
Design of Electrocardiography Signal Acquisition and Processing Software Module

Duong Trong Luong, Nguyen Duc Thuan, Nguyen Minh Duc, Dang Huy Hoang, Nguyen Ngoc Xuan

Dept. of Electronics Technology and Biomedical Engineering, Hanoi University of Science and Technology, Hanoi, Vietnam

Email address:

luong.duongtrong@hust.edu.vn (D. T. Luong), thuan.nguyenduc@hust.edu.vn (N. D. Thuan), ducbkfet@gmail.com (N. M. Duc), huyhoang.bme.bka@gmail.com (D. H. Hoang), xuansyt@gmail.com (N. N. Xuan)

To cite this article:

Duong Trong Luong, Nguyen Duc Thuan, Nguyen Minh Duc, Dang Huy Hoang, Nguyen Ngoc Xuan. Design of Electrocardiography Signal Acquisition and Processing Software Module. *International Journal of Biomedical Science and Engineering*. Vol. 3, No. 2, 2015, pp. 11-17. doi: 10.11648/j.ijbse.20150302.11

Abstract: This paper presents the design of electrocardiography (ECG) signal acquisition and processing using graphic programming language LabVIEW 2012. The module software is designed towards applying in researches, monitoring and diagnosing cardiovascular diseases. The module software includes several main functions such as acquiring and displaying ECG signals in real time; filtering common artifacts in ECG signal using different algorithms and techniques; reading, displaying, analyzing and processing available ECG database; computing heart rate; saving ECG signals before and after noises filtering in data and graphs format; analyzing ECG signals before and after noises filtering by spectral analysis method. The designed module software is tested with arrhythmia ECG database and 12-lead ECG database from physionet.org and experimented with measuring from volunteer in the lab. The experimented results show that this module could support for researches, monitoring and diagnosing cardiovascular diseases.

Keywords: ECG Signal Processing, LabVIEW Software, ECG Signal Acquisition, Filtered ECG Signals

1. Introduction

The biosignal acquisition, especially ECG signal has been researching and developing. Nowadays, there are different published scientific researches that improve designing hardware module and software module ECG acquisition and processing in order to increase the accuracy, and proposing algorithms in ECG signal processing to advance the effect in monitoring and diagnosing cardiovascular diseases. Furthermore, the rapidly development of software has made good conditions to design software applications in medicine especially in ECG signal processing. There are many researchers with different designs of ECG signal acquisition and processing with other approaches. Avishek Paul and Jahnavi Jha proposed the ECG signal acquisition and processing in [1]. Peng Wang and Zhigang Lv presented their module in gathering 3 single leads ECG signals module MSP430F149 [2]. Mihaela Lascu, Dan Lascu introduced the ECG module based on graphical programming [3]. M. K. Islam and his fellow authors have presented research and analysis of ECG signal using Matlab and LabVIEW such as

effective tools [4]. Raman Yadav and other authors has introduced analyzing and processing ECG signal in real time using Matlab [5]. The recent advances in microelectronics technology and the strong development of information technology allowed the creation of ECG recording equipments. In Vietnam, these equipments are imported and their manufacturing technology, detailed specifications are hidden with the aim of the authorization security. Further, measured data is performed through such equipments are often encoded and can be only decoded with software which provided by the manufacturing, therefore, it is difficult to analyze ECG signal in real time. In addition, for the purposes of the ECG signal research, measurement testing, processing and analysis requires a module software that convenient for researching, using and easy to embed noise signal filter algorithms.

This paper proposes a solution for designing an ECG signal acquisition and processing tool or module software using the graphic programming LabVIEW 2012. The module software is designed with useful functions including acquisition ECG signal and filtering noises from ECG signal in real time; heart

rate calculating, displaying single lead or 12-lead ECG signal; saving ECG signal in data or graph forms; reading and analyzing available ECG data; spectrum analysis after filtering the ECG signal to have more information of the ECG signal after removing noises. The ECG signal measured from the body is contaminated different noises such as power line interference, baseline noise, EMG noise, high frequency noise 100 KHz to 1 MHz from medical instruments placed in the same room, and movement of electrodes in the skin caused noise [6-8]. To remove the noises, the authors have used proposed adaptive filter [9], signal smoothing algorithm [10], and wavelet function bior3.9 [11]. The module software is experimented with direct measured ECG signal from volunteers and ECG database in MIT-BIH.

2. Methodology

This software module is designed by the graphical programming language LabVIEW to acquire and process ECG signal. To measure the ECG signal from patients, the authors have used a circuit (shown in figure 1) together with three electrodes attached to the limbs. This circuit is connected to acquisition module NI USB 6008 [12] linked to computer via UART standard. The ECG signal is acquired and processed by proposed software which installed in the computer. The figure 1 shows the block diagram of the acquisition and processing ECG signal system in real time.

