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<th>An Automatic Recognition System of Speech Sounds</th>
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An Automatic Recognition System of Speech Sounds*

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1. INTRODUCTION

The phonetic typewriter is a device for converting the sounds of the human voice into typed letters. The development of such equipment has long been a human ambition, because it is not only an instantaneous and untiring converter of speech to writing, but also an efficient tool for transmitting and processing information between human beings and machines.

Speech sounds are very complicated, having multiple dimensions (time, frequency, intensity, envelope, etc.), and the acoustic waveforms corresponding to a given word or speech sound are far from identical from person to person and dialect to dialect.

For the development of such equipment it is necessary to consider two processes: the automatic segmentation of continuous speech sounds and the pattern recognition of segmented sound.

This paper discusses the principles involved and some experiments related to the automatic segmentation of continuous speech sounds into discrete sound segments corresponding to phonemes.

For this processing we use primarily two criteria called “stability” and “distance” applied to the results of a zero-crossing-analysis expressed in binary form.

Pattern recognition of speech sounds is also discussed from distinctive features’ point of view.

Logical combination of the binary representation of the signals derived from many parallel filter circuits is used to determine phoneme classification to the unknown input speech.

This phonetic typewriter is flexible and is useful for processing speech sounds of other languages as well as of the Japanese language.

Throughout the system 3,000 transistors and 5,000 diodes are used to the

* The project has been supported by the Grant from the Japanese Ministry of Education.
1) Pattern recognition is performed on the same principle as described in the reference.
speech input, phoneme classification, analysis, segmentation, recognition and symbol output.

At the end of the paper the result of the trigram of the Japanese phonemes is presented. This was intended to obtain the basic data for the contextual recognition and segmentation in the phonetic level which we are trying.

2. Fundamental Structure of Phonetic Typewriter

Fig. 1 shows the block diagram of our phonetic typewriter named Sonotype, which is divided into two essential parts: segmentation part and recognition part.

Segmentation circuit of consonant and vowel interval in Fig. 1 divides the continuous analog speech wave into the consonant interval and the vowel interval, and vowel segmentation circuit further into phoneme units in the segment of vowel. Recognition part is to recognize the phoneme with parameters from the phoneme classifier and the analyzer for vowel and consonant operating in the respective segments divided by the sampling control circuit of the segmentation part.

Phoneme classifier is inserted with the aim of making groups in the segmented units corresponding to the phoneme classification which is used in the theory of speech as the manner of articulation.

Vowel analyzing system and consonant analyzing system are the series of analyzing and digitalizing circuits respectively for the corresponding parameters to the place of articulation.
Recognizer of connected speech is able to process the patterns of special phoneme sequences which may appear in conversational speech and are different from the ordinary combination of phoneme units.

Phoneme recognition circuit is the final recognition part for the unknown input, in which as the results one output in phonemic symbol or code is selected. In the case of Japanese, we are at present using as output the Kana letter system that is used in commercial telegraph system.

3. SEGMENTATION

The information bearing parameters of speech sounds are continuous, analog quantity with respect to time.

Considered from the sampling theory, amount of sampled information of the speech sound is too large for the machines to process in real time. But the speed of phoneme production originated from articulatory organ is low enough for real time processing by machine owing to the speaking mechanism of human being.

The discrete phonemic series in the brain of human being is modulated by articulatory organs into the continuous speech wave that includes not only the manner and place of articulations but also non-essential transitions.

As the philosophy of finding out the corresponding period to the phonemes, decision of vowel interval is considered first because vowel is the most dominant and important information obtainable from the continuous speech wave.

It is necessary to define the two terms, distance and stability used for the automatic segmentation of speech sounds. Let us suppose the time sequence of information in digital form. For example, it may be a spectrum analysis of speech sounds represented in binary form (it may be expanded into the case of multiple bits for one parameter).

At a sampling point of \( j \), the \( i \)-th parameter (or distribution) is denoted by \( P_{ih} \), then the parameter set may be expressed as

\[
P_j = \{P_{ij}, P_{ih}, \ldots \ldots \ldots \ldots, P_{nj}\}.
\]

The whole pattern \( P \) is

\[
P = \{P_j = \{P_i, P_n, \ldots \ldots \ldots \ldots, \ldots \ldots \ldots \} \}.
\]

To distance \( d \) is defined by

\[
d_j = \sum_i (P_{ij} \oplus P_{ij-1})
\]

Where \( \oplus \) is the sign of exclusive OR (mod. 2), \( \sum \) is the ordinary summation.

