<table>
<thead>
<tr>
<th>案内</th>
<th>詳細情報</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Automatic Speech Summarization Applied to English Broadcast News</td>
</tr>
<tr>
<td>Author</td>
<td>Chiori Hori, Sadaoki Furui, Rob Malkin, Hua Yu, Alex Waibel</td>
</tr>
<tr>
<td>Journal/Book name</td>
<td>IEEE ICASSP 2002, Vol. 1, No. SP-L01.03, pp. 9-12</td>
</tr>
<tr>
<td>Issue date</td>
<td>2002, 5</td>
</tr>
<tr>
<td>DOI</td>
<td><a href="http://dx.doi.org/10.1109/ICASSP.2002.5743641">http://dx.doi.org/10.1109/ICASSP.2002.5743641</a></td>
</tr>
<tr>
<td>URL</td>
<td><a href="http://www.ieee.org/index.html">http://www.ieee.org/index.html</a></td>
</tr>
<tr>
<td>Copyright</td>
<td>©2002 IEEE. Personal use of this material is permitted. Permission from IEEE must be obtained for all other users, including reprinting/republishing this material for advertising or promotional purposes, creating new collective works for resale or redistribution to servers or lists, or reuse of any copyrighted components of this work in other works.</td>
</tr>
<tr>
<td>Note</td>
<td>このファイルは著者（最終）版です。</td>
</tr>
<tr>
<td>譲渡</td>
<td>Powered by T2R2 (Tokyo Institute Research Repository)</td>
</tr>
</tbody>
</table>
AUTOMATIC SPEECH SUMMARIZATION
APPLIED TO ENGLISH BROADCAST NEWS SPEECH

Chiori Horii, Sadaoki Furui†, Rob Malkin‡, Hua Yu‡ and Alex Waibel‡
†Department of Computer Science, Tokyo Institute of Technology,
2-12-1, O-okayama, Meguro-ku, Tokyo, 152-8552 Japan
email : {chiori,furui}@furui.cs.titech.ac.jp
‡Interactive Systems Labs, Carnegie Mellon University, Pittsburgh, PA, 15213, USA
e-mail : {malkin,hua,ahw}@cs.cmu.edu

ABSTRACT
This paper reports an automatic speech summarization method and experimental results using English broadcast news speech. In our proposed method, a set of words maximizing a summarization score indicating an appropriateness of summarization is extracted from automatically transcribed speech. This extraction is performed using a Dynamic Programming (DP) technique according to a target compression ratio. We have previously tested the performance of our method using Japanese broadcast news speech. Since our method is based on a statistical approach, it could be applied to any language. In this paper, English broadcast news speech transcribed using a speech recognizer is automatically summarized. In order to apply our method to English, the model of estimating word concatenation probabilities based on a dependency structure in the original speech given by a Stochastic Dependency Context Free Grammar (SDCFG) is modified. A summarization method for multiple utterances using two-level DP technique is also proposed.

1. INTRODUCTION
Currently various applications of LVCSR systems, such as automatic closed captioning [1], meeting/conference summarization [2][3] and indexing for information retrieval [4], are actively being investigated. Transcribed speech usually includes not only redundant information such as disfluencies, filled pauses, repetitions, repairs and word fragments, but also irrelevant information caused by recognition errors. Therefore, especially for spontaneous speech, practical applications using speech recognizers require a process of speech summarization which removes redundant and irrelevant information and extracts relatively important information depending on users’ requirements. Speech summarization producing understandable sentences from original utterances can be considered as a kind of speech understanding.

We have proposed an automatic speech summarization technique which produces an understandable summarized sentence by extracting relatively important words with relatively high linguistic likelihood and excluding redundant and irrelevant information [5][6]. In addition, word concatenations in a summarized sentence are restricted by the dependency structure of the original sentence[7]. This summarization process aims to maintain the original meaning as much as possible within a limited number of words. In order to make abstracts, we have proposed a summarization technique which is applicable to multiple utterances[7]. This paper proposes a summarization method for multiple utterances using a two-level Dynamic Programming (DP) technique in order to reduce the amount of calculation.

