A Novel Approach towards Patient Centric Clinical Decision Support System by using Naive Bayesian Classification based on Cloud Computing

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Abstract: In the today’s world of digitalization large amount of data getting generated from health care industry. For making proper decision using advanced data mining techniques that helps clinician to make proper decisions, Clinical decision support system is important. Clinical decision support system improves diagnosis accuracy and reduces diagnosis time. As the clinical data is of very large amount for performing any operation on it, some data mining techniques needs to be used. Here, to improve Clinical decision support system, naive bayesian classification algorithm can be utilized to extract useful information. CDSS is promising still it is facing many challenges including information security and privacy concerns. In this paper, We describe patient health related document generation and integration open API service based on cloud computing ,through which hospitals are conveniently generate a patient health related document without having to purchase any proprietary software. It propose a privacy-preserving patient-centric clinical decision support system by using encryption and data mining techniques. Historical data of past patients can be used to train the naive Bayesian classifier without leaking any individual patient data. This will helps clinician to diagnose risk of patient's disease.

Keywords: CDSS

I. INTRODUCTION

The recent advancement in all the storage and mining techniques can be exploited in healthcare to provide efficient and accurate decision support as a service. This service could be utilized by any clinician in a flexible manner such as on-demand basis. Healthcare field has the global scope to provide health services for patients that has to face with such a massive amounts of electronic data or experienced such a sharp growth rate of data today. Over the past two decades, the great evolution of data mining technique has imposed a major impact on the revolution of human’s lifestyle by predicting behaviors and future trends on everything which can convert stored data into meaningful information [1]. These techniques are well suitable for providing decision support in the healthcare field. For speeding up the diagnosis time and improving the diagnosis accuracy, a new system in data mining in support to healthcare industry should be develop to provide a much cheaper and faster way for diagnosis. For that, the Clinical Decision Support System (CDSS) [1], with various data mining techniques being applied to assist physicians in diagnosing patient diseases with similar symptoms, has received a great attention recently. The Clinical Decision Support System has been works as an “active knowledge systems”, which use more than one items of patient’s data for generating case related advice. This implies that a CDSS is a decision support system that is focused on knowledge management in such a way to achieve clinical advice for patient care based on number of items related to patient’s data[9]. This will helps clinicians. This means that clinicians interact with a CDSS to help to analyze, and reach a diagnosis based on patient data. For the purpose of data mining, Naive Bayesian classifier, as one of the popular machine learning tools, serves effective to predict various diseases in CDSS [2]. It is a simple and more appropriate for medical diagnosis in healthcare than some sophisticated techniques.[3]. As the medical data contains some sensitive attributes, it creates the need to keep patient’s medical data away from unauthorized disclosure.\n
The usage of medical data is useful for all the stakeholders of healthcare ecosystem. Without good protection of patient’s medical data, patient may feel afraid that his medical data will be leaked and abused, and refuse to provide his medical data to CDSS for diagnosis[8]. Therefore, here it is crucial to protect patient’s medical data with the help of some proper encryption and storage techniques.
II. LITERATURE SURVEY

A. Background History
In healthcare, we have large volumes of data coming in from EMRs. Most of that data is collected for recreational purposes according to Brent James, of Intermountain Healthcare [4]. But neither the volume nor the velocity of data in healthcare is truly high enough to require for suggesting proper healthcare prescriptions. The work done with health systems shows that only a small fraction of work is done that serves irrelevant to the current practice of medicine and its corresponding analytics use case5]. So, the vast majority of the data collection in healthcare today could be considered recreational. Although that data may have value down the road as the number of use cases expands, But as the data mining and security techniques are growing on increasing it is necessary to develop for the getting useful results.

B. Existing System
The first operational Bayesian CDSS for the diagnosis of congenital heart diseases is developed based on history, physical exam, and cardiac catheterization findings [5]. After that Schurink, discussed computer-based decision-support systems to assist Intensive Care Unit (ICU) physicians in the management of infectious diseases. As the privacy of the patient’s information becomes more and more important, naive Bayesian classification were considered as a challenge to privacy-preservation due to their natural tendency to use sensitive information about individuals[6].

C. Drawbacks of Existing Systems

| Paper Title                                                                 | Year of Publishing | Limitations                                                                                       |
|----------------------------------------------------------------------------|--------------------|--------------------------------------------------------------------------------------------------|
| Computer assisted decision support for the diagnosis and treatment of infectious diseases in intensive care units, | 2005               | It faces challenge to privacy-preservation due to their natural tendency to use Sensitive information about individuals[8]. |
| Heart Disease Prediction System using Naive Bayes                          | 2013               | 1. The system is only work for Heart diseases only.  
2. Accuracy of the system is not always same and vary on algorithm and database used[9]. |
| e-Health Cloud: Privacy Concerns and Mitigation Strategies                 | 2015               | 1. Outsourcing the sensitive health information to the third-party cloud providers can result in serious privacy concerns.  
2. Applying number of Cryptographic techniques makes it time consuming[10]. |
| Heart Disease Prediction System using Data Mining Techniques and Intelligent Fuzzy Approach: A Review | 2016               | 1. Success rate depends upon the parameters consider  
2. Accuracy depends on tools used for implementation[11]. |

III. PROPOSED SYSTEM

A. Problem Definition
One difficult question is, how to securely extract useful information important for healthcare industry from large amount of datasets, and to design and implement framework for e-healthcare to properly maintain balance in the facilities of their users. As we moving on, from traditional record based healthcare to E-Healthcare, using health datasets that has become so large and complex that they are difficult to manage with traditional software or hardware. So, to maintain the balance with growing diseases and understanding the todays need we have to transform our healthcare to Preserving Patient-Centric Clinical Decision Support System in terms of computation cost and communication overhead.