The distance of \( d_j \) is similar to the one used in the theory of coding, and in the case of spectrum or zero-crossing analysis it takes a fairly large value for non-stationary phonemes. For the stationary speech sound like vowels, the pattern in the acoustical analysis has usually small distance, but very large distance for plosive sounds.

The index of stability is defined as follows:
where $l$ is the number of quantized time points to be considered for the processing of pattern. $X_{ij}(l)$ is the number of existence of "1" concerning to the $i$-th parameter, normalized by the maximum interval $l$ before the sampling point of $j$. The value of $X_{ij}(l)$ gives an important information in finding out the ending of stationary or transient intervals for suitable value of $l$.

In Fig. 2, the block diagram of segmentation part is shown in the case of a zero-crossing wave analysis of speech sounds.

Fig. 2 Block diagram of vowel segmentation part.

The analysis of zero-crossing wave method will be discussed latter. The analysis during about 10 ms gives channel classified distribution $W_{ij}$ corresponding to the number of counts existed in this period $j$.

The distribution of the zero-crossing analysis $W_{ij}$ is digitized to $P_{ij}$ of equation (1) in quantization circuit by setting up a threshold relative to the maximum value at this sampling period $j$. The processing for distance and stability is made in a shift register having a length of $l$.

The segmentation signals to control phoneme recognition circuit are derived from the logical combination of stability which is the digitalized form of index of stability and distance.

The zero-crossing wave is a rectangular waveform as shown in Fig. 3, in which only the time points crossing the zero level of the original speech wave are maintained as the information bearing parameter, because the wave has constant levels of positive or negative according to the polarity of the original wave.

The zero-crossing wave analysis is the measurement of the width of rectangular waves, and may be integrated as a statistical distribution for a certain time interval $T$.

* These procedures are explained in reference.
A pattern sequence of those statistics will be obtained by successive sampling. We denote \( N_{ij} \) as the number of occurrence of zero crossing width \( \tau \), which appears in the \( i \)-th channel, whose channel width is \( \Delta \tau \), and center value \( \tau_0 \), and in the \( j \)-th sampling, whose interval is \( T \). Then a statistical expression is

\[
W_{ij} = W_j(\tau_i) = \frac{1}{T} \frac{N_{ij} \tau_i}{\Delta \tau}, \quad (i=1, 2, \ldots, n), \quad (j=0, 1, \ldots)
\]

and the pattern is

\[
W_j = \{ W_{ij}, W_{ij}^2, \ldots, W_{ij}^n \}
\]

The quantization circuit converts \( W_{ij} \) to the \( M \) bits signal. This \( W_j \) corresponds approximately to the spectrum of the original wave. Therefore we can obtain simply and effectively the formants by the following method.

Let us suppose that \( M=1 \) and the peak value in the \( n \) channel distribution \( W_j \) is \( W_{j, \text{max}} \), then the threshold value of quantization circuit is decided as \( W_{j, \text{max}}/\alpha \) (\( \alpha \geq 1 \)), and \( W_{ij} \) is converted to \( P_{ij} \) of equation (1).

Fig. 4 shows some examples thus obtained.\(^1\) \( F_1 \) and \( F_2 \) regions are divided into 5 and 8 channels respectively and for each of these \( F_1 \) and \( F_2 \) regions the digitized pattern is obtained automatically.

The sampling is repeated every 10 ms (\( T=10 \) ms). The shift register of Fig. 2 memorizes the pattern of the digitized sequence of the input speech sounds in the form of space instead of time. This register should have the memory space long enough to detect the stability. The stability detector computes the stability \( S_{ij} \) (\( h/l \)) from \( X_{ij} \) (\( l \)) with the following rules by simple combinational circuits.

For example,

\[
S_{ij} (6/6)=1 \quad \text{When} \quad X_{ij} (6)=1
\]
\[
S_{ij} (6/6)=0 \quad \text{When} \quad X_{ij} (6)<1
\]
\[
S_{ij} (4/5)=1 \quad \text{When} \quad X_{ij} (5) \geq 4/5
\]
\[
S_{ij} (4/5)=0 \quad \text{When} \quad X_{ij} (5)<4/5
\]

Fig. 5 shows examples of \( S_{ij} \). The stability appears

<table>
<thead>
<tr>
<th>channel No.</th>
<th>frequency characteristics (c/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>2500-2050</td>
</tr>
<tr>
<td>7</td>
<td>2050-1750</td>
</tr>
<tr>
<td>6</td>
<td>1750-1450</td>
</tr>
<tr>
<td>5</td>
<td>1450-1280</td>
</tr>
<tr>
<td>4</td>
<td>1280-1140</td>
</tr>
<tr>
<td>3</td>
<td>1140- 950</td>
</tr>
<tr>
<td>2</td>
<td>950- 760</td>
</tr>
<tr>
<td>1</td>
<td>760- 720</td>
</tr>
</tbody>
</table>

\(^1\) These patterns are also shown in reference.
in certain channels characterized by the input sounds and the degree of stability has a different value according to the input sounds, so that, for example, suitable combination of either $S_{ij} (6/6)$ or $S_{ij} (4/5)$ is used for each channel.