We have previously investigated the performance of our method using Japanese broadcast news speech. In order to evaluate automatic summarization results, a summarization accuracy score using a word network generated by manual summarizations has been proposed[7]. As a result using this evaluation method, it was ascertained that the summarization method effectively extracts relatively important information and excludes redundant and irrelevant information. Since our method is based on a statistical approach, it can be applied not only to Japanese but also other languages. In this paper, English broadcast news speech transcribed using a speech recognizer[8] is automatically summarized and evaluated.

2. SUMMARIZATION OF EACH SENTENCE
UTTERANCE
Our proposed method to summarize speech, sentence by sentence, extracts a set of words maximizing a summarization score from an automatically transcribed sentence according to a summarization ratio. The summarization ratio is the ratio of the number of characters in the summarized sentence to that in the original sentence. The summarization score indicating the appropriateness of a summarized sentence is defined as the sum of a word significance score \( I \), a confidence score \( C \) of each word in the original sentence, a linguistic score \( L \) of the word string in the summarized sentence[5][6] and a word concatenation score \( T_r \)[7]. The word concatenation score given by SDCFG indicates a word concatenation probability determined by a dependency structure in an original sentence. This method is effective in reducing the number of words by removing redundant and irrelevant information without losing relatively important information. A set of words maximizing the total score is extracted using a DP technique[5].

Given a transcription result consisting of \( N \) words, \( W = w_1, w_2, \ldots, w_N \), the summarization is performed by extracting a set of \( M(M < N) \) words, \( V = v_1, v_2, \ldots, v_M \), which maximizes the summarization score given by eq.(1).
\[ S(V) = \sum_{m=1}^{M} \left\{ L(v_m \mid v_{m-1}) + \lambda_I I(v_m) + \lambda_C C(v_m) + \lambda_T Tr(v_{m-1}, v_m) \right\} \] (1)

where \( \lambda_I, \lambda_C \) and \( \lambda_T \) are weighting factors for balancing among \( L, I, C \) and \( T_r \).

2.1. Word significance score
The word significance score \( I(v_m) \) indicates the relative significance of each word in the original sentence \([5]\). The amount of information based on the frequency of each word is used as the word significance score for topic words. We choose nouns and verbs as topic words for English. A flat score is given to words other than topic words. To reduce the repetition of words in the summarized sentence, a flat score is given to each reappearing noun and verb.

2.2. Linguistic score
The linguistic score \( L(v_m \mid v_{m-1}) \) indicates the appropriateness of the word strings in a summarized sentence and is measured by a trigram probability \( P(v_m \mid v_{m-2}, v_{m-1}) \) \([5]\). In contrast with the word significance score which focuses on topic words, the linguistic score is helpful to extract other words necessary to construct a readable sentence.

2.3. Confidence score
The confidence score \( C(v_m) \) is incorporated to weight acoustically as well as linguistically reliable hypotheses \([6]\). Specifically, a posterior probability of each transcribed word, that is the ratio of a word hypothesis probability to that of all other hypotheses, is calculated using a word graph obtained by a decoder and used as the confidence measure\([8]\).

2.4. Word concatenation score
The word concatenation score \( Tr(v_{m-1}, v_m) \) is incorporated to give a penalty for a concatenation between words with no dependency in an original sentence. Suppose “the beautiful cherry blossoms in Japan” is summarized as “the beautiful blossoms in Japan”. The latter phrase is grammatically correct but an incorrect summarization. The above linguistic score is not powerful enough to alleviate such a problem.

The word concatenation score between \( v_{m-1} \) and \( v_m \) is determined by a word dependency between them. That is, word concatenation in a summarized sentence is restricted by the dependency structure in an original sentence as exemplified in Fig.1.

