

# 3D AUDIO RECONSTRUCTION AND SPEAKER RECOGNITION USING SUPERVISED LEARNING METHODS BASED ON VOICE AND VISUAL CUES

*Ramin Anushiravani<sup>†</sup>, Marcell Vazquez-Chanlatte<sup>‡</sup>, Faraz Faghri<sup>\*</sup>*

University of Illinois at Urbana-Champaign

<sup>†</sup>Dept. of Electrical and Computer Engineering

<sup>\*</sup>Dept. of Computer Science

<sup>‡</sup>Dept. of Physics

## ABSTRACT

In this paper we present a novel approach to reconstruct 3D audio for multiple sources from a single channel input. This approach is based on face detection and tracking of visual cues using supervised learning methods. We also discuss a similar approach for improving speaker's classification from a video stream by employing both facial and speech likelihoods, or simply Multimodal Speaker Recognition on a video stream.

**Index Terms**— 3D audio, speaker classification, visual cues, supervised learning, Multimodal Speaker Recognition

## 1. INTRODUCTION

Spatial audio and speaker classifications both have important applications in video conferencing and entertainment. With spatial audio, one can listen to music and feel the depth and the directionality of the sound using headphones or crosstalk canceller speakers [1]. Imagine hearing a tank approaching you from the living room when playing high-end resolution video games. 3D audio is yet to be able achieve these ambitious goals, though it can still create a more realistic sound fields than surround sound. 3D audio is normally recorded through binaural microphones mounted on a Kemar [2]. One can also reconstruct 3D audio using Head Related Transfer Function by forming beams at every direction using microphone arrays [3]. These techniques require precise calibration and are not very accurate in real environments due to noise and reverberation. Most importantly, if a video was not recorded using microphone arrays or binaural microphones, it is too difficult, if not impossible, to recover spatial audio. That is why we propose a method by using the contents in the video, the visual cues, to help reconstruct 3D audio.

The other goal of this project is to perform multimodal speaker recognition using facial and speech likelihoods by first learning different features from a training

video using a user friendly calibration procedure discussed in this paper. In section 2, we talk about the general flow of the algorithm for reconstructing 3D audio and speaker recognition algorithms. In section 3, face detection, classification, and tracking are discussed in detail. Then, in section 4, voice activity detection (VAD) and speech classification algorithms are explained thoroughly. Next in section 5, we shall go over the results for 3D audio reconstruction and multimodal speaker recognition. And finally, in section 4, we suggest future possibilities for our project in other systems and applications.

## 2. TRAINING AND CONSTRUCTING PERSONADB

For detection purposes we construct a database of face and voice features for persons of interest. The first step in the process is to collect training data for each person. Then we cleanse the voice and video data and pass them through classifiers.

### 2.1. Training and data collection

The training data collection procedure is as follows,

First there is a required silence period for calibrating the Voice Activity Detection discussed later. Then each user is asked in turn to:

1. Clap hands and wave to the camera.
2. Speak for about a minute while facing the camera.

This is repeated until all users have spoken. Note then, that the labels correspond to the order that speakers clapped.

The procedure is summarized in figure 3.

The system will require re-collection in case of the lighting and the background sound are different for both 3D audio reconstruction and speaker recognition.

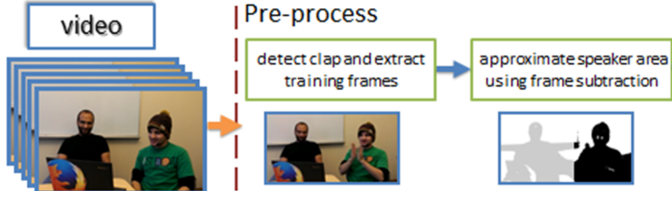


Fig. 1. Calibration

## 2.2. VOICE ACTIVITY DETECTION AND CLASSIFICATION

After data collection, we start the training process. The following are details concerning the procedure used for voice classification. When developing our models, 10% of the data was separated for testing and the remaining 90% for training each class. The STFT of the signal uses non-overlapping rectangular windows corresponding to one frame. The window size is computed as:

$$(1) \text{ window\_size} = \frac{\text{samples}}{\text{seconds}} \cdot \frac{\text{seconds}}{\text{frames}} \cdot (1 \text{ frame})$$

Frames serve as the base unit here because they are the base unit in the facial analysis, allowing for one-to-one comparisons.<sup>1</sup> We then project the extracted features to a lower dimensional space using PCA. This procedure mirrors the technique described in section 3 for training the face databases.