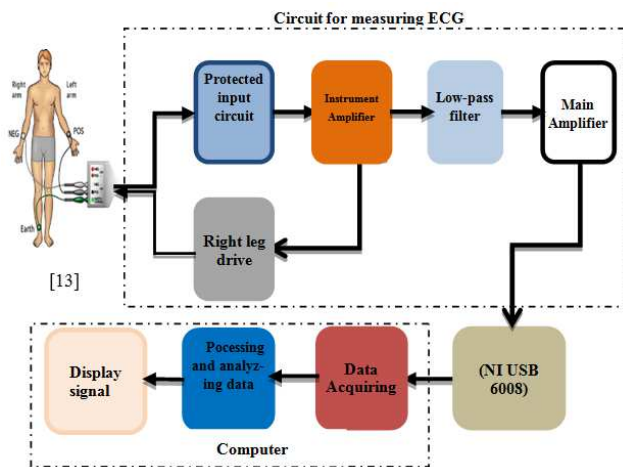


Figure 1. The lock diagram of acquisition and processing ECG signal system in real time.

Figure 2 shows the main function diagram of the designed software module.

The menu function diagram of proposed software is introduced in figure 3. After running the program, user can select acquiring ECG signal from volunteers or reading ECG database saved in the computer’s drivers by choosing menu Read file/Acquire signal, then the users select three filter methods and sets up these methods by using menu settings. In order to support reading file stored in the drivers, menu Starting read file is selected. In this section, the user can choose types of ECG database file (single lead or 12-lead) and

input sampling rate. The default value of sampling rate is 360samples/s.

For initializing and finishing the ECG signal acquisition process, the user presses button Start/stop Acquire signal. If the user wants to save the ECG signal data at *.csv, *.tdms files, or image, he or she has to use save button after acquisition and processing. Especially, with spectrum analysis function, the user enables to investigate filtered ECG signal containing noises or not by using menu Spectrum analysis. Pressing Help button helps understanding the software execution. In addition, the designed software could compute and display heart rate measured from human body. The heart rate is calculated following these below steps. The authors set $S(n)$ as ECG signal input coded in one array having 3600 elements.

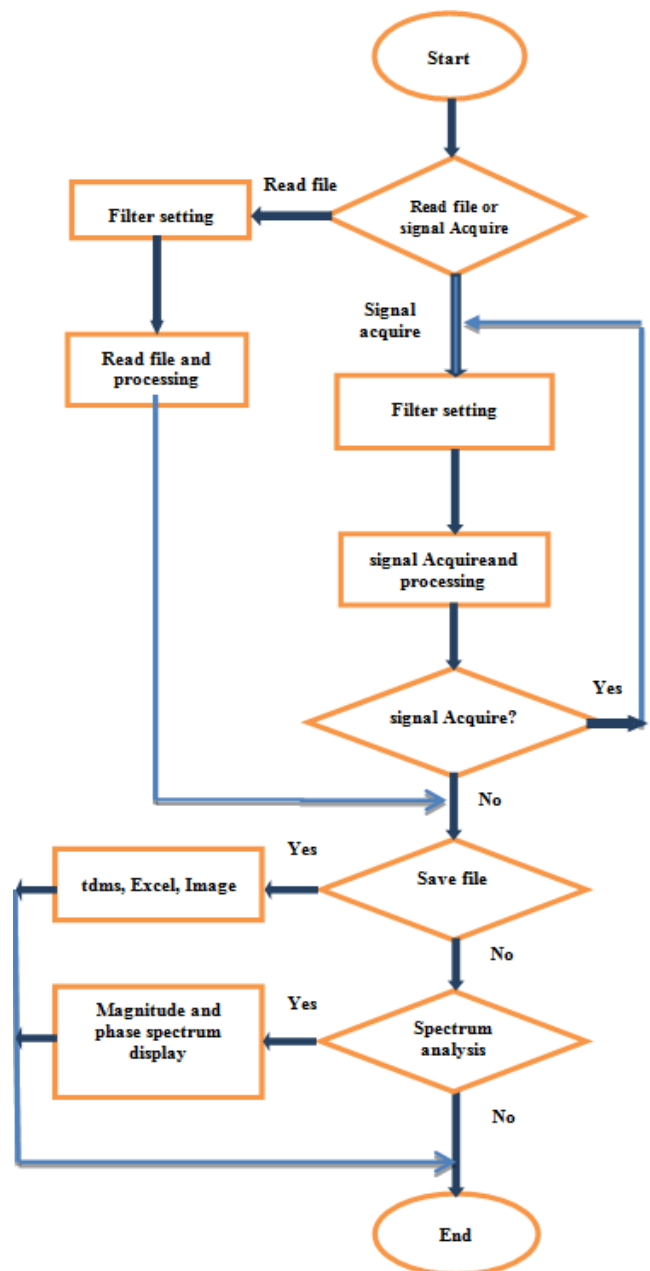


Figure 2. The main function diagram of the designed software module.

