Pronunciation Assistance Based on Automatic Speech and Facial Recognition

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Pronunciation Improvement

L2 learning assistance instructional tool.

Assessing student's pronunciation

Providing accurate corrective feed-back.

The model presented integrates speech and image recognition technology.

Providing feed-back and data to evaluate the model's performance.
Lip Segmentation

Location of Mouth:

- User will be front facing the camera so it relatively easy to locate the face.

- We are using OpenCV face detector Feature-based Cascade Classifier (Paul Viola and Michael J. Jones. Rapid Object Detection using a Boosted Cascade of Simple Features. IEEE CVPR, 2001)

- Using simple human face geometry to restrict the possible location of the mouth
  - 1/3 lower face
  - Between the eyes
Lip Segmentation

- Color Segmentation
- Median Blur Filter (preserves edges)
- Laplacian
- Dilate/erode
  Filling Gaps
- Dilate/erode
  Filling Gaps
- threshold
- findcontours
- Fit a snake/spline
Pseudo Code for Lip Segmentation

- Lip segmentation using color only creates a very noisy image
  - Red is prevalent in both skin and lips
  - The difference between Red and Green values is higher on lips
- Luminance changes. Light sources usually comes from above the speaker
  - The top lip contour is illuminated, the bottom contour is in shadow
- Mouth geometry
Lip Movement tracking

- Keypoints tracking
- Frame by frame we recalculate the 4 pints.
- Problems on the corners when mouth is wide open
  - Restrict search based on the mouth contour
  - Get minimal intensity for the contour
lip segmentation CPU vs GPU

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Audio analysis

Capture sound from video

Normalize

Denoise

Pre-Enphasis

Mel cepstral

Segmentation

Search Database for word

Mel cepstral “perfect” pronunciation

KNN

Get Recomendation
K-NN

- Supervised classification algorithm
- Training Phase: Storing the feature vectors (MFCC coefficients) and class labels of the training samples
- The centroids for the different pronunciation rules are calculated (represented as starts)
- Classification Step: the user audio is “classified” (assign a recommendation for correcting pronunciation) by assigning which is most frequent among the $k$ training samples

Total Samples: 70
Pro. Rules:
- short a
- long a
- american a
- wrong vowel
- wrong consonant
- totally wrong

Number of samples identified correctly: 62
Audio Rate

- Compare rate for each of the letters in the word
- Recommended things likes:
  - Make the a longer/Shorter
  - Etc
Results Audio Vowels : A

- Train User first with just vowels.
- Vowels have a stronger signal and
- Also only 5 vowels in Italian
- Classification is easy:
  - Wrong vowel
  - Length too short/long
- High Success rate
  - 2 errors in 70 samples
    (due to background noise)
Results Audio: Ca

- Silabes
Results Audio: CASA
Results Audio: Word
Segmentation into phones
Database

- Around 5000 video/audio with "perfect" Italian pronunciation stored (right now only 100 hundred).
  - Using MariaDB Galera cluster in Amazon Web Services (AWS) by now
- Need to also store also videos from user, to replay. But this can be stored on user device
- Search and retrieval of the video is fast enough doesn’t seem too interesting to accelerate search on the GPU
Results

Image Analysis:

Audio Analysis:

Correctness: %0
Conclusion

- Database currently stores rules for each word
- Should be changed to automatically select rules that apply
- Combining Image and Audio help the pronunciation
- The more you gesticulate the better we will give feedback
- Automatic evaluation and grading for educational purposes
Questions