A Study on FUZZY LOGIC and its applications in Medical Field

Muhammad Asif A Raibag 1, J Vijay Franklin 2
1 P.A College of Engineering, Mangalore, India
2 BIT, Sathy, India

Abstract: Fuzzy Logic (FL) is a powerful tool which is applied extensively in various diverse fields like Aerospace, Agriculture, Automotives, Commercial Applications, Medicine, etc. FL can be conceptualized as generalization of classical logic. FL allows us to organize ideas vaguely that would not have been determined with precision otherwise. FL has advantage over other soft computing tools in decision making where the rules are written directly in a form that is ease for human’s to understand. Yet the benefits of FL are not completely harvested in solving very complex problems. Here, in this review paper a brief study of Fuzzy Logic process is attempted.

Keywords: Linguistic Variable, Membership Functions, Fuzzy Rules, Fuzzification, Defuzzification.

1. Introduction

It was in the late 1960 at California University, Berkeley where Prof. L A Zadeh invented Fuzzy Logic [1]. However, at the initial phase FL had to undergo lot of criticisms from every quarter especially from Prof. Lotfi’s own colleagues, Prof. Rudolph E. Kalman severely criticized “Fuzzification as kind of scientific permissiveness” another brilliant colleague of Prof. Lotfi, Prof. William Kahan described fuzzy theory as wrong and pernicious and he argued that nothing on this planet exists that cannot be solved by ordinary logic. But the animosity towards fuzzy logic reduced a bit when a automated steam was controlled by applying fuzzy logic in an practical invention by Prof E. H. Mamdani who was associated with London University [2]. Likewise, in 1976 and 1977 an industrial application to control cement kilns and application of FL in study of traffic conditions was done respectively. After this FL was used in many applications in Europe which was a huge success and this eventually laid the interest of Japanese industry that used FL in many applications because of generating fast prototype and incremental optimization yet being plain and simple to understand.

In the previous decade, FL has usurped ordinary innovations in numerous logical applications and building frameworks, particularly in procedure and control frameworks and example acknowledgment. There is also a surge in the use of FL in a wide variety of consumer products and industrial applications like washing machines, camcorders, air conditioners, palmtop computers, vacuum cleaners, automobile transmissions, ship navigators, subway trains, combustion control regulators, and cement kilns[3][4]. FL has also seen applications in information technology sector, where it provides smart decision support system with powerful reasoning capabilities with limited set of rules. It proved to be an excellent tool in building memory caches, and hard disk controllers, as well as compression algorithms for speech and video. Also, it has found place in telecom sector especially in applications such as echo cancellation, network routing, and speech recognition.

This paper is divided into following sections, in section 1 we just described the brief history about fuzzy logic, section 2 describes about the basics of fuzzy logic, in section 3 we terms like fuzzy set, crisp set, membership functions, linguistic variables are discussed, section 4 describes fuzzy inference system and its components next in section 5 and section 6 fuzzy rules and defuzzification unit are discussed finally in section 7 a brief discussion on applications of biomedical field and followed by conclusion.

2. Fuzzy Logic

Fuzzy Logic is like the person's inclination and derivation process. Essentially it is a critical thinking approach that gives a straightforward method for distinct ends from dubious and uncertain data [7]. Fuzzy is a proper demonstrating technique to manage elusive and subjective estimates that utilization of fuzzy set hypothesis and semantic qualities that has been connected broadly to different applications. FL is a technique for representing and manipulating uncertain information.

For example: Consider condition for cooling room. We know exactly what cooling means and we understand it but for computer system it does not make out or it is not intelligent enough to make a decision on its own i.e. to what point the room should be cooled whether it is 25°C or 30°C and if we say that 25°C is cooling point then more than this limit it may consider it has hot and below this level it may consider it as very cold i.e. if 25°C is cool then 25.1°C may be considered as hot and 24.9°C may be considered as very cold so in order to solve such uncertainties for computer system FL is used.

Fuzzy Logic is a type of numerous esteemed rationale which is a speculation of standard rationale in which an idea can group a level of truth somewhere in the range of 0.0 to 1.0 that is it handles the idea of halfway truth that has a range between totally obvious and totally false. Application of FL in designing real world systems that applies human knowledge and experience is a challenging task. The word fuzzy refers to things which are not clear or are vague. Any event, process or function i.e. changing continuously cannot always be defined as either true or false that is we have to define such activities in a fuzzy manner.