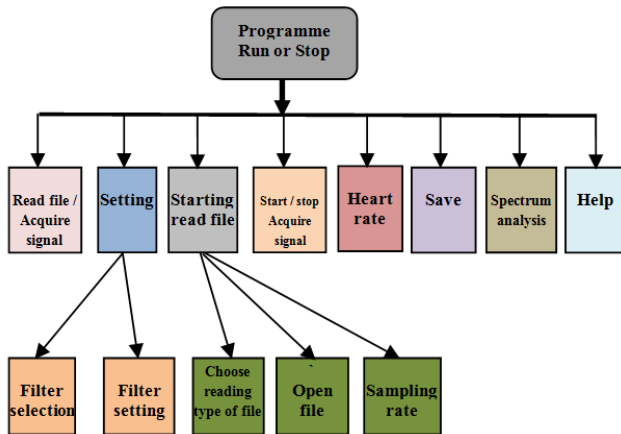


Figure 3. The function menus block diagram of the proposed software module.

- Step 1: calculate downslope $d(t)$ of QRS complex wave of $S(n)$ following formula(1):

$$d(n) = x[n+3] + x[n+1] - x[n-1] - x[n-3] \quad (1)$$

- Step 2: Find the maximum value $Max1$ and the minimum value $Min1$ of $d(n)$ in array of from 1000^{th} to 2000^{th} element. Find the maximum value $Max2$ and the minimum value $Min2$ of $d(n)$ in array of from 2001^{th} to 3000^{th} element. Choose the maximum value Max and the minimum value Min by the below way:
If $Max1 \leq Max2$ then $Max: = Max2$. If $Min1 \leq Min2$ then $Min: = Min1$.
- Step 3: Determine the above and below thresholds: If $Max < 0.3$ then the above threshold $(Th_{top}) = Max - 0.05$; else $(Th_{top}) = 0.3$. If $Min > -0.3$ then the below threshold $(Th_{bot}) = Min - 0.05$; else $(Th_{bot}) = -0.3$. (Th_{top}) và (Th_{bot}) are the parameters of block peak detector.vi (width=10) of LabVIEW, and the authors locate the positions of the above peaks (peak: $P[i]$) and the valley (valley: $V[i]$).
- Step 4: Check the position of peaks of the actual ECG signal and unreliable peaks generated by noises by comparing consecutive elements (peaks) of the array $P[i]$. If the difference between the two peaks are smaller than 100 samples, the authors choose the value $P[i+1]$ as the real ECG signal peak. The real peaks of ECG signal of the array $V[i]$ is similar checked.
- Step 5: Locate the R peaks. The R peak has the position between corresponding $V[i]$ and $P[i]$. If $|P[i] - V[i]| < 100$, the position of R peak is the mean value of $P[i]$ and $V[i]$.
- Step 6: Determine R-R interval: If the interval of R-R peaks is from 144 samples {corresponding to 150 beats} and 540 samples {corresponding to 40 beats}, following the formula :

$$BPM = 60 * 360 \text{samples} / (R-R) \quad (2)$$

If the value of R-R intervals in range of 144 – 540 samples, then next step is processed.

- Calculate the mean value of R-R interval , and calculate $HR = 60 * 360 \text{samples} / \text{Mean}(R-R)$. The HR value could be rounded.

3. Results and Discussion

When user perform running designed software module, a main graphic user interface (GUI) appears as show in the figure 4. The left of the main graphic user interface are function menus.

