Abstract: Due to the huge amount of uncertain data collection, mankind facing a colossal amount and fast data having such a composite configurations. The data can be transact on the web and manually exchanges, interpersonal organizations and through our everyday life exercises. A very helpful result of designing an appropriate Big Data in different zones, for example, medical services, human services, executives and administrators. Managing the Big Data efficiently, new investigation perspective has been secured at this point the viewpoints about huge information (Big Data) requires extra-long stretch innovative interests. The Fuzzy Logic s have been implemented here for Big Data because of their capacities to handle the vagueness and uncertainties in the information. A couple of imaginative approach for Big Data processing is presented previously. To abbreviate the current duties and extant a point of view of further enhancements. We survey the different examinations and concentrated on that there are constrained Fuzzy systems have been adopted in large information (Big Data preparing. We also examine the various advantages of Fuzzy Logic s in large information (Big Data) issues. Therefore in this paper a Fuzzy object-oriented database is designed for Big Data and perform some Fuzzy queries to check the performance of the designed Fuzzy object-oriented database. We focused on the continuously propelled augmentations of Fuzzy sets and their blends in with various contributions could offer a novel promising planning condition.

Keywords: Big Data, Fuzzy Logic, Database, Fuzzy Object-Oriented Database (FOOD).

I. INTRODUCTION

In the era of Big Data, a tremendous volume of data is rapidly produced. As the data is gathered from various sources which has various verity and should be expounded in almost real time. There are three major factors that plays an important role in Big Data that volume, velocity and verity. These unique three-V is as yet substantial. Actually Big Data might be inadequately accurate in finding data. However the data that are used to examine may be exploited in several context like health care applications, business applications, IOT based applications etc.

Extracting the valuable information from a huge and complexed database is little bit difficult but in context of Big Data is not a tricky task. Due to its various properties such as volume, redundacy, diversity and complexity. The Big Data has the humungous volume of data sets which cannot be possible to store or load into a single machine, that restrict the several algorithms such as data mining, machine learning and sequential algorithms. Due to the huge volume of Big Data that leads the uncertainty also. To keep in mind this, a Fuzzy Logic is implemented on the Big Data to make information more accurate. The Fuzzy Logic is based on the vague of uncertain values which lies between 0 and 1. These values express the fractional truth, whereas the Boolean logic based on either true or false values i.e. 0 (false) or 1 (true). Therefore, the Fuzzy Logic has the ability to manage the information that are ambiguous. These qualities can be handle with Big Data. A number of commitments on Fuzzy Logic for Big Data has presented before by several researchers which has explained in literature review section, many of them focused on design and implementation of Fuzzy Logic on Big Data.

In this work, we focused on the uncertainty and vagueness in result of queries of Big Data. A fuzzy object-oriented database is designed here and implemented some fuzzy queries on Big Datasets to compute the performance of the designed fuzzy object-oriented database for Big Data. Therefore, a fuzzy object-oriented database is modeled to handle that kind of objects and fuzzy data.

