A Comparative Study of Recognition Technique Used for Development of Automatic Stuttered Speech Dysfluency Recognition System

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Abstract

Objectives: This paper is an attempt to compare the work done around the world for development of stuttered speech database and approaches for analysis of stuttered speech and recognition system. Methods/Statistical Analysis: In particular we have compared the different methods adopted by the researchers around the world for development of speech database and the techniques implemented on these developed databases. We have compared the databases on the basis of utterances, gender, age group, speech dysfluencies and type of samples. The recognition systems are compared on the basis of feature used, classification techniques and the accuracy. Findings: Speech recognition based application is getting more popularized and now being implemented at various places. However, the developed speech recognition systems cannot handle the speech dysfluencies. Very less work had been carried out till date for stuttered speech recognition system. The work for Indian languages is very negligible. The only work carried out is for Kannada. There is no major contribution for other Indian Languages. This paper shows the current status and the notable work carried in other languages. Application/Improvements: There is a need to develop more such systems for other Indian languages which will be very helpful for multilingual society like India.

Keywords: Stuttered Speech, Stuttered Speech Dysfluency Recognition System, Speech Dysfluency, Stuttered Speech Database

1. Introduction

Speech is the most effective and developed biological means to express feelings, ideas and thoughts via interpersonal verbal communication. Speech contains precise pathological acoustic and linguistic background description which consist a set of information, which is not limited to verbal but also consists of emotional state and intension. Production of a fluent speech requires the combination of cognitive, linguistic and motor processes.

The main aim of speech is to convey messages in a linguistic form and it consists of articulation, voice and fluency pattern. Sometimes speech becomes unintelligible in some people due to some disorder. These dysfluency in speech is badly affect the performance of Automatic Speech Recognition (ASR) system and makes such system...
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The study of Dysfluencies for speech based system and analysis has gained more attention in the field of healthcare, military, security and machine learning scenarios.

This study report focuses on the speech disorders observed in the human being. The paper is divided in following six sections. Section 1 gives introduction and Section 2 explains about speech disorder and it gives standard definitions and different categories of speech disorder observed in the human being. Section 3 gives idea about various stuttered speech database developed by institutions in all over the world. Section 4 elaborate the various acoustic models are established for recognition. Section 5 discusses the various speech and no speech characteristics Section 6 gives conclusion.

1.1 Language Disorder Include Following Disorder

1.1.1 Cluttering

Cluttering disorder concern with lack of language knowledge. The rapid rate with breakdown fluency but not included repetition or hesitation. Speech is erratic and dysrhythmic, the person who clutter they are thinking and disorganize while actually speaking, because of disorganization their speech in bursts or rapid jerky sound.

1.2 Speech Disorder Include Following Disorders

1.2.1 Aprexia (Dyspraxia)

Aprexia identified as oral-motor speech disorder. It is the serious impairment of development of motor coordination that is not solely explicable in terms of general intellectual retardation, in this disorder patient has problem for muscle movement and difficult to formulate speech sound into words.

1.2.2 Articulation Disorder

Articulation is known as artic disorder, person having difficulties in pronouncing speech sound is below the appropriate level of its mental age. Functional causes having difficulty to producing speech sound of phonemes correctly.

1.2.3 Stuttering

By enter into stuttering, it encompasses threefold type of symptoms: linguistic (disturbance of speech flow, as suddenly fluctuating standard rhythm, phonation break, involuntary repetition, prolongation, extraneous delay, producing additional sound.), psychological (fear of speech surrounded by particular fear of speaking, lack of enthusiasm, unwillingness to speak, also known as logophobia) and neurophysiological (accompanied by involuntary muscle contradiction, dis-coordination of various articulation, respirator and phonetic muscle, motor control).

2. Stuttered Speech

Speech is not sound in a smooth manner; it is disrupted by disorder with unspecified etiology. It is commonly assumed that stuttering consequences from cohesion of biological, psychological and even social reactions. Voice carries various acoustic and linguistic characteristic like basic pitch subsequent formant frequency etc. Every individual involves different noticeable flow of a speech, rhythms determined by structure and arrangement of larynx, pharynx, oral and nasal activity, paranasal sinuses, and thorax. The description of stuttering is still lacks of consensus to consistently constitutes sphere of stuttering in despite of carries large number of research. Spoken languages influence to communication among the human being. Speech has the ability of being used as mode of interaction with computer. Human beings have been motivated to develop a system that can understand and recognize voice for normal speech. Based on previous research we found types of stuttering.

