

Cloud Computing for ECG Analysis Using MapReduce

Kerk Chin Wee* and Mohd Soperi Mohd Zahid

Faculty of Computing,
Universiti Teknologi Malaysia,
Skudai, Johor, Malaysia.

*e-mail: kerkchinwee@hotmail.co.uk, e-mail: soperi@utm.my

Abstract— Electrocardiograph (ECG) analysis brings a lot of technical concerns because ECG is one of the tools frequently used in the diagnosis of cardiovascular disease. According to World Health Organization (WHO) statistic in 2012, cardiovascular disease constitutes about 48% of non-communicable deaths worldwide. Although there are many ECG related researches, there is not much efforts in big data computing for ECG analysis which involves dataset more than one gigabyte. ECG files contain graphical data and the size grows as period of data recording gets longer. Big data computing for ECG analysis is critical when many patients are involved. Recently, the implementation of MapReduce in cloud computing becomes a new trend due to its parallel computing characteristic. Since large ECG dataset consume much time in analysis processes, this project will construct a cloud computing approach for ECG analysis using MapReduce in order to investigate the effect of MapReduce in enhancing ECG analysis efficiency in cloud computing. The project is expected to reduce ECG analysis process time for large ECG dataset.

Keywords— ECG, cloud computing, MapReduce.

I. INTRODUCTION

Electrocardiograph (ECG) analysis brings a lot of technical concerns because it is the most effective tool in cardiovascular disease diagnosis. According to World Health Organization (WHO) statistic 2012, cardiovascular disease caused about 48% non-communicable deaths worldwide which is the major cause of non-communicable death. In order to save more lives from cardiovascular disease deaths, ECG analysis process should be improved. Traditionally, an ECG report will be printed after the completion of an ECG recording and doctors need to manually analyze printed ECG in order to gather patient heart information. It will suffer doctors and drag down process efficiency if the number of ECG reports is large. The recent ECG devices are equipped with wireless communication technologies such as WIFI or Bluetooth which enable ECG data transmission from ECG devices to other electronic devices such as computers, mobile devices

or network terminals. With this feature, it makes the computerization of ECG analysis process possible.

Although there are many researches for ECG analysis algorithm, ECG personal monitoring and other ECG cloud solutions, there is lack of researches in big data computing for ECG analysis which involves dataset more than one gigabyte. Since public healthcare systems heavily rely on ECG analysis for cardiovascular disease diagnosis, big data computing for ECG analysis is critically needed because a public hospital may generate up to terabytes ECG data over a year. Recently, MapReduce becomes popular paradigm for big data computing due to its parallel computing ability.

In order to investigate the capability of MapReduce in computing large ECG dataset over 10GB mixed from ECG signals with same number of ECG channel but different ECG data file types including header file, data file and annotation file, this research convert custom ECG analysis process into cloud computing process using MapReduce paradigm and investigate its performance. The number of ECG channels is number of ECG signals recorded at the same time and it will make the ECG analysis algorithm slightly different because the more number of ECG signals make it more complex which need different algorithm to obtain the target information. The ECG dataset mixes with different file types because the annotation files record the time of occurrence for events, data files record ECG signals and header files record details of ECG signals. More works must be done to obtain the required information based on different ECG files. With MapReduce, the works are expected to be speedup by computing in parallel.

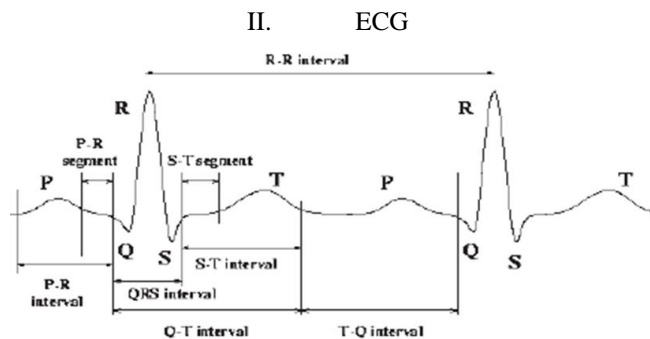


Fig. 1. ECG signal

ECG is the record of the bio-electric potential variation detected via the electrodes throughout the time. The bio-electric potential variation is heart signal with regular circles as a heartbeat. Each heartbeat cycle has a P-wave, QRS complex and T-wave as shown in Fig. 1.