From the main interface, the user can change the window size horizontally or vertically by clicking the mouse button on the value displayed on these axes and input the requisite value. Furthermore, different display mode is available for showing contaminated ECG signal (original signal), filtered signal, and noises after filtering in the checkbox at the right top corner of the display window. Figure 5 shows the graphic user interface (GUI) of reading available ECG signal file to analyze and noise signal process. In this GUI, user can choose type of ECG signal file “Single lead” or “12 lead” for analysing and processing. For the ECG database files from MIT-BIH include always top two rows present “header” and the first column presents elapsed time. So, user should click on menu “Header in file?” and choose “yes”; click on menu “choose column data” and input number 2; click on “The number of header row” and input number 3. For “Sample rate”, default value is 360samples because this value is sample rate of the single lead database ECG files. With the 12-lead database ECG signal, user have to input sample rate is 10.000 into “Sample rate” menu. In this paper, we have experimented reading ECG database file record number 117 and patient 243-s0472 from MIT-BIH. The authors has researched, investigated and integrated three filtering methods including power line noise filter, white noise filter, and baseline noise filter. To remove the power line harmonic noise, we use proposed adaptive filtered algorithm [9]. For reducing of white noise level, the authors based on reference[10] and studied, experimented the Savitzky-Golay Smoothing Filter algorithm is available in LabVIEW. Through experimented results of this algorithm, we knew that the algorithm give the best results with setting parameters include side points equal to 21, polynomial orders equal to 6. For removing of base line noise, we use results of researched in reference [11] combine the Wavelet function bior 3_9 with decompose level is eight.

Figure 6 is the graphic user interface of selecting filter methods. User may choose each of filtered methods or able to choose filtered methods combination, setting filter parameters for reducing white noise level and baseline noise filter algorithms.

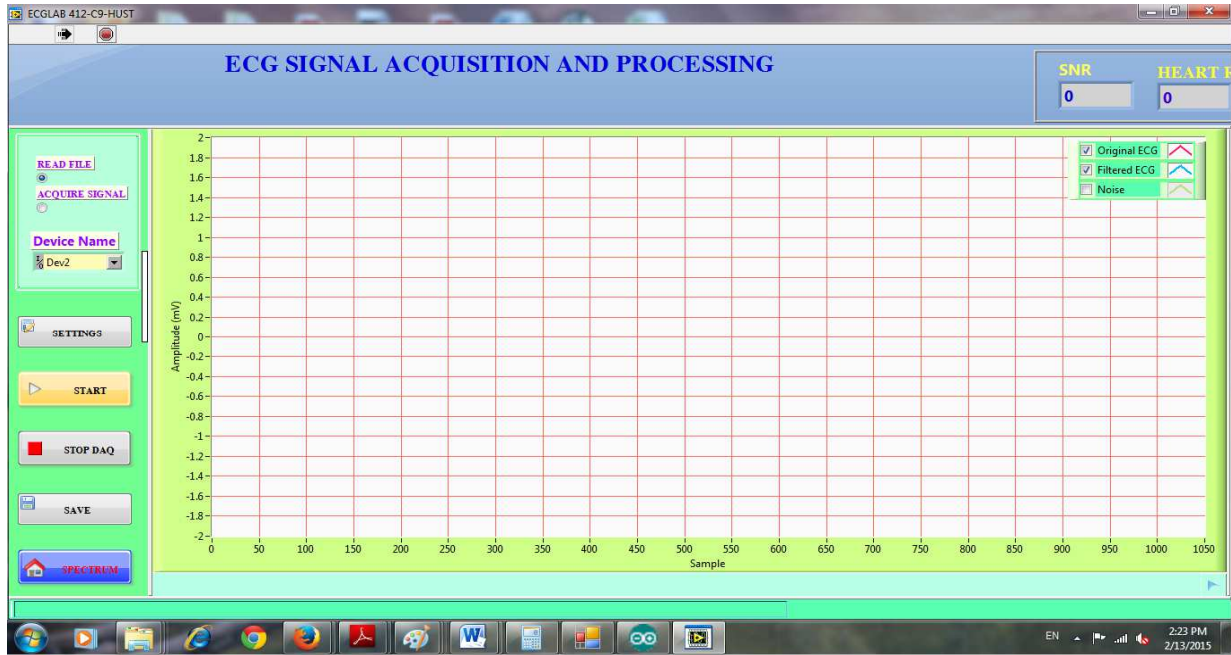


Figure 4. The main graphic user interface of the ECG signal acquisition and processing software module (the left of the main graphic user interface are function menus, user can adjust the scale display window by double click maximum value of vertical or horizontal axis then entering appropriate value.

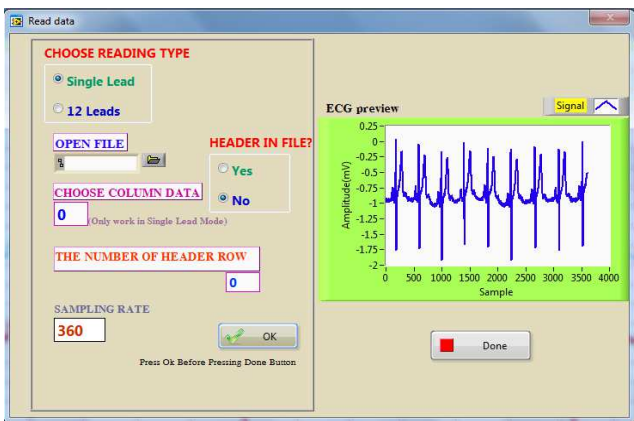


Figure 5. The graphic user interface of reading ECG database.