### 2.2.1. Voice Activity Detection (VAD)

Voice activity detection enables the filtering of non-speech components (usually silence) from speech components. In order to do VAD, we developed a supervised technique for labeling the speaker classes (the signals between claps) and non-speech signals (the signals before the first clap). The VAD classification results for four different classifiers using Log Spectral Coefficients (LSC) or Mel Frequency Cepstral Coefficients (MFCC) are listed in table 2.

Classifier	LSC	MFCC
Linear SVM	99.9%	99.9%
Gaussian Naive Bayes	99.9%	99.9%
20-Nearest Neighbor	99.9%	99.9%

Table 2: VAD Accuracy

The results from each classifier are nearly perfect. This is perhaps expected given the clear linear separability in figure 11. In fact on inspection, the primary feature is unsurprisingly dominated by the energy level.

<sup>1</sup>The classification tool also supports averaging over a number of frames.

Because of the comparable accuracy of each classifier, our final implementation uses a linear SVM due to its simplicity and speed.

### 2.2.2. Voice Classification

The procedure for classifying speech is summarized in figure 12. The resulting classification results are given in table 3. In addition, the corresponding LCS and MFCC features are shown for a 2 dimensional space in figure 11 for non-speech signals, class 1 and class 2 speech signals. Non-speech and speech classes are clearly separable; however, the separability of the speech classes remains suspect. Nevertheless, given the empirical success of the classifiers, the speech classes appear to be separable in higher dimensions. Note that in our tests Ada-Boost had the highest classification accuracy. Our suspicion is that the other classifiers make Gaussian assumptions either explicitly or implicitly in the euclidean distance measures. Ada Boost avoids this fate by using a collection of classifiers, that while potentially making individual Gaussian assumptions, are not necessarily Gaussian distributed themselves.

Classifier	LSC	MFCC
Linear SVM	83.0%	85.3%
Gaussian Naive Bayes	82.4%	80.2%
20-Nearest Neighbor	84.9%	86.7%
Ada-Boost	91.2%	90.3%
GMM	83.5%	---

Table 3: Voice Classification Accuracy

Now that we have our VAD and speech classifiers, we can easily assign labels to every analysis frames, e.g. no speech, class 1, class 1, class 2, etc. The labels then allow selecting which face rectangle is active, yielding the location of each user at each frame.

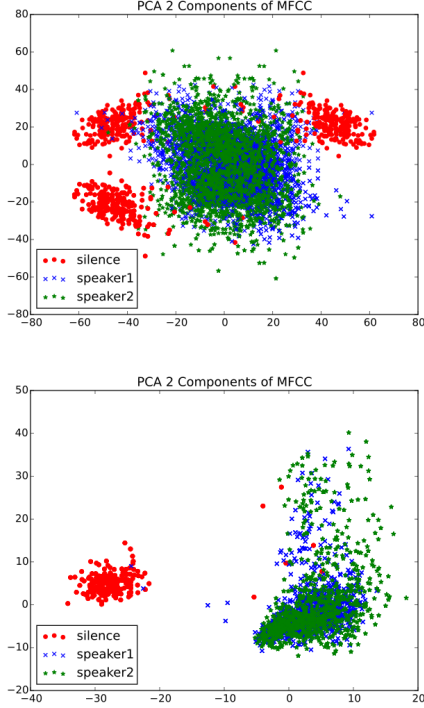
## 2.3. FACE DETECTION, CLASSIFICATION AND TRACKING

The next step in the process after voice classification is face classification. In this section, we discuss the details of detecting faces in a video stream, training facial features.

