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Speech Recognition using Deep Neural Network Neural (DNN) and Deep Belief Network (DBN)

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Abstract: It is a difficult task of continuous automatic speech recognition, translating of spoken words into text due to the excessive variability in speech signals. In recent years speech recognition has been accomplishing pinnacle of success however it still has few limitations to overcome. Deep learning also known as representation learning or sometimes referred as unsupervised feature learning, is a subset of machine learning. Deep learning is becoming a conventional technology for speech recognition and has efficiently replaced Gaussian mixtures for speech recognition on a global scale. The predominant goal of this undertaking is to apply deep learning algorithms, together with Deep Neural Networks (DNN) and Deep Belief Networks (DBN), for automatic non-stop speech recognition.

Keywords: Gaussian Mixture Model (GMM), Hidden Markov Models (HMMs), Deep Neural Networks (DNN), Deep Belief Networks (DBN).

I. INTRODUCTION

The task of continuous automatic speech recognition, translation of spoken words into text, still is a big challenge due to the high variability in speech signals. Such as, speakers may have different accents, pronunciations, or dialects, and speak in several different styles, at different rates, and in numerous emotional states. The presence of many environmental noise, resonance, different types of microphones and recording devices adds to the variability. Traditional speech recognition systems make use of Gaussian mixture model (GMM) based Hidden Markov Models (HMMs) to represent the sequential structure of speech signals. The reason to use HMMs in speech recognition is because a speech signal is usually observed as a piecewise stationary signal or a short-time stationary signal. The HMMs-based speech recognition systems are usually trained automatically, simple to use and computationally viable option. However, one of the major drawbacks of Gaussian mixture models is that they may be statistically inefficient for modeling records that lie on or close to a non-linear manifold in the data space. Deep Neural Network - Hidden Markov Model (DNN-HMM), has been proposed and broadly utilized in speech recognition. A Deep Neural Network (DNN), which is able to capture the underlying nonlinear relationship amongst data, is the conventional multi-layer perceptron with many layers, where training is usually initialized by using a pre-training algorithm. DNN-HMM alongside an unsupervised pre-training method to train a Deep Belief Network, which has the strong ability of feature learning provides a better recognition result. Due to this DNN-HMM with DBN the proposed model can achieve automatic continuous speech recognition which is more accurate and faster than traditional GMM-HMM system of speech recognition.

II. PROBLEM DEFINITION

To develop an efficient system which can automatically recognize speech, translate spoken words into text, using dataset by using Deep Neural Networks (DNN) based hidden Markov models (HMMs) and DBN to represent the sequential structure of speech signals, which is user friendly, fast and easy to use.

III. LITERATURE SURVEY

A. 2018 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) [1] By W. Xiong, L. Wu, F. Alleva, J. Droppo, X. Huang, A. Stolcke. (Microsoft AI and Research.)

This paper represents the latest version of Microsoft's conversational speech recognition system for the Switchboard and CallHome domains. The system adds a CNN-BLSTM acoustic model to the set of model architectures combined previously, and includes character-based and dialog session aware LSTM language models in rescoring.

B. *A Multi-Task Learning Framework for Overcoming the Catastrophic Forgetting in Automatic Speech Recognition* By - Jiabin Xue, Jiqing Han, Tieran Zheng, Xiang Gao, Jiaying Guo. (Submitted on 17 Apr 2019).

In this paper, they plan to solve the CF problem with the lifelong learning and propose a completely unique multi-task learning (MTL) training framework for ASR. It considers reserving original knowledge and learning new knowledge as two independent tasks, respectively.

C. *International Journal of Knowledge-based and Intelligent Engineering Systems, (21 March 2018)* By Haridas, Arul Valiyavalappil, Marimuthu, Ramalatha, Sivakumar, Vaazi Gangadharan.

This paper states, a survey of speech recognition strategies suitable for human identification is discussed in this study. The main motivation of this survey is to explore the prevailing speech recognition strategies in order that the researchers can include all the required metrics in their works during this domain and the limitations in the existing ones can be overcome.

D. *Speech Emotion Recognition Using Deep Neural Network Considering Verbal and Nonverbal Speech Sounds* By Kun-Yi Huang; Chung-Hsien Wu; Qian-Bei Hong; Ming-Hsiang Su; Yi-Hsuan Chen.

This paper represents, Speech emotion recognition importance in conversation. It proposes a model that uses A Prosodic Phrase (PPh) auto-tagger was further employed to extract the verbal/nonverbal segments convolutional neural networks (CNNs). The proposed method achieved a detection accuracy of 52.00% outperforming the traditional methods.