The ECG features represents identical heart activities respectively such as P-wave is the signal generated by atria depolarization meanwhile QRS complex is the signal generated by depolarization of ventricles. Hence, any abnormal of ECG signal features address heart functionality problem specifically. Notice that QRS complex is critical to identify heart rate from ECG signal because it is significant to identify the number of heart cycle per minute. Therefore, this research focus on extract QRS complex from ECG signal.

III. CLOUD PLATFORM – GOOGLE CLOUD PLATFORMS

Cloud is the optimum solution for platform of computation because it provides flexibility in scaling resources based on the computational needs. There are several cloud platforms provided by big IT companies such as Amazon, Google and Microsoft for users to purchase cloud resources desirably. Among the cloud platforms, this research selected Google Compute Engine (GCE), the IAAS (Infrastructure As A Service) type platform of Google Cloud Platform because it is the most cost efficient platform compared to other IAAS platform such as Amazon Web Services (AWS). According to [10] and [11], at the time being, purchasing a virtual machines (VM) for 2CPU and 6~8GB RAM specification costs \$0.104~\$0.126 per hour in AWS but only costs \$0.07~\$0.1 per hour in GCE. Notice that the cost for purchasing a VM in AWS is fixed price but GCE vary with the usage where \$0.07 per hour is the price of holding a VM without using it and \$0.1 per hour is the price of holding a VM with full usage. In order to purchase GCE services, users are required to have a Google account. The detail of using GCE in this research will be illustrated in section VI part B.

IV. ECG DATASET OF SIZE MORE THAN ONE GIGABYTES

ECG dataset always be big data in healthcare system. Indeed, an ECG record for 24 hours monitoring of a patient may size up to 100 MB or more. Since an ECG record may has one than one ECG channel, the ECG data size maybe multiplied based on the number of ECG channel. Depending to different needs of ECG analysis needs, there can be up to hundreds ECG records for different uses. In this case, a public hospital can generate around hundreds MB to 1GB ECG dataset per day. Due to different uses, an ECG record can be a 15 minutes record, 30 minutes record, one or more hour record, or even 24 hours record. These ECG records also vary with number of ECG channels. Therefore, ECG dataset can be not only big in size, but complex to be analyzed. Due to short time constraint of

getting ECG analysis result, an efficient computing paradigm is needed to save more lives at stake.

V. RELATED WORKS

Wang et al. (2014) proposed a solution for ECG mobile computing that using smartphone as ECG analysis tool and cloud as the training agent for ECG analysis model as shown in Figure 2.

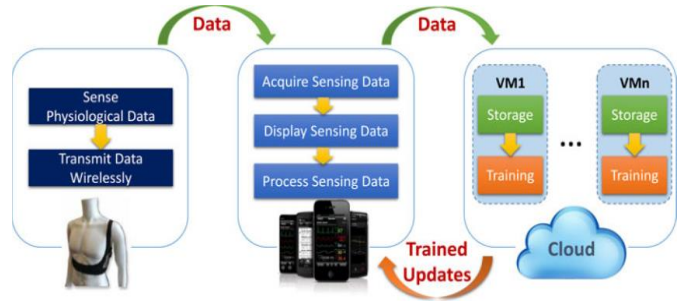


Fig. 2. Mobile Cloud Model proposed by Wang et al. (2014)

The research gives impressive result which speedup the analysis processing averagely 37 times and save around 88% of mobile device energy compared to only use mobile devices for analysis. However, this research also reveals the truth that the limitation of computational resources of mobile device in term of processing power, energy resource such as battery life and data storage gives a great challenge to mobile based healthcare system. Therefore, instead of using mobile computing, cloud computing is more suitable for ECG analysis.

Sahoo et al. (2014) first proposed distributed computing approach for ECG analysis using MapReduce for ECG feature extraction. The research shows the execution time for ECG analysis greatly reduced compared to using desktop and the execution time also reduce with the increase of processing nodes in cloud which in turn prove the capability of MapReduce in enhancing cloud computing efficiency. In the research, 3.2GB ECG signal for 4 ECG channels requires 33 minutes to be processed by desktop but only need 1.57 minutes to be processed by MapReduce using 4 nodes. Although Sahoo et al. (2014) shows the capability of MapReduce in speedup ECG analysis for signals with same channel number, the research do not investigate the capability of MapReduce in ECG analysis with mixed ECG signals which provided by this research.