As shown in the figure (1) the Boolean logic is represented by two values which is either true (1) if it is hot and false (2) if it is cold which is always not the case because human perception of a room being hot and cold varies drastically and he may use many other terms to describe the climate inside the room, rather in FL the values are in between the range from 0 to 1. Like we have a 0.85 value to describe the room as hot, 0.50 value indicates that the room is average (hot/cold) i.e. not very hot nor very cold and 0.0 as the room very cold and which is exactly very true to human perception. The quantity that is used to indicate the significance in fuzzy systems is known as a truth value. From this we can definitively articulate that fuzzy logic is not logic i.e. fuzzy but logic that is used to describe fuzziness.
Let’s reconsider the above example of cooling room with a diagram:

![Diagram](image)

**Figure 1: Room Cooling**

### 3. Fuzzy Sets, Linguistic Variables and Membership Functions

This section provides basic definitions of fuzzy set theory. The idea of fuzzy set is just an expansion of the idea of a traditional or fresh set. The fuzzy set is generally more extensive set contrasted and the traditional or fresh set. In crisp set theory an individual object is either a member or a non-member of a given set [6]. For example, consider these two items cabbage and mango, cabbage is an item that belongs to the group vegetables but not mango i.e. mango does not belong to the group vegetables. A crisp set is a well-defined collection of distinct objects and an element is either a member of this set or not. For instance consider a crisp set “A” of real numbers greater than 10, this can be expressed as:

\[ A = \{ x \mid x > 10 \} \]

Where it is clear that if X is greater than 10, then X belongs to the set A else X does not belong to set A. Even though the crisp sets are suitable for various applications yet they do not reflect the nature of human concepts and thoughts which tend to be abstract and imprecise [8] [9].

For example mathematically we can express the set of tall persons as a collection of persons whose height is more than 6ft; we can denote this by the following expression:

\[ X = \{ h \mid h > 6 \} \]

Where X is set of all tall persons and h is height. But this expression is inadequate in representing tall person because here the person is tall if his height is 6.1ft but not a person whose height is 5.99ft or even 6.01ft because here the boundary set for the crisp set is 6ft. This sort of distinction is unacceptable. In contrast to a crisp set a fuzzy set is a set without a crisp boundary. That is the transition from belong to a set to not belong to a set is gradual and this transition is achieved by membership functions that give fuzzy sets flexibility in modeling commonly used linguistic expressions[10].

#### 3.1 Linguistic Variable

In mathematics variables usually take numerical values, in FL applications non-numeric values are often used to facilitate the expression of rules and facts. A fuzzy set can be used to describe the value of the variable. A linguistic variable is a fuzzy variable. Linguistic variable is an important concept in fuzzy logic and plays an important role in its applications. Linguistic variable is a variable whose values are words in a natural language [30] [31]. In the above example for computing how much tall a person may be, we can take “tall” as the linguistic variable which can take the values like “very short”, “short”, “average”, “tall” and “very tall” etc. A linguistic variable is a variable of higher order than fuzzy variable and it takes fuzzy variable as its values. A linguistic variable is characterized by: (X, T(X), U, M), where:

X---name of variable.

T(X) ---the term set of X, the set of names or linguistic values assigned to X.

U---Universe of Discourse.

M---semantic rule associate with each variable.

For example, If X is “Height” which is defined as linguistic variable then,

\[ T(\text{Height}) = \{ \text{Very Short}, \text{Short}, \text{Average}, \text{Tall}, \text{Very Tall} \} \]

\[ U = \{ 3, 8 \} \]

M defines the membership function of each fuzzy variable, for example M(Very_tall) this reflects the fuzzy set for height above 7ft with membership of \( \mu_{\text{very\_tall}} \).

### 3.2 Basic Fuzzy Set Operations

A fuzzy set ‘A’ in a universe of discourse ‘U’ is characterized by a membership function \( \mu_A \) which takes the values in the unit interval \([0, 1]\) i.e.

\[ \mu_A : U \rightarrow [0, 1] \]

The value of \( \mu_A \) represents the grade of membership of \( \mu \) in A and is a point in \([0, 1]\) [33].