2.1 Types of Stuttering

2.1.1 Developmental Stuttering

Developmental stuttering is very common in children, they are unable to get command on verbal skill as their speech and language processes are underdeveloped phase.

2.1.2 Neurogenic Stuttering

Neurogenic stuttering is caused by the impairment between motor control, nerves and muscle contradiction.

2.1.3 Psychogenic Stuttering

Psychogenic stuttering is directly connected with patients’ mental stress and speaking behaviors. In the United Kingdom (UK) stuttering is identified as stammering, it can found to be a very serious and complex disorder in
speech pathology. As per the global scenario it occurs in approximately 1% of the entire population and has found that it affects 1:3 or 4 times in female to male ratio. This dysfluency may cause difficulties in interpersonal language communication as well as reluctance to speak, sense of guilty, and low self-esteem.

World Health Organization (WHO) recognize stuttering with the code F98.5, and finalize stable definition as a speech having frequent repetition or prolongation of sounds or syllables or words, or by frequent hesitations or pauses that disrupt the rhythmic flow of speech. It is evident from the past and concurrent literatures survey that, stuttering can be appraised a genetic disordered since 1930s and employed several different dysfluencies are: Interjection, revision, repetition, prolongations, and blocks.

- **Interjection**
  These are negligible extraneous sound, word, syllable or phrase that doesn’t alter the meaning of the original sentence. It depends on language, in English “um, uh, well, like” are frequently occurs. For example: The baby um-um- uh was um um hungry. Interjections are also known as filled pause or fillers.

- **Revisions**
  It occurs when speaker corrects the contents or grammatical structure of phrases. It can change the meaning of original message. Example of revision is broken words, sentence like “I’d like to chang... I’ll modify.....”.

- **Repetition**
  It takes place if any part of sentence is involuntary said more than one. There are two repetition phenomenons, first is Syllable repetitions: A syllable or sound is repeated at the beginning of the words. For example: “I had a c-c-coffee”. Another phenomenon is Word repetitions: Here example: “The baby-baby had the soup”.

- **Prolongation**
  Unduly prolong the sounds or syllable for example: muuuuuummmmy has gone there.

- **Broken Words**
  When speaker trying to pronounce syllable with too much force, and broke the whole word with pause. Example: “It was won[pause]derful”.

Larynx and brain activity of stutter patient had studied by Dr. Freeman, speech pathologist from University of Texas Medical Centre and she found that normal speech affected by malfunctioning of larynx muscle that rapidly control the transition between opening and closing configuration of vocal cord. Muscle impairment is linked with less blood flow, there is either increase or decrease electrical activity in region of the brain which involved in speech production. Figure 1 illustrates the structures involved in speech and voice production.

Research carried out by, it was observed that stuttering cannot be thoroughly cured, but it may go into remission of time. People Who Stutter (PWS) can overcome from speech dysfluency by shaping the tempo, loudness, or duration of their utterance and learn to control the speech fluency under the supervision of appropriate speech pathology treatment. In some research motor measures are achieved good result, but on other hand audiovisual indication are used to better classify occurrence of stuttering. The study carried out by Archibald and de Nil used kinematic measures that are observed the movement of jaw to measure the relationship between speech motor deficiencies and stuttering severity, helpful for differentiate between fluent and stuttered speaker. From an acoustic point of view, disordered speech can be analysis through the electric signal processing. The result of this analysis extracts the information about the articulation process and can form the basis for diagnosis of the patient.

