A multi-channel/multi-speaker interactive 3D Audio-Visual Speech Corpus in Mandarin

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Reporter: Rongfeng Su
With the development of **Automatic Speech Recognition** (ASR) techniques, researchers have already made great progress in this field.

Most of them mainly focus on either auditory or visual aspect.

In face, combination of them can enhance the intelligibility of speech (noisy/hearing-impaired conditions)

The first **Audio-Visual Speech Recognition** (AVSR) system: Petajan in 1984 [1]
- Very simple task, single speaker, 100-words

**Problem**: lacking of suitable audio-visual corpora!
Amounts of 2D audio-visual corpora have been designed for different tasks:

- Medium to large-vocabulary continuous speech recognition: AV-TIMIT [7], TCD-TIMIT [8] and IBM LVCSR [9] (largest, about 50 hours with 290 subjects)
Comparison of 2D and 3D audio-visual corpora:

- 3D facial features are immune to changing illuminations since they rely on the depth information embedded in them [10].
- 3D facial motion representation is more accurate than 2D because it provides a higher discriminative power [11-12].

<table>
<thead>
<tr>
<th>2D AV corpora</th>
<th>3D AV corpora</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low frame rate (normally 30-60 FPS)</td>
<td>High frame rate (up to 240 FPS)</td>
</tr>
<tr>
<td>Only using 2D visual information</td>
<td>Using 2D and 3D visual information</td>
</tr>
<tr>
<td>Many corpora existed</td>
<td>Few, especially a gap in Mandarin</td>
</tr>
</tbody>
</table>
Electromagnetic Articulography (EMA) [13] is one of the equipment to acquire high-precision 3D visual data:
- Collect data by using sensors placed on tongue and other parts of the mouth
- Hard to operate
- Not allow for collecting large amounts of data
Solution: 3D facial motion capture (commercial system “OptiTrack”)
- Very easy to operate
- Collect data by using photogenic markers on the participants face
Text corpus selection:
- About 18k text samples from northern Chinese speech corpus (CASIA) [14]
- Cover 116 Chinese phonemes, phonetically balanced
- The whole set is divided into basic training set and test set (8:2) without overlap

Subject selection:
- 12 males and 12 females
- All subjects from student body (age range 21-28) in northern China
- Each subject should take a dialect-test, only typical north-accent speakers are considered
- No speaker has no known history of speech, language or hearing impairments
Audio streams:

- Near-field and far-field
  - Near-field: about 15cm
  - Far-field: about 80cm

- Recording microphone:
  - Apple Blue Microphones Yeti Pro

- Sampling rate: 16kHz
Audio streams (other requirements):
- Speaker read each text sample loudly at a relatively slow speech rate
- Each set (training/test set) is divided into several non-overlapping parts, and each speaker read only one part
- Every 5 utterances are recorded in a file as one session
- Guarantee 3-5 second silence at the beginning and at the end of each session, as well as between each utterance.
Video streams:
- OptiTrack: commercial 3D facial motion recording system
- 6 infrared LED cameras
- The distance between the sideways tripod and the middle tripod is about 80 cm
- Two cameras are attached to each tripod by about 60 cm
- The speaker sit in the front of the middle tripod, and the distance between them is about 1 meter
- This guarantee the maximum overlap of the capture will be taking place
Video streams (other requirements):

- 41 reflective markers, 4 hard headband markers and 37 facial markers
- Recording frame rate: 100 Hz
- Each session is started with a neutral pose, such as relaxed face, mouth closed, eyes open, looking straight ahead and so on
- Avoid moving head violently to guarantee the facial movement no-offset
- A simple warning tone is generated by the 3D video recording software at the beginning and at the end of each session for the synchronization between audio and video streams, the recording of 3D video data will only happen between the two signal
DATA PROCESSING (1/8)

- The data processing procedure contains 3 steps:
  - Semi-automatic synchronization of audio and 3D video streams
  - Detection and correction of outliers
  - Removing head motions
Semi-automatic synchronization of audio and 3D video streams
1. Cut out manually the reference tone from the beginning and end of any session
2. Slide the reference tone frame by frame
3. Calculate the corresponding correlation coefficient value for each frame
4. The position of the warning tone in a test audio stream could be automatically found by selecting the max correlation coefficient value.
Semi-automatic synchronization of audio and 3D video streams (results)

Marker 37 is the lower lip
Detection and correction of outliers

- Based on k-nearest neighbor hood method [15], $P_i$ is defined as an outlier, when

$$|P_i - \bar{P}| > \rho \delta$$

- Once an outlier is detected, the original 3D position of the outlier will be replaced by the mean of k-nearest neighbor

- Classes of outliers: repairable and unrepairable (massive error points occur in the time sequence, discarded in this paper)
Detection and correction of outliers (results)

Marker 38 is the left lower lip.
Removing head motions:
- Head displacements may cover some facial changes (main reason)
- Idea: since the 4 headband markers are always separated by a fixed distances from each other, they can be used to extract global head motion from the other markers and thus make available head motion and facial deformation separately
- The head motion can be removed by using the rotation matrix \( R_t \) and the translation matrix \( T_t \)

\[
F_t = R_t F_t' + T_t
\]

\[
L_t = \sum_{i=1}^{4} (P_t^i - P_t^*)^\top (P_{ref}^i - P_{ref}^*)
\]

\[
L_t = (U_t V_t^*) \cdot (V_t \Sigma_t V_t^*) \quad R_t = (U_t V_t^*)^\top
\]

\[
F_t' = R_t^{-1} (F_t - T_t)
\]
Removing head motions (results)

Marker 37 is the lower lip
Summary after data processing

<table>
<thead>
<tr>
<th></th>
<th>train before</th>
<th>train after</th>
<th>test before</th>
<th>test after</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nr. of Subjects</td>
<td>20</td>
<td>20</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Nr. of Utterances</td>
<td>14,487</td>
<td>14,472</td>
<td>3,500</td>
<td>3,496</td>
</tr>
<tr>
<td>Time of Utterances in total (hours)</td>
<td>40.70</td>
<td>15.93</td>
<td>10.72</td>
<td>4.24</td>
</tr>
<tr>
<td>Nr. of 3D Facial Motion Files</td>
<td>2893</td>
<td>2886</td>
<td>706</td>
<td>695</td>
</tr>
</tbody>
</table>

- The whole set contains about 18k utterances
- Totally 24 subjects are recruited. 20 subjects (10 males and 10 females) are selected to read the training set, while 4 subjects (2 male and 2 female) for the test set
- Roughly 48/65 minutes for each subject in the training/test set
- Total training set is about 16 hours, while the test set is about 4 hours
- Each frame of the 3D video data contains all 41 marks with the position (x; y; z), which consists of a column vector with 41*3=123 entries
The present corpus provides a phonetically labeled, multi-channels and multi-speaker 3D facial motion corpus for large vocabulary Mandarin continuous speech recognition.

It contains about 18k Mandarin utterances in total.

We hope that the corpus could also be applied in other fields, such as speech visualization, speech synthesis, as well as rehabilitation training, audio-visual language animation in the further study.

Future research will focus on facial expression corpus.
Thank You!