Figure 6. The graphics user interface of selecting filter methods and settings filter parameters.

After reading ECG signal file, the user selects filtering methods, and sets parameters for filters. The results are shown

as the figure 7. This is the experimental result of ECG database record number 117 from MIT-BIH. In the figure 7, below ECG signal is original ECG signal contains white noise, above ECG signal is filtered ECG signal by using savitzky-Golay Smoothing filter algorithm. The heart rate value is calculated based on six steps as shown above. This heart rate calculation method gives reliable results because it is experimented with several simulated ECG signals include presetting Heart rate, the displayed results are coincident. For Signal Noise Ratio (SNR) is determined by formula (3).

$$SNR = 10 \log_{10} \left[\frac{\sum_{i=1}^N (filtered\ signal)^2}{\sum_{i=1}^N (original\ signal - filtered\ signal)^2} \right] \quad (3)$$

Where, N is length of signal

Figure 8 and 9 present experimental results with 12-lead ECG database record number patient243-s0472 from MIT-BIH. From these results, the original ECG signal is contaminated by baseline noise (from lead I to lead V6). With applying wavelet bior3_9 function with 8 levels decompose for removing of the baseline noise. The results (red ECG signals) show that baseline noise is thoroughly removed from ECG signal. From the GUIs shown in the fig.8 and fig.9, the user can return to the main GUI to process the other manipulations by clicking the exit button. To acquire ECG signal directly from the patients through lead measurements and the circuit (as shown in the figure 1), the user presses the button ACQUIRE SIGNAL, after that click menu SETTINGS to select filter methods and set the filter parameters, then press START DAQ. The result displays in the figure 10. The user can check acquired ECG signal having what noises, the filtered signal contains noises or not by pressing SPECTRUM button; the results is shown in figure 11. From these results, measured ECG signal from the volunteers contaminated by power line noise and baseline

noise (shown in the figure 11a). Figure 11b presents the spectrum analysis result of the ECG signal after applying filter

methods. The user can click OK button to return back the main GUI.