In earlier stuttering, repetition and prolongation are the ubiquitous dysfluency, as opposed to the other type of dysfluency. Hence, they are commonly used in stuttering.
assessments process for analysis the performance of stutter before and after therapy. Conventionally, a Speech Language Pathologists (SLP) are employed to counts the dysfluencies, measurement of severity and classify the episode of stuttering manually, to keep track the enhancement of treatment. These types of stuttering assessment is subjective, inconsistent, time consuming and prone to error. Therefore, it might be better if stuttering assessment can be done automatically and get the maximum time for the treatment session. One of the important aspects of dysfluencies detection in speech technology is to accumulate the ASR system to decrease the recognition error. In past two decades owing to cutting edge modern electronic multimedia system can be useful to many researchers to developed objective methods, procedures and norms for disfluencies recognition, identify characteristics speech parameters and voice synthesis and also develop different stuttering devices based on Altered Auditory Feedback namely are: Delayed Auditory Feedback (DAF), Frequency Shifted Auditory Feedback (FAF), and Masked Auditory Feedback (MFA) and also Digital Speech Aid (DSA) is widely used to rehabilitation the stuttering and facilitate the SLP during therapy. Furthermore, Guitar and Peters stated that by using this method, speech becomes monotonous and artificial as the client strives for fluent speech.

2.2 Fluency Shaping
Fluency Shaping focuses on the speaker’s speech motor control capabilities and apply various approaches to facilitate new speech production patterns. A drawback of this method is that it does not incorporate the individual’s feelings and reactions to the disorder. Furthermore, Guitar and Peters stated that by using this method, speech becomes monotonous and artificial as the client strives for fluent speech.

2.3 Stuttering Modification
The goal of stuttering modification is to reduce speech-related avoidance behaviors, negative attitudes, and fears. This may be skillfully done by reducing struggle behaviours, tension, and the rate of stuttering. The World Health Organization (WHO) would therefore not consider the treatment effective because it does not reduce the impairment level.

3. Stuttered Speech Database
There are several database has been developed for stuttered speech for diagnosis and recognition purpose, but most of the work carried out on the UCLASS database. Following are the details of Speech database developed for the stuttered recognition and analysis purpose.

3.1 UCLASS Stuttered Speech Database
A spontaneous stuttered speech database of English language has been developed to establish acoustic properties with various research application areas and for training clinicians about the characteristics as well as investigate language and speech behaviour of stuttered speaker at Psychology Department of University College London (UCL) over the last 20 years, known as UCLASS i.e., UCL Archive of Stuttered Speech. UCLASS releases in version 1 and version 2 which is online freely accessible since 2004 to compare results of work around the world. UCLASS version 1 contains monologues recording, it includes 18 females and 120 male speakers, whose ages ranges from 5 years 4 months to 47 years. UCLASS version 2 consists of three types of recording: monologs, reading and spontaneous conversation. The samples are chosen to cover broad range of age from 5 years 4 months to 20 years 7 months. The speech sample with the content of ‘One more week to Easter’ and ‘Arthur the rat’, each of
these two passages contain more than 300 words (90% of its content is monosyllable words). Most of the records in UCLASS contains school-age children who were referred to clinics in London. The database is available in wav, mp3, SFS, CHILDES and PRAAT format. Table 1 shows the details description about the UCLASS database.

### 3.2 Polish Language

A Stuttered Speech Database of Polish language has been developed for recognition and categorization of various speech disorders like blocks, Syllable repetitions, Prolongation at Department of Physics, University of Life Science, Lublin, Poland. This Polish Language Speech Database consist of 33 fluent and non-fluent (dysfluency) speakers, out of which 153 utterances with 4 second fragments of 19 dysfluency patients recordings were differentiated according to gender and age groups which were selected for analysis. These syllables were recorded under various stages of therapy and two situations such as reading story and illustrations. The recording was done in acoustic refuse with 22050Hz frequency. The vocabulary size of polish database is shown in Table 2.

| Polish Language speech database | Stuttering Types | Non-Fluent (Patient) | Fluent Speaker |
|--------------------------------|------------------|----------------------|---------------|
|                                | Gender | Age      | Gender | Age       |
| Blocks                         |        |          |        |           |
| Male                           | 9 Male | 2 Female | 10 y – 23 y | 4 Male, 4 Female | 22 y – 50 y |
| Female                         | 18     |          |        |           |
| Syllable Repetitions           | 4 Male, 2 Female | 11 y – 23 y | 4 Male, 2 Female | 22 y – 53 y |
| Prolongation                   | 6 Male, 0 Female | 10 y – 25 y | 2 Male, 2 Female | 24 y – 51 y |

### 3.3 Northern Sotho Language

University of Limpopo, Sovenga, South Africa has been developed a Dysfluency Speech Database of Northern Sotho Language which one of the official language out of eleven official language of South Africa for enhancing the existing automatic speech recognition system for speech disordered people of South Africa. This database contains the 1642 speech syllable of various age groups available on Table 1.

