Automatic detection of the temporal segmentation of hand movements in British English Cued Speech

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Abstract

Cued Speech (CS) is a multi-modal system, which complements the lip reading with manual hand cues in the phonetic level to make the spoken language visible. It has been found that lip and hand movements are asynchronous in CS, and thus the study of hand temporal organization is very important for the multi-modal CS feature fusion. In this work, we propose a novel diphthong-hand preceding model (D-HPM) by investigating the relationship between hand preceding time (HPT) and diphthong time instants in sentences for British English CS. Besides, we demonstrate that HPT of the first and second parts of diphthongs has a very strong correlation. Combining the monophthong-HPM (M-HPM) and D-HPM, we present a hybrid temporal segmentation detection algorithm (HTSDA) for the hand movement in CS. The evaluation of the proposed algorithm is carried out by a hand position recognition experiment using the multi-Gaussian classifier as well as the long-short term memory (LSTM). The results show that the HTSDA significantly improves the recognition performance compared with the baseline (i.e., audio-based segmentation) and the state-of-the-art M-HPM. To the best of our knowledge, this is the first work to study the temporal organization of hand movements in British English CS.

Index Terms: British English Cued Speech, Asynchronous multi-modality, Hand temporal organization, Hand preceding model, LSTM.

1. Introduction

It was reported by the World Health Organization (WHO)1 and National Deaf Children’s Society2 that over 5% of the world’s population (466 million people) has disabling hearing loss (432 million adults and 34 million children) in the world, while over 45,000 deaf children live in the UK. Different systems have been developed to help the deaf people to understand each other. In 1967, Cornett [4] invented the Cued Speech (CS) system, which complements the lip reading with manual hand cues (hand shapes and hand positions around the mouth). In this system, three streams of lips, hand positions and hand shapes are coherent and complementary to realize an efficient communication [4, 6]. Lip reading has a problem that some phonemes (like [u] and [y]) may look identical on the lips [7], while CS can overcome this problem by using the manual hand cues to distinguish them.

Up to now, CS has been adapted to more than 60 languages including American English, British English, French and so on. In the British English CS system, four hand positions are used to encode the 12 monophthongs and four hand slips are used to encode the 8 diphthongs (see Fig. 1), while eight hand shapes are used to encode the 24 consonants.

Figure 1: Coding of vowels in British English CS. Four hand positions for monophthongs and four slips for diphthongs.

It was found in [4, 6] that lips and hand movements are asynchronous in CS. Lips movement is more related to the phoneme production and hand movement is more related to the speech syllabic cycle. This asynchrony problem was studied in French CS system [8, 9] and it was shown that the hand reaches its target roughly 0.2s before the vowel being visible at lips based on a corpus made of “tatuta” logatome. More recently, in [10], based on a continuous French sentence corpus [11, 12, 13], the time interval that hand precedes lips movement is found to be 0.14s on average. In the automatic CS hand position recognition [14, 15, 16], the temporal segmentation is very important to train a good recognizer. In our previous work of French CS [10], a hand preceding model (HPM) was proposed to predict the temporal segmentation of hand movements from the audio based segmentation. The French CS hand position recognition results show that the predicted temporal segmentation by HPM is superior to the baseline segmentation (i.e., audio based segmentation). Given the fact that there is only monophthong (no diphthong) in the French CS, the HPM in

1http://www.who.int/
2http://www.ndcs.org.uk/
This work mainly has the following contributions: 1) We investigate and confirm the phenomenon of hand preceding lips in British English CS for the first time, based on a new dataset recorded specifically for this work; 2) By analyzing the diphthong in the dataset, we find that the hand preceding time (HPT) of the first and second parts of the diphthong has a very strong correlation, and propose a novel diphthong-HPM (D-HPM) for the diphthong; 3) We present a hybrid temporal segmentation detection algorithm (HTSDA) by combining the M-HPM [10] and D-HPM that takes into account the case of the diphthong for British English CS. Based on the HTSDA, we derive the temporal segmentation of hand movement, and evaluate it by hand position recognition experiments using the multi-Gaussian and Long-Short Term Memory (LSTM) [17, 18]. It shows that the hand position recognition performance based on the HTSDA outperforms that of the baseline audio based segmentation (around 13%) and the M-HPM in [10].