**Fig. 4** Zero-crossing time pattern of $F_1$ and $F_2$ region sampled each 10 ms, ($T = 10\text{ms}$), and instantaneous vowel recognition series. (Speech samples are taken from Japanese words)

**Fig. 5** Examples of stabilities.
As the existence of the stability implies the existence of the formant, we recognize the interval, during which the stability has been detected in both $F_1$ and $F_2$ regions, as a certain segment of a phoneme.

The segmentation signal generator of Fig. 2 is activated every time when a new combination of the stabilities $S_{ij}$ is detected, and this segmentation signal controls the recognition part of Fig. 1 with the rule shown in Fig. 8.

The degree of the stability detector is influenced with the characteristics of the channel classification of the zero-crossing analysis, the setting of the threshold value $\alpha$ of quantization circuit and the value $l$ for the decision of the pattern length. These values are determined by the experimental data satisfying both the detection of the stationary part and the suppression of the transition part.

Fig. 6 is a photograph of detected $S_{ij}$ pattern from stability detector, in which $\alpha$ is set to 1 and $k/l$ to 6/6. Speech sample used is [aoi-ie]. Channel arrangement and sampling time interval are same with those in Fig. 4. The pattern shows that noisy components are smoothed out and dominant channels are extracted.

4. Recognition

Recognition is the other important aspect for the automatic recognition of speech sounds together with the segmentation described above.

The recognition part in Fig. 1 is controlled by the segmentation part, and afterwards recombined with the results of the segmentation part. The recognition of speech sounds is performed by selecting phoneme as the recognition unit.
The speech sounds are characterized in its pronouncing process, by the manner of articulation and by the place of articulation, and therefore we treat the speech sound from these two aspects. That is, for the former one we divide the phoneme into several groups, passing through distinctive feature extractor and phoneme classifier, and for the latter we separate the phoneme in the same group of manner of articulation against each other by the analysis.

Fig. 7 shows the block diagram of this recognition part. Distinctive feature extractor picks up the characteristic features from the output of low pass, high pass and band pass filters, considering not only the relative energy distribution of the input but also their time variations.

The phoneme classifier detects from these features, the vowel interval, unvoiced consonant interval, voiced consonant interval, nasal interval and plosiveness, from which grouping is accomplished as shown in the right column in Table 1.

Before being converted into the zero crossing wave, the sound wave is pre-

![Block diagram of recognition part.](image)

Table 1 Classification of the Japanese phonemes. (the right column shows the classification in phoneme classifier of Fig. 6)

<table>
<thead>
<tr>
<th>Phoneme</th>
<th>Vowel</th>
<th>Voiced consonant</th>
<th>Voiced</th>
<th>Unvoiced consonant</th>
<th>Unvoiced consonant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vowel</td>
<td>/a/, /i/, /u/, /e/, /o/</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voiced</td>
<td>Fricative; /z/, /ʒ/, (/dʒ/, /dʒ/) (including affricate)</td>
<td>Voiced consonant</td>
<td>Plosive; /b/, /d/, /g/, /t/ (including flapped)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consonant</td>
<td>Nasal ; /m/, /n/</td>
<td>Nasal</td>
<td>Semi-vowel ; /w/, /j/</td>
<td>Transient</td>
<td></td>
</tr>
<tr>
<td>Unvoiced</td>
<td>Fricative ; /s/, /ʃ/, /h/ (including aspirate)</td>
<td>Unvoiced consonant</td>
<td>Affricate; /ts/, /tʃ/</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
processed by the filters having the required characteristics.

The analyzing systems are different for the consonants and the vowels. For the vowels, after filtering into the first formant (F₁) and the second formant (F₂) regions, the zero-crossing wave interval is measured in real time by the vowel analyzer for the period decided by the sampling signal and gets zero-crossing distributions \( W_{ij} \) in both F₁ and F₂ regions. These distributions are sent to the vowel recognizer.

Sampling signals (A) in Fig. 7 are generated by the sampling control circuit in Fig. 1, in which the sound is segmented into the consonant interval and the vowel interval.

For the consonant, sampling interval is a definite period and for vowel successive sampling of constant period (e.g. 20 ms) is performed. This sampling signal A is synchronized with the sampling signal S of the vowel segmentation circuit in Fig. 1.