Since the dependency structure between words is usually ambiguous, the word dependency is given by a probability that one word is modified by others based on the SDCFG as follows. The SDCFG for English consists of the following rules including both “forward dependency structure” in which a preceding word modifies a succeeding one and “backward dependency structure” in which a succeeding word modifies a preceding one.

\[ \alpha \rightarrow \beta \alpha \ (\text{forward dependency structure}) \]
\[ \alpha \rightarrow \alpha \beta \ (\text{backward dependency structure}) \]
\[ \alpha \rightarrow w \]

where \( \alpha, \beta \) are non-terminal symbols and \( w \) is a terminal symbol (word).

The word dependency probability is a posterior probability estimated using the Inside-Outside probabilities. Suppose a sentence consists of \( L \) words, \( w_1, \ldots, w_L \). The probability that \( w_m \) and \( w_1 \) has a dependency structure is calculated as a sum of the probabilities of the following sequence when a sentence is derived from the initial symbol \( S \); 1) the rule of \( \alpha \rightarrow \beta \alpha \) is applied, 2) \( w_1, \ldots, w_k \) is derived from \( \beta \), 3) \( w_m \) is derived from \( \beta \), 4) \( w_{k+1}, \ldots, w_j \) is derived from \( \alpha \) and 5) \( w_i \) is derived from \( \alpha \). The probability of applying the rule of \( \alpha \rightarrow \beta \alpha \) is also added. Using the dependency probabilities \( d(w_m, w_i, i, k, j) \), the word concatenation score between \( w_m \) and \( w_n \) is calculated by

\[ Tr(w_m, w_n) = \log \sum_{i=1}^{n} \sum_{k=m}^{n-1} \sum_{j=n}^{L} d(w_m, w_i, i, k, j). \] (2)

2.5. Inference
This score is defined as a logarithmic value of the sum of the dependency probabilities between \( w_m \) and each of \( w_n, \ldots, w_l \). Figure 2 illustrates the principle of the word concatenation score.

Figure 1: An example of dependency structure.

Figure 2: The principle of word concatenation based on a dependency structure.
based on data. Probabilities for frequently used rules become bigger, and those for rarely used rules become smaller. Even though transcription results by a speech recognizer are ill-formed, the dependency structure can be robustly estimated by our SDCFG.

3. SUMMARIZATION OF MULTIPLE UTTERANCES

Our proposed automatic speech summarization technique for each sentence has recently been extended to summarize a set of multiple utterances (sentences) [7]. A set of words maximizing the summarization score is extracted from multiple utterances under some restrictions applied at the sentence boundaries. These restrictions realize the summarization of multiple utterances by handling them as a single long utterance. This results in preserving more words inside information rich utterances and shortening or even completely deleting less informative ones. However, the amount of calculation for selecting the best combination among all possible combinations of words in the multiple utterances increases as the number of words in the original utterances increases. In order to alleviate this problem, we have proposed a new method in which each utterance is summarized according to all possible summarization ratios and then the best combination of summarized sentences for each utterance is determined according to a target compression ratio using a two-level DP technique. Figure 3 illustrates the two-level DP technique for summarizing multiple utterances.

Figure 3: An example of DP process for summarization of multiple utterances.

4. EVALUATION

4.1. Word network of manual summarization results for evaluation

To automatically evaluate summarized sentences, correctly transcribed speech are manually summarized by human subjects and used as correct targets. The manual summarization results are merged into a word network which approximately expresses all possible correct summarization including subjective variations. A summarization accuracy of automatic summarization is calculated using the word network[7]. The word string that is the most similar to the automatic summarization result extracted from the word network is considered as a correct answer for the automatic summarization. The accuracy, comparing the summarized sentence with the set of words extracted from the network, is used as a measure of linguistic correctness and maintenance of original meanings of the utterance (summarization accuracy).

4.2. Evaluation data

English TV broadcast news utterances (CNN news) recorded in 1996 given by NIST as a test set of Topic Detection and Tracking (TDT) were tagged by Brilltagger[10] and used to evaluate our proposed method. Five news articles consisting of 25 utterances in average were transcribed by JANUS[8] speech recognition system. The multiple utterance summarization was performed for each of the five news articles at 40% and 70% summarization ratio. 50 utterances arbitrarily chosen from the five news articles were used for the sentence by sentence summarization with the summarization ratios of 40% and 70%. Mean word recognition accuracies of the utterances used for the multiple utterance summarization and those for sentence by sentence summarization were 81% and 80%, respectively.

