CONTEXT-DEPENDENT DURATION MODELLING FOR CONTINUOUS SPEECH RECOGNITION

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ABSTRACT
This paper presents a pilot study of using context-dependent segmental duration for continuous speech recognition in a domain-specific application. Different modelling strategies are proposed for function words and content words. Stress level, word position in utterance and phone position in word are identified to be the 3 most crucial factors affecting segmental duration in this particular application. In addition, speaking rate normalization is applied to further reduce the duration variabilities. Experimental results show that the normalized duration models can help improving the rank of the correct sentence in the N-best hypotheses.

1 INTRODUCTION
It is widely admitted that duration of speech segments carry useful and sometimes indispensable information for automatic speech understanding. However, the mainstream ASR technology is weak in duration modelling. In a typical HMM based system, state duration is incorrectly modelled by a geometrical distribution or constrained with simple upper and lower bounds. These methods tend to over-simplify the duration variabilities in human speech and therefore don’t provide reliable and significant discrimination for speech recognition.

Many different approaches have been proposed to let duration better contribute to speech recognition. One way is to capture the duration characteristics of specific phones or words and use them as an additional knowledge source for disambiguation. In [1], statistical duration modelling was performed at multiple sub-lexical levels in a nicely structured hierarchical framework. The duration model was then used to produce probabilistic scores which could be combined with the existing acoustic scores to improve recognition accuracy at both phone and word levels. In [2], a detailed analysis of context-dependent durational variability was performed, from recognition points of view, for the TIMIT database. This study reached a discouraging but realistic conclusion that many duration features are not as consistent as expected and only some of them would be of potential importance for speech recognition purpose.

It is not very surprising that a generic database like TIMIT exhibits great complexity in duration modelling. Many factors may affect the duration of a phone or a word. They include phonetic context, linguistic functionality of the word, sentential position, stress level, rate of speaking, speaker characteristics, etc. Their relative significance differ from one application to another, as shown by K. Bartkova [3].

This paper describes a pilot study on using context-dependent segmental duration for continuous speech recognition in a domain-specific application. The speech recognizer being investigated was designed and implemented for a Swedish spoken dialogue system. Duration of different phones and words are analyzed statistically using hand-labelled training data. The resulting duration models are then used to re-score the N-best sentence hypotheses.

2 THE RECOGNITION TASK – WAXHOLM
WAXHOLM is a spoken dialogue project developed at the Department of Speech, Music and Hearing, KTH, Sweden. The demonstration application is a conversational system on boat traffic and tourist information in the Stockholm archipelago. The WAXHOLM speech database was collected using Wizard-of-Oz techniques. It contains about 1,400 training utterances from 56 speakers and 327 test utterances from another 10 speakers. The vocabulary size is around 850.

Phonetic labelling and segmentation was performed in a semi-automatic way. It means that segmental duration information is readily available to be used for statistical analysis. There are 53 different phones being labelled, including 23 vowels and 30 consonants. The total number of phones are 36,808 and 8,207 in the training utterances and test utterances respectively. Duration analysis described in Section 4 will be dealing with the training data only.

A detailed description of the database can be found in [4].

3 THE RECOGNITION SYSTEM
The speech recognition engine in WAXHOLM has different modes of operation, namely the standard continuous density HMM and recurrent time-delayed neural
network (RTDNN) [5]. In this work, only the RTDNN mode is investigated. Throughout this study, we adopt a sparsely connected two-layer network which was realized using the NICO Tool Kit [6] 1.

Forward Viterbi search with beam pruning is performed to produce a wordgraph based on:

1. Phone-level acoustic probabilities estimated by the RTDNN;
2. The WAXHOLM pronunciation lexicon;
3. A specially designed word class bigram (perplexity = 28);

Backward A* stack-decoding search is then applied to generate multiple hypotheses of word strings to facilitate higher-level language understanding and dialogue management [7].

In our work, durational information will be used to re-score and re-rank the N-best list. A similar approach can be found in [8] in which the N-best sentence hypotheses given by a conventional HMM recognizer were re-evaluated by stochastic segment model (SSM).

