

Review on HRV based Prediction and Detection of Heart Disease

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ABSTRACT

Heart disease is the major cause of death today. Cholesterol, blood pressure and CVD cardiovascular disease. Pulse rate are the main reason for the heart disease. Measurement of heart rate variability (HRV) its shows information on the functional state of the autonomic nervous system (sympathetic and parasympathetic). HR analysis based on measure of heart rate signal per unit of time of the number of heartbeats (identified as RR interval, as it is the time interval between successive R points of the QRS complex of the electrocardiogram and measured by the variation in the beat-to-beat interval). Heart rate variability (HRV) is a relatively new method for assessing the effects of stress on your body. It is measured as the time gap between your heart beats that varies as you breathe in and out. The heart is a key factor of the human body, acting as a pump that transfers oxygenated and deoxygenated blood around the body. Like all other organs, it is susceptible to diseases and age. Heart rate variability is a reliable indication of the many physiological factors modulating the normal rhythm of the heart. In fact, they provide a powerful means of observing the relationship between the sympathetic and parasympathetic nervous systems. It is also significantly associated with average heart rate (HR), therefore, HRV actually provides information on two quantities, that is, on HR and its variability.

Keywords

ECG (Electrocardiogram), HR, RR interval, Heart Rate Variability, KNN, GA.

1. INTRODUCTION

The Electrocardiogram (ECG) is the most normally recorded physiological signal. It is a vital component of all diagnostic tests involving cardiac health. [1] The heart signals are taken from ECG, which is known as Electrocardiography. [2] The ECG signal contains information about electrical activity of the heart. HRV analysis is based on measuring the variability of heart rate signals, and more specifically, variations per unit of time of the number of heartbeats (also referred to as the RR interval, since it is the time interval between consecutive R points of the QRS complex of the electrocardiogram).[2] Heart rate is normally measured by doctors by feeling and counting the pulse of the pulsating arterial blood in suitable parts of the body such as

wrist and neck. HRV analysis is the ability to assess overall cardiac health and the state of the autonomic nervous system (ANS) investigate in particular in diabetic and post infarction patients dependable for regulating cardiac activity[1].because its measurements are non-invasive and easy to perform, have relatively good reproducibility and provide prognostic information on patients with heart disease. Power spectral analysis of the beat-to-beat variations of heart rate or the heart period (R-R interval) has become widely used to quantify cardiac autonomic regulation [2].The degree of variability in the HR provides information about the functioning of the nervous control on the HR and the heart's ability to respond. Past 20 years have witnessed the recognition of the significant relationship between ANS and cardiovascular mortality including sudden death due to cardiac arrest.

2. HRV BACKGROUND

Several numbers of papers appeared in connection with HRV related cardio coherent issues. [3] HRV is defined as fluctuation in the length of adjacent R-to-R (RR) waves-intervals. The importance in the analysis of HRV (i.e., the fluctuations of the heart beating in time.) The system operates on R-R interval data (intervals between successive R-waves of an ECG) Tulen and Man in t'veld [4] have found that, HR, diastolic blood pressure (BP), mid-frequency band power of HR and systolic BP, and plasma adrenaline concentrations showed significant increase when changed from supine to sitting to standing posture. Viktor et al. [5] have studied the variation of HR spectrogram and breathing rates in lateral and supine body positions. Recently, new dynamic methods of HRV quantification have been used to uncover nonlinear fluctuations in HR that are not otherwise apparent. Heart Rate Variability (HRV) is one such parameter that has been found to be associated with a wide variety of disorders as it is one of vital component of the physiology. Heart rate variability (HRV), the variation over time of the period between consecutive heartbeats, is predominantly dependent on the extrinsic regulation of the heart rate (HR).HRV refers to the variations in the beat intervals or correspondingly in the instantaneous HR. [9].