#### Fuzzy Set Operators

1) Union

The membership function of the union of two fuzzy sets A and B with the membership functions \( \mu_A \) and \( \mu_B \) respectively is defined as the maximum of the two individual membership functions. It is known as maximum criterion. This union operation is equivalent of the ‘OR’ operation in boolean algebra.

\[ \mu_{A \cup B} = \max (\mu_A, \mu_B) \] (2)

2) Intersection

The membership function of the intersection of two fuzzy sets A and B with membership functions \( \mu_A \) and \( \mu_B \) respectively is defined as the minimum of the two individual membership functions. It is known as minimum criterion. This intersection operation is equivalent to the ‘AND’ operation in boolean algebra.

\[ \mu_{A \cap B} = \min (\mu_A, \mu_B) \] (3)

3) Complement

The membership function of the complement of a fuzzy set A with the membership function \( \mu_A \) is defined as the negation of the specified membership function. It is known as negative criterion. It is equivalent to the ‘NOT’ operation in boolean algebra.

\[ \mu_A^c = 1 - \mu_A \] (4)

Let us discuss these fuzzy set operators by taking an example. Here we have two fuzzy sets with some predetermined values.

\[ A_1 = \{ 11\_0 \_0 + 0.75\_1\_5 + 0.45\_2\_0 + 0.35\_2\_5 + 0.15\_3\_0 \} \]

\[ A_2 = \{ 0.95\_1\_0 + 0.6\_1\_5 + 1\_2\_0 + 0.15\_2\_5 + 0.03\_3\_0 \} \]

First let us consider fuzzy union operation which has been discussed earlier the formula for computing union of two sets is

\[ A_1 \cup A_2 = \max (\mu_{A_1}(x), \mu_{A_2}(x)) \] (5)

Here we have to compare two elements i.e. one element from each set but the denominator value should be identical. For example the first element of set A1 is \(11\_0\_0\) and first
element of set \( A_2 \) is \( \{0.95, 1.0\} \). Here the value of denominator is same, hence the numerator value can be compared and in union we have to take the maximum of two. In this case it will be,

\[
A_1 \cup A_2 = \{1, 1.0\}
\]

Likewise the complete union of these two sets is,

\[
A_1 \cup A_2 = \{1.1, 0.75 \cup 1.5 + 1.2 \cup 0.35 \cup 2.5 + 0.15 \cup 3\}
\]

Similarly, the intersection operation works by taking the minimum of two values from the two sets. The final result after employing intersection for the above two sets \( A_1 \) and \( A_2 \) we have,

\[
A_1 \cap A_2 = \{1.1, 0.75 \cup 1.5 + 1.2 \cup 0.35 \cup 2.5 + 0.15 \cup 3\}
\]

### 3.3 Membership Functions

Fuzzy rationale isn’t rationale for example fuzzy however rationale for example used to portray fuzziness. This fuzziness is best exemplified by its enrollment capacities. The participation work speaks to the level of truth in fuzzy rationale. It characterizes how each point in the information space is mapped to participation esteem somewhere in the range of 0 and 1. These participation capacities are utilized during the time spent fuzzification and defuzzification to delineate non-fuzzy information esteems to fuzzy semantic qualities [24][29].

**Features of Membership functions:**

1. **Core of the Membership Function**
   The Core of a membership function for some fuzzy set \( A \) is defined as that region of universe of discourse such that \( \mu_A(x) = 1 \).

2. **Support of a Membership Function**
   The support of a membership function for a fuzzy set \( A \) is defined as that region of universe that is characterized by complete and full membership in the set \( A \). Therefore support consists of all those elements \( X \) of Universe of Discourse such that \( \mu_A(x) > 0 \).

3. **Boundary of a Membership Function**
   The boundary of a membership function for a fuzzy set \( A \) is defined as that region of universe that is characterized by non-zero membership in the fuzzy set \( A \). Therefore support consists of all those elements \( X \) of universe such that \( \mu_A(x) = 1 \).

4. **Cross-Over points of a Membership Functions**
   Cross-Over points of a membership function is defined as the elements of a fuzzy set \( A \) whose membership value is equal to 0.5. \( \mu_A(x) > 0.5 \).

5. **Height of a Membership Functions**
   Height of a membership function is the maximum value of the membership function. If the height of a fuzzy set is less than one then it is subnormal fuzzy set else if the height is equal to one it is a normal fuzzy set.

