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BIG DATA TECHNOLOGY APPLICATIONS IN AUTOMATED HEALTH CARE MANAGEMENT SYSTEM

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Abstract: Generally Automation plays an important role in the global economy and in daily life. The Automated Healthcare Management System is an automated system that is used to manage patient information and its administration. In existing system facing problems at large scale performing large-scale analysis is difficult. To work with this amount of data requires distributing parts of the problem to multiple machines to manage in parallel. Whenever multiple machines are used in cooperation with one another, the chance of failures rises. In a single-machine environment, loss is not something that program designers explicitly worry about very often: if the machine has stopped, then there is no way for the program to recover anyway. This paper label the problem of data quality in electronic patient records using a computerized patient records report system with Apache HIVE and abstraction of Map reduce of big data technology. We found which patient is spending more money than the others with the Map reduce. We received the data to be processed from traditional system to Hadoop via ETL's. We sorted out this with Oozie scheduler in Hadoop. The data what you are going to examine is a semi-structured data. After dumping their data to cluster anyone can access them again provided they got to be in the cluster or can also use virtual machines that contain the right software to analyze them without any need for conversion.

Index Terms: AHMS, Oozie, HIVE, Mapreduce, ETLs, Hadoop.

1. INTRODUCTION

Generally Automation plays an important role in the global economy and in daily experience. Engineers trying to combine automated devices with mathematical and organizational tools to create complex systems for a rapidly expanding range of applications. The Automated Healthcare Management System is an automated system that is helps to manage patient information and its administration [1]. It is meant to give the Administration and Staff, with information in practical to make their work more interesting and less stressing.

2. EXISTING SYSTEM

In existing system facing problems at large scale performing large-scale computation is difficult. To work with this amount of data requires distributing parts of the problem to multiple machines to handle in parallel. Whenever various machines are used in cooperation with one another, the chance of failures rises [2]. In a single-machine environment, loss is not something that program designers explicitly worry about very often. If the machine has stopped working, then there is no way for the program to recover anyway.

3. LITERATURE SURVEY

The Existing Management System at Murab Hospital, Nigeria.

The information flow used is a one directional system where the receptionist refers patient to doctors, doctors referring patients to the pharmacist either in or out patients and the same way out. The system that is currently being used in the hospital is entirely manual [3]. When a patient requests drugs from the employees, all the information is recorded manually from the drug dispenser (Pharmacist). Similarly when the distributor delivers drugs all the information from the dispenser to the account on drugs is recorded manually. The following are the drawbacks of the current system at the hospital:

- 1. The hospital employees finds it tiresome and time taking when analyzing patient data, drug supplier and staff Payment receipts and voucher cards this leads to delay in medical reports.
- 2. The hospital Administration currently uses health record files for storing patients and drug supplier's information. This system of data storage is susceptible to security problems such as illegal changes and update of records.
- 3. The Staff usually waste a lot of time in retrieving data.
- 4. The paper work reduces the efficiency of the System.

DESCRIPTION

Hospitals can also be considered as organizations based on high technology and information intensive processes.

According to Lawrence and Dyer, such organizations are not hierarchically structured bureaucracies, but are often based on democratic control mechanisms with institutionalized stakeholder influence in decision processes. A survey taken from 2572 European hospital managers tells that technology cans substantially effecting hospital activities and services [4]. It is also expected that health care budgets and funding will depend significantly on sophisticated patient and diagnosis classifications.

The applications of IT in diagnostic and treatment processes will add to the improvement of networks of clinical, hospital and health care processes. Healthcare management is a growing profession with increasing opportunities in both direct and non-direct care settings [5].

As said by Buchbinder and Thompson, direct care settings are those organizations that provide care directly to a patient, resident or client who looking for services from the organization [6]. Non-direct care people are not directly involved in providing care to persons needing health services, but rather carry the care of individuals through products and services made available to direct care settings. The building of medical information is important to develop the hospital medical care strength, the management decision-making level of health and the hospital operational efficiency. Nowadays, comprehensive hospital information services and management platform have been created, centering on electronic medical records and clinical pathway [7]. The establishment and applications of these information systems played an important role in developing the degree of patient satisfaction, enhancing hospital strength and healthcare quality, providing the safety of healthcare and minimizing healthcare costs.

4. PROPOSED SYSTEM

The proposed system addresses the problem of data quality in electronic patient records using a computerized patient records report system as an example. Physicians extracted five parameters from a traditional free text report and encoded these parameters thus producing a computer processable report [8]. The proposed system is divided into Receptionist's module, Doctor's module and Pharmacist's module.

5. MAPREDUCE ALGORITHM

Map Reduce works by dividing the processing into two phases: the map phase and the reduce phase. Every phase has key-value pairs as input and output, the types of which may be taken by the programmer. The programmer also defines two functions: the map function and the reduce function [9].