2. Experiment setup

2.1. Cued Speech material

The first British English CS dataset is recorded for this work in Cued Speech UK association without using any artificial mark, and it is also the first one specially for the continuous recognition in British English CS. A professional CS interpreter (with no hearing impairment) is asked to simultaneously utter and encode a set of 97 British English sentences (e.g., I feel it is a time to move to a new chapter in my career). There are totally 907 monophthongs and 138 diphthongs in the dataset. Color video images of the interpreter’s upper body are recorded at 25 fps, with a spatial resolution of 720x1280.

We assume that lips movement is synchronous with the audio signal. Then the temporal segmentation of audio speech can be used for lips movement. The audio based temporal segmentation is obtained using the viterbi algorithm based force alignment [19]. Since we find that the automatic alignment has some errors, we do a post-check based on the results of the force alignment.

We manually label the target temporal segmentation of hand movements for all vowels. In the lips stream, we use Praat [20] to get the temporal segmentation of audio signal. In the hand stream, we use the MAGIX software [21] to obtain the temporal segmentation of hand movements. For each vowel in the corpus, we denote by \( A_t \) and \( H_t \), the middle instant of the manually determined temporal segmentation of this vowel in the lips stream (audio signal) and hand stream, respectively. Then we define \( \Delta_t \) in (s) to be the time difference:

\[
\Delta_t = A_t - H_t. \tag{1}
\]

For the audio speech signal, we notice that there is no time gap between the first and second parts of the diphthong. The phonetic transcription is obtained automatically by the Lliaphon [22]. We automatically check all the audio based temporal segmentation of all the vowels and the corresponding phonetic transcription to determine the diphthong. For simplicity, in this work, we call the first and second parts of the diphthong \( D_1 \) and \( D_2 \), respectively (see Fig. 3).

2.2. Hand position feature

In the hand position recognition experiments, the hand position feature is extracted by the adaptive background mixture model (ABMM) [23], which was first proposed for the real-time segmentation of moving regions (car) in a video. In fact, in CS, the moving hand can be seen as the foreground, while other regions can be seen as the background. In this method, the mixture Gaussians are used to model the background. Any new pixel that does not match the background mixture Gaussian model is determined as the foreground hand. The center gravity of the detected hand pixels is defined as the hand position feature.

3. Hybrid temporal segmentation detection algorithm

The proposed hybrid temporal segmentation detection algorithm (HTSDA) takes into account the monophthong and diphthong in British English vowel by combining the M-HPM and D-HPM. The M-HPM was first proposed in [10] to obtain the temporal segmentation of hand movement for the monophthong in French CS. In this work, we propose a novel D-HPM that can obtain the temporal segmentation of hand movement for the diphthong.

3.1. Temporal organization of monophthong

The HPT \( \Delta_t \) of all the 1045 vowels in the dataset is obtained by (1). We plot them in Fig. 2, and align all the vowels by the end of the sentences, which is considered as the instant 0. Generally, we can see that \( \Delta_t \) remains stable from the beginning of the sentence to a turning point and then decreases from this point to the end. This phenomenon is very similar to the distribution between HPT and vowel instant in sentences for French CS [10].

![Figure 2: Distribution of \( \Delta_t \) in British English CS dataset. Abscissa is the vowel instant in the sentence, and Y axis is the corresponding HPT.](image)

The main difference is that the distribution for British English CS (see Fig. 2) has a larger variance than French CS case (0.150s vs. 0.077s). Besides, there are more negative \( \Delta_t \) before the turning point in Fig. 2. Even these two studies are based on different speakers using different languages, we find that...
the existence of diphthongs in British English (no diphthong in French) may be the main reason.