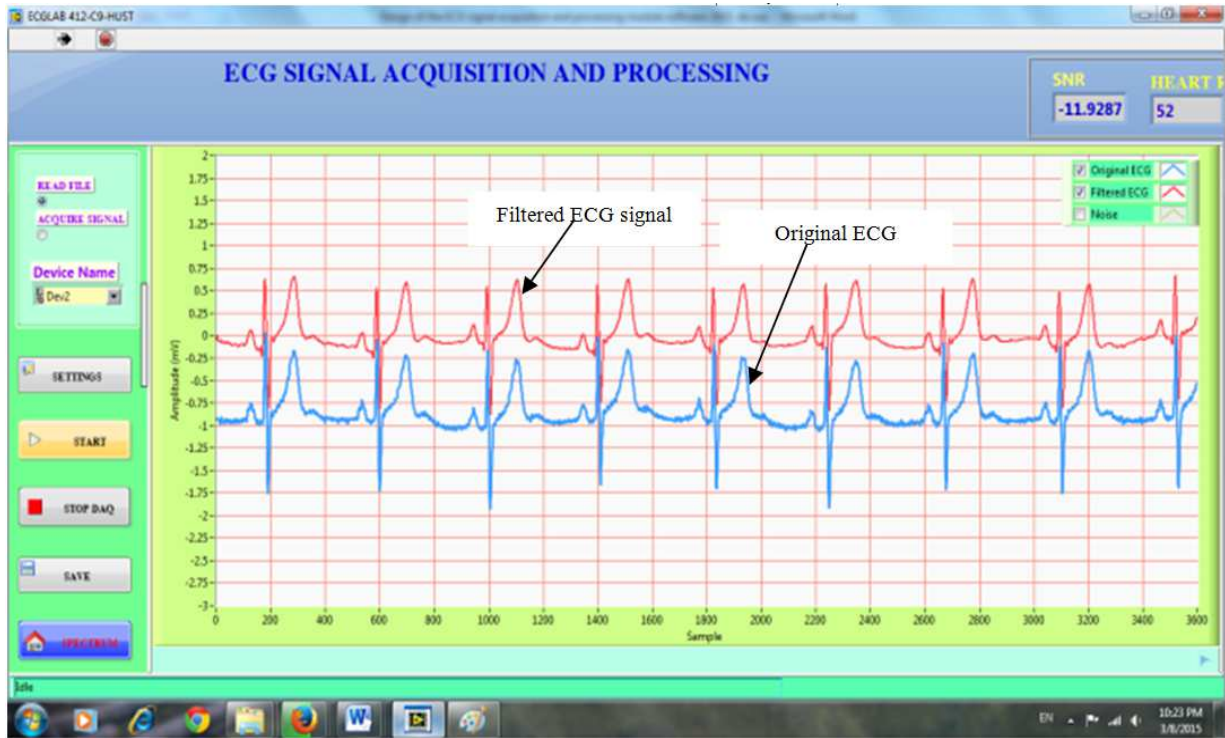


Figure 7. The experimental result of ECG database record number 117 from MIT-BIH.

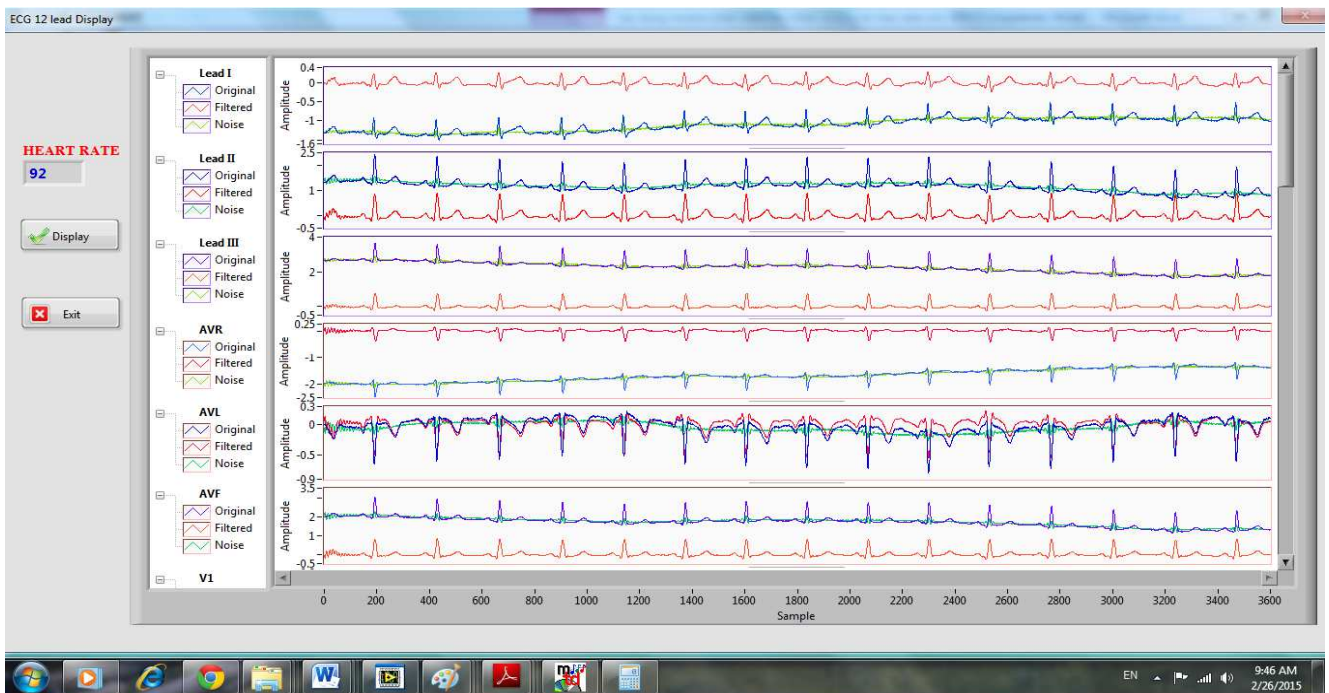


Figure 8. The experimental result of 12- lead ECG database record number patient243-s0472 from MIT-BIH (lead I, II, III, aVR, aVL, aVF). Red signals are filtered ECG signals; green signals are noise signals; blue signals are original signals.