6. **Normal Fuzzy Set**
   A normal fuzzy set is one that consists of at least one element of universe of discourse whose membership value is unity. For fuzzy sets having only one element whose membership value is unity is known as the prototype of the set.

7. **Convex Fuzzy Set**
   A convex fuzzy set is described by a membership function whose membership values are strictly monotonically increasing are whose membership values are strictly monotonically decreasing or whose membership values are strictly monotonically increasing then strictly monotonically decreasing with increasing values for elements in the universe.

**Types of Membership Functions**

1. **Triangular Membership Function:** A Triangular membership function is a type of piecewise linear function whose membership values are strictly monotonically increasing then strictly monotonically decreasing with increasing values for elements in the universe.

2. **Trapezoidal Membership Function:** A trapezoidal membership function is defined by a lower limit “a”, an upper limit “b” and a value “m”, where \( a < m < b \).

   \[
   \mu_A(x) = \begin{cases} 
   0, & x \leq a \\
   \frac{x-a}{b-a}, & a < x \leq m \\
   \frac{b-x}{b-m}, & m < x \leq b \\
   1, & x \geq b 
   \end{cases}
   \]

3. **Gaussian membership Function**
   A Gaussian membership function is another fuzzy membership function that is often used to represent vague, linguistic terms. The Gaussian function is defined as:

   \[
   \mu_A(x) = e^{-\frac{(x-c)^2}{2\sigma^2}}
   \]

4. **Bell Shaped Membership Function**
   A bell shaped membership function has symmetrical shape and this function depends on three parameters \( a \), \( b \) and \( c \). If \( a \) and \( b \) are equal, then the function is symmetric about \( c \).

   \[
   \mu_A(x) = \frac{1}{1 + \frac{(x-c)^2}{a^2}}
   \]

5. **Sigmoidal Membership Function**
   The Sigmoidal membership function is a asymmetric function and this function is appropriate for representing concepts such as “very large positive” if the membership function is open to the right and “very large negative” if the membership function is open to the left. This Sigmoidal membership function is commonly used as activation function in artificial neural network.

   \[
   \text{Sig}(x; a, c) = \frac{1}{1 + \exp(-a(x-c))}
   \]

6. **Polynomial Based Membership Functions**
   In polynomial based membership functions we have three polynomial based membership functions that are defined as Polynomial-Z which has asymmetric shape, the second one
is Polynomial-S which is also asymmetric in shape and the third is Polynomial –PI which may be symmetric and asymmetric in shape. The Polynomial-Z is open to the left and shape is like “Z” and is given by \[ Y = \text{Zmf}(x, [a b]) \], where the parameters “a” and “b” denote the extremes of the sloped portion of the curve. The Polynomial-S is open to the right and the slope is like “S” and the function for this is \[ Y = \text{Smf}(x, [a b]) \], where “a” and “b” represent the extremes of the sloped portion of the curve. Finally the final function Polynomial-PI is zero at both ends but has a rise in the middle and it is given by the expression: \[ Y=\text{Pmf}(x, [abcd]) \], where the parameters “a” and “d” locate the feet of the curve whereas “b” and “c” locate the shoulder.

4. Fuzzy Inference System

Fuzzy Inference System or simply a Fuzzy System is the very important component of a fuzzy logic system. The prime task of the fuzzy inference system is decision making. Fuzzy inference is the actual process of mapping a given input to an appropriate output using fuzzy logic. For this it utilizes the "Assuming... THEN" fuzzy guidelines alongside connectors "OR" or "AND" for illustration basic choice principles. The fuzzy surmising framework have certain vital qualities like the yield from the framework is dependably a fuzzy set independent of its info which can be fuzzy or fresh, it is important to have fuzzy yield when it is utilized as a controller and there exists a defuzzification unit in the fuzzy derivation framework to change over fuzzy factors into fresh factors [23].

The fuzzy inference system is constructed by the following five functional blocks as shown in the above figure. The first block is the fuzzification interface unit that converts the crisp quantities into fuzzy quantities. The next unit is the knowledge base which contains two sub units i.e. rule base that it contains the fuzzy IF-THEN rules that are written in plain English language and another sub unit is the database which defines the membership functions of fuzzy sets used in fuzzy rules. The next unit of fuzzy system is decision-making Unit that performs operation on rules and the last unit in the system is the defuzzification interface unit that converts the fuzzy quantities into crisp quantities.