3. LITERATURE SURVEY

A. The literature review related health monitoring This section describes the work that has been done in the area of

health monitoring systems. Large number of papers appeared linking to HRV and cardiovascular diseases [2], show the importance of HRV in monitoring the health of the cardiac system. The concept of HRV (i.e., difference in variation of time intervals between subsequent heart beat) is not new. It is of much notice in recent years in this field because of low cost microcontrollers with exceptional computational power, which have given rise to the development in the research field of HRV. D. Cysarz et al [20] have intensively studied on symbolizing RR intervals with binary symbols. It was found out that it can be the key for better information on heart beat sequentiality. Dieter Verlinde et al [21] studied on the HRV of aerobic athletes and compared the former obtained parameters with that of the normal individual HRV parameters in all range of available frequencies and found that there was significant increase in the power spectrum values of aerobic subjects when compared with that of normal subjects. In addition to the traditional methods, frequency resolutions can also be obtained. In reversion time-dependent analysis of the spectrum of HRV, using wavelets was helpful in obtaining the patterns of heart rate control. By applying wavelet transform to HRV signals, it was possible to obtain time domain representation for various frequencies of HRV i.e., Very Low Frequency, low Frequency and High Frequency by using algorithm like multi-resolution orthogonal algorithm. Results show that analysis using wavelet gives significant data for the procurement of dynamic variations and patterns in HRV in myocardial ischemia. Both time domain and frequency domain parameters obtained using wavelet transform which was extracted during night period which in turn yields the nocturnal heart analysis, provides an efficient tool for diagnosing obstructive sleep apnea [22]. It provides significant information on risked population of middle aged people suffering from sleep related disorder in breathing. Bracic et al [23] studied the human blood flow in relation to HRV in the time frequency scale, utilized morlet wavelet as the mother wavelet for this purpose and the results proved that there was a better time resolution with high frequency variables and superiority in frequency resolution for low frequency contents. HRV analysis was studied widely to measure the changes in the ANS tones when influenced by anesthetic drugs. Power spectrum measurements are widely used to access the HRV related to sympathetic and parasympathetic system. The HRV is found to be affected by change in the tone of peripheral and central nervous system. In malfunctions, it is found that there was a change in the Heart rate which was created by the modified vagal tone and fluctuated sympathetic system. Andr'e E. Aubert et al [24] explained the dependability of HRV in sports especially athletes. They carried out the longitudinal and cross-sectional studies relating to athletes and their routine and explored the influence on HRV. The athlete's sex, age and training methods, were considered and analyzed for influence of sports on HRV of the individual. Athletes with the desire of winning practice a lot and sometimes it was found to be harmful for extra effort which results in over-training. Athletes with over training can be easily predicted by simple HRV analysis, hence the athletes can see to that they aren't over trained and their level of training is optimal to their potential. The study of predictability in HRV among athletes and different methods for HRV in athletes are studied. Barutcu I et al.[25] studied the variation in the time interval of diastolic and systolic of cardiac function with HRV and concluded that there are two different types of variations, variability in diastolic time and variability in the systolic time. The differences among diastolic time, systolic time variability are obtained by using sample entropy and AR model methods.

The peaks of the spectrum are obtained by analyzing the spectrum of Heart Rate with the AR model. The complex nature of HRV time series are calculated by using SampEn and ApEn. The diastolic time variations result in the fluctuations in RR and systolic time variation results in small variations in RR. They showed that diastolic time variations had better potential to obtain the variation of HRV but stability was kept higher by systolic time variation [26]. Moody GB et al [27] studied various methods for nonlinear and linear generation of ECG. Mathematical model was proposed for generating artificial ECG using power spectrum, different waveforms and change in HRV. Four approaches were proposed: First approach was time series generation of HRV using Zeeman model. Second approach was based on standard deviation and mean. Third approach was the pulse frequency modulator integral and fourth approach was Gaussian combination approach for artificially creating ECG. Linear approaches are easier and simple to manipulate but nonlinear approaches are difficult to adjust as the complete signal is nonlinear. A generation of HRV artificially is considered to be optimal when it includes the Parasympathetic and sympathetic activities. Among the four approaches used, Zeeman model was found to be more efficient and can be used in pacemaker Akselrod S et al [28] The study on fuzzy logic in analyzing the HRV with linear and nonlinear methods of HRV analysis. Based on different arrhythmia, different weights were fixed. The analyses of RR in the ECG signal in both nonlinear and linear domain were carried out using a hybrid algorithm. The optimal score was calculated based on fixed weights for RR series. The RR series are considered to be normal when their scores are high. Heart Rate Variability (HRV) analysis is able to detect variations in autonomous modulation of the heart rate prior to clinical symptoms of CAN are identifiable [2] and has been shown to be a useful assessment tool for diabetes associated cardiac dysfunction. Standards of measurement and interpretation of HRV have been recommended by the Task Force of the European Society of Cardiology and the North American Society of Pacing and Electrophysiology and includes time and frequency domain as well as nonlinear measures. Current HRV parameters used in HRV analysis are essentially static measures of a time signal. To obtain a better understanding of the relationship between autonomous control of the heart rate and diabetes a more dynamic measure of heart rate is required. Jubadi et al.[32] has proposed heart rate monitoring alert via SMS. In this an alert system is used to monitor the heart beat rate of a patient. This heart rate measurement is based on the principle of photoplethysmography (PPG) technique. Then this PPG signal was processed using PIC16F87 microcontroller to check the heart beat rate per minute. An alert was given to medical experts or family members via SMS. With the help of this system doctors could monitor & identify patient's situation continuously & could suggest them precautions if any. This system was mainly designed to send data to the doctor. Purnima et al. [33] planned health monitoring systems base on GSM & Zigbee technology. In this ECG, temperature & heart beat signals are continuously transmitted & monitored through Zigbee. A Zigbee node was attached to every patient monitoring system. The data are transmitted to the doctors PC via Zigbee as well as GSM technology is used to send data to doctor's mobile. Kiran Kumar et al. [34] developed health monitoring system using PSOC mixed signal. They developed data acquisition system to remotely monitor patient's parameters like temperature, heart rate, blood oxygen saturation, blood pH level & ECG. In this system doctor was able to monitor patient on PC using Zigbee wireless

