DETECTION OF MENTAL RETARDATION BY FACIAL FEATURES EXTRACTION USING EMD METHOD

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ABSTRACT

The objective of this paper is to provide an overview of mental retardation, a developmental disability with a long and sometimes controversial history. In particular, the current definitions, degree of mental retardation from face will be presented. Mental retardation (MR) is a genetic disorder manifested in significantly below average overall intellectual functioning and deficits in adaptive behavior. Mental retardation is a particular state of functioning that begins in childhood and is characterized by decreased intelligence and adaptive skills and also is the most common developmental disorder. Diagnosis is highly dependent on a comprehensive personal and family medical history, a complete physical examination and a careful developmental assessment of the child. These will guide appropriate evaluations and referrals to provide genetic counseling; resources for the family and early intervention programs for the child. An accurate and consistent definition of mental retardation is critical because of its impact on the prevalence, or count, of those with MR. However, despite the importance of consistency, MR is not always defined in the same way across research studies or service agencies, even within the same state. While some definitions rely on Intelligence Quotient (IQ) scores alone to classify individuals with MR, some only use adaptive behaviors for classification, and others include both IQ scores and measures of adaptive skills. In addition, many studies are based on broad categories of either severity (using labels such as mild, moderate, severe and profound MR) or etiology (utilizing the terms cultural/familial and organic MR). The American Association on Intellectual and Developmental Disabilities (AAIDD, 2002) has defined MR as significant limitations both in intellectual functioning and in adaptive behavior, which covers many everyday social and practical skills. This disability originates before the age of 18. Intellectual limitations refer to an Intelligence Quotient (IQ) which falls two standard deviations below the population mean of 100 (<70), and adaptive functioning limitations refer to impairments in at least two out of ten skill areas. MR is also defined in the Diagnostic and Statistical Manual of Mental Disorders, by the American Psychiatric Association (APA).

Literature survey is done on mental retardation due to fetal alcohol spectrum disorder shows that a lot of work is being carried out in alcohol consumption during pregnancy has a serious risk to the exposed fetus. Consuming 5 or more alcoholic drinks on one occasion increases the risk for women and their children. On the other hand 3 or more drinks in a day and daily or almost daily drinking, increase the risk for fetal alcohol spectrum disorders like fetal alcohol syndrome (FAS), which is the most clinically recognized form of FASD compared to other fetal alcohol disorders within this spectrum.
In this report gives exhaustive study on analysis of mental retardation is presented. In this initially the facial features are extracted and feature vectors are formed. These feature vectors are given as input to the fuzzy inference system and then output is taken in the form of analysis of mental retardation.

**Keywords:** Mental Retardation, fetal alcohol spectrum disorder.

I INTRODUCTION

Mental retardation (MR) is a genetic disorder manifested in significantly below average overall intellectual functioning and deficits in adaptive behavior. Mental retardation is a particular state of functioning that begins in childhood and is characterized by decreased intelligence and adaptive skills and also is the most common developmental disorder. Mental retardation in young children is often missed by clinicians. The condition is present in 2 to 3 percent of the population, either as an isolated finding or as part of a syndrome or broader disorder. Causes of mental retardation are numerous and include genetic and environmental factors. In at least 30 to 50 percent of cases, physicians are unable to determine etiology despite thorough evaluation.

1.1 Mild mental retardation

Approximately 85% of the mentally retarded population is in the mildly retarded category. Their IQ score ranges from 50-75, and they can often acquire academic skills up to the 6th grade level. They can become fairly self-sufficient and in some cases live independently, with community and social support.

1.2 Moderate mental retardation

About 10% of the mentally retarded population is considered moderately retarded. Moderately retarded individuals have IQ scores ranging from 35-55. They can carry out work and self-care tasks with moderate supervision. They typically acquire communication skills in childhood and are able to live and function successfully within the community in a supervised environment such as a group home.

1.3 Severe mental retardation

About 3-4% of the mentally retarded population is severely retarded. Severely retarded individuals have IQ scores of 20-40. They may master very basic self-care skills and some communication skills. Many severely retarded individuals are able to live in a group home.

1.4 Profound mental retardation

Only 1-2% of the mentally retarded population is classified as profoundly retarded. Profoundly retarded individuals have IQ scores under 20-25. They may be able to develop basic self-care and communication skills with appropriate support and training. Their retardation is often caused by an accompanying neurological disorder. The profoundly retarded need a high level of structure and supervision.

