC by 2.49% compared to the best baseline system, and 0.54% compared to the best system without MSD. The tonal phoneme set has improved ACC about 1% compared to non-tonal phoneme set, as shown in Table 4.

According to our observing of the experiments in Task 3. We have found that AMDF-based tonal feature is compatible with MSD, but NCC-based tonal feature is not. Since the NCC-based tonal feature contains less data samples for unvoiced regions, there are not much enough samples for estimating the parameters of unvoiced subspace.

In this work, the MFCC-based features give the better results than the PLP-based features. By combining tonal feature with acoustic feature, it has improved ACC in both cases of applying MSD or without. It shows that the tonal feature is an important factor for tonal language recognition. In next investigation, we continue the research on how to extract a better Vietnamese tonal feature for applying MSD-HMM model.

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