communication technology. N. Akhter et al.[35]Heart-Based Biometrics and Possible Use of Heart Rate Variability in Biometric Recognition Systems database consists of sequence of R–R intervals of 81 subjects (47 males and 34 Females) whose 512 R–R intervals were measured continuously for 10–12 min approximately in session one, while 64 R–R intervals were measured continuously for 1–1.5 min approximately in sessions two and three with time interval of 3 months between each session. The age of the individuals varied from 18 to 69 years, with mean and standard deviation of 31 and 11, respectively. They are attempted feature generation using different techniques like statistical, spectral, time-frequency, and nonlinear like Poincare and sample entropy used in HRV analysis. In all 101 features have been obtained and to identify the features that are capable in terms of biometric identification we used SD, MI, RSFS, SFS, and SFFS feature selection techniques. The recognition rate with the ten features found in more than two groups using KNN classifier gave 82.22 % for the testing set.

TABLE IA HRV BASED SYSTEMS DISCUSSED IN LITERATURE

Sr no	Author & Year	Database	Techniques	Result
1	K. Polat et al.	-----	SVM	98%
2	N. Acr et al.	-----	SVM	96.4%
3	W. K. LEI et al	-----	fuzzy sets	98.1%
4	Acharyaa et al.	-----	fuzzy sets	95 to 100%
5	E. Derya et al	-----	ANN	98.03%
6		-----	MPLNN	90.03%
7	Gler et al	-----	MPLNN	96.94%
8	Yu et al	-----	MPLNN	99.65%
9	Matthew C. Wiggins et al	-----	RST	87%
10	L. Clavier et al	-----	HMM	65%
11	Y. zbay et al.	-----	MLP, FCNN	98.9 to 99.9%
12	Acharya et al	-----	ANN AND FUZZY	80to 85%
13	Ravish et al	-----	ANN	97 to 99%
14	J. P. Kelwade et a	-----	ANN	97%
15	Dimitra Azariadi et al	-----	SVM	98.9%
16	Medina Hadjem et al	-----	BNN, UWT	96.1%
17	Bhuvanewari Amma et al	-----	ANN, GA	94.17%
18	Nilakshi P. Waghulde et	-----	ANN,	94.17%

	al		GA	
19	Amit S. Wale et al	MIT-BIH	ONNM, GENETIC ALGORIT HM	---
20	N. Akhter et al	Biometric Recognition Systems database	KNN	82.22 %
21	Purnima et al.	-----	GSM & Zigbee	----
	Akselrod S et al	-----	HYBRID ALGORIT HM linear and nonlinear	---

According to above study we can say a good number of the author used ANN method for prediction or detection and they have get top results.

4. PROPOSED SYSTEM ARCHITECTURE

The projected system is based on a only Microcontroller chip that utilizes change in amount of reflection of light sensed by a photo transistor. The basic block diagram of the proposed system is given in Fig. 1.