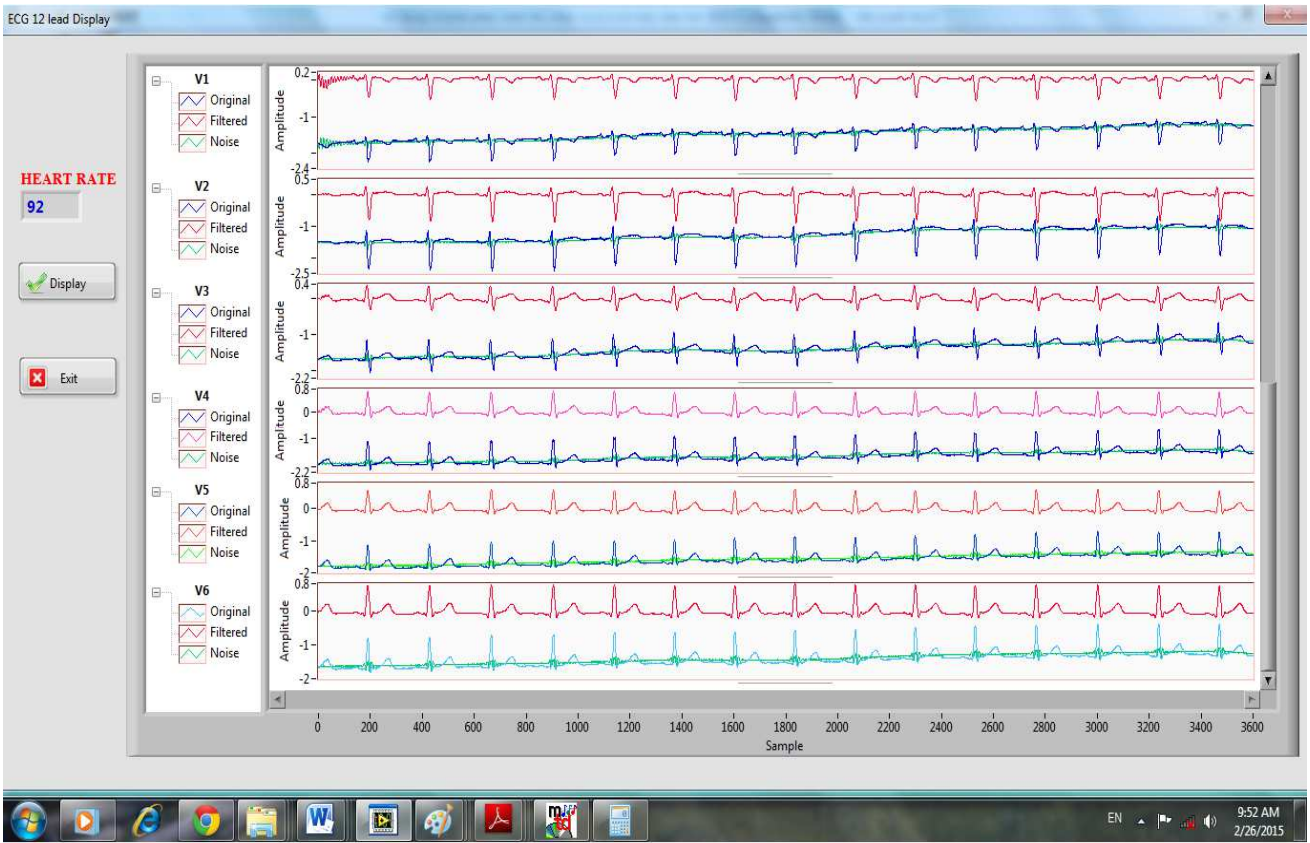


Figure 9. The experimental result of 12-lead ECG database record number patient243-s0472 from MIT-BIH (V1 lead to V6 lead). Red signals are filtered ECG signals; green signals are noise signals; blue signals are original signals.