### 2.3.1. Face Detection

The first step in detecting faces is preprocessing every frame. In most image processing application, preprocessing is done to assure better quality results. For this project the preprocessing steps are as follows,

1. Resize the video frames to smaller dimensions so we can detect faces faster.

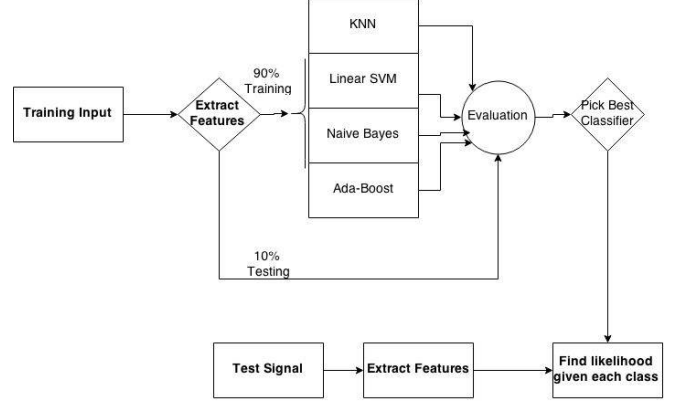


**Fig. 2.** MFCC (top) and LSC features (bottom) for three classes

2. Map the RGB color to gray colormap to simplify the computation.
3. Apply histogram equalization to each frame to make sure the contrast is evenly spread out throughout the whole pixels.

We then setup Matlab's vision library for face detection [5]. Since some detected faces are going to be small, we defined a threshold that would disregard any faces smaller than a certain number of pixels. This would create a precise training database. We then resize and vectorised all detected faces into a matrix for each user (face database). This is summarized in figure 5.

Note that if there is more than one user in the room, we need to be able to identify the approximate location of each so we can label them. This is why we defined the calibration procedure in section 2. We first attempted to find this location by detecting mouth movement, however, due to resizing; the resolution was not high enough to detect lips movement. For simplicity, we ask our users to clap and wave to the camera, since it is easier to detect a bigger area of a motion. We simply use frame subtraction to identify the pixels that corresponds to higher variance. The clap sound detection from previous section will tell us the approximate frame number for the clap motion in the video, so the area of search is only a



**Fig. 3.** Speech Classification

few frames.

$$(2) \text{sub}_{frame} = (frame_i - \text{mean}(frame_{1:i-1}))^2$$

$$(3) [i_{max}, j_{max}] = \max(\text{sub}_{i=1:n, j=1:m})$$

Where  $n$  and  $m$  are the number of pixels in the vertical and horizontal axis. We don't care for the exact position of those high variant pixels, we only need an approximation of which part of the frame that specific user is located at, e.g. left, right, up, down. The resulting pictures for frame subtraction, division and face detection are shown in figure 6.

### 2.3.2. Face Classification

Now that we have a database of faces for each user, we need to train each database. We used Gaussian Mixture Models for training the facial database. Since the dimensions of the training database are fairly large, we first lower the dimensionality of the database using PCA to 36 and then use a 5 order GMM to fit it to the model. Dimensionality reduction is also important when training a database with a GMM, since in high dimensions; GMM might not be able to estimate the covariance matrix. Face training is summarized below.

$$(4) \text{Train} = \{\text{train}_{user1}, \text{train}_{user2}\}$$

$$(5) \text{Pt} = \text{PCA}(\text{train}, \text{number of eigenvector})$$

$$(6) \text{Gpt} = \text{GMM}(\text{pt}, \text{dimensions})$$

The eigen faces from the PCA is shown in figure 7.

Having the GMM model for each database, one can then easily find the probability of each face given each model by calculating the log likelihood of the testing data that is projected to PCA space in (5), given the mean and the variance found in (6). This is shown in (7).

$$(7) f(\text{test}|\mu, \sigma) = \frac{1}{\text{test} \sigma \sqrt{w\pi}} e^{\frac{\ln(x-\mu)^2}{2\sigma^2}}$$

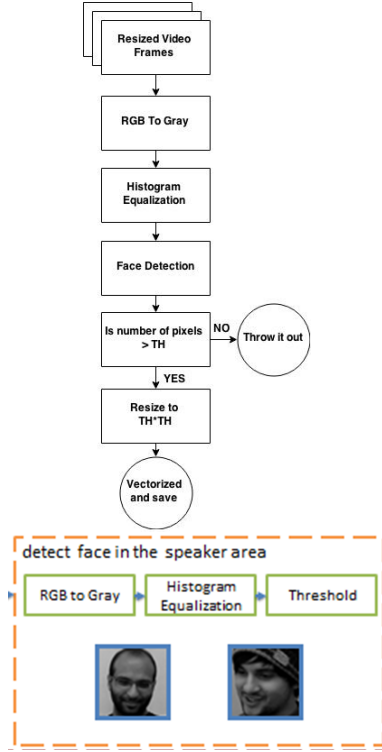


Fig. 4. Face Detection

In figure 8, the scatter plot each class using the first two highest eigenvector from the PCA matrix is shown. As you can see, the two classes are linearly separable, so we should be able to get high accuracy from our classifier.