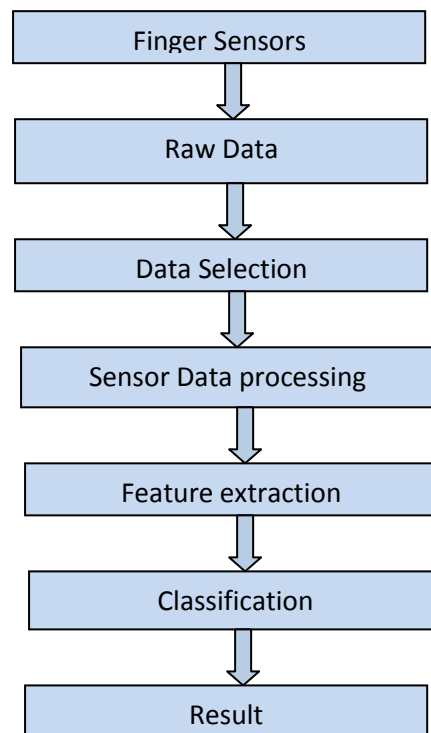


Fig. 1 Proposed System Architecture

4.1 Raw Data

Heart beat detection using finger sensor model 1157 and store into CSV format in 1 min riding(60000)sec and 512 sample raw signal data store into dataset for male and female taken At

present, our in house-generated database data take it for further process.

4.2 Data Selection

Select data which is the highest R-R (R wave to R wave interval) pick value selecting of either normal or abnormal signal data for further process.

4.3 Data Pre-processing

Typical pre-processing operations include data cleaning to filter out noisy pick data elements, pick value or data interpolation to manage with missing values, data normalization to handle with heterogeneous sources, temporal alignment, and data formatting.

4.4 Feature Extraction

This includes operations for instead of the data correctly and selecting exact features from this representation. This stage is often called feature extraction and selection.

4.5 Classification

Feature extraction based Classification use for data using KNN, SVM, ANN and Fuzzy, Hybrid Algorithm this stages is often called classification. KNN classifier gave 82.22 % for the testing set result.

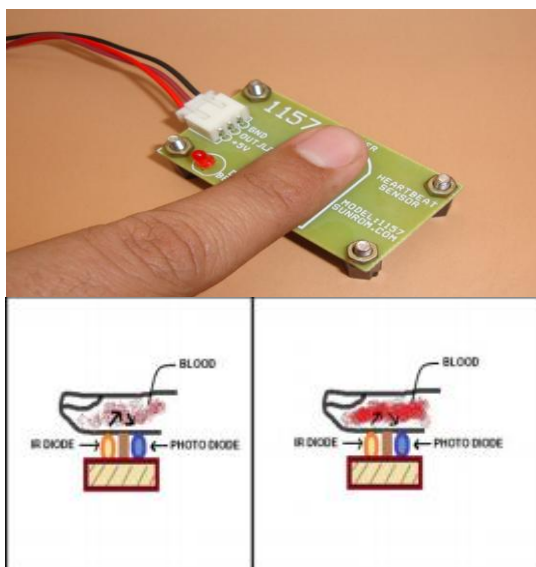


Fig. 2. Arrangement of Transmitter-Receiver Pair of heartbeat sensor

In Microcontroller heartbeat sensor, it is required to eliminate undesired noise and original signal. in addition, the signal level is to be raised to a satisfactory level so that the spikes coming from the photo transistor during each time the heart beats can be distinguished properly by the Microcontroller and every beat coming form in raw binary format 0 and 1. there is 1 symbolize beat or pick value and 0 is null value or noise. Heartbeat is sensed by using a high intensity type LED and LDR. The change in volume caused by the pressure pulse is detected by illuminating the fingertip's skin with the light from an LED using a photodiode sensor. With each heart beat, a surge of blood is forced through the vascular system, expanding the capillaries in the finger, and changing the amount of light returning to the photo detector [37].

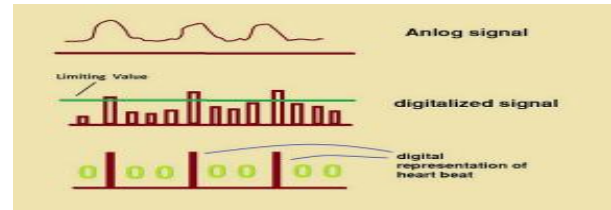


Fig. 3. Digitization AC to DC

5. CONCLUSION

The HRV is mainly used for predict as well as identification of heart disease. Although HRV has been the subject of numerous clinical studies investigating a wide spectrum of cardio logical and non-cardio logical diseases and clinical circumstances, a general agreement of the useful use of HRV in adult medicine has been reached only in two clinical scenarios. Heart rate variability has significant potential to review the role of autonomic nervous system fluctuations in average healthy persons and in patients with various cardiovascular and non-cardiovascular disorders. HRV studies should enhance our understanding of physiologi-cal phenomena, the actions of medications, and disease mechanisms. Large prospective longitudinal studies are needed to determine the sensitivity, specificity, and predictive value of HRV in the identification of individuals at risk for subsequent morbid and mortal events.

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