II. RELATED WORK

As there is limited research is done on fuzzy object-oriented database; let us first describe the important work done previously related to the fuzzy object-oriented database along with Big Data. H. wang et al [1] have reviewed the recent studies from two distinct views. The first perspective spotlights on what kinds of fuzzy set strategies have been embraced. It recognizes clear patterns with regards to the use of fuzzy sets in enormous information handling (Big Data processing).Babani M. B. [2] has applied the fuzzy set hypothesis to information mining from large information (Big Data) on material qualities and proposed fuzzy clustering created If-Then principles as a reason for computer amalgamation of new materials. Soha S. L. [3] has implemented classification techniques using the map reduce structure utilizing fuzzy and certain techniques, likewise to orchestrate an investigation that can thoroughly analyze the results of the recommended frameworks against the strategies evaluated in the archived works. Shweta T. et al [4] have built up another calculation to deal with the characterization by
utilizing fuzzy standards on this present reality informational collection. the proposed calculation caters in taking care of confirmation of understudies to different colleges by ordering them into three groups conceded, dismissed and the individuals who most likely would get the affirmation. Ikhlas A. et al [5] have used a hybrid approach utilizing fuzzy rationale and MapReduce to deliver another form of MapReduce which comprise of four layers. Golnar and Shahriar [6] have utilized information (data) anonymization method for affiliation rule stowing away, while parallelization and adaptability highlights are likewise inserted in the proposed model, so as to accelerate enormous information mining process. Pietro D. et al [7] have given an outline of the latest conveyed learning calculations for producing fuzzy grouping models for Big Data. Gayatri and Shankar [8] have chipped away at order of understudy information to assess the exhibition of the understudy, Predictive Analytics in Higher Education, Mining Social Media Data for Understanding Students” Learning Experiences, assessing and anticipating understudy execution before admission to the school just as assessing the reasonableness of the passage tests. Betty and Ganesh [9] have examined about the audit on information based dynamic that are gotten from these two methods and how proficiently these two procedures gives the dynamic in their own specific manner and the means engaged with these systems for decision making. Rathore and Jayanthi [10] have applied Fuzzy Inference framework to foresee understudy execution which will assist with recognizing execution of the understudies and furthermore gives a chance to improve to performance. Gandikota et al [11] have proposed the structure is accomplishing the information anonymization by utilizing Fuzzy Logic by supporting huge information mining. Osama and Hesham [12] have presented an information digging approach for Big Data dependent on coordinating Fuzzy sets and unpleasant sets speculations. The proposed approach gives a novel granular information digging for Big Data that permit removing valuable information and rules from tremendous information to improve the dynamic procedure. Bhuvaneswari and Deepamal [13] have concentrated on the effect of Fuzzy based Big Data investigation for the e-administration. Getting in sight to the consequences of the prescient examination can give tremendous advantages to the e-administration. Golnar and Shahria [14] have considered, information anonymization is utilized to fit the proposed model for Big Data mining. Aparna and Shubham [15] have concentrated on finding a superior specialized examination technique which would give quantitative outcomes rather than the paired one. Galindo et al [17] have introduced a theoretical Fuzzy model, purported Fuzzy EER, and a case tool (Fuzzy CASE), to help the database architects to fabricate the applied model for Fuzzy databases which are spoken to in the book Fuzzy Databases: Modeling, Design and Implementation and this book has a genuine impact in the direction of the databases course. Zadeh [16] has presented the hypothesis of Fuzzy sets and Fuzzy Logic, two ideas that established the framework of probability hypothesis in 1977. As indicated by him “the hypothesis of fluffy sets is a stage toward a rapprochement between the exactness of old style arithmetic and the inescapable imprecision of this present reality a rapprochement conceived of the unending human mission for a superior comprehension of mental procedures and insight. ZHANG [18] has managed Fuzzy inquiries with

III. EXPERIMENTAL STUDY

In this section a sample fuzzy object oriented database has been intended for the health care system i.e. a huge data set for several kinds of diseases. A fuzzy object-oriented database has been designed here for viral disease named COVID-19. An architecture for Big Data is presented in figure 3.1.1 below and Fuzzy Logic or fuzzy set has been implemented to remove the uncertainty or vagueness in the resultant values. Therefore, for implementing the logics a fuzzy object-oriented database has been designed here and performed some fuzzy queries to evaluate the performance of the designed database.

A. Architecture for Big Data Processing

An architecture for Big Data processing is represented in figure 3.1.1. an uncertain data is collected from the users and corrected it by applying some Fuzzy Logic s and then process it to make a decision.

B. Modelling Of Fuzzy Object-Oriented Database for Big Data

In the field of clinical sciences, there are such a lot of dubiousness and vulnerability found in the clinical records. In this way, it is exceptionally hard to locate an exact arrangement of a given issue based on dubious information. The procedure of analysis of any infection by utilizing the Fuzzy Logic has a few phases like dubious estimations of manifestations of sicknesses, pathology test results for example surrendered to run, infections signs and so on.