We left 10% of our training database for testing and trained the remaining 90%. The result of our facial classifier is tabulated below.

Class 1	95%
Class 2	100%

Table 1: Face Classification Accuracy

As expected we have high accuracy, since the two classes were shown to be linearly separable in 2 dimensions.

### 3. SPEAKER RECOGNITION AND LOCALIZATION

Now that we have PersonaDB inplace with all persons features, let us consider speaker classification and localization. Our goal is to augment the face classification using audio cues and further track the speaker for reconstructing the 3D audio.

To better expand the speaker recognition, we augment face and audio classifiers. Intuitively, we expect a

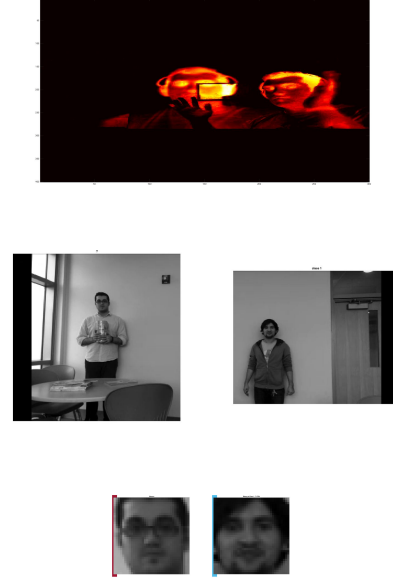


Fig. 5. Frame subtraction and division into two partitions for labeling each class

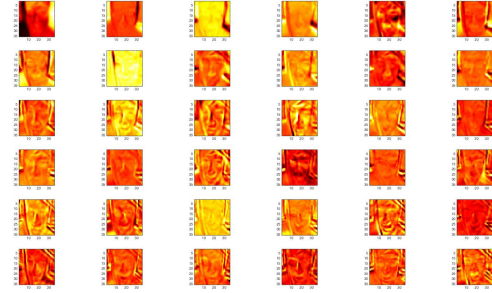


Fig. 6. Eigen faces for class 1

sophisticated speaker recognition system to bias toward the facial classifier in the absence of a speaker. Alternatively, if the speaker's face cannot be detected, then the classification algorithm should bias towards speech classifier. To obtain this behavior we used the following model[9] for the classification probability.

$$(8) \quad P(user) = P(face|model)^{W_i} P(face \text{ model}) + \dots \\ P(speech|model)^{W_{max}-W_i} P(speech \text{ model})$$

Here the prior probabilities in (8) are assumed to be equally probable, although in practice they can/should be estimated based on prior data and the recording conditions.

Steps 1 through 4 in *3D Audio Reconstruction* are also performed when doing speaker recognition. After obtaining the training databases for faces and speech, we

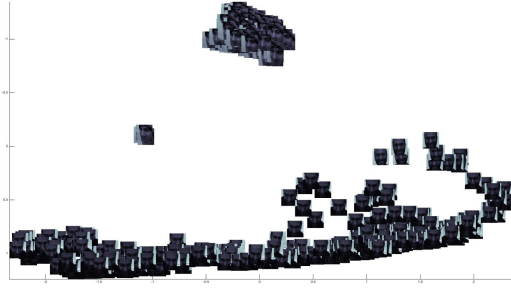


Fig. 7. 2 Dim PCA Face Features

do the following,

### 3.1. Multimodal Speaker Recognition

1. Find the likelihood of each user's face given the face model in each frame analysis.
2. Find the likelihood of each user's speech given the speech model in each frame analysis.
3. Determine the value of (8) for  $w = 1, 2, \dots, 10$ .
4. Find  $w = \text{argmax}_w(P(\text{user}))$ .

Higher  $w$ 's shows that the face classification results was better than speech classification results, and so we should put more weight on the facial classifier. This could be due to the quality of the training set, or just the fact that the face classifier works better than the speech classifier. As an example, one way of choosing  $w$  is measure the SNR of the signal, and put more weight on the speech classifier when the SNR is higher.