3 DURATION ANALYSIS & MODELLING

Among the 850 words in WAXHOLM, there are 80 function words like “jag” (“I”), “till” (“to”), etc. Function words (FW) are usually quite reduced. This results in: 1) unrealized lexical stress; 2) many pronunciation variations. On the contrary, content words (CW) are pronounced much more carefully with clear lexical stress. As shown in Table 1, the duration of phones in a function word is significantly shorter than that in a content word. This difference is especially noticeable for vowels. Therefore, in our work, duration of CW and FW are modelled separately.

<table>
<thead>
<tr>
<th></th>
<th>CW</th>
<th>FW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total No. of Phones</td>
<td>24800</td>
<td>18600</td>
</tr>
<tr>
<td>Average Phone Duration</td>
<td>84</td>
<td>72</td>
</tr>
<tr>
<td>Average Vowel Long Duration</td>
<td>109</td>
<td>100</td>
</tr>
<tr>
<td>Average Consonant Duration</td>
<td>66</td>
<td>59</td>
</tr>
</tbody>
</table>

Table 1: A comparison of phone duration (in msec.) in content words and function words in the WAXHOLM database

In addition to the word type, there are many other factors which may affect phone duration. The best known ones include phone position in the word, number of syllables in the word, stress level, post-vocalic consonant and word position in the utterance. These many factors usually co-exist in a hierarchical and interactive way and their relative importance is application dependent [3].

**Function Words**

The total number of word occurrences in WAXHOLM training data is around 9,000. About 48% of them are due to the 80 function words. That is, most function words have high frequency of occurrences and word-level duration modelling can be performed. Word-level modelling, whenever possible, is highly desirable because word duration is more reliable than phone duration.

For each function word, its typical alternative pronunciations are identified from the transcribed corpus. Then word tokens of each pronunciation should be further divided into two sub-classes according to the word position in utterance (final/non-final). Each class is modelled using a normal distribution. However, in the WAXHOLM corpus, almost all function words don’t occur at utterance-final position and, therefore, word position becomes a “don’t care” in this case.

**Content Words**

Word-level modelling is not applicable to content words because of their low frequency of occurrences. Context-dependent phone-level modelling is performed instead. Based on previous studies and a preliminary examination of the labeled WAXHOLM data, three major contextual factors are identified as being significant for this particular application. They are organized in a hierarchy as in Figure 1. It is observed that the stress level is most crucial to affect phone duration. The word position in utterance, often referred to as “sentence final lengthening”, is also quite important.

![Figure 1: The three contextual factors for phone duration modelling: stress type, word position and phone position](image-url)
Each of the 53 phones is divided into smaller classes with respect to the three factors. Again, each class is modelled by a normal distribution. In case a class doesn’t contain enough tokens (e.g., less than ten), it is combined with its nearest neighbour class and the relevant contextual factor becomes a “don’t care”.

5 SPEAKING RATE NORMALIZATION

For conversational speech in WAXHOLM, the rate of speaking (ROS) varies greatly among different speakers. Even for the same speaker, the ROS may deviate from one utterance to another. In this case, absolute duration doesn’t mean too much because of the large unpredictable dynamic range. Duration have to be normalized properly with respect to the ROS.

Let $w$ denote a word in the utterance. If $w$ is a function word, the word-level ROS, denoted by $WROS(w)$, is defined as

$$WROS(w) \triangleq \frac{DUR(w)}{\mu_{DUR}(w)}$$

where $DUR(w)$ is the absolute duration of $w$ in this utterance and $\mu_{DUR}(w)$ is the global average duration (over the whole training database) of $w$.

If $w$ is a content word and only phone-level duration models are available,

$$WROS(w) \triangleq \text{average}_p(ROS(p))$$

where $p$ denote the constituent phones of $w$ and

$$ROS(p) \triangleq \frac{DUR(p)}{\mu_{DUR}(p)}$$

Since most utterances in WAXHOLM are quite short (6 words on average), we assume that ROS is stable, to certain extent, within each utterance. Then an utterance-level ROS, denoted as $UROS$ is defined as

$$UROS(w) \triangleq \text{average}_w(WROS(w))$$

Therefore, $UROS < 1$ for a fast spoken utterance and $UROS > 1$ for a slowly spoken one. Among the 66 speakers, the fastest speaker has an average $UROS$ of 0.722 and the slowest speakers has average $UROS$ of 1.607. This is indeed a wide dynamic range.