![Figure 2: Fuzzy Inference System](image)

5. Fuzzy Rules

Individuals take choices by and large dependent on certain standards. In addition, the choices that we make are fundamentally founded on PC like on the off chance that announcements or standard [13]. On the off chance that the climate is fine, at that point we may go for supper. On the off chance that the conjecture says the climate will be awful today, however fine tomorrow, at that point we settle on a choice not to go out for supper today but rather to delay it till tomorrow. The fuzzy rule is represented by a sequence of the form IF-THEN statements that associates a condition described using linguistic variables and fuzzy sets to an output or a conclusion [13][14]. The IF part is for the most part used to catch learning by utilizing the adaptable conditions, and the THEN part can be used to give the end or yield in phonetic variable structure. Essentially there are three sorts of fuzzy guidelines the Mamdani-type fuzzy standards, the Takagi-Sugeno type fuzzy principle and the Tsukamoto type fuzzy standard [22][32].

5.1 Mamdani-type fuzzy rule:
The Mamdani type fuzzy inference technique is the most commonly used inference technique which was proposed by Mamdani. Mamdani type fuzzy inference process consists of four steps.

Step 1: Fuzzification - The first step is to take the crisp inputs and to determine the degree to which these inputs belong to each of the approximate fuzzy sets.

Step 2: Rules Evaluation - Here the fuzzified inputs are applied to the antecedents of the fuzzy rules. If a given fuzzy rule has multiple antecedents the fuzzy operator is used to obtain a single number that represents the result of the antecedent evaluation.

Step 3: Applying Aggregation Methods - The membership functions of all rule consequents previously clipped or scaled are combined into a single fuzzy set.

Step 4: Defuzzification - As the name implies defuzzification is the opposite operation of fuzzification. The combined fuzzy set from aggregation will output a single scalar quantity.

5.2 Takagi-Sugeno type fuzzy rule:
The Takagi-Sugeno method is similar to Mamdani method. The fuzzification of the inputs and applying the fuzzy operator are the same. The difference is in the output membership functions that are either linear or constant. A fuzzy rule in a Takagi-Sugeno fuzzy model may be of the form: \[ f(x) = ax + by + c \]

5.3 Tsukamoto type fuzzy rule:
In Tsukamoto type fuzzy model the predecessors of the standard are fuzzy however the consequents of each fuzzy principle are spoken to by a fuzzy set with a monotonic capacity. At that point the got yield of each standard is characterized as fresh esteem included by the tenets terminating quality. The general yield is taken as the weighted normal of every standard yield. Since each standard gives a fresh yield the fuzzy model totals each yield by the technique for weighted normal and maintains a strategic distance from defuzzification.

6. Defuzzification

Defuzzification is the process of producing a perceptible value from a given fuzzy set [17]. It is a procedure that maps a given fuzzy set to a fresh set with given fuzzy sets and comparing enrollment degrees. We have expansive arrangement of guidelines that change various factors into a fuzzy outcome for example the outcome is depicted regarding participation in fuzzy sets. For the cooling of room example, rules may be designed to decide what temperature to be set to decide when a room is 25°C (cool) and when the room should be 38°C (hot). Defuzzification is interpreting
the membership degrees of the fuzzy sets into a specific decision or real value [11].

The following are the properties of Defuzzification Techniques:
1. Consistency: A Defuzzification process is said to be consistent if it maps convex crisp sets to their centroid.
2. Section Invariance: Consider in some applications the universal set X is chosen for implementation requirements, if due to certain requirements there is magnification of this set to X’ there should not be any change to the result. Such defuzzification is section invariant.
3. Monotonicity: If the defuzzification result remains constant or moves to a single point then its membership grade increases and if the outcome slides to the converse direction or if the membership grade decreases it is monotonic defuzzification.
4. Linearity: Fuzzy systems contain procedures playacting affine mappings like rotation, reflection, scaling and translation. If the relative position of the Defuzzification results is maintained when this transformation such systems are known as linear fuzzy systems.
5. Offset and Scale Invariance: The Defuzzification result remains unchanged by adding an constant “V” to all membership values is called offset invariant defuzzification and it is scale invariant Defuzzification if the Defuzzification result remains unchanged even after multiplying each membership value by an arbitrary factor such as x>0.
6. Compatibility: The Defuzzification strategy picked must be perfect with the derivation, arrangement and different administrators utilized in the fuzzy framework.
7. Arithmetic Compatibility: Fuzzy numbers are frequently used in systems performing arithmetic operations. These numbers are linguistically described by expressions. A defuzzification is arithmetically compatible if it defuzzified an expression “about x” to “x” and which has some membership value as 1.
8. Exclusion: Fuzzy sets contain positive data which is set apart with high enrollment yet it additionally contains negative data with low participation. These low participation esteems can be utilized to show unfortunate yield esteems. In elite defuzzification strategies negative data is perceived with a non-zero participation.