II LITERATURE SURVEY

Fetal alcohol spectrum disorders (FASD) was first observed in 1968 which described similar dysmorphic facial features and growth delays in 127 infants of pregnant alcohol-drinking mothers [1]. Over the past 15 years the drinking habits among women of child-bearing age and pregnant women have changed little [5]. One study

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showed that nearly 45% of women consumed alcohol during the 3 months before they found they were pregnant [6]. It is known that heavy alcohol consumption during pregnancy has a serious risk to the exposed fetus [6]. However, experiments in animals show that even lesser amounts of alcohol may also have harmful effects on the fetus so the question is what amount is significantly dangerous? Factors like a younger age, being unmarried and having an unintended pregnancy are also correlated with maternal alcohol consumption habits during pregnancy [2].

Consuming 5 or more alcoholic drinks on one occasion increases the risk for women and their children. On the other hand [4] suggest that 3 or more drinks in a day and daily or almost daily drinking, increase the risk for fetal alcohol spectrum disorders like fetal alcohol syndrome (FAS), which is the most clinically recognized form of FASD compared to other fetal alcohol disorders within this spectrum.

There are many criteria for risk, but there are no data on what is a safe level of drinking during pregnancy. Consequently, many women of child-bearing age who are light drinkers are at risk for giving birth to babies with no identifiable dysmorphology, but who could have significant cognitive and behavioral control problems. [5]

Prenatal alcohol exposure can affect several developmental processes, especially for the fetal growth and morphogenesis. While drinking during any period of pregnancy could be harmful to the fetus, various reports underestimate the period around conception and the first trimester of pregnancy when the central nervous system (CNS) develops and is most vulnerable to damage [5]. Maternal demographic factors play a significant role in understanding maternal alcohol consumption during pregnancy and engaging in preconceptional binge drinking. Most of women who drink during pregnancy are from socioeconomically disadvantaged groups and have little or no access to health care services.

2.1 Historical Overview Of Fetal Alcohol Spectrum Disorder

The connection between prenatal maternal alcohol consumption and the subsequent difficulties encountered by children has seemingly been known throughout history. The medical profession took notice of the connection between prenatal maternal alcohol consumption and developmental difficulties in children.

A group of national experts representing the Centers for Disease Control and Prevention (CDC); the National Institute on Alcohol Abuse and Alcoholism (NIAAA), the Substance Abuse and Mental Health Service Administration (SAMHSA), Health Canada and professionals in the fields of research, psychiatry and justice attended a meeting facilitated by the National Organization on Fetal Alcohol Syndrome (NOFAS). At this meeting, the descriptive term Fetal Alcohol Spectrum Disorders (FASD) was coined. Fetal Alcohol Spectrum Disorders is an umbrella term describing the range of effects that can occur in an individual whose mother drank alcohol during pregnancy. These effects may include physical, mental, behavioral or learning disabilities with possible lifelong implications. Each year scientists continue to devote their time and energy to understanding the biological and psychological effects of prenatal alcohol exposure. Through their efforts, the effects of alcohol on the developing fetus are being better understood. In addition, there is a better understanding of individuals affected by Fetal Alcohol Spectrum Disorders and the difficulties they face [3].
III. MENTAL RETARDATION DUE TO FASD

Mental retardation affects about 1 – 3% of the population. There are many causes of mental retardation, but doctors find a specific reason in only 25% of cases.

Fetal alcohol spectrum disorders (FASD) are a broad spectrum of structural anomalies and neuro cognitive and behavioral disabilities resulting from the exposure of the developing fetus to alcohol; fetal alcohol syndrome (FAS) is the most severe form of FASD. The characteristics of Fetal Alcohol Spectrum Disorders fall into three categories – Growth Deficiency, Facial Characteristics and Central Nervous System Dysfunction. It is important to remember that all the characteristics below can be present in the individual to varying degrees. In individuals diagnosed with certain Fetal Alcohol Spectrum Disorder, the following characteristics may not be present. It is not necessary for all the following characteristics to be present for a diagnosis.