4.3. Training data for summarization models

A word significance model, a trigram language model and SDCFG were constructed using roughly 35M words (10681 sentences) of the Wall Street Journal corpus and the Brown corpus in Penn Treebank[9].

4.4. Evaluation results

Manual transcription (TRS) and automatic transcription (REC) were both summarized. Table 1 shows an example of evaluation results based on a manual summarization word network. Figure 4 shows summarization accuracies of utterance summarization at 40% and 70% summarization ratio and Fig. 5 shows those of summarizing articles having multiple sentences at 40% and 70% summarization ratio. In these figures, I, L, C and T indicate that the word significance score, the linguistic score, the confidence score and the word concatenation score are used, respectively.

In the summarization of REC, conditions with and without the word confidence score, (I,L,C,T) and (I,L,T), were compared. In summarization for both TRS and REC, conditions with and without the word concatenation score, (I,L,C,T) and (I,L,L,C), were compared.

The averaged summarization accuracies of each manual summarizations (SUB) was considered to be the upper limit of the automatic summarization accuracy. To ensure that our method is sound, we made randomly generated summarized sentences (RDM) according to the summarization ratio and compared them with those obtained by our proposed methods.

These results show that our proposed automatic speech summarization technique is significantly more effective than RDM. Using the word concatenation score (I,L,C,T) also reduce the meaning alteration compared to not using it (I,L,L,C,T). The result obtained when using the word confidence score (I,L,C,T) compared with those not using it (I,L,L,C,T) shows that the summarization accuracy is improved by the confidence score.

5. CONCLUSIONS

Each utterance and a whole news consisting of multiple utterances of English broadcast news speech were summarized by our automatic speech summarization method based on the following scores: word significance score, linguistic likelihood, word confidence measure and word concatenation
Table 1: An example of evaluation results based on a manual summarization word network.
upper: a set of words extracted from the correct summarization network which is the most similar to automatic summarization, lower: automatic summarization of recognition result.

<table>
<thead>
<tr>
<th>Recognition result</th>
<th>VICE PRESIDENT AL GORE SAYS THE GOVERNMENT HAS A PLAN TO AVOID THE INEVITABLE PROSPECT OF INCREASED AIRPLANE CRASHES AND FATALITY IS</th>
</tr>
</thead>
<tbody>
<tr>
<td>70% summarization</td>
<td>VICE PRESIDENT AL GORE SAYS THE GOVERNMENT HAS A PLAN TO AVOID THE INCREASED AIRPLANE CRASHES INCREASED AIRPLANE CRASHES</td>
</tr>
<tr>
<td>40% summarization</td>
<td>&lt;INS&gt; THE GOVERNMENT HAS A PLAN TO AVOID THE INCREASED AIRPLANE CRASHES GORE THE GOVERNMENT HAS A PLAN TO AVOID THE INCREASED AIRPLANE CRASHES</td>
</tr>
</tbody>
</table>

*: recognition error, <>: substitution, <INS>: insertion, <DEL>: deletion

Figure 4: Each utterance summarizations at 40% and 70% summarization ratio.

Figure 5: Article summarizations at 30% and 70% summarization ratio.

probability. Experimental results show that our proposed method can effectively extract relatively important information and remove redundant and irrelevant information from English news speech as well as Japanese one.

In contrast with the confidence score which has been incorporated into the summarization score to exclude word errors by a recognizer, the linguistic score is effective to reduce out of context words extraction both from recognition errors and human disfluencies. In summarizing Japanese news speech, the confidence measure could improve the summarizing performance by excluding incontext word errors. In English, the confidence measure can not only exclude word errors but also help extracting clearly pronounced important words. This results in the use of the confidence measure causing a larger increase in the summarization accuracy for English rather than Japanese.

6. ACKNOWLEDGMENT

The authors would like to thank Dr. Yoshi Gotoh (Sheffield University) for an arrangement of generating the correct answers for automatic summarization.

REFERENCES