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| 論題 (和文) | Noise robust speech recognition using prosodic information  
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NOISE ROBUST SPEECH RECOGNITION USING PROSODIC INFORMATION

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ABSTRACT
This paper proposes a noise robust speech recognition method for Japanese utterances using prosodic information. In Japanese, the fundamental frequency ($F_0$) contour conveys phrase intonation and word accent information. Consequently, it also conveys information about prosodic phrase and word boundaries. This paper first proposes a noise robust $F_0$ extraction method using the Hough transform, which achieves high extraction accuracy under various noise environments. Then it proposes a robust speech recognition method using syllable HMMs which model both segmental spectral features and $F_0$ contours. We use two prosodic features combined with ordinary cepstral parameters: a derivative of the time function of $\log F_0$ ($\Delta \log F_0$) and a maximum accumulated voting value of the Hough transform representing a measure of $F_0$ continuity. Speaker-independent experiments were conducted using connected digits uttered by 11 male speakers in various kinds of noise and SNR conditions. It was confirmed that both prosodic features improve the recognition accuracy in all noise conditions, and the effects are additive. When using both prosodic features, the best absolute improvement of digit accuracy is about 4.5%. This improvement was achieved by improving the digit boundary detection by using the robust prosodic information.

1. INTRODUCTION
How to increase robustness is one of the most important issues in building speech recognition systems in mobile and vehicular environments.

It has been found that human beings use prosodic information, especially the temporal pattern of fundamental frequency ($F_0$), to increase the robustness in recognizing speech in noisy environments. However, with the present technology, it is not easy to automatically extract correct $F_0$ values, especially in noisy environments. Various techniques have been proposed to smooth out incorrect values from a time series of extracted $F_0$ values, but these methods are not always successful. This paper proposes a novel robust method, in which the Hough transform is applied to a windowed time series of cepstral vectors extracted from speech, instead of directly extracting $F_0$ independently for each frame of speech. Due to its capability of extracting straight-line components from an image, the Hough transform can extract a reliable $F_0$ value for each window. By shifting the window at every frame, a smooth time function of $F_0$ can be obtained.

We also propose a speech recognition method using prosodic features extracted by the Hough transform, consisting of a derivative of the time function of $\log F_0$ ($\Delta \log F_0$) or/and a measure of periodicity. These features are combined with ordinary cepstral parameters and modeled by multi-stream HMMs, which are trained using clean speech. Since $F_0$ contours represent phrase intonation and word accent in Japanese utterances, prosodic features are useful to detect prosodic phrases and word boundaries. Therefore, the proposed method using robust prosodic information is able to precisely detect word boundaries and improve recognition performance under noisy environments.

The paper is organized as follows. In Section 2, a robust $F_0$ extraction method using the Hough transform is proposed. Section 3 describes our modeling scheme for noise robust speech recognition using syllable HMMs combining segmental and prosodic information. Experimental results are reported in Section 4, and Section 5 concludes this paper.

2. $F_0$ EXTRACTION USING HOUGH TRANSFORM

2.1. Hough Transform
Hough transform is a technique to robustly extract parametric patterns, such as lines, circles, and ellipses, from a noisy image[1].

The Hough transform method to extract a significant line from an image on the $x$-$y$ plane can be formulated as follows. Suppose the image consists of $n$ pixels at $(x_i, y_i)$ ($i = 1, \cdots, n$). Every pixel on the $x$-$y$ plane is transformed to a line on the $m$-$c$ plane as

$$c = -x_i m + y_i \quad (i = 1, \cdots, n)$$

(1)

Brightness value of the pixel on the $x$-$y$ plane is accumulated at every point on the line. This process is called “voting” to the $m$-$c$ plane. After voting for all the pixels, the maximum accumulated voting value on the $m$-$c$ plane is detected, and the peak point $(m, c)$ is transformed to a line on the $x$-$y$ plane by the following equation:

$$y = mx + c$$

(2)

2.2. $F_0$ Extraction Using Hough Transform

Cepstral peaks extracted independently for each short period of speech have been widely used to extract $F_0$ values. This method often causes errors, including half pitch, double pitch and drop outs, for noisy speech. Since $F_0$ contours have temporal continuity in voiced periods, the Hough transform, taking advantage of its continuity, applied to time-cepstrum images is expected to have robustness in extracting pitch in the noisy environment.
Speech waveforms are sampled at 16kHz and transformed to 256 dimensional cepstra. A 32ms-long Hamming window is used to extract frames every 10ms. To the time-cepstrum image, a nine frame moving window is applied at every frame interval to extract an image for line information detection. The time-cepstrum image is used as the pixel brightness image for the Hough transform. An \( F_0 \) value is obtained from a cepstrum index of the center point for the detected line. Since the moving window has nine frames, time continuity for 90ms is considered in this method.