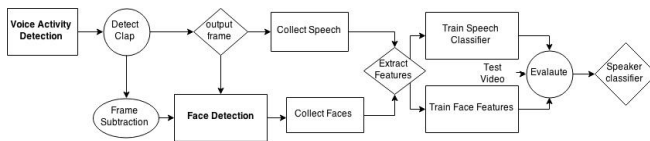


Fig. 8. Speaker Classification

### 3.2. Face Tracking

Now that we have the speaker recognized, the next step for constructing the 3D audio is to localize and track the speaker. Matlab's face detection function draws a rectangle around the detected faces. We extracted the coordinates for that rectangle and use the center of the rectangle as the position of the detected user. Such tracking algorithm usually does give good results due to face detection inaccuracy. Since we do not need to know the exact position of the user at each frame, we can compensate for this flaw by applying moving average to the

tracking results as well as fitting a polynomial<sup>2</sup> to it (in this case a polynomial of order 10 and moving average of 25 frames length). If the sources were stationary we can use a longer moving average for smoothing the results. The result of such process is shown in figure 9.

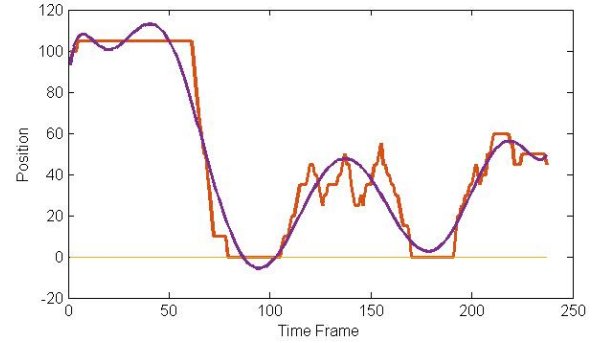


Fig. 9. Tracking Results

The  $x$  - axis corresponds to the time frame, and the  $y$  - axis is the approximated  $x$  - position of the detected face. We only look at things in the azimuth, since the 3D audio does not sound very good for elevation angles.

In general, for recreating spatial audio for  $n$  people, one requires at least  $n - 1$  training databases. Recall in section 2.1 we assumed that we only have up to 2 users in a video frame. Therefore, if we have the training dataset for one of the users, we can classify one in the database with a label and define a threshold for the other user; so we can label him/her as unknown class. This threshold is defined as following,

$$(9) P(\text{face}|\text{model}) < TH \implies \text{Face}_{\text{label}} : \text{unknown}$$

The tracking result of the one unknown and one known user case shown in figure 6 is shown in figure 10.

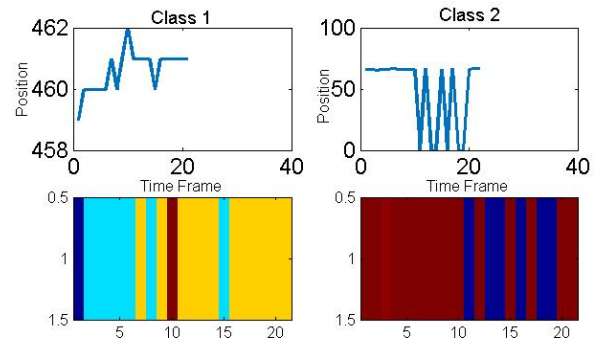


Fig. 10. Tracking results for two users, one labeled, and one unknown

<sup>2</sup>Functionally equivalent to a low pass filter

As you can see, each source is correctly detected at opposite edge of each video frame. The spikes in these graphs are mainly for two reasons, 1- slight head movement and 2- Face detection errors. As mentioned earlier, the first problem can be ease out by using moving average and the second problem by fitting a polynomial to the database as seen in figure 9. The spectrogram shown in figure 10 is also the tracking results; we mainly use it since it is clearer when visualizing the tracking over video frames.

### 3.3. 3D Audio Reconstruction

In this section, we go over the procedure for reconstructing 3D audio:

1. Detect faces in the video stream for each frame and classify them to one in the database.
2. Map the position of each face to a meaningful HRTF angle in each frame.
3. Detect whether there is speech in a frame or not.
4. Label the frames with speech from step 4 with their corresponding class label in the database.
5. Use speech classification results to assign the speech from step 4 to the point find from step 2. That is, given a speech signal, find corresponding face location.
6. Pick corresponding HRTFs from step 5 for each frame.
7. Reconstruct 3D audio as shown in figure 1.