The fuzzy object-oriented database gives the opportunity to speak to and launch that sort of questionable and exact properties esteem and reinforced the relations. As per the famous scientist Galindo [17], the fuzzy object-oriented database model is an augmentation of diagram based item model that oversee both certain and ambiguous values/data by
using fuzzy set hypothesis and plausibility hypothesis. Therefore, the conceptual schema is characterized as quintuple \( \{ C, T, A, P, N \} \):

Where:

- a. \( C \) is a limited arrangement of class names (certain and unclear classes). Fuzzy classes accumulate objects, which can have a partial enrollment to the class.
- b. \( T \) is a limited arrangement of type names (clear and vague sorts). Indistinct sorts of segments demonstrate sets of questionable and free characteristics.
- c. \( A \) denotes the characteristics names. Attributes are exceptionally basic enough as the zone is their sort and gotten unpredictable as the territory of properties
- d. become their class. Also, both single-regarded and multivalued attributes exist.
- e. \( P \) is the property connection. \( P \) relates one class with its property names and both with the area. This space might be another class or type.
- f. \( H \) is the legacy connection. On the off chance that the legacy connection is fuzzy, at that point one name indicates the degree to which the occurrences of the subclass are additionally occasions of the super class

As per the famous scientist Zadeh [16], the Fuzzy Logic is an approximation rather than the exact reasoning. Therefore, a fuzzy set is defined as: let \( S \) be a fuzzy set over vast expanse of discourse \( X \), i.e. a limited or unbounded break inside which the fluffy set can take a worth having a lot of sets:

\[
S = \{ \mu(x)/x : x \in X, \mu(x) \in [0, 1] \}
\] (1)

The membership function or degree of the component \( x \) to the Fuzzy set \( S \) is represented by \( \mu \), and the universe of discourse \( X \) of qualities being considered can be of two sorts:

1. Limited or tactual universe of discourse
   \[ X = \{ x_1, x_2, ……, x_n \} \]
   where set \( S \) can be represented by:
   \[
   S = \mu(x_1) + \mu(x_2) + \mu(x_3) + … + \mu(x_n)
   \] (2)

2. Limitless universe of discourse, where set \( An \) over \( X \) can be represented by:
   \[
   S = \int \mu(x) \, d(x)
   \] (3)

Therefore, a set \( S \) that has linguistic variables is defined for its input values such that disease, signs, symptoms and pathology tests results. For input values a membership function \( \mu \) is defined that are applied to determine the truth values. The input values are represented through set \( S = \{ x_1, x_2, ……, x_n \} \) is \{ signs, symptoms, pathology tests results \}. Therefore, the set is defined as:

\[
S = \{ X_i, \mu_i(x_i) \}
\] (4)

Therefore, a table is designed here that representing linguistic variables and range values for the person who are suffer from COVID-19. In membership function each variable described through the linguistic variables associated with the elements of the fuzzy set \( S \) i.e. Normal, Moderate, Critical, Very Critical. The output parameters are in light of the etymological factors and their related fuzzy value range which is given in Table I.

### Table I. Linguistic Variables along with their Range values

<table>
<thead>
<tr>
<th>Linguistic Variables</th>
<th>Range values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mild</td>
<td></td>
</tr>
<tr>
<td>Dyspnoea respiratory</td>
<td>15-30 per min</td>
</tr>
<tr>
<td>Blood oxygen saturation</td>
<td>≤95%</td>
</tr>
<tr>
<td>PaO2/FiO2 ratio</td>
<td>100-200</td>
</tr>
<tr>
<td>Lung infiltrate</td>
<td>24-50%</td>
</tr>
<tr>
<td>Severe</td>
<td></td>
</tr>
<tr>
<td>Dyspnoea respiratory</td>
<td>≥30/minutes</td>
</tr>
<tr>
<td>Blood oxygen saturation</td>
<td>88-92%</td>
</tr>
<tr>
<td>PaO2/FiO2 ratio</td>
<td>&lt;100</td>
</tr>
<tr>
<td>Lung infiltrate</td>
<td>&gt;50%</td>
</tr>
<tr>
<td>Critical</td>
<td></td>
</tr>
<tr>
<td>Dyspnoea respiratory</td>
<td>≥30/minutes</td>
</tr>
<tr>
<td>Blood oxygen saturation</td>
<td>≥92</td>
</tr>
<tr>
<td>PaO2/FiO2 ratio</td>
<td>&lt;100</td>
</tr>
<tr>
<td>Lung infiltrate</td>
<td>&gt;50%</td>
</tr>
</tbody>
</table>

By incorporating these linguistic variables and their range values, the Fuzzy Object-Oriented Database (FOOD) has been designed for the patient who suffers from deadly disease called novel corona virus i.e. COVID-19. There are several major fields like COP_ID, COP_Name, Symptoms, COPPatient_Status, Disease, Linguistic Variable and Fuzzy Value are shown in the database Table II.