In conventional \( F_0 \) extraction methods, \( F_0 \) values are extracted independently at every frame and various smoothing techniques are applied afterwards. The problem of these methods is that they are sensitive to a decrease in correctness of the raw \( F_0 \) values. Since our method uses the continuity of cepstral images, it is expected to be more robust than conventional methods.

2.3. Evaluation of \( F_0 \) Extraction

Utterances from two speakers, one male and one female, were selected from the ATR continuous speech corpus to evaluate the proposed method. Each speaker uttered 50 sentences. This corpus has correct \( F_0 \) labels given manually. White noise, in-car noise, exhibition-hall noise, and elevator-hall noise were added to these utterances at three SNR levels: 5, 10, and 20dB. Accordingly, 1,200 utterances were made for evaluation.

The correct \( F_0 \) extraction rate was defined as the ratio of the number of frames in which extracted values were within \( \pm 5\% \) from the correct \( F_0 \) values to the total number of labeled voice frames.

Evaluation results showed that the extraction rate averaged over all noise conditions was improved by 11.2\% in absolute value from 63.6\% to 74.8\%, compared to the conventional method without smoothing.

3. INTEGRATION OF SEGMENTAL AND PROSODIC INFORMATION FOR NOISE ROBUST SPEECH RECOGNITION

3.1. Japanese Connected Digit Speech

Effectiveness of the \( F_0 \) information extracted by the proposed method on speech recognition was evaluated in a Japanese connected digit speech recognition task. In Japanese connected digit speech, two or three digits often make one prosodic phrase. An example of the \( F_0 \) contour of connected digit speech. The first two digits make the first prosodic phrase, and the latter three digits make the second prosodic phrase. The transition of \( F_0 \) is represented by syllabic units, and each syllable can be prosodically labeled as “rising”, “falling”, or “flat” \( F_0 \) part. Since this \( F_0 \) feature changes at digit boundaries, the accuracy of digit alignment in the recognition process is expected to be improved by using this information.

3.2. Integration of Segmental and Prosodic Features

Each segmental feature vector has 25 elements consisting of 12 MFCC, their delta, and the delta log energy. The window length is 25ms and the frame interval is 10ms. Cepstral mean subtraction (CMS) is applied to each utterance.

Two prosodic features are computed: one is the \( \Delta \log F_0 \) value which represents the \( F_0 \) transition, and the other is the maximum accumulated voting value obtained in the Hough transform which indicates the degree of temporal continuity in the \( F_0 \).

An example of the time function of \( \Delta \log F_0 \) and maximum accumulated voting value is shown in Figure 2. A male speaker’s utterance, “9053308” “3797298”, with 20dB SNR white noise.

In this paper, two kinds of prosodic features and their combination, P-D, P-V, and P-DV, are investigated:

- **P-D**: \( \Delta \log F_0 \)
- **P-V**: maximum accumulated voting value
- **P-DV**: \( \Delta \log F_0 \) + maximum accumulated voting value

These three kinds of prosodic features are combined with segmental features for each frame. Therefore, three kinds of segmental-prosodic feature vectors are built and evaluated.

3.3. Multi-stream Syllable HMMs

3.3.1. Basic Structure of Syllable HMMs

Since syllable transition and the change of \( F_0 \) characteristics such as “rising”, “falling” and “flat” are highly related, the segmental
and prosodic features are integrated using syllabic unit HMMs. Our preliminary experiments showed that the syllable unit HMMs have approximately the same digit recognition accuracy for a connected digit task as tied-state triphone HMMs.

The integrated syllable HMM denoted by “SP-HMM (Segmental-Prosodic HMM)” models both phonetic context and $F_0$ transition. Each Japanese digit uttered continuously with other digits can be modeled by a concatenation of two context-dependent syllables. Even “2” (ni) and “S” (go) can be modeled by two syllables since their final vowel is often lengthened as /ni:/ and /go:/.