### 3.4 Indian Regional Language (Kannada)

Over a last 20 years, All India Institute of Speech and Hearing (AIISH), Mysore, India has been developed a Disfluent Speech database of Kannada Language is one of the south Indian languages of Dravidian origin to develop a Disfluency Assessment Procedure for Children (DAPC) to differentiate between distinguish Normal Non Fluency (NNF) and stuttering in children and classification of speech and non-speech characteristics. This database collects speech sample in two groups. Group I consist 25 disfluent children (18 males and 7 females) and in group II having 26 disfluent children (19 males and 7 females) the range of 2:3 to 6 years. All the children were allied audiologic problems and mental retardation. The speech sample collect with a detailed 25 questionnaires was prepared based on stuttering chronicity prediction checklist. These questions were designed to extract historical, attitudinal, and behavioural indicators of disfluency, motor, speech and language development, and scholastic history, and sequences of six Panchatantra stories were used to obtain narrative samples from the children. These syllables samples were recorded with the National Panasonic Portable tape recorder.

### 3.5 Peninsular Spanish Language

Monolingual spontaneous conversational Peninsular Spanish developmental stuttering speech database for inspect the developmental change in disfluency from mainly function words to mainly content words of Center of Excellence for Speech Technology. Perl scripts and Bash is used for language implementation. The main aim behind the speech collection of these languages is to develop a speech interaction system and Speech Synthesis for eleven official language of South Africa.
Spanish at University College London, funded by a grant from the Wellcome Trust. 46 speakers (37 male and 9 female) 31043 Speech samples are divided into five age groups (G1-G5) from 3 years to 68 years. Database information is shown in Table 3. Speakers are participated from the various parts of Spain are not associated with neurological, psychological, or other medical problems. Speech material contain function word included pronouns, articles, prepositions, conjunctions, and auxiliary verbs, and content words included nouns, main verbs, adverbs, and adjectives.  

3.6 German Language  
Fifty monolingual German stuttered speakers speech database has been developed by the Department of Psychology, University College London for examine and compares overall phonetic complexity between German and English across stuttered and fluent words to examine whether or not they affect stuttering rate. These German speakers are classified into four different age group (1 Adult and 3 children) with 15463 numbers of words. Samples were obtained by spontaneous question and answer dialogs prompt to speakers, duration of sample from 2 minutes to 25 min. German database is shown in Table 4.

4. Existing Established Acoustic Models  
Stuttered dysfluencies recognition is a multidisciplinary field of research such as speech pathology, physiology, psychology, signal and acoustic analysis. Based on previous and recent years work, many researchers concentrate on feature extraction algorithms and classification methods to develop recognition system for automatic detection of stuttered events and development of speech database for both fluent, non-fluent sample and non-speech characteristics for statistics approach and acoustic analysis. Analysis of stuttered speech includes 1. Mean duration of sound/syllable repetition and sound prolongation, 2. Mean number of repeated units per instance of sound/syllable and whole-word repetition, and 3. Various related measures of the frequency of all between- and within-word speech dysfluencies. Now a day’s variety of research focuses on feature extraction, acoustic analysis, design the experiment and evaluate the result of stuttered speech. In this section represent literature survey of previous work which focuses on how the automatic stuttering recognition is being performed. How they develop database, design the experiment, evaluate and assessment of the results, it gives rough idea of different approaches in existing literature. Table 5 is in chronological order of publication, year publication in second column, third column for feature properties, and last column for recognition percentage.