6.1 Defuzzification Techniques

The defuzzification techniques are grouped according to the basic method used in them and by introducing new parameters a novel set of extended defuzzification techniques are defined. Accordingly we have divided these techniques into the following categories [15][16].

6.1.1 Distribution techniques

In Distribution methods the yield fuzzy set participation work is treated as a dispersion for which the normal esteem is assessed. The yield variable esteem has consistent and smooth change for the difference in estimations of information factors known to mankind of talk. The Centre of Gravity methodology is that the hottest defuzzification technique and is wide used in several applications. The weighted average of the membership perform or the centre of gravity of the world delimited by the membership function curve is computed to be the foremost crisp price of the fuzzy amount. This technique gives a fresh esteem dependent on the focal point of gravity of the fuzzy set. The complete territory of the enrollment work circulation used to speak to the consolidated control activity is isolated into various sub regions. The zone and the focal point of gravity or centroid of each sub zone is determined and afterward the summation of all these sub regions is taken to discover the defuzzified esteem for a discrete fuzzy set.

For discrete membership function the fuzzified value using COG is given as:

\[
\text{COG} = \frac{\sum X_i \mu(X_i)}{\sum \mu(X_i) \cdot n}
\]

Where ‘Xi’ indicates the sample element, ‘\(\mu(X_i)\)’ is the membership function and ‘n’ represents the number of elements in the sample[18].

6.1.2 Maxima Techniques

The maxima strategies are great possibility for fuzzy thinking frameworks. Maxima methods have a place with the gathering of the quickest defuzzification strategies. They are computationally efficient and require 2.94 sample operations. These techniques provides a feasible result of defuzzification an element from a fuzzy set, this set consists of elements of a universe of discourse on which that set is defined with the highest degree of membership to the fuzzy set. In maxima methods the deterministic value selected at the corresponding value of the membership function is assumed to be the defuzzified value of the given fuzzy set.

First-of-maxima method (FOM)

In this methodology if the negligible membership worth doesn’t have single value however rather possesses a group of such values, then the worth equivalent to the center purpose of the interval is taken because the defuzzified value of the fuzzy set.

Last-of-maxima method (LOM)

The incentive in the fuzzy set having the maximal estimation of participation work is thought to be the defuzzified estimation of the given fuzzy set. If the set of values from a fuzzy set has the maximum number of membership values, then the value corresponding to the middle point of those values is assumed to be the value of the fuzzy set.

Middle-of-maxima method (MOM)

The main disadvantage of the higher than strategies of this cluster is that the defuzzified worth depends solely on the values that have extreme values of membership. All the other values of set are not taken into consideration.

7. Applications of Fuzzy Logic in Medicine and Biomedical Fields

Fuzzy rationale has been utilized in human services industry. Biomedicine is appeared as part of science however it utilizes human information, experience and abilities to determination and for treatment of ailments. Biomedical frameworks are characteristically non straight, time fluctuating and have time delay. To manage the pulse if there should be an occurrence of open heart patients a constant fuzzy control medicate conveyance framework has been attempted in 1980s [37]. Fuzzy rationale has extraordinary commitment in wellbeing industry. A fuzzy guideline based framework is intended to fill in as a choice help for tuberculosis analysis. This framework is intended to identify class of tuberculosis and these fuzzy tenets are refreshed utilizing rule mining procedures. In light of this technique that produces classes of tuberculosis suits the requirements of aspiratory doctors and decrease the time expended in creating determination [38]. A choice emotionally supportive network for diagnosing TB has been created. Fuzzy rationale for restorative analysis gives an effective method to help unpracticed doctors to land at the last finding of TB all the more rapidly and productively [39].