FACIAL CHARACTERISTICS (MOST NOTABLE IN FETAL ALCOHOL SYNDROME)

- Smooth or Long Philtrum (Ridges between nose and mouth.)
- Short Palpebral Fissures (Eye Slits)
- Thin Upper Lip
- Minor Anomalies May Include
- Flat Midface
- Short Upturned Nose

![Facial Characteristics](image)

Figure 1: Facial Characteristics (Most Notable in Fetal Alcohol Syndrome)

IV. EMPIRICAL MODE DECOMPOSITION (EMD)

To begin the EMD, a function or signal is decomposed as follows:

Identify all the local extrema; then connect all the local maxima by cubic spline as the upper envelope. Repeat the procedure for the local minima to produce the lower envelope. The upper and lower envelopes should include all the data. If the mean of the upper and lower envelopes is designated as \(m_1\) and the difference between the data and \(m_1\) is the first component \(h_1\), then

\[
x(t) - m_1 = h_1.
\]

The mean \(m_1\) is given by

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\[ m_1 = L + U/2 \]  
(2)

Where \( U \) is the local maxima and \( L \) is the local minima. Technically, \( h_1 \) is supposed to be an intrinsic mode function (IMF), except some error might be introduced by the spline curve fitting process — in many cases there are overshoots and undershoots after the first round of processing; therefore, the sifting process has to be repeated many times. The sifting process serves two purposes [Huang et al. (1998)]: it eliminates riding waves (smaller waves that seem to “ride” bigger waves), and it makes the signal or profile more symmetric about the local zero-mean line.

In the second round of sifting, \( h_1 \) is treated as the data or the first component; then a new mean is computed as before. If the new mean is \( m_{11} \), then

\[ h_1 - m_{11} = h_{11} \]  
(3)

After repeating the sifting process up to \( k \) times, \( h_{1k} \) becomes an IMF; that is:

\[ h_{1(k-1)} - m_{1k} = h_{1k} \]  
(4)

Let \( h_{1k} = c_1 \), the first IMF from the data. \( c_1 \) should contain the finest scale or the shortest period component of the data. The process to generate one IMF may be considered as the inner loop. Now \( c_1 \) is separated from the original data as:

\[ x(t) - c_1 = r_1 \]  
(5)

Where \( r_1 \) is the residue, and it contains information on longer period components; it is now treated as the new data and subjected to the same sifting process (this is now the beginning of the outer loop, which will go on to the next inner loop for the next IMF). The procedure is repeated for all subsequent \( r_j \)s resulting in

\[ r_1 - c_2 = r_2, \ldots, r_{n-1} - c_n = r_n \]  
(6)

Where \( c_2 \) to \( c_n \) are the subsequent IMFs of the data. A schematic of the inner and outer loops of the EMD is shown in Fig. 2.

There are stopping criteria for the sifting process for IMFs since allowing sifting to go beyond a certain point may remove important signal variations and features that arise from the natural dynamics of the system — the IMF components need to retain enough physical sense of both amplitude and frequency modulations. This can be achieved by limiting the value of the sum of the difference (SD), computed from two consecutive sifting results as:

\[ SD = \frac{\sum_{t=0}^{T} |h_{k-1}(t) - h_k(t)|^2}{\sum_{t=0}^{T} h_{k-1}^2(t)} \]  
(7)

A value of SD between 0.2 and 0.3 is usually preferable based on experimental analyses performed by Huang et al. (1998). To check that the number of zero crossings is equal to, or differs by at most one from the number of extrema, an alternate stopping criterion is proposed by Huang et al. (2003). Sifting is stopped when the number of zero crossings is equal to, or differs by at most one from the number of extrema for \( S \) successive sifting steps; the optimum value for \( S \) was found to be between 4 and 8.

A number of issues have come up concerning empirical mode decomposition, including the following:
• finding mathematical and physical meaning for IMFs, since EMD is essentially algorithmic in nature and lacking mathematical rigor;

• determining the most appropriate interpolation scheme;

• handling of boundary or end effects during data interpolation.