4.1 ANNs 
Artificial Neural Networks (ANNs) are newly emerging mathematical tools or computational modelling tools inspired by biological counterparts, that have found that it is used to solve many real world complex problems from various different scientific disciplines such as develop intelligent systems, pattern recognition, prediction, optimization, associative memory and control. ANNs have the remarkable capability of information processing characteristics such as high parallelism, fault and noise tolerance, and learning and generalization capabilities and distinguishing between similar signals hence ANNs play remarkable vital role in speech signal processing especially in speech and speaker recognition. In recent decade history, ANNs are extensively employed.
Table 5. Summary of several previous collection of research work on stuttered speech recognition

| Year   | Database                          | Features                                                                 | Classifiers | Results(%)  |
|--------|-----------------------------------|--------------------------------------------------------------------------|-------------|-------------|
| 1995   | -                                 | Autocorrelation function and envelope parameter                         | ANNs        | 80%         |
| 1995-  | 12 speakers                       | Duration, energy peaks, spectral of word based and part word based.       | ANNs        | 78.01%      |
| 1997   |                                   |                                                                          |             |             |
| 2000   | 51 speakers                       | Age, sex, type of dysfluency, frequency of dysfluency, duration, physical concomitant, Rate of speech, historical, attitudinal, and behavioral scores, family history. | ANNs        | 92%         |
| 2000   | 37 speakers                       | Duration and frequency of dysfluent portions, speaking rate              | HMMs        | -           |
| 2003   | 6 Non Stuttered normal + stop gaps sample | Frequency, 1st to 3rd formant's frequencies and its amplitude            | ANNs & Rough Set | 73.25 % & ≥ 90.0% |
| 2003   |                                   |                                                                          | Hopfield network  | -           |
| 2003   | 10 normal+10 stuttering children  | Formant pattern, speed of transitions, F2 transition duration and F2 transition | -           | -           |
| 2006   | 8 speakers                        | Spectral measure (FFT 512)                                              | MLP, Kohonen | 76.67%      |
| 2006   |                                   |                                                                          | Perceptual linear prediction (PLP) | HMM-SVM    | -           |
| 2007   | 38 samples for prolongation of fricatives + 30 samples for stop blockade + free-of-silence samples | MFCC | HMMs | 70%         |
| 2007   |                                   |                                                                          | MFCC        | 80%         |
| 2007   | 15 normal + 15 artificial stuttered speech | MFCC | HMMs | 96%         |
| 2008   | 10 speakers                       | MFCC                                                                     | Perceptron  | 83%         |
| 2009   | 15 speakers                       | MFCC                                                                     | SVM         | 94.35%      |
| 2009   | 8 stutter speakers + 4 normal speakers (59 fluent speech samples + 59 Non fluent speech samples) | Spectral measures(FFT 512) | MLP,RBF | 94.90%      |
| 2009   | 8 speakers                        | 22.05kHz, Applying Filters                                              | Kohonen networks | 76%         |
| 2009   | 10 samples from UCLASS           | MFCC                                                                     | K-NN, LDA   | 90.91%      |
| 2009   | 10 samples from UCLASS           | LPCC                                                                     | K-NN, LDA   | 89.77%      |
| 2010   | 2 speakers                        | MFCC                                                                     | HMMs        | 80%         |
| 2010   | 121 speakers                      | Time Domain, Spectral domain                                            | Batesian detector, HMM,LDA | 63%         |
| 2012   | 39 samples from UCLASS           | MFCC                                                                     | k-NN,LDA    | 92.55%      |
| 2012   | 39 samples from UCLASS           | LPC,LPCC,WLPCC                                                           | k-NN        | 92.16%      |
|        |                                   |                                                                          |             | 96.47%      |
|        |                                   |                                                                          |             | 97.45%      |
| 2012   | 53 speakers                       | Spectral measures(FFT 512)                                              | ANNs        | 84%         |
| 2013   | 39 samples from UCLASS           | LPCC,WLPCC,MFCC                                                          | SVM         | 95%         |
| 2014   | 16 samples from UCLASS           | MFCC                                                                     | SVM         | 98.00%      |
| 2014   | 10 speakers                       | volume, zero crossing rate, spectral entropy, high-order derivatives, VH curve, and VE curve and end-point detection according (EPD) | DTW         | 83%         |
| 2015   | 50 samples from UCLASS           | MFCC                                                                     | GMM         | 96.43%      |
by different way on stuttered speech, for classification of fluent and dysfluent in stuttered speech and recognition of prolongation and repetition in stuttered speech.