VI. METHODOLOGY

A. Material and Tools

The ECG dataset for this research is a mixed collection of ECG dataset from three ECG databanks provided by Physionet, the online ECG dataset provider. The ECG databanks are European ST Databank which consists of 90

records of 30 minutes ECG data with total size 488MB, Long term AF Database which consists of 84 records of 21 hours ECG data with total size 3.7GB and Long term ST Databank which consists of 89 records of 24 hours ECG data with total size 6GB. The details of ECG dataset are stated in Table 1.

TABLE 1. ECG Dataset Details

ECG data size	10.2GB
ECG record numbers	263
ECG record components	.hea, .dat and .ann files
ECG dataset composition	1. 90 records of 30 minutes ECG data 2. 84 records of 21 hours ECG data 3. 89 records of 24 hours ECG data

As mentioned in section III, the tool for cloud computing in this research is GCE platform. Since GCE only provides VMs and cloud storage as cloud infrastructure for computing, this research purchases VMs with specifications as shown in Table 2 and a cloud storage bucket for GFS. GFS is used instead of Hadoop Distributed File System (HDFS) in local VM because it enable the cluster share the data throughout the cluster. The details of GCE cluster setup will be illustrated in part B.

TABLE 2. VM Specification

Data disk type (Master and worker nodes)	standard persistent disk
Data disk size in GB (Master and worker nodes)	50
Machine type (Master and worker nodes)	n1-standard-2 (2vCPUs, 7.5GB RAM)
Machine OS	Debian

B. Google Compute Engine (GCE) Setup

GCE setup starts from creating a Google account if do not have it. Once having a Google account, the research starts from implementing Hadoop framework in GCE cluster. In order to convenient the process of Hadoop setup in GCE, this research uses Hadoop deployment provided by Google Apache package under “click to deployment” feature. During the deployment, Apache package will create a GCE cluster for Hadoop framework and the specification of GCE cluster is specified by user. In this research, the setting for Hadoop deployment is listed in Table 3. Notice that the number of worker nodes is vary throughout the experiment in the research to investigate the effect of it on MapReduce performance. The network of cluster setup by Apache Hadoop is closed which only allow the VMs to be controlled remotely by Security Shell (SSH) with Google account. This ensure the cluster security.

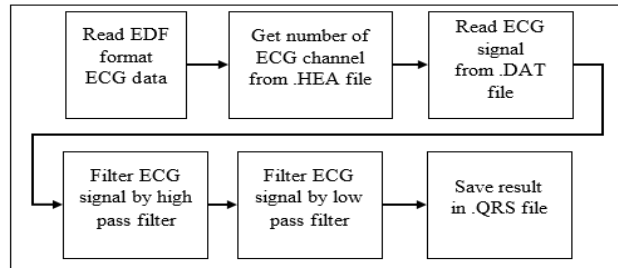
TABLE 3. Research setting for Hadoop Deployment

Data disk type (Master and worker nodes)	standard persistent disk
Data disk size in GB (Master and worker nodes)	50
Machine type (Master and worker nodes)	n1-standard-2 (2vCPUs, 7.5GB RAM)
Machine OS	Debian
Hadoop version	Hadoop 2.4.1
Cluster storage	Cloud storage bucket in Google File System (GFS)
Worker node number	Manipulated according to experimental need

Once Hadoop deployment is used, the GCE cluster will be initialized according to the user specifications, followed by Google SDK, Hadoop 2.4.1 and Java (JVM and JDK) 1.7 installation. In the deployment, the user can only select the number and specification of MapReduce cluster and leave other settings as default. The deployment ensure the success of Hadoop installation in the Google Compute engine cluster. After Hadoop deployment is finished, wfdb library provided by Physionet website is installed as the ECG library which read European Data Format (EDF) ECG data for ECG analysis. Finally, the runnable jar file for MapReduce program and ECG dataset are uploaded to the cluster for MapReduce process.