### 3.4. 3D Audio Reconstruction

One can reconstruct the 3D audio by convolving a mono sound with the spatial response corresponding to a desired location in space. These impulse responses can be captured by recording a maximum length sequence (MLS) at listener's ears at different angles. We can then extract corresponding impulse responses by cross-correlating the recorded MLS with the original MLS as shown in (10) (11) (12). These spatial responses are also called Head Related Impulse Response (hrir).

$$(10) \text{ index} = \text{argmax}(C_{(MLS_{\text{recorded}}, MLS_{\text{original}})})$$

$$(11) \text{ hrir}_i = C_{(MLS_{\text{recorded}}, MLS_{\text{original}})}(i - L : i + L)$$

$$(12) 3D_{\text{audio}} = \text{signal}_{\text{mono}} * \text{hrir}$$

, where  $L$  is half the impulse response desired length. This number is usually about 128 samples, but it can differ based on the recording room, e.g. such the early

reflection sample index and  $C_{xy}$  represents the cross-correlation between  $x$  and  $y$ . In this project we used MIT HRTF database for reconstructing spatial audio [4].

To avoid clicking sounds when reconstructing 3D audio and with the added benefit of simplicity, we reconstruct the signal in frequency domain. In short, one must first find the short time Fourier transform of the signal and then multiplied that by the desired zero-padded HRTF and take inverse STFT to recover the time domain signal back, as shown in figure 1.

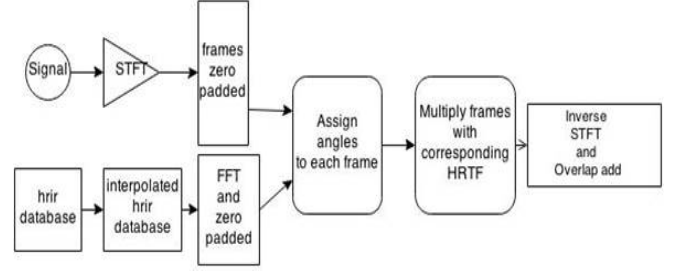


Fig. 11. 3D Audio Reconstruction

Here, we have made the following assumptions:<sup>3</sup>

1. This algorithm is only able to spatialize speech based on a speaker's face.
2. There are at most two speakers in the video.
3. At least one of the two speakers in the room is in the training database.
4. There are no sudden movements in the video stream.

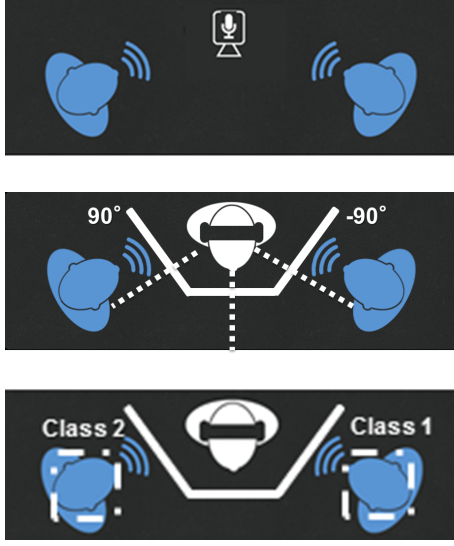
Note the relaxing of these assumptions is discussed in section 4. For training purposes, we recorded a video clip of two people sitting on left and right of a video frame having a conversation, as shown in figure 2. With the video, we demonstrate a calibration procedure detailed below.

## 4. RESULTS

We recorded a few video clips for which we attempted to reconstruct 3D audio from, the link is provided in [6]. For the first case, we simply tracked one person in a video frame, mapped his face location to HRTF angles and then reconstruct spatial audio using corresponding HRTF angles from the single channel audio input as was shown in figure 1. The resulting video named *gobble\_cs598.mp4* can be found in [6]. For the second video, we recorded two speakers speaking, a snapshot was provided earlier in figure 2. We trained both speakers' facial and speech features beforehand as was discussed earlier

<sup>3</sup>Mostly to keep the project tractable given the time frame





**Fig. 12.** Recording of two people having a conversation followed by a depiction of 3D audio and speaker recognition

in section 3 and 4 and use that to find the face location. At every frame we detect and capture both speech and faces. Note that given our face model we already know where speakers are located at, so we simply classify each audio frame to one of three classes discussed in section 4. We can then create a spatial sound for the two users.