In first to research and develop a new area of knowledge to find the particular stuttered events are repetition and prolongations by using ANNs as classification technique. The proposed recognition technique was achieved by each word is judged as fluent, repetitions, prolongations or other dysfluency categories. They provide a combination of the autocorrelation function and spectral information and Envelope parameters as input vector to ANNs. Around approximately 80% best accuracy were obtained by them.

In they carried out their research up to next advanced level. The 12 students who were stuttered employed for this study and speech samples were obtained by reading 376-word passage "Arthur the rat". Speech samples was recorded on DAT tape and down sampled to 20 kHz and transferred to computer for further processing. They differentiate fluent and dysfluent speech by using part work duration, fragmentation measure, energy and spectral measures. The ANNs gave 78.07% correct identified accuracy of both prolongation and repetition dysfluent word. In focuses their research on distinction between normal non-fluency (NNF) and stuttering in children by using ANN. 25 dysfluent children were used to train the ANN and 26 dysfluent children were used for ANN to predict the classification. They used 10 different variables to make the differentiation between NNF and stuttering. These variables are age, sex, type of dysfluency, frequency of dysfluency, duration, physical concomitant, rate of speech, historical, attitudinal, and behavioural scores, family history. ANNs predict the classifications between normal non-fluency and stuttering with 92% accuracy by using these variables. In used both ANNs and rough set to automatic recognition of stuttering episode based on the stop-gaps, discerning vowel prolongations, detection of syllable repetitions. They employed 6 fluent speech sample and 6 with stop-gaps speech sample. Results implied that the better accuracy score was obtain from rough set-based system was more than 90% than the ANNs average accuracy equal to 73.25%. Other researchers depict the neural network tests on ability of recognition and categorizing the non-fluent and fluent speech record. They have used Sound Blaster for recording speech samples of 8 stuttering people. Speech Samples were analyzed by FFT 512 with the use of a 21 digital 1/3-octave filters of centre frequencies between 100 Hz and 10 kHz. The authors obtained 76.67% best classification result with the best network, built of 171 input neurons, 53 neurons in hidden layer and 1 output neuron.

In introduced novel automatic detection method for syllable repetition in read speech for objective assessment of different types of stuttered dysfluencies. This detection method has four stages comprising of segmentation, feature extraction, score matching and decision logic. They prepared 150 words Standard English language passage database. Sample collected in database were manually segmented. They employed 12MFCC for feature extraction and for recognition system they used neural networks (Perception), this Perception was the first iterative algorithm for learning linear classification to make decision whether a syllable is repeated or not. Authors were collect 10 speech samples and achieved 83% accuracy, out of those 8 samples are for Perceptions classifier training while remaining 2 samples are for testing.

In carried their research work on automatic detection of dysfluency in stuttered speech. They were collected 8 stuttered people age range from 10 to 23 years. 59 non-fluent and 59 fluent speech samples selected from recording for this concerned analysis. They used 21 digital 1/3-octave filters of centre frequencies between 100Hz and 10 kHz to analyze the speech samples and these parameters work as input to the networks. Multilayer Perceptron (MLP) and Radial Basis Function (RBF) networks applied to recognize and classify fluent and non-fluent in speech samples. These networks give classification correctness for all networks ranged between 88.1% and 94.9%. In they proposed a system to identification of the block, syllable repetitions, syllable-initial prolongation types of dysfluency from the continuous speech on the basis of hierarchical ANN structures. They employed 19 stuttered and 14 fluent people. 153 non-fluent and 153 fluent speech samples were selected from recording. They applied FFT512 and 21 digital 1/3-octave filters of centre frequencies between 100 Hz and 10 kHz for speech sample analysis. They yield correct classification ranged between 84% to 100% depending on the dysfluency type.