Figure 2: Pictorial representation of EMD

Hilbert-Huang transform (HHT) has had wide applications in ocean engineering in which the method has been used to analyze the properties and behavior of ocean waves [Datig and Schlurmann (2004); Veltcheva and Soares (2004); Gloersen and Huang (2003)], in biomedical applications such as analysis of signals from heartbeats and investigation of obstructive sleep apnea [Echeverria et al. (2001); Salisbury and Sun (2007)], and in the financial industry where HHT has been applied to financial time series to examine volatility of markets and the correlation of foreign exchange rates in currency markets [Wu (2007); Huang et al. (2003)]. However, one issue still persists in all these advancements: the physical significance of IMFs derived from the original data series or signal. A thorough understanding of the physical processes that generate data is required before any form of scientific explanation can be attributed to any particular IMF or group of IMFs. Even with this kind of thorough knowledge there is still a level of ambiguity when trying to extract information from the IMFs that are directly relevant to the original signal and the physics of the underlying system. Before getting to the point where essential information can be extracted from the IMFs there is a need to determine which IMFs are really relevant to the decomposition process and which carry the necessary information required to understanding the underlying system, for EMD is a numerical procedure with possible numerical errors in the results. Therefore, a repeatable method is needed to discriminate between relevant and not so relevant IMFs. The uncertainties about which IMFs are relevant in any EMD process contribute to the overall difficulty in trying to physically interpret the IMFs of signals; the question always arises about the physical meaning of each IMF when there is no prior
knowledge of the system producing the signals. A way to increase the level of confidence in the IMFs would be to somehow narrow down the IMFs to only the relevant ones by some theoretical and repeatable means. In this paper an expression is presented that attempts to discriminate between relevant and irrelevant IMFs. Wu and Huang (2004; 2005) studied the statistical characteristics of uniformly distributed white noise using the EMD method and numerical experiments. Based on results obtained from the numerical experiments, the authors put forward a method of assigning statistical significance to information content of IMFs from noisy signals. The results presented were that the product of the energy density of an IMF and the averaged period of the IMF is a constant, and the energy-density distribution of an IMF sample follows the Chi-squared distribution. A spread function for the energy distribution of an IMF was also obtained. The test method for IMF information content was consistent with the Monte Carlo test. The test method begins with first decomposing the target data set into IMFs using the EMD method. Now, construct a long artificial normalized white-noise data set, divide it into sections with identical lengths as the target data set, and determine the spread function of various percentiles. Select a confidence limit, say 99%, and determine upper and lower spread lines. The final step is to compare the energy density of the IMFs from the target data set with the spread functions. At the chosen confidence level, the IMFs with energy located above the upper spread line and below the lower spread line are considered to contain information. Essentially, Wu and Huang presented a method of determining information content of IMFs from the statistical characteristics of uniformly distributed white noise. EMD is a numerical procedure and prone to numerical errors that may persist in the decomposition results. Before assigning statistical significance to information content in the IMFs, the IMFs themselves need to be relevant to the decomposition; in other words, IMFs need to be sought that are less likely to have been generated solely by the numerical errors that persisted. Therefore, while Wu and Huang (2004) presented sound and effective analytical expressions for statistical significance of information content, an additional step that could be potentially important was disqualifying any spurious IMF that could have been the result of numerical errors. Peng et al. (2005) proposed an expression to discriminate between relevant and irrelevant IMFs in order to improve the overall EMD process. Since the IMFs are supposed to be almost orthogonal components of the original signal, each IMF would have a relatively good correlation with the original signal; this presupposes that the irrelevant components would have relatively poor correlation with the original signal. Therefore, a threshold, $\lambda$, is introduced, which is given by

$$\lambda = \frac{\max(\mu_i)}{10} , \ i=1, 2, \ldots, n ,$$

(8)

where $\mu_i$ is the correlation coefficient of the $i$th IMF with the original signal, and $n$ is the total number of IMFs; $\max(\mu_i)$ is the maximum correlation coefficient observed. The selection criterion for IMFs is given as follows:

If $\mu_i \geq \lambda$, then keep the $i$th IMF, else eliminate the $i$th IMF and add it to the residue. When Eq. (8) is applied to a signal composed of two sinusoids of different frequencies, the relevant IMFs are successfully separated. Adding the eliminated IMFs to the residue clearly brings out the large swings at the signal ends. Although Eq. (8) by Peng et al. (2005) seems to be successful at discriminating between relevant and irrelevant IMFs, no analysis is mentioned that considers the effect of noise on the efficacy of the equation. Additionally, Eq. (8) was tried out by the authors of the present study on various forms of signals composed of sinusoids of differing frequencies, but it was not able to distinguish between the real IMFs and the irrelevant ones; it tended to accept most of the
IMFs, which meant that the criterion was possibly not stringent enough. Furthermore, in the presence of uniformly distributed white noise, there was no apparent improvement [6].