For each training utterance, $UROS$ is computed by (1)–(4) and the normalized duration (word or phone) are obtained by dividing the absolute duration by $UROS$. Subsequently, normalized duration models are built in exactly the same way as the absolute duration models.

Table 2 gives a summary of the absolute and normalized duration models for function words. By taking the three contextual factors into account, the standard deviation of average absolute word duration is reduced by 18% (from 104 msec. to 85 msec.). An additional reduction of 35% (from 85 msec. to 57 msec.) is obtained by speaking rate normalization.

Table 3 gives a summary of the absolute and normalized duration models for context-dependent phones in content words. The standard deviation has been reduced from 40 msec. in the context-independent case to 31 msec. in the context-dependent and normalized case. Greater reduction can be obtained for vowel segments.

5 N-BEST RE-SCORING

As described in Section 3, the output of speech recognizer in WAXHOLM is in the form of an N-best list, i.e., the N most likely word sequences. Currently the N-best list is generated and ranked with a weighted sum of log acoustic probability and log grammatical probability. Duration information is completely ignored although the phone-level time alignment are readily available for each word sequence.

For each phone and word in a hypothetic word sequence, the absolute duration can be obtained directly from the word graph. Subsequently, $UROS$ can be estimated by (1)–(4) and normalized duration can be computed.

Using the word-level and phone-level duration models, a probabilistic duration score is assigned to each word. If it is a function word, the duration score is obtained, as

<table>
<thead>
<tr>
<th>Duration Models</th>
<th>CI</th>
<th>CD Abs</th>
<th>CD Norm</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu_{CI}$</td>
<td>$\sigma_{CI}$</td>
<td>$\mu_A$</td>
<td>$\sigma_A$</td>
</tr>
<tr>
<td>225</td>
<td>104</td>
<td>236</td>
<td>85</td>
</tr>
</tbody>
</table>

Table 2: A summary of duration models for function words in WAXHOLM. $\mu$ and $\sigma$ denote mean and standard deviation (in msec.) of the normal distribution respectively. CI and CD refer to context-independent and context-dependent models respectively.
log probability, from the word-level model with matched sentential position and word pronunciation. If the word is a content word, the duration scores are first computed for all constituent phones from the corresponding context-dependent phone-level models. The word duration score is then equal to the average over all phones.

For the entire word sequence, the overall duration score is computed as the average over all words. Then a combined score is defined as

$$S_{\text{combined}} = w_a \cdot S_a + w_g \cdot S_g + w_d \cdot S_d$$  \hspace{1cm} (5)$$

where $S_a$, $S_g$ and $S_d$ denote the acoustic, grammatical and duration scores respectively, and the summation of weights $w_a$, $w_g$ and $w_d$ is equal to 1.0.

For $N = 30$, the original N-best list is re-ranked using the new combined score. Table 4 shows the effectiveness of the proposed re-scoring method. Different weights have been tried and the average rank of the most desirable sentence is compared. It is observed that using the duration score alone gives better performance than using the acoustic score alone. The reason might be that the segmental duration already reflects, to certain extent, the acoustic realization and grammatical structure of the utterance. It can also be observed that the rank of the most desirable sentence is improved by incorporating the duration score properly.

<table>
<thead>
<tr>
<th></th>
<th>$w_a$</th>
<th>$w_g$</th>
<th>$w_d$</th>
<th>Average rank of the most desirable sentence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>1.0</td>
<td>0.0</td>
<td>0.0</td>
<td>6.32</td>
</tr>
<tr>
<td>Case 2</td>
<td>0.0</td>
<td>1.0</td>
<td>0.0</td>
<td>7.13</td>
</tr>
<tr>
<td>Case 3</td>
<td>0.0</td>
<td>0.0</td>
<td>1.0</td>
<td>5.80</td>
</tr>
<tr>
<td>Case 4*</td>
<td>0.5</td>
<td>0.5</td>
<td>0.0</td>
<td>4.08</td>
</tr>
<tr>
<td>Case 5*</td>
<td>0.22</td>
<td>0.19</td>
<td>0.59</td>
<td>3.94</td>
</tr>
</tbody>
</table>

Table 4: A summary of N-best re-scoring results. The “*” means that the weights have been optimized using the training data. For case 4, the grammatical score was scaled such that $w_g = w_a$ and the resulted scaling factor is continually adopted for case 5.

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