Since the temporal organization of $D_1$ is similar to the monophthong, based on the analysis of the temporal organization between lips and hand movements, for the monophthong and $D_1$, we develop a M-HPM (see the red polyline in Fig. 2) in the same way as [10]. It maintains a constant from the beginning to the turning point, and then follows a linear relationship from this turning point to the end of the sentence. More precisely, this model can be shown as follows:

$$\Delta_I(t) = \begin{cases} \sum I & 0 \leq t < t_0^I, \\ at + b & t_0^I \leq t \leq L, \end{cases}$$  \hspace{1cm} (2)$$

where $\sum I$ is the mean value (0.172s) of all the $\Delta_I$ between 0 and $t_0^I$. We experimentally set the turning point as 1s before the end, that is, $t_0^I = L - 1$, where $L$ is the length of the sentence. From $t_0^I$ to the end, a linear line with slope $a = -0.494$ is built from the dataset.

### 3.2. Temporal organization of the diphthong

Observing the British CS data, we find that diphthongs are considered as two consecutive monophthongs in hand movement. However, from the audio speech point of view, the audio speech cannot be regarded as the combination of two separated monophthongs [24]. This causes differences between the temporal organizations of $D_1$ and $D_2$. Taking the diphthong [ei] in the word name as an example, in Fig. 3, the audio signal and the hand position frames show the diphthong [ei]. We denote by $A_1$ and $A_2$ the target instant of [e] and [i] in the audio signal, respectively, and denote by $H_1$ and $H_2$ the target instant of them in the hand movement, respectively. Then $\Delta_1 = A_1 - H_1 = 0.158s$, and $\Delta_2 = A_2 - H_2 = 0.063s$. We can see that the HPT of the first part of the diphthong [e] is much larger than that of the second part [i], showing the temporal inconsistency between the two parts of diphthongs.

Figure 3: Illustration of asynchrony for diphthong [ei] in British English CS.

Since the temporal organization of $D_1$ can be modeled by M-HPM (see Section 3.1), it is important to know the relation of the HPT between $D_1$ and $D_2$ in order to explore the temporal organization of $D_2$. For this purpose, we calculate $\Delta\Delta$ (i.e., the distance of HPT between $D_1$ and $D_2$) by

$$\Delta\Delta = (t_{D2}^p - t_{D2}^a) - (t_{D1}^p - t_{D1}^a)$$  \hspace{1cm} (3)$$

for all 138 diphthongs in the dataset. We denote the target instant of $D_1$ as $t_{D1}^t$, and the target instant of $D_2$ as $t_{D2}^t$, for all the diphthongs in the dataset. Concerning the hand temporal segmentation, the target instant of $D_1$ is denoted by $t_{D1}^p$, and the target instant of $D_2$ is denoted by $t_{D2}^p$, for all the diphthongs in the dataset.

**Algorithm 1.** Hybrid temporal segmentation detection algorithm (HTSDA)

**Input:** Audio based temporal segmentation $[A_{t1}, A_{t2}]$ for all vowels;

**Output:** Temporal segmentation for hand movement $[H_{t1}, H_{t2}]$ for all vowels.

for each vowel $v$ do
    if $v$ is monophthong then
        transform $[A_{t1}, A_{t2}]$ by M-HPM in Eq. (2).
    else
        for each $D_1$ of the diphthong do
            transform $[A_{t1}, A_{t2}]$ by M-HPM in Eq. (2).
        end for
        for each $D_2$ of the diphthong do
            transform $[A_{t1}, A_{t2}]$ by D-HPM in Eq. (4).
        end for
    end if
end for

$\Delta\Delta$ for all the 138 diphthongs is plotted in Fig. 4, where abscissa is the target time instant of $D_2$ (i.e., $t_{D2}^t$) in the sentences and Y-axis shows the $\Delta\Delta$ for each diphthong. In order to show the distribution clearly, we fix $t = 0$ as the end of the sentence in the figure. The standard deviation (std) of all $\Delta\Delta$ is about 0.077s, which is small. A statistic significant test shows that the HPT of $D_1$ and $D_2$ has a significant correlation with a P-value near 0, and their distance stays at about 0.1s on average. Besides, we find that after 0.8s until the end of the sentence, the $\Delta\Delta$ of the diphthong increases linearly.

Figure 4: Distribution of HPT’s distance between $D_1$ and $D_2$ (i.e., $\Delta\Delta$) for 138 diphthongs in the dataset.

