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Text Recognition Using Silent Speech

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Abstract: Our objective is to identify the characters from the quite speech of the English language. We tend to focus on the lip region to recognize the characters spoken clearly in the video. Our contribution is: foremost, this model is developed by using a pipeline method form absolutely automatic information assortment from the video. Though this, it generates a data set that is spoken by the individuals. Secondly, it is developed by using the machine learning algorithm Convolution Neural Network (CNN) that learns the lip motion. Thirdly, Convolution network turn out the efficient result by examining the video and also the data set.

I. INTRODUCTION

Lip reading is used to understand or explore speech without understanding it. Text recognition in videos is a research area which develops a computer system with the ability to automatically read from the images and videos the text content visually embedded in the background. The lip movement is a continuous process with a time interval, visual content can be represented by consecutive frames. Therefore, we proposed neural networks Convolution of Neural Network (CNN) and Long Term Short Memory (LSTM). We extract the lip region in the video or image is done by convolution neural network model. Finally, the text recognition will be done.

II. LITERATURE SURVAY

As many People who are Dumb and Deaf who are suffering from there disability in order to come up with solution in In[1] the author discussed about the developing the pipeline for recognitionation of words and query expansion technique that spotting 35% higher average precisiom over the recognition.

[2] In this paper he disused about the extraction of the features from image based on automatic lip reading.

In [3] the author discussed about identifying the character from the movement of mouth and skin area that which it is difficult and challenging task using convolutional Neural Network (CNN). The goal of this is to work is to improve performance of lip reading.

In [4] the author explained about how to frame the sentences being spoken in the video with or without audio.

[5]In this paper the author discussed about the input for the application is will be the raw video it needs to detect the face and mouth portion and understand the alphabet feature patterns of the lip movement by differentiate width and height in pixels of lip.

A. Implementation

It involves 3 steps:

- 1) Convolution Neural Network (CNN)
- 2) Long Term Short Memory (LTSM)
- 3) Multimodal Model

Convolutional Neural Network (CNN): Is a type of Neural network model that uses to extract representational for the image content. CNN will take the image's raw pixel data. raw pixel are that recognize the lip movement of human in the video. This identifies the words from that of the lip movement. It involves of two section

- a) First section is that it recognize the face of human in the video. During the features detection the network will perform a series of convolution and pooling operations. The pooling function is to reduce the spatial size of the representation in the network. This pooling reduces the dimension by capturing the lip region and increases the scaling.
- b) Second section that involves identifying set of data based the image probability.

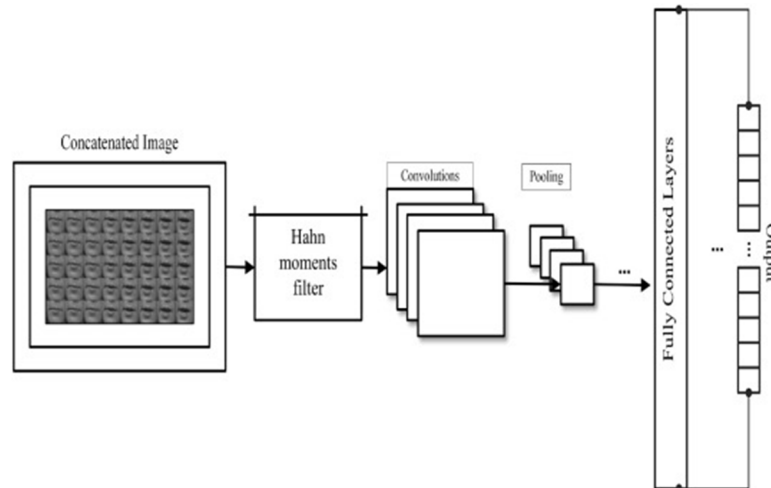


Fig 1: convolution and pooling method

Long Term Short Memory (LSTM): This is the second process it is an artificial recurrent neural network used in the fields of the deep learning. This process that is used for the lip classification tasks and for this type of the application is also keeps how well it may works. This modes that involves of the three gates.

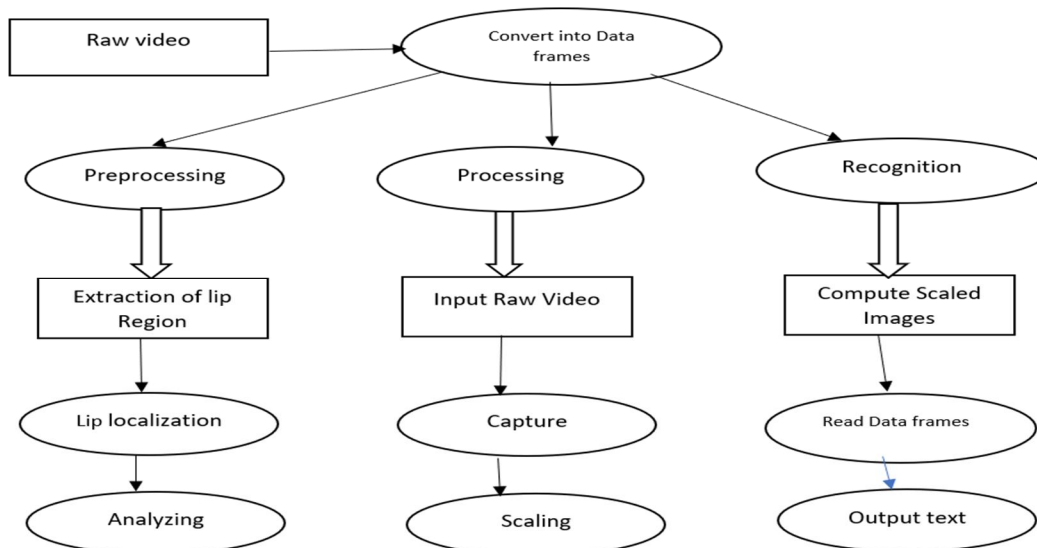
- First gate that is generally an input gate that takes the video images as the input or video by the pixel
- Second gate is the forget gate this gate removes all the unnecessary data, unwanted data and background noise of the video and only the processed image and give the only lip reading.
- Third gate is output gate. The output is in the form that prints the output in text of format.