Healthcare is among the fastest-growing sectors in both developed and emerging economies. As effective and timely communication between patients, physicians, nurses, pharmacists, and other healthcare professionals is vital to good healthcare. Current communication mechanisms are old-fashioned, inefficient, and unreliable leading to lots of inconveniences with the life of patients. So to avoid this, it is necessary to make use of digitalization in the healthcare. As lots amount of data gets generated from past medical history, containing what symptoms collected from patients and which prescription doctor has suggested for them.
B. Proposed Workflow

![Flow diagram of working System](image)

**Fig. 1: Flow diagram of working System**

C. Working of Proposed System

1) Patient will send his/her symptoms as input in the encrypted format, using his/her public key.
2) Using Dataset will provide the historical medical data present in our database in encrypted format using homomorphic encryption technique.
3) At the time of processing it will decrypt this data and sends to Naïve Basian classifier for training. Once the training will be done the disease risk will be calculated based on the symptoms provided by the undiagnosed patient and the training result.
4) After calculation, the predicted result will be send to the next level. On this level the probability of predicted disease risk will be calculated.
5) If the patient wants predicted disease names then they can give their own preferences accordingly.
6) In this algorithm the maximum probability disease risk will be calculated.
7) Once the encrypted diagnosis result will get reached at the client side, the undiagnosed patient will decrypt these results by using his/her private key.
8) Finally, proper predicted diseases will be diagnose, this will help to give proper prescription to the patients more effectively.

IV. SYSTEM IMPLEMENTATION

A. Doctor Registration Module

![Doctor Registration](image)

**Fig.(1.1) Doctor Registration**
This is module provided to add a new user access to the system. This contain a simple registration form which is associated with the database. This add new user parameters to the system and helps to maintain the information of the doctors. This module will behave same as that of normal registration process.

B. Login Module

![Login Page](image)

Fig(2.1) Login Page

This is module provided for the Login access to the authorized user. This is first filter that has been added for the security check. This is first filter to restrict the unauthorized users. Here the password is in encrypted form the password is going to check with encryption and decryption technique.

C. Patient Data Uploading Module

![Patient Data Uploading](image)

Fig.(3.1) Patient Data uploading

This module will help the user i.e. doctor to upload the data on the central database in which the all patient information will be uploaded to the centralized server. The patient information like contact details, address details are taking as input which is confidential information of the user.

D. Privacy Preserving Implementation Module

![Patient Details with Privacy](image)

Fig.(4.1) Patient Details with privacy
After uploading the information by doctor the privacy preserving will be applied onto the user confidential information the data will be stored with the encrypted form into the database with the encryption keys, which is latterly use for decryption by the doctor.

**E. User Dashboard**

![Fig. (5.1) Diagnosed Disease](image)

![Fig. (5.2) Occurrence probability of disease](image)

This is module which will compose the user dashboard contain the all data like user information uploaded by doctor the prescription and all details.

**F. Symptoms**

![Fig. (6.1) Add Symptoms](image)
G. **Data Encryption Module**
In this module the user data will need to maintain encrypted so that we are developing the encryption module which will help to maintain the information confidentiality over the datasets. This will encrypted data and maintain the keys used over encryption.

H. **Data Decryption Module**
In this module the decryption keys will be extracted from the stored location and used for the decryption in this the data will hand over to the authorized user into decrypted form only.

I. **Clinical decision making Module**
In this module the decision making will be implemented over the all records of the database in which the naïve Bayesian method will be implemented for the decision supports.

J. **Information Retrieval Module**
This module will help to retrieve the results into the decrypted forms in which the data will be retrieved in the decrypted form but here we have to develop a suit which will help to remove the encrypted cover of data retrieve.
Flowchart

Start

Authentication

CDSS

Privacy preserving With retrieved data

Naïve bayesian classifier

Disease Prediction

Finish

Itemset

Fig. (a)
Fig. (b) Flowchart of Doctor Login Module

| Processes                          | Existing                          | Proposed                                      |
|-----------------------------------|-----------------------------------|-----------------------------------------------|
| Focused                           | Privacy Preserving                | Privacy Preserving + Clinical Decision Making |
| Location Based Decision Making    | No                                | Yes                                           |
| Bandwidth. issues                 | Yes                               | No because will going to filter the record over decision making with priorities |
| Client side Decryption of database| Yes                               | No                                            |
| Security for the database at client side | No                          | Yes                                           |
| Is support query based retrieval  | Yes                               | Yes                                           |
| Is support UI based retrieval     | No                                | Yes                                           |

V. CONCLUSION AND FUTURE SCOPE

We developed an application to improve interoperability between hospital it also reduce time and provide patient safety when number of users log in at same time.

In future we are makes the numerous change like improvement in naïve basically classifier we are added the term that is symptoms with residency. In this the residency area of the client has taken in consideration while implementing the CDSS at primary decision making.
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