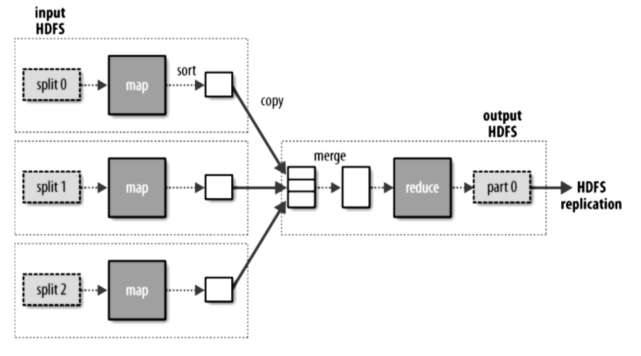


Fig 1. Map and Reduce

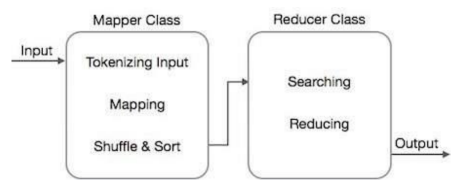


Fig 2. Map Reduce Diagram

Class.

The Map Reduce algorithm contains two important tasks, they are Map and Reduce.

• The map task is done using Mapper Class

Mapper class allows the input, tokenizes it, maps and sorts it. The result of Mapper class is used as input by Reducer class, which in turn finds matching pairs and reduces them.

The reduce task is done by means of Reducer

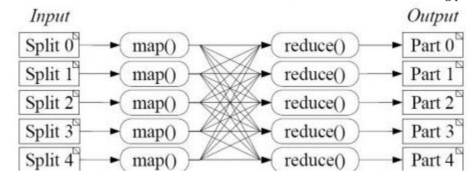


Fig 3. Map Reduce Block Diagram

Map Reduce uses various mathematical algorithms to separate a task into small parts and assign them to multiple systems. In programmatic terms, Map Reduce algorithm helps in sending the Map & Reduce tasks to appropriate servers in a cluster.

6. IMPLEMENTATION

Receptionist's module, Doctor's module and Pharmacist's module.

Map Reduce Algorithm is a technical model for data processing. The model is simple, yet not too easy to express useful programs in Hadoop can run Map Reduce programs written in various languages; in this chapter, we shall look at the same program written in Python, Ruby, Java, and C++. Mainly remember that, Map Reduce programs are inherently parallel, thus putting huge data analysis into the hands of anyone with enough machines at their disposal [10]. Map Reduce comes into its own for big datasets, so let's start by looking at one.

Patient Module:

CREATE DATA ACCOUNT - A Patient ID is assigned for new patients

VERIFIES USER - For an existing patient, "Patient ID" is verified to check for the validity of the account

PRG (Payment Receipt Generator) - this allocate receipt from the voucher generated by the doctor.

These mathematical algorithms may have Sorting, Searching, Indexing and TF-IDF.

Search Engine: To search for the patient's information (both payment records and also account authenticity) **Inbox**: an advanced feature which will manage messages received from the medical superintendent.

Doctor's module (Lab Module Manager):

CREATE DATA ACCOUNT (For new patients, a "Unique No" is allocated for medical records on behalf of the patient. **VERIFY USER: Verifying** "Registration No" is assigned to the patient if coming as existing patient in the hospital. Just as to check for the validity of the account)

HRE (Health Record Entry) a link/function where patient's information will be inputted either inpatients or outpatients

(*LMM*) Lab Module Manager takes care of common laboratory test performed in the hospital

DPE (Drug Record Entry) a link/function where doctor can input patient's drugs prescribed

WBE (Ward& Bed Entry) a link which takes care of how beds are assigned and also change of rooms occur

PVG (Payment Voucher Generator) this will allows a voucher No so as for information of Number to flow well in the hospital

DMG (Discharge Manager) this allocates only for Inpatients and has expected date of leaving and also the date left will also be inputted into the system.

Search Engine: first field: search "With Patient Id" and choose a subdirectory for records to search.

Inbox: an advanced advantage which will manage messages received from the medical superintendent.

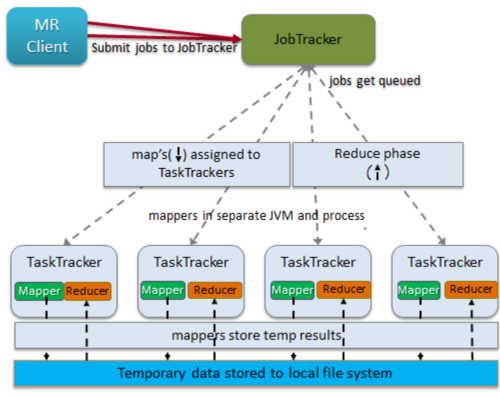


Fig 4. Map Reducer Job Process

Pharmacist's Module:

Enter New Stock (ENS): This is a link which is strictly meant for entering new stocks.