LSTM networks are suitably for classifying, processing and making the predictions.

Multimodal Model: This is the third process the multimodal model process that consists of visemes. Visemes is any of several speech that looks like same like the lip reading. Recognizing the lip movement that presents many of the challenges. Many of the features used in classification that calculates the shapes of the lips. This recognize each shape will be recorded

This is the method that captures the images that is received it scans only the lips of the human as the motion of the lips will only required. the lips region is scanned based on width and height ratio. the lips shapes and motions are converted into the characters and digits and that is displayed as the output in English language on the screen.

B. Design (Flow Diagram)



III. RESULTS

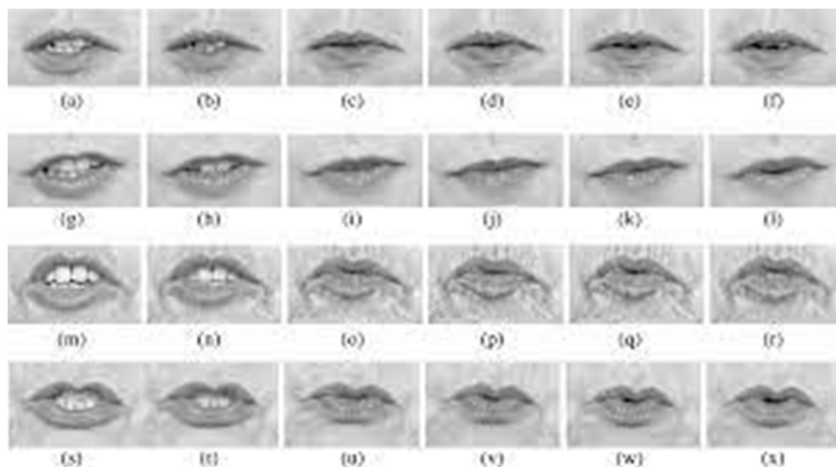


Fig 2: Shapes of Alphabet recorgizing

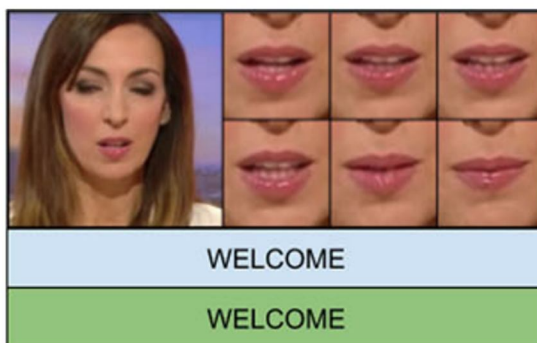


Fig4: Step by Step removing Unwanted data.

```

C:\Windows\System32\cmd.exe
WARNING:tensorflow:From C:\Users\Nanditha\Desktop\deep_lip_reading-master\lip_model\training_graph.py:271: to_int32 (from tensorflow.python.ops.math_ops) is deprecated and will be removed in a future version.
Instructions for updating:
Use `tf.cast` instead.
WARNING:tensorflow:From C:\Users\Nanditha\Desktop\deep_lip_reading-master\lip_model\losses.py:20: The name tf.assert_integer is deprecated. Please use tf.compat.v1.assert_integer instead.
WARNING:tensorflow:From C:\Users\Nanditha\Desktop\deep_lip_reading-master\lip_model\training_graph.py:88: The name tf.summary.merge_all is deprecated. Please use tf.compat.v1.summary.merge_all instead.
Validation Graph loaded
WARNING:tensorflow:From main.py:184: The name tf.tables_initializer is deprecated. Please use tf.compat.v1.tables_initializer instead.
WARNING:tensorflow:From main.py:217: The name tf.global_variables is deprecated. Please use tf.compat.v1.global_variables instead.
WARNING:tensorflow:From main.py:220: The name tf.train.Saver is deprecated. Please use tf.compat.v1.train.Saver instead.
Restored saved model models\lrs2_lip_model\model_epoch_12_gs_110004!
Strating validation Loop
(wer=0.0) IT'S-THAT-SIMPLE --> IT'S-THAT-SIMPLE
1/1 [=====] - 12s 12s/step - cer: 0.0000e+00 - wer: 0.0000e+00
lm=None, beam=0, bs=1, test_aug:0, horflip True: CER 0.0000, WER 0.000000
Done
C:\Users\Nanditha\Desktop\deep_lip_reading-master>

```

Fig 5: Output of Text

IV. CONCLUSION

In this Paper, Text Recognizing using silent speech which we have classified different lip movement motion and recognizing text, using CNN that distinguish between the lip portion and the skin area. In which the tool used in neural network. Therefore which it helps for dumb people as they are unable to speak because of there Vocal Disability and deaf people can not able to hear voice .hence this paper provides them application that recognize the text from silent video that we provide.

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