4.2 HMMs

HMM stand for Hidden Markov Model is a stochastic model that calculates the statistical real world data. HMMs are specially widely used in stuttered speech recognition and dysfluency recognition such as prolongation and repetition because speech signals are treated as piece-wise or a short-time stationary signals.
Researchers2 present an innovative combined work of speech recognition system and SLP to evaluate the degree of stuttering during therapy session. This system can use statistical analysis approach for counting and classification of typical repetitions, pauses and phoneme duration. The measurable factors used to classify the degree of stuttering are frequency of dysfluent portions in the speech, duration of the dysfluencies and speaking rate. The database consists of 16 non stuttered and 37 patients with stuttering symptoms in that either reading all or the beginning of a passage. Results of word and phoneme accuracies of the stuttered text in relation to the number of detected dysfluencies showed a correlation coefficient of up to 0.99. In6 needs more experiments in the future, especially with stutterers belonging with repetition or blocking type.

In 200722 have presented 2 papers about an automatic detection system utilizes HMM as the classification technique. They collect 30 samples for stops blockade of recognition model, 30 samples for summary model and 38 samples for prolongation of fricatives recognition model. The samples were down-sampled to 22050 Hz and the samples were parameterized using MFCCs. In their first paper the best recognition accuracy was achieved for free silence equal to 70%. In their next paper 2010, the sampling frequency of the sound samples were 22050 Hz and all the records were normalized to the same dynamic range – 50dB. They got a best result of approximately 80%. In24 they utilize HMM for Malay Speech Therapy Assistance Tools (MSTAT) is a system which helps SLP to not only diagnose children and to train with stutter but also keep track their clients. The normal and disordered speech signals are used to train HMM model. This project database consists of 20 normal speech samples and 15 samples of artificial stutter speech data. 10 samples of each normal and artificial stutter speech are used to train speech models and remaining 5 sample of each speech data used to test on HMM models. They set the threshold value, if the score is less than the threshold then it is diagnosed as stutter. The average percentage of recognition rate for normal speech is 96% and for the artificial stutter speech is 90%.

In24 find method to automatically and objectively determine the degree of speech fluency disorders on the basis of analysis of audio recordings stutterers. This database consists of 121 speakers speech signals. Dysfluency was analysed on number of parameters like the total length of silence and speech, the number of segments of silence/speech, the periodicity of speech signal energy, parameter voice/unvoiced speech and spectral changes. This system correctly identify the degree of dysfluency is 63% in individual.

4.3 SVM

Support Vector Machine (SVM) is widely used powerful machine learning tool in the field of pattern recognition to attempt good separating hyper-plane between two classes in the higher dimensional space22. In 200923 same as their previous work, they proposed automatic detection method for syllable repetitions in read speech. This assessment done in four stages segmentation comparison, feature extraction, score matching and decision logic. As compare to their previous work SVM was used to differentiate between normal and fluent speech. The 15 dysfluent speech samples were recorded from 15 patients out of that 12 samples are used for training and remaining 2 samples used to testing. The system secures the 94.35% accuracy which is better than previous work.

In24 present comparison of effectiveness of classifier for classifying speech dysfluencies. In this work speech database is carried from UCLASS database. There are 43 different speakers 38 male and 5 female having 107 recordings were selected for experiments. Speech samples were down-sampled to 16000Hz. They used 10-fold cross-validation scheme to show the reliability of classification result. These three k-NN, LDA and SVM were compared. The system yields 95% accuracy. In 201424 Palfy, present algorithms of speech transformation to discrete symblic sequence for searching complex repeated pattern in speech using SVM classifier. The lack of uniformity of speech sample selection from UCLASS database and speech segmentation for experiments, due to this their results are not easily comparable. The system yields 98% accuracy.

4.4 GMM and DTW

GMM (Gaussian Mixture Model) as statistical model to evaluate and differentiate the category of dysfluencies. GMM is parameterized by the mean vectors, covariance matrices and mixture weights. Researcher in25 proposes a method for identify repetitions in stuttered speech. This proposed methodology was verified on Mandarin Chinese speech sample. They Collect 10 male stuttered people of Mandarin Language. DTW (dynamic time warping) used as classifier. The experiment results of DTW had accuracy of 83%. In recent25, UCLASS speech
samples are employed to carry the task. The short-time window analysis was used for feature extraction. The classification accuracy is 94.43%.