E. *Deep factorization for speech signal (2014)* By Lantian Li, Dong Wang, Yixiang Chen, Ying Shi, Zhiyuan Tang, Thomas Fang Zheng.

This paper proposes a method in which the most significant factors are inferred firstly, and other less significant factors are inferred subsequently on the condition of the factors that have already been inferred. The limitation in Automatic Speech Recognition is the signals involve rich information, including linguistic content, speaker trait, emotion, channel and background noise, etc.

F. *Leveraging automatic speech recognition in cochlear implants for improved speech intelligibility under reverberation (2018)* By Shabnam Ghaffarzadegan, John H.L. Hansen Center for Robust Speech Systems (CRSS).

In this paper advantages of advances of DS in speech understanding for CI users in the presence of noise and/or reverberation in the forms of modified speech coding strategies or front-end signal enhancement are stated.

G. *Listen, Attend and Spell (2015)* By William Chan, Navdeep Jaitly, Quoc V. Le, Oriol Vinyals (Google Brain).

This paper tells about Listen, Attend and Spell (LAS), a neural network that learns to transcribe speech utterances to characters. The first component, the listener, is a pyramidal acoustic RNN encoder that transforms the input sequence into a high-level feature representation. The second component, the speller, is an RNN decoder that attends to the high-level features and spells out the transcript one character at a time.

IV. DESIGN AND IMPLEMENTATION

A. *Hardware Requirements*

1) *Laptop*



Figure 1: Laptop

The Laptop used here is with at least 8GB of ram and 1TB of HDD with Windows 10. It is mainly used to run the Deep Neural Networks (DNN). It is also training the Deep Belief Networks (DBN). All the complex data analysis and data load is handled using the python terminal and python packages. It captures the audio signals using a headset with microphone and performs the metrics.

2) Headset with Microphone



Figure 2: Headset with Microphone

A headset with microphone is used because it converts sound waves into audio signal which is electrical. Due to this the speech recognition software gets audio input from the user.

B. Implementation

The flowchart is shown as below:

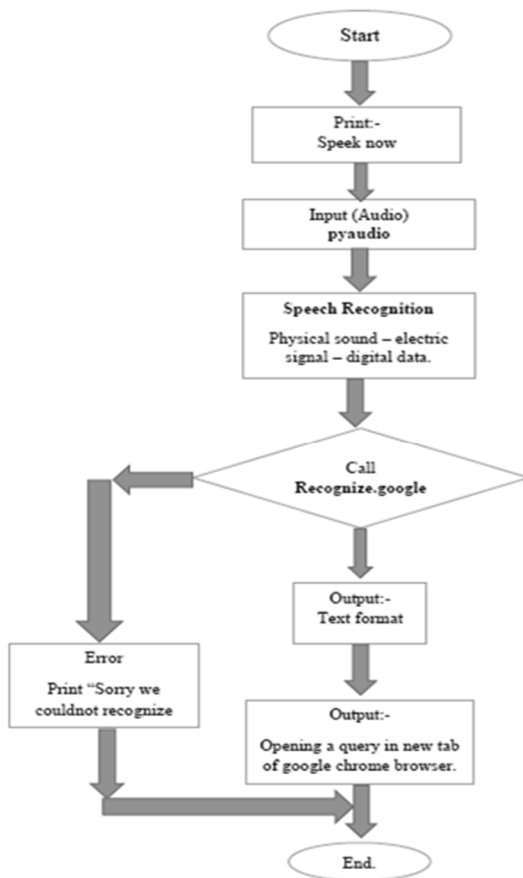


Figure 3: Flowchart of Speech Recognition System

- 1) Open a python-based GUI application.
- 2) Click on a button showed on application to take an audio input.
- 3) With a microphone source it will accept the audio.
- 4) Using recognize. Google, speech recognition package will convert audio input into text format.
- 5) If a recognizer is able to recognize the audio input then it will print as "Sorry we could not recognize your voice."
- 6) The recognized speech will be used in DNN-HMM and training DBN.