The context of each syllable is considered only within each digit in our experiment. Therefore, each SP-HMM is denoted by either a left-context dependent syllable “LC-SYL,PM” or a right-context dependent syllable “SYL+RC,PM”, where “PM” indicates a $F_0$ transition which is either rising (“U”), falling (“D”) or flat (“F”). For example, “the first syllable /i/ of “1” (ichi) which has rising $F_0$ transition” is denoted as “i+chi,U”. Each SP-HMM has a standard left-to-right topology with $n \times 3$ states, where $n$ is the number of phonemes in the syllable. “sil” and “sp” models are used for representing a silence between digit strings and a short pause between digits, respectively.

3.3.2. Multi-stream Modeling

SP-HMMs are modeled as multi-stream HMMs. In the recognition stage, the probability $b_j(O_{SP})$ of generating segmental-prosodic observation $O_{SP}$ at state $j$ is calculated by:

$$b_j(O_{SP}) = b_j(O_S)^{\lambda_S} \cdot b_j(O_P)^{\lambda_P}$$

(3)

where $b_j(O_S)$ is the probability of generating segmental features $O_S$ and $b_j(O_P)$ is the probability of generating prosodic features $O_P$. $\lambda_S$ and $\lambda_P$ are weighting factors for the segmental and prosodic streams, respectively. They are constrained by $\lambda_S + \lambda_P = 1$.

3.3.3. Building SP-HMMs

Syllable HMMs for segmental and prosodic features are separately made and combined to build SP-HMMs using a tied-mixture technique as follows:

1. “S-HMMs (Segmental HMMs)” are trained by using only segmental features. They are denoted by either “LC-SYL,” or “SYL+RC,”. Here, “*” (wild card) means that HMMs are built without considering the $F_0$ transitions, “U”, “D” or “F”.

2. Training utterances are segmented into syllables by the forced-alignment technique using the S-HMMs; and then, one of the $F_0$ transition labels, “U”, “D” or “F”, is manually given to each segment according to its actual $F_0$ pattern.

3. “P-HMMs (Prosodic HMMs)”, having a single state, are trained by prosodic features within these segments, according to the $F_0$ transition label. Eight separate models, “*-*,U”, “*-*,D”, “*-*,F”, “*-*,U”, “*-*,D”, “*-*,F”, “sil”, and “sp”, are made.

4. The S-HMMs and P-HMMs are combined to SP-HMMs. Gaussian mixtures for the segmental feature stream of SP-HMMs are tied with corresponding S-HMM mixtures, while the mixtures for the prosodic feature stream are tied with corresponding P-HMM mixtures. Figure 3 shows the integration process. In this example, mixtures of SP-HMM “i+chi,U” are tied with those of S-HMM “i+chi,” and P-HMM “*-*,U”.

4. EXPERIMENTS

4.1. Database

A speech database was collected from 11 male speakers in a clean/quiet condition. The database comprised utterances of 2-8 connected digits with an average of 5 digits. Each speaker uttered the digit strings, separating each string with a silence period. 210 connected digits and approximately 229 silence periods were collected per speaker.

Experiments were conducted using the leave-one-out method; data from one speaker were used for testing while data from all other speakers were used for training, and this process was rotated for each speaker. Accordingly, 11 speaker-independent experiments were conducted, and a mean word accuracy was calculated as the measure of recognition performance. All the HMMs were trained using only clean utterances, and testing data were contaminated with either white, in-car, exhibition-hall, or elevator-hall noise at three SNR levels: 5, 10 and 20dB.

4.2. Dictionary and Grammar

In the recognition dictionary, each digit had three variations considering the $F_0$ transitions. For instance, variations of “1” comprised “i+chi,U i-chi,U sp”, “i+chi,D i-chi,D sp”, and “i+chi,F i-chi,F sp”. This means that the $F_0$ transition pattern was not allowed to change within each digit. Recognition grammar was described so that all digits could be connected without any restriction.

4.3. Experimental Results

Training and testing were performed using the HTK[2]. In our preliminary experiments, the best S-HMM recognition performance (“baseline”) was obtained when the number of mixtures in each S-HMM was four. Experiments for selecting the optimum number of mixtures for the prosodic stream (P-HMMs) in SP-HMMs tied
Table 1. Digit recognition accuracies by SP-HMMs and S-HMMs in various SNR conditions.