Concerning the above analysis, we build the following D-HPM for the $D_2$ of the diphthong

$$\Delta_{\Delta}(t) = \begin{cases} \sum \Delta \Delta & 0 \leq t < t_{0}^\Delta, \\ at + b - (ct + d) & t_{0}^\Delta \leq t \leq L, \end{cases}$$  \hspace{1cm} (4)$$

where $\sum \Delta \Delta$ is the same as Eq. (2), which is the average HPT of
the monophthong. $\Delta t_1 = 0.1s$ is the average $\Delta t$ between $D_1$ and $D_2$ (see the blue line in Fig. 4), $\alpha$, $\beta$ are the same as Eq. (2), and $c = 0.225$, $d = 0.28$ are the slope and intercept of the black linear line in Fig. 4. $t_0^D$ is the turning point in Fig. 4 which is about $L = 0.8s$, where $L$ is the length of the sentence.

3.3. Hybrid temporal segmentation detection algorithm for British English CS

Based on the above M-HPM and D-HPM, we propose a HTSDA to automatically detect the temporal segmentation of hand movement in CS (see Algorithm 1). The temporal segmentation is obtained by shifting the audio based segmentation with the corresponding $\Delta t_1(t)$ in Eq. (2) for each monophthong and $D_1$ of the diphthong, and the corresponding $\Delta t_2(t)$ in Eq. (4) for each $D_2$ of the diphthong.

4. Evaluation and Discussion

In order to evaluate the HTSDA composed of the M-HPM and D-HPM, we carry out experiments with the multi-Gaussian classifier and LSTM to automatically recognize the hand positions. We take 80% of the dataset as the training set, while the rest is the test set. The hand feature is a two-dimensional vector obtained by ABMMs (introduced in Section 2.2). All the final results are the average of 100 experiments with different training and test sets. The recognition results are shown in Fig. 5.

In the multi-Gaussian model, four Gaussian models are trained for the four hand positions. Given any test data, the Gaussian model with the maximum probability will be the right class. It can be seen in Fig. 5 that the audio based segmentation only obtains 47.98% recognition score, while a significant improvement is obtained (58.74%) using the temporal segmentation based on the temporal segmentation predicted by the HTSDA with that using the audio based and ground truth segmentation, respectively. The results confirm the advantages of the proposed method. More precisely, the temporal segmentation based on M-HPM obtains 63.14% accuracy, which significantly outperforms the audio based segmentation (50.77%). More importantly, the proposed HTSDA obtains 65.38% accuracy, outperforming the M-HPM by 2.24% (std is about 0.2%).

Compared with the results obtained for French CS [10] using the ground truth temporal segmentation and hand position obtained by the ABMMs, a huge difference on the hand position recognition accuracy (77.49% vs. 62.26%) is observed using the multi-Gaussian classifier. This is probably caused by the fact that there are only four hand positions to be recognized in British English CS, making the recognition easier than the French CS with five hand positions. However, this difference is not obvious when using the non-ground truth temporal segmentation (e.g., 47.98% vs. 45.41% using the audio based temporal segmentation). It seems that hand position recognition result for British English CS is more sensitive to the temporal segmentation than the French CS. Indeed, British CS has a much larger variance (std = 0.150 s) in the distribution of HPT $\Delta t$ (see Fig. 2) than French CS (std = 0.077s). This sensitivity could also explain the huge difference between 77.49% and 60.68% when using the ground truth temporal segmentation and the non-ground truth segmentation in British English CS.

5. Conclusion

In this work, we propose a novel D-HPM concerning the diphthong temporal organization and develop a HTSDA to automatically detect the temporal segmentation of the hand movement in British English CS. Compared with French CS case, the main difference in the distribution of HPT caused by the diphthongs in British English is explored. The proposed HTSDA forms a hybrid HPM which takes into account the particularity of the diphthong by D-HPM and the monophthong by M-HPM. The evaluation on the predicted temporal segmentation by the HTSDA is carried out by hand position recognition experiments using multi-Gaussian classifier and LSTM. They both confirm the efficiency of the proposed HTSDA. In the future, we will adjust the proposed algorithm to a multi-speaker dataset with CS of other languages.

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7. References