Vowel recognition is done in the vowel recognizer of Fig. 6 by finding the channels which have the peak in each of the F₁ and F₂ distributions. For example in case of the Japaneese vowels, the decision logic is shown in Table 2.

For the consonant recognizer only simple characteristics are necessary to discriminate the phonemes which belong to the same phoneme classification group.

If a sound is found to be unvoiced consonant and plosive in phoneme classifier, then there remains only the necessity of the discrimination among \(|k|, |t|, \text{ and } |p|\), which is done by the zero-crossing wave analysis summarized in consonant recognizer. Therefore different channel characteristics of \( W_{ij} \) is set up in the most suitable form for the discrimination belonging to the individual phoneme group and the output of these channels are digitalized into "1" or "0" with the threshold values which are determined statistically.

<table>
<thead>
<tr>
<th>Table 2 Frequency characteristics of the channels of the vowel analyzer and its decision matrix in F₁-F₂ region.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second formant</td>
</tr>
<tr>
<td>c/s</td>
</tr>
<tr>
<td>1440-790</td>
</tr>
<tr>
<td>790-680</td>
</tr>
<tr>
<td>680-470</td>
</tr>
<tr>
<td>470-400</td>
</tr>
<tr>
<td>400-170</td>
</tr>
</tbody>
</table>

5. Combination of Segmentation and Recognition

As is stated above we have decomposed the sounds into several parts and have registered necessary parameters for the recognition in the register of Fig. 7 as the digitized form. The function of phoneme recognition circuit in Fig. 7 is to recognize, from these parameters stored in register, the final output by combining them by the segmentation signal.
Fig. 8 is the time chart of the phoneme recognition circuit. For example, for the input sound of C+V₁+V₂ (C: consonant, V: vowel) the results of the consonant analyzing system and the phoneme classifier are stored in the register, and the register for vowel part is refreshed successively each time the vowel part is sampled. The segmentation signal which controls the recognition output, is obtained from the segmentation signal generator in Fig. 2. That is, the signal comes out each time a new combination of the stabilities $S_\mu$ in both $F_1$ and $F_2$ regions are detected.

![Diagram](image)

---

In Fig. 8 the point A is the case when the stabilities are detected at the same time and the point B is the case when a stability has been already present in one of the $F_1$ and $F_2$ regions, and a new stability is found in the other region.

The phoneme recognition circuit combines, at the time when this segmentation signal is generated, the results of the consonant recognizer already held in the register and that of the vowel recognizer received at that time, and prints out one “Kana” letter for the combination of $C+V_1$, and next one “Kana” (vowel) for $V_\nu$.

6. STATISTICS OF PHONEME SEQUENCE IN JAPANESE

Speech recognition system will be considered at several levels of processing; 1) acoustical analysis, 2) phonetic processing, 3) linguistic processing.
In the course of speech processing from the viewpoint of phonetic context, the relationship between phonemes is rather complicated, but it may be simplified by taking the facts into consideration that the influence of primary importance to one phoneme may be limited to the last preceding and the next following phoneme. That is, in case of processing of a speech pattern segment, a pattern corresponding to 3 phoneme sequence must be jointly processed. As the speech samples for these processing, many possibility may exist. One will be to select as samples the words or idioms which are frequently used in everyday conversation. But more systematic way is to select a group of words that contain some phoneme sequence to be examined. In practice, we classify the phonetic context, required for the recognition of conversational speech, into several essential items. These items are, for instance; relation of pattern between /ja/ and /ija/, relation between long vowel and short vowel, influence of adjacent consonants to vowel, and vice versa etc.. Next a group of words for each item is selected from the Japanese vocabulary.

These samples were selected for the purpose of examining the effect of phonetic context, but in construction of practical recognizing machine the words which frequently appear in conversation might have great importance. As we now treat speech sounds not as the word but as the three phoneme sequence, the phoneme sequences which frequently appear in conversation might have importance, too.