### Table II. Fuzzy object-oriented database for Healthcare System

```
```

After designed the fuzzy database some fuzzy queries have been performed here.

The general structure for a fuzzy query is given as:

```sql
SELECT attributes FROM sourceTableName WHERE condition 1………….. condition n WITH \( \alpha \)
```

where:

- **attributes**: attributes are the fields in the database
- **sourceTableName**: it is name of the table from where the records retrieved.
- **Condition**: it is to be checked, it may be complexed, composed and simple.
- **\( \alpha \)**: it is a threshold which is a connection between different conditions.

**WHERE Clause**: it can be represented with quantifiers in fuzzy queries. There are two types of quantifiers: absolute quantifier (it represent at least two or more fuzzy subset of nonnegative numbers) and relative quantifier (it represented as fuzzy subset of at least, most and etc of unit interval.
one of the important part of the fuzzy query is membership function or degree of attributes. Therefore, there are different types of membership function/degree (for example Age, Dyspnoea respiratory, Blood Oxygen Saturation etc). here we take a membership function as:

<table>
<thead>
<tr>
<th>Membership function/degree for Age:</th>
</tr>
</thead>
</table>

**Table III. Membership degree for Age**

<table>
<thead>
<tr>
<th>Linguistic Variable</th>
<th>Range Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young</td>
<td>&lt;=25</td>
</tr>
<tr>
<td>Middle</td>
<td>40-60</td>
</tr>
<tr>
<td>Old</td>
<td>&gt;=60</td>
</tr>
</tbody>
</table>

\[
\mu_{\text{Young}}(x) = \begin{cases} 
1, & x \leq 25 \\
\frac{(25-x)}{10}, & x \geq 20 
\end{cases}
\]

\[
\mu_{\text{Middle}}(x) = \begin{cases} 
1, & x \geq 25 \\
\frac{(60-x)}{20}, & 40 \leq x \leq 60 \\
\frac{x-40}{10}, & 25 \leq x \leq 40 
\end{cases}
\]

\[
\mu_{\text{Old}}(x) = \begin{cases} 
1, & x \geq 60 \\
\frac{(60-x)}{10}, & 60 \leq x \leq 55 
\end{cases}
\]

Hence, a fuzzy query is constructed here for retrieving the record of person who have covid-19 symptoms.

**SELECT * FROM Patient WHERE((Age=0.5 AND Age>=0.7) AND Dysp_Resp>=0.3 AND Dysp_Resp<0.1))**

The above query can be expressed as:

**SELECT * FROM Patient WHERE(Age="Old" AND Dysp_Resp = "High")**

From the above query the result set is as bellow:

**Table IV. Membership degree of Dyspnoea respiratory**

<table>
<thead>
<tr>
<th>Linguistic Variable</th>
<th>Range Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mild</td>
<td>12-14 per minute</td>
</tr>
<tr>
<td>Moderate</td>
<td>15-30 per minute</td>
</tr>
<tr>
<td>Sever</td>
<td>&gt;=30 per minute</td>
</tr>
</tbody>
</table>

\[
\mu_{\text{Mild}}(x) = \begin{cases} 
1/2, & x < 14 \\
\frac{x-12}{2}, & 14 > x 
\end{cases}
\]

\[
\mu_{\text{Moderate}}(x) = \begin{cases} 
1, & x < 30 \\
\frac{30-x}{2}, & x > 15 \\
\frac{x-15}{2}, & 30 > x 
\end{cases}
\]

\[
\mu_{\text{Sever}}(x) = \begin{cases} 
1, & x < 14 \\
\frac{14-x}{2}, & 14 > x 
\end{cases}
\]

From the above work, it is measured that the Fuzzy Logic is can be implemented easily on the Big Data. The present work is an attempt to represent that the fuzziness in Big Data can be eliminated by applying the fuzzy techniques to get a crisp result which provide help to make a valid decision in the fields where the decision making is quite difficult. A Fuzzy Database is designed here for healthcare system. This work can be further extended for designing the 3D data cube that anyone can extract the information easy and faster manner about the patient details and other related details.

**IV. CONCLUSION**

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**REFERENCES**

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