We use the same video with two speakers from last time, to perform multimodal speaker recognition. This enables the calculation of the recognition probabilities in (8). Note however, we did not try to estimate  $w$ 's from the environment. Rather, the values used range from 1 to 10 for  $w$ 's, where 1 put more focus on the face classifier and 10, more weight on the speech classifier. We then evaluate the  $P(user)_{k=1}^K$  over all video frames for all 10 values of  $w$ . We can then create a matrix of likelihoods as the one shown below.

$$(13) \ P(user) = \begin{bmatrix} p_{1,1} & \dots & p_{1,w_{\max}} \\ \vdots & \ddots & \vdots \\ p_{k,1} & \dots & p_{k,w_{\max}} \end{bmatrix}$$

We then look for a value of  $w$  that maximizes the user classification at most frames, that is,

$$(14) \ w_{\max} = \operatorname{argmax}_w (P(user)_{k=1}^K \&_{w=1}^{10})$$

where  $K$  is the number of frames. For our video, it turned out that the value of  $w$  is 4. This means that the multimodal classifier is putting more weight on the face classifier. This makes sense since the face classifier was able to achieve higher accuracy than the speech classifier.

## 5. FUTURE WORK

In general we were able to recreate a sound that was guided by speaker's face. We also included some example video clips where a piece of music was guided by the users face. This technology can be specifically useful in hearing aids.

Imagine wearing Google Glass. You can capture faces using the glass and capture speech using your hearing aid. We can do tracking and classification either on the glass, offline or on the cloud and then feed the resulting information to the hearing aid to form beams toward the desired sound source and undo artifacts such as noise and reverberation in the room.

One of the assumptions made in section 2 was that speakers do not talk at the same time. One can then apply source separation techniques [7] on the input signals first based on the number of speakers in the room, and then follow the same procedure on section 4 to classify each speaker into their corresponding classes while separating each source.

Another future enhancement is the ability to spatialize sounds other than speech in a desired video clip. A simple, but exhaustive way of doing this is to learn features for different objects and sounds as well. This will also require an even more exhaustive search of detecting and recognizing objects in defined blocks for every video frames. This work, however, could be useful for entertainment application, such as in movies and video games. Based on the key objects in the movie, one can learn a big database of sounds they make and their shape, and then reconstruct 3D audio throughout the whole clip, which might take hours or even days.

One can also use this project and apply it to teleconferencing applications as well. If you have a room full of stationary speakers, you can easily learn their facial and speech features by recording one of the sessions. One can then use the tracking procedure discussed in section 3 to locate each speaker and use the techniques explained in section 4 to label the signal as well. That way if the conference room is equipped with microphone arrays, one can use this information to form the beam at the current speaker to enhance speech intelligibility. Note that

in teleconferencing, we need to be able to do this in real time. There are assumptions that we can make to speed things up. For example, users are probably not moving around the room, so one only needs to locate them one time. After that, we only need to speech classification and labeling the signal where even assumption can be made given the application to simplify and speed up the process for real-time scenarios.

There are other possibilities for the future of this project. For example, is it possible to learn a relationship between speech and facial features using unsupervised methods? Earlier in figure 8 and 11 we depicted the facial and speech features for two and three classes respectively. We can use clustering methods to classify each group of features together, e.g. K-Means, GMM clustering or even better time series clustering such as Hidden Markov Models (HMM). One obvious disadvantages of clustering is obviously not having access to the labels of each class. For both 3D audio and speaker recognition, we need to have labels at each frame of analysis, e.g. given my speech signal, where is the user? Or given the speech and face likelihoods, who is the most likely speaker? We think there might be a relationship between facial features and its corresponding speech features at every frame. If such correlation exists between the two, one can find one's face just by analyzing the speech signals.

One last application that we can think of is to be able to perform supervised source separation. Since we already have a dictionary of Eigen faces and speeches for every user, we can simply scan the whole video frames and signals to extract one's face and speech by finding the best match between the signals and the corresponding Eigen values. This idea of unconstrained source separation has already been extensively investigated on video content analysis and sound recognition in [8].

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