With those reasons trigram of Japanese phoneme sequence was examined. The statistics of Japanese is usually obtained by choosing the KANA letter as the symbols. As you know, KANA letter is an orthography and it is usually composed of consonant and vowel as in Roman letter expression, therefore it is not suitable for the expression of speech. So, having chosen as element of trigram the phoneme and some other symbols, we calculated the frequency of occurrence of the combination of three phoneme sequence (i, j, k) by digital computer named KDC-1 (Kyoto University Digital Computer). The 23 elements selected are listed in Table 3. The selection is not ideal by the limita-

<table>
<thead>
<tr>
<th>Table 3</th>
<th>23 phonemes and elements used for the trigram of the Japanese phonemes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>vowel</td>
<td>a, i, u, e, o,</td>
</tr>
<tr>
<td>semi vowel</td>
<td>j, w,</td>
</tr>
<tr>
<td>unvoiced consonant</td>
<td>k, t, p, s, h,</td>
</tr>
<tr>
<td>voiced consonant</td>
<td>g, d, b, z, r, m, n,</td>
</tr>
<tr>
<td>other elements</td>
<td>long cowl symbol, syllabic nasal, assimilated consonant, space</td>
</tr>
</tbody>
</table>
tion of the memory capacity of the computer, for instance; long vowel was expressed as "vowel phoneme" plus "long vowel symbol" and phonetic description /s/ and /ʃ/ were merged to "s", which may arise no confusion in Japanese. 50,000 phonemic data were sampled from sentences picked up from magazines, recent books, journals and novels.

As a measure of the data, entropy was calculated.

\[ F_1 = -\sum_{i} P(i) \log_2 P(i) = 4.072 \]
\[ F_2 = -\sum_{ij} P(ij) \log_2 P(ij) = 2.620 \]

Table 4 Distribution of elements of Japanese.

<table>
<thead>
<tr>
<th>elements</th>
<th>probability</th>
<th>elements</th>
<th>probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>0.139</td>
<td>n</td>
<td>0.052</td>
</tr>
<tr>
<td>o</td>
<td>0.116</td>
<td>r</td>
<td>0.041</td>
</tr>
<tr>
<td>i</td>
<td>0.098</td>
<td>m</td>
<td>0.031</td>
</tr>
<tr>
<td>u</td>
<td>0.068</td>
<td>d</td>
<td>0.027</td>
</tr>
<tr>
<td>e</td>
<td>0.063</td>
<td>g</td>
<td>0.020</td>
</tr>
<tr>
<td>j</td>
<td>0.025</td>
<td>z</td>
<td>0.010</td>
</tr>
<tr>
<td>w</td>
<td>0.016</td>
<td>b</td>
<td>0.007</td>
</tr>
<tr>
<td>t</td>
<td>0.073</td>
<td>long vowel symbol</td>
<td>0.026</td>
</tr>
<tr>
<td>k</td>
<td>0.062</td>
<td>syllabic nasal</td>
<td>0.025</td>
</tr>
<tr>
<td>s</td>
<td>0.055</td>
<td>space</td>
<td>0.013</td>
</tr>
<tr>
<td>h</td>
<td>0.013</td>
<td>assimilated consonant</td>
<td>0.012</td>
</tr>
<tr>
<td>p</td>
<td>0.003</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Above values indicate the same tendency with the the entropy of English. Table 4 shows the distribution of the elements. From the table it is observed that the total occurrence of 5 vowels reaches to extent of 0.484, which means that the Japanese language has the principal construction of "consonant-vowel", that "p" and "b" appears seldom in Japanese speech and that about 5% of vowel is articulated as long vowel.

The number of possible combinations \((i, j, k)\) of these 23 elements is \(23^3 = 12,167\), but all of these cases do not occur. There are some combinations which do not appear at all. The trigram shows that 90% of data is concentrated to about 1,000 kinds of phoneme combinations. This may be thought that for recognition of phonemes by contextual method of three phoneme sequence, about 1,000 kinds of standard patterns must be
considered at least. This number is not so large compared with the possible number 23³.

The trigram is scored for each group of sequences as shown in Table 5. The total percentage is 40.7% and the rest of these data has the combinations such as “consonant (c)+vowel (v)+consonant (c)” etc.. In Table 5 most sequences have the combination of V+C+V (or C+V+C), which are a basic structure of Japanese phonem sequence. Other types of sequence in Table 5 are deviated from this basic principle, and though the percentage of these types of sequence is low, they have importance and difficulty from the point of automatic recognition.

Based on these data, we have tried the contextual approach to vowel part and are now designing the equipment in which 100 standard patterns corresponding to three phoneme sequences are prepared and input pattern is referred to them. These data of trigram also give useful information to improve the recognized score.

7. CONCLUSION

The system described here is a recognition model for Japanese speech sounds, which has the function of segmentation and of recognition of these segmented intervals. By taking the method by which the sound pattern is decomposed into elementary units (phonemes), input speech category is not limited. The score for vowel is more than 90% and for consonant about 70%, though there left some phonemes that are not allowed as input at present.

This method of recognition of conversational speech sound is the first step trial and we are continuing to develop more efficient system. The statistics of phoneme sequence was proved to be very useful for the recognition by phonetic context and the new development is going on.

ACKNOWLEDGMENT

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REFERENCE