Multi-Objective Evolutionary Algorithms based Interpretable Fuzzy (MOEAF) methods for analyzing high dimensional bio-medical data sets, such as microarray gene expression data and proteomics mass spectroscopy data. This is used in evaluating the lung cancer [34]. Fuzzy rules that can be used to process the relevant data from breast cancer cases in order to give a breast cancer risk prognosis which can be
A fuzzy expert system for the supervision of malaria (FESMM) was introduced for giving choice help stage to intestinal sickness analysts, doctors to help jungle fever specialists, doctors and other wellbeing experts in jungle fever endemic areas. Fuzzy rationale is utilized in finding of pneumonic embolism, cortical distortions, rheumatic and pancreatic ailments, hepatitis and diabetes. A fuzzy induction framework that will analyze the thyroid malady particularly hypothyroidism is planned [35].

A fuzzy numerical model of HIV contamination comprising of a straight fuzzy differential conditions (FDEs) framework portraying the questionable invulnerable cells level and the viral burden which are because of the inborn fuzziness of the unsusceptible framework’s quality in HIV-tainted patients is created. Joint inflammation is a perpetual illness and around three fourth of the patients are experiencing osteoarthritis and rheumatoid joint inflammation which are undiscovered and the postponement of recognition may cause the seriousness of the infection at higher hazard. Accordingly, prior recognition of joint pain and treatment of joint inflammation is of essential significance. Fuzzy Logic Based Smart Anesthesia Monitoring System to upgrade the created analytic caution framework for identifying basic occasions amid anesthesia and to precisely analyze a hypovolaemia occasion in anesthetized patients [36]. A calculation incorporating fuzzy c-mean (FCM) and locale developing strategies for computerized division from patients with Meningioma which is utilized to accurately find tumors in the pictures and to recognize those arranged in the midline position of the mind. Meningitis is portrayed by an irritation of the meninges, or the films encompassing the mind and spinal rope. Fuzzy cognitive maps are used to assist in the modelling of meningitis, as a support tool for physicians in the accurate diagnosis and treatment of the condition.

Advancement of endless lung sickness in new conceived newborn child because of the danger in the oxygen is normal. For the control conveyance of oxygen, ventilated infants were kept in neonatal serious consideration to stay away from the impacts of something over the top or too little oxygen. The technique to give the control oxygen to precisely ventilated babies is very concentrated yet it must adjust adequate tissue oxygenation against conceivable harmful impacts of oxygen presentation. Fuzzy controller framework can be executed to change the roused oxygen fixation in the ventilated infant. Fuzzy rationale have been connected to quantify the pulse, tidal volume, breathing recurrence and oxygen immersion , to build up the necessity for weight bolster ventilation in escalated care.

8. Conclusion

A short depiction about the basics of fuzzy rationale, fuzzy sets, fuzzy principles and models are talked about in this paper. Fuzzy rationale gives powerful devices to demonstrating vulnerability in human thinking. Decision making statements can be efficiently and successfully implemented for any application using fuzzy IF-THEN rules. Fuzzy logic is gaining widespread popularity due to handling of various uncertainties in diverse fields such as agriculture, image processing, automation and robotics, industrial applications and others. Fuzzy logic additionally helps in addressing call maker’s linguistic analysis data with efficiency there by eliminating ambiguity, imprecision and uncleariness arising from subjective human judgment.

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Author Profile

Dr. Vijay Franklin received the B.E(CSE) degree from BIT-Sathy, Mtech(CSE) degree from BVBCET-Hubli and PhD from Anna University Chennai in 2004, 2006 and 2014 respectively. He has teaching experience of more than 14 years at college level. He has worked at different levels at BIT-Sathy. Currently he is Associate Professor CSE,BIT-Sathy. He has more than 33 publications in reputed international journals and conferences. His expertise is in Cognitive Engineering, Soft Computing, Optimization and 4G Networks.

Muhammad Asif A Raibag received the B.E(CSE) degree from TCE-Gadag and M.tech(CSE) degree from BVBCET-Hubli in 2004 and 2006 respectively. He has 14 years of teaching experience at college level. He has worked as faculty in the Department of CSE at REC-Hulkoti, BVBCET-Hubli, HMSIT-Tumkur and GAT-Bangalore. Currently he is serving in PA College of Engineering in CSE department as Associate Professor and pursuing research at VTU, Belagavi.