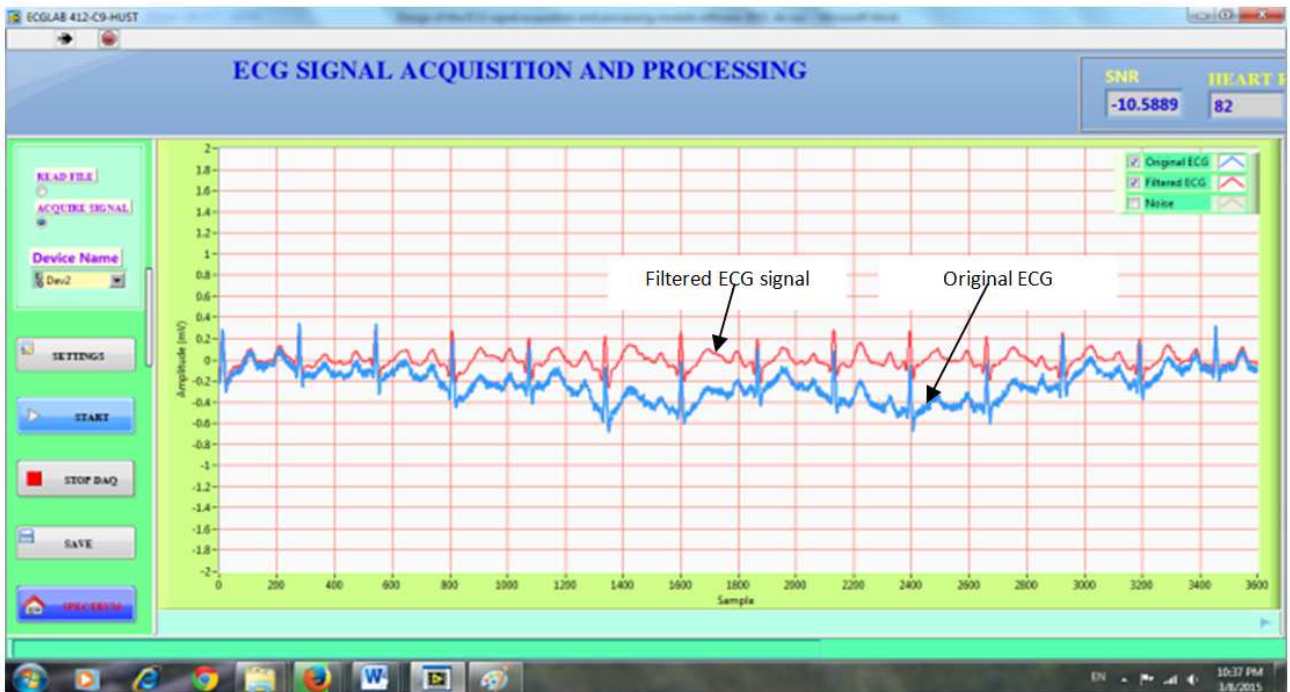


Figure 10. The experimental results of acquiring ECG signal from volunteers in the Lab.

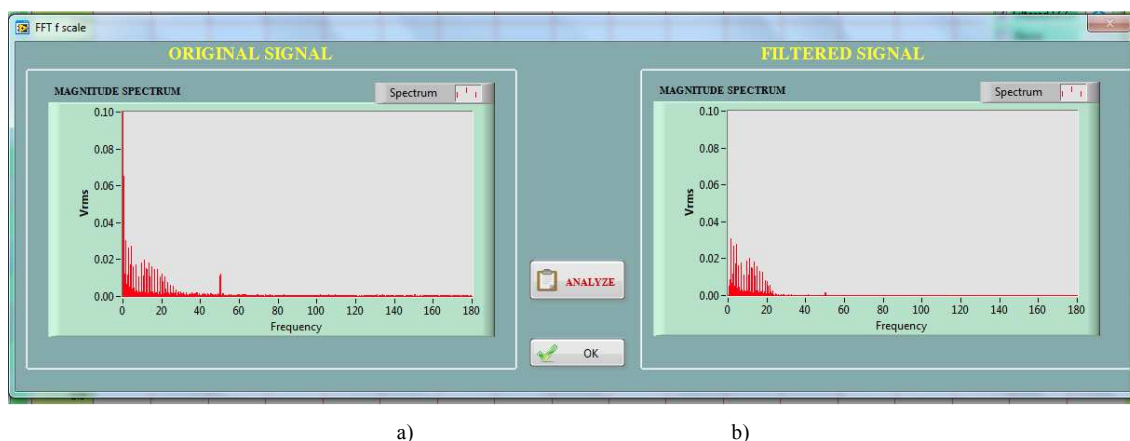


Figure 11. The experimental results of measured ECG signal from volunteer spectrum analysis. a) The original ECG signal spectrum; b) the filtered ECG signal spectrum.

4. Conclusion

The authors have designed of the ECG signal acquisition and processing module software using the graphical programming language LabVIEW with main function menu as shown in the figure 3. The proposed software has ability to acquire, process and display ECG signal in real time or from MIT-BIH. The filtering methods used in removing three common noises in the ECG signal include proposed adaptive filter algorithm used for filtering 50Hz power line noise, savitzky-Golay Smoothing filter algorithm to reduce white noise and wavelet functions for removing baseline noise. All of these methods are integrated in this software. In addition, we embedded the heart rate calculation method as shown above in this software. The obtained results with high reliable because this method experimented with several simulated ECG signals include presetting heart rate. And spectrum analysis FFT method also has been applied to investigate the effects of the filtering algorithms.

The proposed module software is tested with several records of ECG database from MIT-BIH and measured ECG signal from the volunteers via designed circuits and NI USB 6008 module as shown in the figure 1. To reduce the capacity, big size of the module, the module software is complied with exe file to perform in other computers. The software will be developed in the next researche to acquire and process other biosignals such as SpO₂, temperature, and respiration. Furthermore, the authors will develop this software continously to be able to interface and install in available ECG signal measurement equipments.

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