The system architecture for Speech Recognition System using DNN-HMM and DBN is shown below:

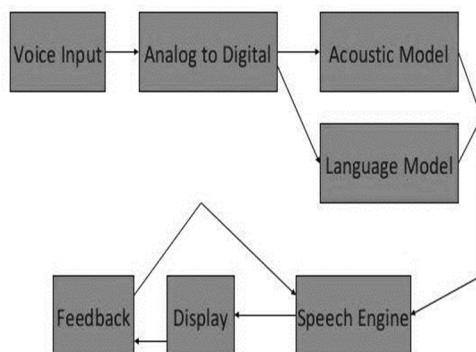
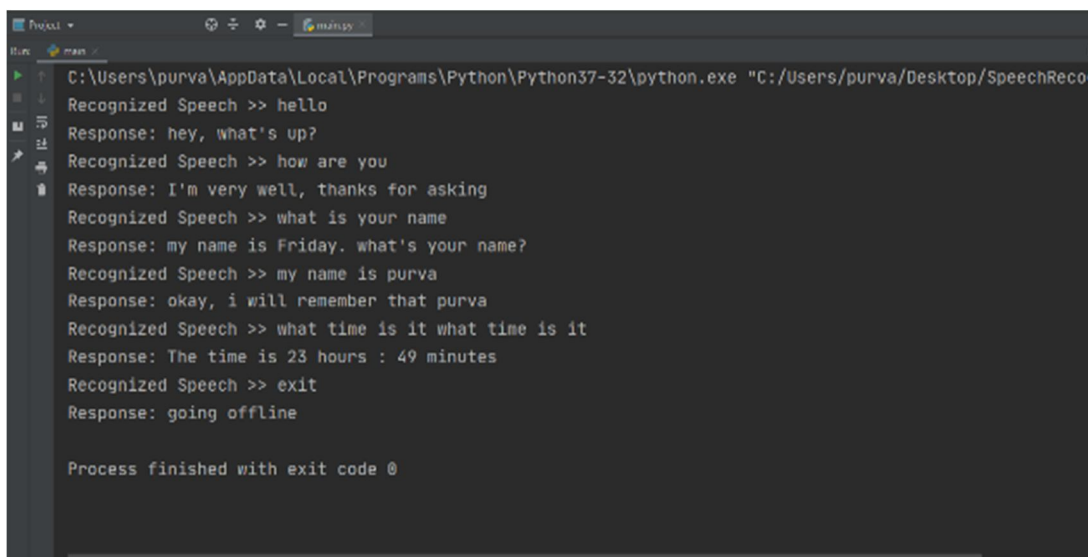


Figure 4: System Architecture of Speech Recognition System using DNN-HMM and DBN

C. Methodology

- 1) *Hidden Markov Model*: Modern general-purpose speech recognition systems are supported Hidden Markov Models. These are statistical models that output a sequence of symbols or quantities. HMMs are utilized in speech recognition because a speech signal is often viewed as a piecewise stationary signal or a short-time stationary signal. Speech are often thought of as a Markov model for several stochastic purposes.
- 2) *Neural Network*: Neural networks emerged as a beautiful acoustic modeling approach in ASR within the late 1980s. Since then, neural networks are utilized in many aspects of speech recognition like phoneme classification, isolated word recognition, audiovisual speech recognition, audiovisual speaker recognition and speaker adaptation.
- 3) *Deep Learning*: Deep Neural Networks and Denoising Autoencoders are also under investigation. A deep feedforward neural network (DNN) is a man-made neural network with multiple hidden layers of units between the input and output layers. Similar to shallow neural networks, DNNs can model complex non-linear relationships. DNN architectures generate compositional models, where extra layers enable composition of features from lower layers, giving an enormous learning capacity and thus the potential of modeling complex patterns of speech data.

V. RESULT



```

    C:\Users\purva\AppData\Local\Programs\Python\Python37-32\python.exe "C:/Users/purva/Desktop/SpeechRecog
    Recognized Speech >> hello
    Response: hey, what's up?
    Recognized Speech >> how are you
    Response: I'm very well, thanks for asking
    Recognized Speech >> what is your name
    Response: my name is Friday. what's your name?
    Recognized Speech >> my name is purva
    Response: okay, i will remember that purva
    Recognized Speech >> what time is it what time is it
    Response: The time is 23 hours : 49 minutes
    Recognized Speech >> exit
    Response: going offline

    Process finished with exit code 0
  
```

Figure 5: Recognized Speech and Response

As show in the above result, the proposed system can act as a personal assistant. Due to the DNN-HMM and DBN it can work even in offline mode.

```
Python 3.7.4 Shell
C:\Users\purva\AppData\Local\Programs\Python\Python37-32\python.exe "C:/Users/purva/Desktop/SpeechRecog
Recognized Speech >> search for coronavirus
Response: Here is what I found for coronavirus on google
Recognized Speech >> exit
Response: going offline

Process finished with exit code 0
```