V FUZZY LOGIC

Fuzzy logic techniques have been used in image-understanding applications such as detection of edges, feature extraction, classification, and clustering. Fuzzy logic poses the ability to mimic the human mind to effectively employ modes of reasoning that are approximate rather than exact. In traditional hard computing, decisions or actions are based on precision, certainty, and vigor. Precision and certainty carry a cost. In soft computing, tolerance and impression are explored in decision making. The exploration of the tolerance for imprecision and uncertainty underlies the remarkable human ability to understand distorted speech, decipher sloppy handwriting, comprehend nuances of natural language, summarize text, and recognize and classify images. With FL, we can specify mapping rules in terms of words rather than numbers. Computing with the words explores imprecision and tolerance. Another basic concept in FL is the fuzzy if–then rule. Although rule-based systems have a long history of use in artificial intelligence, what is missing in such systems is machinery for dealing with fuzzy consequents or fuzzy antecedents. In most applications, an FL solution is a translation of a human solution. Thirdly, FL can model nonlinear functions of arbitrary complexity to a desired degree of accuracy. FL is a convenient way to map an input space to an output space. FL is one of the tools used to model a multiinput, multioutput system. Lotfi Zadeh introduced the theory of Fuzzy Logic in his paper, Fuzzy Sets (1965). Fuzzy Logic provides a method of reducing as well as explaining the system complexity.

Soft computing includes fuzzy logic, neural networks, probabilistic reasoning, and genetic algorithms. Today, techniques or a combination of techniques from all these areas are used to design an intelligence system. Neural networks provide algorithms for learning, classification, and optimization, whereas fuzzy logic deals with issues such as forming impressions and reasoning on a semantic or linguistic level. Probabilistic reasoning deals with uncertainty. Although there are substantial areas of overlap between neural networks, FL, and probabilistic reasoning, in general they are complementary rather than competitive. Recently, many intelligent systems called neuro fuzzy systems have been used. There are many ways to combine neural networks and FL techniques. Before doing so, however, it is necessary to understand basic ideas in the design of FL techniques. In this chapter, we will introduce FL concepts such as fuzzy sets and their properties, FL operators, hedges, fuzzy proposition and rule-based systems, fuzzy maps and inference engine, defuzzification methods, and the design of FL decision system.

In general, a fuzzy inference system consists of four modules:

- Fuzzification module: transforms the system inputs, which are crisp numbers, into fuzzy sets. This is done by applying a fuzzification function.
- Knowledge base: stores IF-THEN rules provided by experts.
- Inference engine: simulates the human reasoning process by making fuzzy inference on the inputs and IF-THEN rules.
- Defuzzification module: transforms the fuzzy set obtained by the inference engine into a crisp value.
The steps used for this work is shown below.

**VI. FEATURE EXTRACTION**

Using EMD method features such as midface, nasal bridge, philtrum are extracted as follows:

**Figure 3. Structure of a fuzzy inference system**

**Figure 4 System Flowchart**

M. R. Child1 photo

![M. R. Child1 photo](image)

(a) mid face (b) nasal bridge (c) child1 philtrum

**Figure 5. M. R. Child 1 photo and cropped images**
Figure 6 Results of M. R. Child1 with middle row signal and IMF

Middle row-Signal-Midface

Signal-midface-IMF

Middle row-Signal philtrum

Signal-philtrum-IMF

Middle row-Signal nasal bridge

Signal-Nasal Bridge-IMF

Figure 7. M. R. Child 2 photo and cropped images

M. R. Child2 photo

a) mid face       b) nasal bridge       c) philtrum

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Figure 8. Results of M. R. Child2 with middle row Signal and IMF

Figure 9. FIS editor

Figure 10. GUI for analysis of mental retardation

Figure 11. GUI for Doctor’s Remarks
VII. CONCLUSIONS

The results of facial features such as nasal bridge, philtrum, mid face using empirical mode decomposition are shown above and generated feature vector in the form of text file. These text files (feature vectors) and intelligent quotient (IQ) of respective child are given to fuzzy inference system as an input. The output fuzzy logic will be generated in the form of text file indicates analysis of mental retardation i.e., M. R. as low, medium, severe, profound which includes doctor’s remark also.

7.1 Future Scope

From previous studies it is found that the manual processing was done for the detection of mental retardation. In manual processing, measurements of facial features were done using scale. This process can be made automatic in which face, IQ level would act as input. In future this technique can be implemented in medical field.

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