C. ECG Analysis Approach

The ECG analysis approach for this research is ECG feature extraction for QRS detection. The approach first read ECG information from header files of EDF format ECG by wfdb library function, followed by using high-pass and low-pass filters to obtain QRS complex from ECG signal (.dat file), before save it into QRS file (.qrs file) as shown in Fig 3. The filters work to remove unwanted components such as P-wave, T-wave and noises from ECG signals in order to get the QRS complex as residual signal.



ECG analysis program flow for QRS detection

Fig. 3. QRS detection algorithm for ECG analysis

Since ECG analysis program should perform the QRS detection for each record in ECG dataset, the QRS detection algorithm in Fig. 3 is performed recursively throughout the

ECG dataset as shown in Fig. 4. Notice that Fig. 4 is the flow chart of custom ECG analysis program for QRS detection.

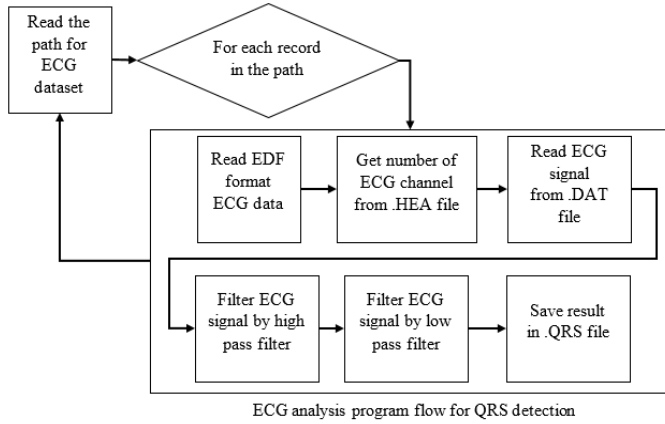


Fig. 4. ECG Analysis Program using QRS detection algorithm throughout ECG dataset

D. MapReduce Algorithm for ECG analysis

MapReduce is the parallel computational framework to perform ECG analysis in parallel. Typically, MapReduce algorithm is divided into map and reduce functions. Map function is usually the main computation needed to be executed in parallel on multiple mappers as map tasks meanwhile reduce function is the result reduction process running on one or more reducers as reduce tasks. In this research, the map function is QRS detection as shown in Fig. 5 and reduce function is QRS detection result writing is shown in Fig. 6.

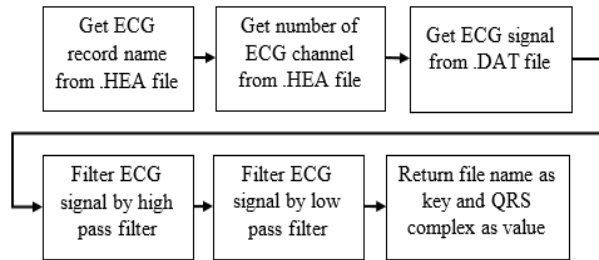


Fig. 6. Map function algorithm for ECG analysis

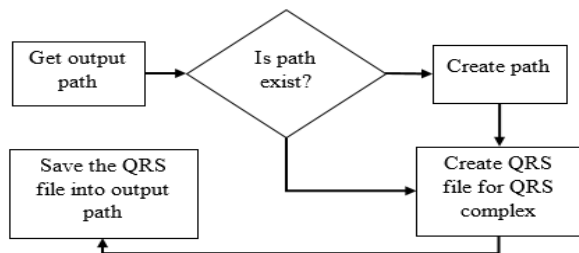


Fig. 7. Reduce function algorithm for ECG analysis

MapReduce process works by first breakdown the large ECG dataset around 10.2GB into small workloads of size around 64MB by jobtracker, before the jobtracker schedules and assigns workloads to mappers as map tasks. After all map tasks completed, the immediate results released by mappers are scheduled and assigned to reducers as reduce tasks. After all reduce tasks are finished, the QRS detection results are collected as .qrs files in cloud storage bucket of GFS. The whole process of MapReduce is shown in Fig. 7. Notice that worker nodes in GCE cluster are assigned as mappers and reducers in MapReduce process.