Figure 6: Performing Google Search

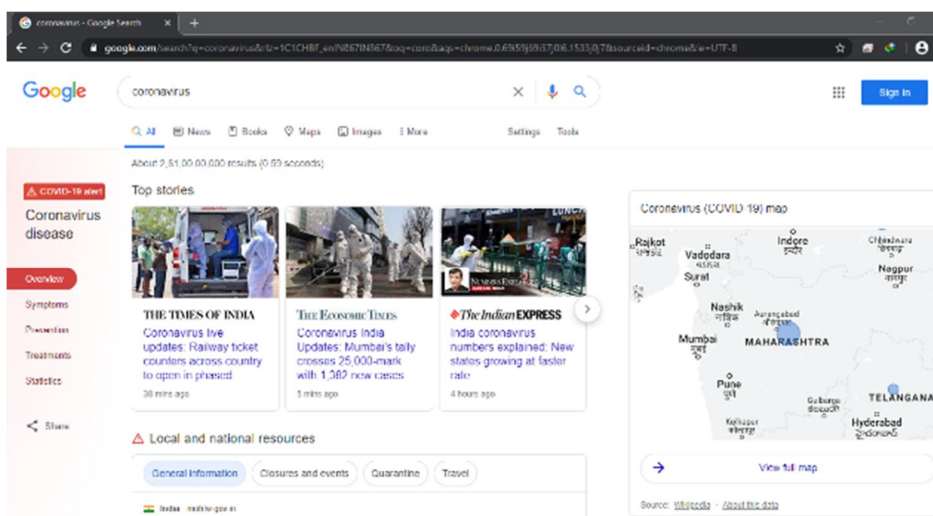


Figure 7: Response of Google

After giving command to the system, it uses the pre trained DBN to perform recognition and performs the actions. As tested above it can search on Google when provided with a search term.

```
Python 3.7.4 Shell
C:\Users\purva\AppData\Local\Programs\Python\Python37-32\python.exe "C:/Users/purva/Desktop/SpeechRecog
Recognized Speech >> search youtube for cryptography
Response: Here is what I found for cryptography on youtube
Recognized Speech >> exit
Response: going offline

Process finished with exit code 0
```

Figure 8: Performing YouTube Search

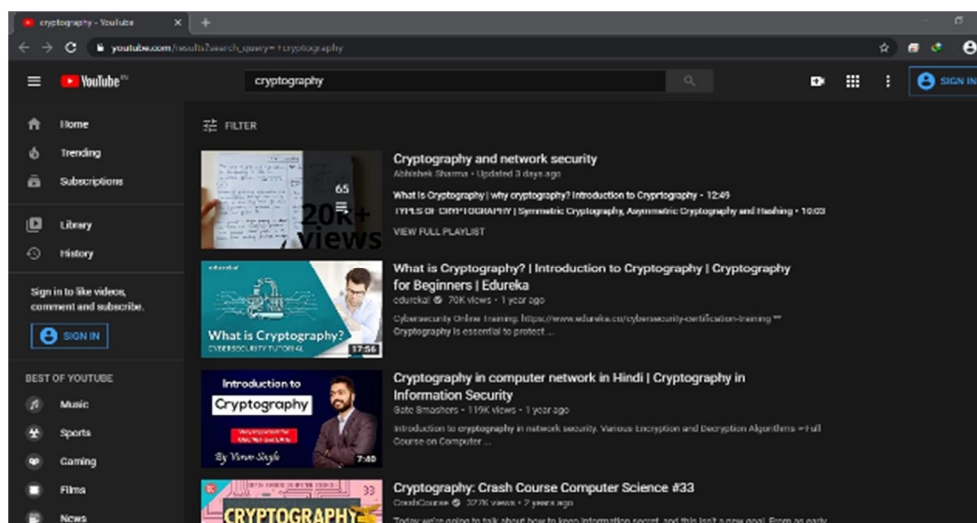


Figure 9: Response of YouTube Search

The above action of YouTube search is performed in less than 0.05 sec which is comparatively very fast than other systems.

VI. CONCLUSION

We developed an Application for continuous speech recognition based on DNN-HMM and DBN algorithms using python speech features. The projected model is simple to use, low-cost. This model keeps an account and uses of the present developments and numerous sorts of oftenest identification and detection technologies that are used for speech recognition. Due to this once the DBN is trained with sufficient data it can also work in offline mode. The use of DNN-HMM with DBN is giving us the accuracy of 92.34% whereas traditional GMM-HMM system gives 71.8% accuracy which is 20.54% more accurate. The time potency can increase phenomenally since this method can eliminate the stationary process of speech recognition and perform speedy actions accordingly. Automatic speech signals may be served in real time which can be further used in speech translation in real time.

VII. ACKNOWLEDGEMENT

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