4.5 k-NN and LDA

In\textsuperscript{60,61} publish two articles to analyze the effectiveness of k-NN and LDA for classification of repetition and prolongation by using two feature extraction methods MFCC and LPCC. They used 43 different speakers 10 recording samples obtained from UCLASS and each sample were down sampled to 16k HZ. In LDA, a 10\textsuperscript{th} fold cross-validation was applied on MFCC with 90.91\% accurate classification. In\textsuperscript{62} autocorrelation analysis used to convert LPC parameter into LPC cepstral coefficient. Feature set of were divided into the basic of 60:40 ratio for training and testing respectively. The experiment was 10 times repeated for each k-values. They yield 89.77\% accuracy for k-NN and 87.50 \% for LDA.

Researcher in\textsuperscript{64} compared two speech parameterized techniques MFCC and LPCC to recognition of stuttered events namely repetition and prolongation. In this work 39 samples were employed from UCLASS archives and down sampled to 16 kHz. According to window overlapping percentage, frame length selection and α value in the first order high pass filter LPCC is slightly better than MFCC. 25 MFCC features gave 92.55\% best accuracy whereas 21 LPCC features present the best accuracy of 94.51\%.

5 Discussion

It is observed in the several researches, pathology treatment, case studies that there are several speech and no speech characteristics are carry by the person who stuttered (PWS) which affects the fluency\textsuperscript{70,71,73}.

Gender and Age

As mention earlier age and gender ratio are the important factor to differentiate and diagnosis between fluency and stuttering. A review of existing disfluent speech databases literature serves that male affection ratio is more than the female subjects.

Duration of Disfluency

Several researches comparing the speech disfluencies of young early stutterers, adults and their non-stuttering peers has typically focused on the frequency and type of disfluencies. A complexity and length on stuttered speech has been observed in a several studies. Literature survey reveals the overall duration of the sound/syllable repetitions and sound prolongations from minimum 2-4 seconds to 20 minutes. Whereas length and complexity have been found to affect fluency, the level of influence is unclear and disfluency is appearing to vary individually.

Rate of Speech

In past decades the rate of speech is subjectively observed in slow, average and fast utterance. In general, as compare the rate of speech of children is faster than adult speech rate. The variation is observed in different communication context to its relationship with rhythm and speech rate.

Severity

Measuring stuttering is very difficult. It was observed that in the large extent the stuttering severity (disfluency percentage) and symptomatology variably changed because there are several factor affects the severity like children stutter in different ways than adults, some stutterers can substitute words and appear to never stutter. The Syllables Per Minute (SPM) and Percent Disfluency (PD) were calculated using following formulae:

\[
SPM = \frac{\text{Total number of syllables read}}{\text{Total time in seconds}} \times 60
\]

\[
PD = \frac{\text{Total number of disfluent syllable}}{\text{Total number of syllable}} \times 60
\]

Physical Concomitants

Other than speech characteristics there are several non-speech characteristics are present in the person who stuttered (PWS), such as eye blinking, nose flaring, grimmaces, or frowning stamping, abnormal lip, hand, and head movements. Some stuttering children also demonstrated certain avoidance behaviours such as poor eye contact, looking away, and low volume of voice associated with their stuttering, but these secondary non speech characteristics does not associate with the degree of severity\textsuperscript{69–73}.

6. Conclusion

In this paper we have discussed some of the speech database developed in different languages for stuttered speech.
We observed that the developed databases are used for recognition and analysis purpose. This paper also puts on some light on the different approaches followed by the researchers around the world for the analysis and recognition of stuttering. The work carried out for stuttered speech recognition or analysis is very less.

This review paper will help to identify the attempts taken by the researchers in the field of stuttered speech recognition and analysis systems. Now speech recognition systems are getting more importance and the use of those application is increasing however; there is a need for development of robust speech recognition which can also analysis and recognize the stuttered speech. The researcher's needs to develop a robust speech based system which can also handle the speech dysfluencies like stuttering and general speech. This paper is an attempt to highlight the work carried for stuttered speech databases and the approaches used for analysis and development of recognition system for stuttering.

This work can further be extended for multilingual societies like where there are many different languages. During the study it was observed that there is only one speech database for stuttered speech in only one Indian language (i.e., Kannada). There is need of some similar work in other Indian Languages also. This paper can help other researchers to identify the work carried out till date for stuttered speech recognition and analysis.

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