CREATOR (**RECEIPT CREATOR**): A tabular form of entering drugs bought from the pharmacist and also assigning amount for it.

	P	IARMACIST MODU	LE	
RECEIPTS FOR DRUG	S BOUGHTS			
Registration No:				
Reference No:				
Dector on File:				
Date:				
Payment Method: o	hecks are not allowed	1		
SN Types Of D	rugs Bought	Amount		
1 Amoxylin I	Siocarbonate	2400		
	e Capsules	4000		
2 Chlorogun				
2 Chlorogun Total		6400		

Fig 5. Pharmacist's Module

Sales record Inventor (S.R.I): This is a rendering functions of all sales made in a day which will be a search box that will be queried with date and also accounts for the amount made in a day. Also searching for Stock history will be also be a subcategories under the search record inventor.

Inbox: An advanced application which will manage messages received from the medical superintendent.

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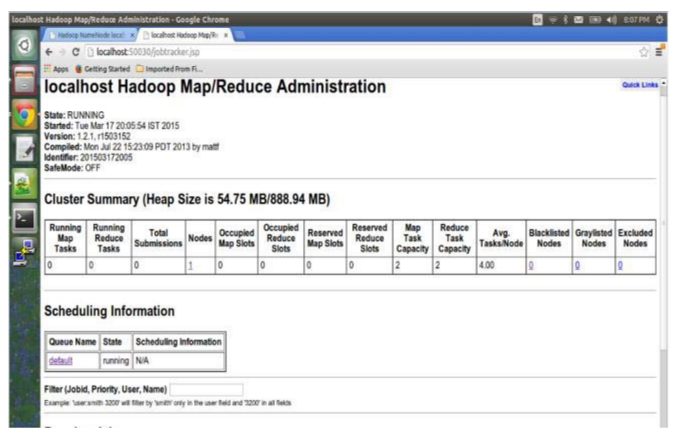


Fig 6. Map/Reduce Administration

Map Reduce Works

Execute a Map Reduce job with a single method call: submit () on a Job object (note that you can also call waitForCompletion (), which will submit the job if it hasn't been submitted already, then wait for it to finish).1 this method call conceals a great deal of processing behind the scenes. This section reveals the steps Hadoop takes to run a job.

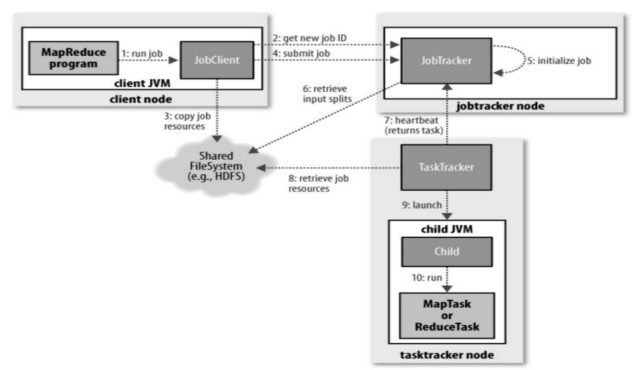


Fig 7. Map/Reduce Works

7. SYSTEM ARCHITECTURE:

The systems architect establishes the basic structure of the system, addressing the essential core design features and elements that provide the framework for all that follows, and difficult to change later[11]. The systems architect develops the architects view of the users' vision for what the system needs to be and do, and the goes along which it must be able to evolve, and strives to maintain the unity of that vision as it evolves during detailed design and implementation.

8. CONCLUSION:

In this paper, we addressed Automated Healthcare Management System is a project implemented with Apache Hive, an abstraction of Map reduce. The data what you are going to analyze is a Semi-structured data. Computerized HMS has been developed. The system solved the problems associated with the existing manual system. Security is also enhanced since access to the system requires authentication. However, the system does not alert the pharmacy of the expiry date of drugs[12]. Also, departments such as security and assets are not included in the design. Therefore, implementing an HMS that can alert the pharmacist of the expiry date of drugs at a given time and manage all departments in the hospital will be an attractive research in future.

9. FUTURE ENHANCEMENTS:

With the development of Apache Hadoop is a nextgeneration enterprise data architecture is emerging that connects the systems powering business transactions and business intelligence. Hadoop is uniquely implementing storing, aggregating, and refining multi-structured data sources into formats that fuel new business insights. Apache Hadoop is rapidly becoming the important platform for processing Big Data.

Hadoop started from a relatively humble beginning as a point solution for small search systems. Its growth into an important technology to the broader enterprise community dates back to Yahoo's 2006 decision to evolve Hadoop into a system for solving its internet scale big data problems. Eric will discuss the current state of Hadoop and what is coming from a development standpoint as Hadoop evolves to meet more workloads.

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