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<th>SNR</th>
<th>S-HMM (baseline)</th>
<th>SP-HMM</th>
<th>SP-HMM</th>
<th>SP-HMM</th>
</tr>
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<tbody>
<tr>
<td>clean</td>
<td>99.3</td>
<td>99.6</td>
<td>99.4</td>
<td>99.4</td>
</tr>
<tr>
<td>20 dB</td>
<td>84.9</td>
<td>86.0</td>
<td>85.7</td>
<td>86.1</td>
</tr>
<tr>
<td>10 dB</td>
<td>53.1</td>
<td>54.6</td>
<td>55.1</td>
<td>55.7</td>
</tr>
<tr>
<td>5 dB</td>
<td>40.1</td>
<td>41.4</td>
<td>42.2</td>
<td>42.7</td>
</tr>
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with four mixture S-HMMs were conducted, and the best performance using SP-HMMs was obtained when four mixture P-HMMs were used. Therefore, in the experiments hereafter, SP-HMMs were tied with four mixture S-HMMs and four mixture P-HMMs.

Table 1 shows the digit accuracy using SP-HMMs in various SNR conditions. “SP-HMM-X” indicates the SP-HMMs using the prosodic feature “P-X”. Accuracies for four kinds of noises are averaged at 20, 10, and 5 dB SNR, respectively. The segmental and prosodic stream weights and insertion penalties were optimized for each noise condition. Digit accuracies were improved in all kinds of noise and prosodic feature conditions. It can be seen that SP-HMM-DV showed the best performance, which means that the effects of the $\Delta \log F_0$ and the maximum accumulated voting value are additive. The best improvement of 4.5% from 45.3% to 49.8% is observed in the condition when exhibition-hall noise was added at 10 dB SNR and the prosodic feature P-DV was used.

Detailed results showed that the improvement was achieved for every speaker, which means that the proposed method is effective in speaker-independent speech recognition.

Figure 4 shows the improvement of digit recognition accuracy as a function of the prosodic stream weight $\lambda_P$ at each SNR. Results for four kinds of noises are averaged at 20, 10, and 5 dB SNR, respectively. In this experiment, the prosodic feature P-DV was used, and insertion penalties were optimized. The improvement using the SP-HMMs was observed over a wide range: $0.0 < \lambda_P \leq 0.7$ in all the noise conditions. Best results were obtained when $\lambda_P$ was set around 0.6, irrespective of the SNR level.

Figure 5 shows the optimum insertion penalty as a function of the prosodic stream weight $\lambda_P$ in white noise condition, when the prosodic feature P-DV was used. In noisy conditions, if the prosodic stream weight is low, we need to set the insertion penalty high to compensate for the low reliability of segmental features. Since prosodic features are effective for digit boundary detection, the higher the prosodic stream weight becomes, the lower the optimum insertion penalty becomes. Similar results were obtained for other noise conditions. The control range of the optimum insertion penalties in the best prosodic stream weight condition ($\lambda_P = 0.6$) is approximately a half of the range for the condition without using the prosodic information. This means that the prosodic features are effective for robust adjustment of the insertion penalty.

As a supplementary experiment, we compared the boundary detection capability of SP-HMMs and S-HMMs in digit recognition under noisy environments. Noise-added utterances and clean utterances were segmented by both of these models using the forced-alignment technique. The boundary detection errors (ms) were measured by comparing the detected boundary locations in noise-added utterances with that in clean utterances. The mean digit boundary detection error rate was reduced by 23.2% for 10 dB SNR utterances and 52.2% for 5 dB SNR utterances using the SP-

Fig. 4. Improvement of digit accuracy as a function of prosodic stream weight ($\lambda_P$) in each SNR condition.

Fig. 5. Optimized insertion penalty as a function of prosodic stream weight ($\lambda_P$) in white noise condition.

HMM-DV. These results indicate the effectiveness of prosodic information in digit boundary detection.

5. CONCLUSIONS

This paper has proposed an $F_0$ extraction method using the Hough transform and a new speech recognition method using syllable HMMs utilizing both segmental and prosodic information. Both methods were confirmed to be robust in various noise conditions. The prosodic information is effective in digit boundary detection and consequently improves connected digit recognition performance under noise. Future works include combination of our method with model adaptation or feature normalization techniques for noise effects and evaluation using more general recognition tasks.

6. REFERENCES