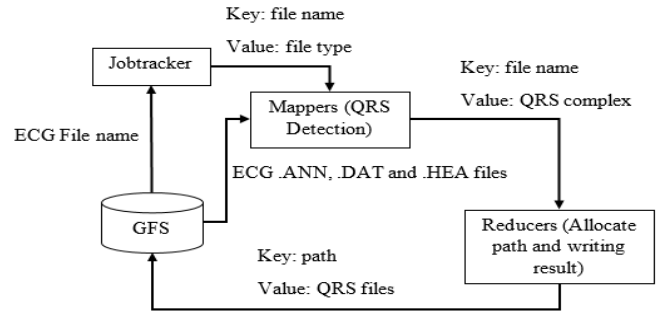


Fig. 7. MapReduce framework for ECG analysis

In case of ECG analysis, the dataset is the collection of small ECG data files which size from 5KB to 100MB. In order to make Hadoop to perform MapReduce for multiple small ECG files, the input format for Hadoop must be set on CombinedFileInputFormat and the split operation for single file should be disabled.

VII. RESULT

The result of ECG analysis is shown in Fig. 8. This research compare ECG analysis processing time among the approaches of custom method and MapReduce with different number of VMs in the cluster. Custom approach is the approach that run ECG analysis program on one VM without using MapReduce. Due to the current status of VM in term of disk utility, RAM usage and so on, the ECG analysis processing time for custom approaches are vary among 48 minutes, 61 minutes, 66 minutes and 49 minutes average at 56 minutes. Due to same reason, the ECG analysis processing time for MapReduce approaches with 3 VMs are also vary among 24 minutes, 31 minutes, 27 minutes and 29 minutes which average at 28 minutes meanwhile the ECG analysis processing time for MapReduce approach with 5 VMs are vary among 8 minutes, 15 minutes, 12 minutes and 13 minutes which average at 12 minutes. Notice that all VMs in the cluster for whether custom approach or MapReduce approaches have same specification in order to ensure the result consistency.

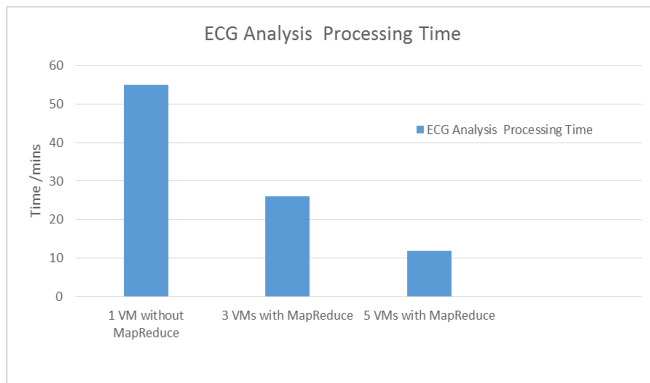


Fig. 8. ECG analysis processing time among custom approach and MapReduce approach with different number of VMs

VIII. DISCUSSION

The result shown in Fig. 8 indicates the MapReduce approach has higher computational efficiency than custom approach. This is because MapReduce analyzes the ECG dataset in parallel which fold down the time of ECG analysis processing time. The result also reveals that ECG analysis processing time reduces for MapReduce approach while the number of VMs in cluster increases. This is because each VM in the cluster serve as a work node to run ECG analysis independently. This means the more VMs in the cluster, the more work nodes to run ECG analysis in parallel and the more ECG data to be processed in the same time. Notice that, MapReduce works stable regardless the size of ECG data because Hadoop will divide the data into splits of almost same size before sharing them among the work nodes although it may sometime affected by current VM status. This is proven by mixing large size ECG data (51~66MB per signal file) from Long Term ST Dataset, with smaller size ECG data from Long Term AF Dataset and European ST Dataset.

IX. CONCLUSION AND FUTURE WORK

In conclusion, MapReduce is proven to be able to speed up the ECG analysis computation. In fact, a collection of 89 records of 24 hours ECG data, 84 records of 21 hours ECG data and 90 records of 30 minutes ECG data can be processed within 12 to 30 minutes by a cluster of 3 to 5 VMs. Since it may be faster if the number of VMs increases, a large cluster of 10 or more VMs may process 10GB ECG data within 10 minutes which may save a lot of lives at stake. In order to further improve the performance of MapReduce in ECG analysis, the future work of this research will focus on enhancing Hadoop MapReduce.

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