Estimation of Real-time Blood Pressure during Motion Using Electrocardiography Waveform

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Electrocardiography (ECG) is a safe, noninvasive test with a history of more than a hundred years of use. A physician can judge whether a person is healthy by virtue of the ECG waveform. According to statistics from the World Health Organization (WHO), cardiovascular disease (CVD) is number one among the ten major causes of death globally, and the probability of CVD increases with age for office workers with irregular lifestyles and for obese people. People know about their health because of physiological signals, and there is a close relationship between CVD and blood pressure. The most common method currently is self-health monitoring by measuring blood pressure with a home hematomanometer. However, it may be inconvenient to measure blood pressure with a traditional hematomanometer, and it may be especially difficult if blood pressure needs to be measured under dynamic conditions. In this study we aimed to measure blood pressure with a wearable 2-point ECG device and to monitor the most obvious characteristics of QRS (ventricular depolarization) duration and change in blood pressure to enable health monitoring at any time.

1. Introduction

The heart is one of the most important organs of the human body, and electrocardiography (ECG) currently provides the best evidence to judge its health. A doctor can assess whether people are healthy using the information it provides. The most significant measurement among various cardiovascular disease (CVD) signals is the QRS (ventricular depolarization) waveform. In this study, we calculated the correlation of the QRS duration to blood pressure using an improved ECG guiding measurement, in an effort to replace complex equipment and devices in hospitals with algorithms.

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2. **Research Methods**

2.1 **ECG waveform**

When the heart contracts, a conducting strip pasted on the skin measures the electric-potential transmission of the heart. An ECG not only records electric-potential changes of a single heart chamber or atrium cell, but of the whole heart, via the QRS waveform\(^{(1-7)}\). The electric depolarization of the heart chamber is normally less than 110 ms, as shown in Fig. 1.

2.2 **Wavelet theory**

The initial standard tool for signal analysis and signal information acquisition is the Fourier transformation (FT), the conversion formula of which is

\[
F(\omega) = \int_{-\infty}^{\infty} f(t)e^{-jwt} dt.
\]

However, Fourier conversion is a kind of average analysis whereas the scope of the analysis is the entire time span; therefore, if there is a large change in a particular time point (emergent signal), for example, 20 Hz, when the occurrence time is unknown, short-time Fourier transform (STFT) is applied to obtain information from the signal frequency field and time field. However, this information cannot be analyzed accurately. In contrast, wavelet conversion has been applied to the decomposition of signals in recent years and provides flexible resolution in the time and frequency domains.

2.2.1 **Multiple wavelet resolution**

Wavelet conversion\(^{(8,9)}\) is applicable to the detection and monitoring of signal noise, while wavelet analysis and wavelet conversion show signals with vibration waves (called mother wavelets) of limited lengths or rapid decreases. The waveform is contracted or translated to match the input signal. The conversion equation for a continuous wavelet for any function \(f(x)\)
\[ C(2^j, b) = \frac{1}{\sqrt{2^j}} \int_{-\infty}^{\infty} f(t)\psi\left(\frac{t-b}{2^j}\right)dt, \]  
(2)

where \( \psi(x) \) is the mother wavelet of the wavelet function, and the mother wavelet \( \psi(t) \) conforms to the following three conditions.

1. The function shall have vibration characteristics and the integral of the function shall be 0, as defined by

\[ \int_{-\infty}^{\infty} \psi(t)dt = 0. \]  
(3)

2. The integral of the square of the function is a limited value and shall converge, as shown by

\[ \int_{-\infty}^{\infty} |\psi(t)|^2dt < \infty. \]  
(4)

3. The function of the band communication signal decreases gradually to 0 towards infinity.

The term \( C \) is the coefficient after wavelet conversion, \( j \) is the contraction coefficient of wavelet conversion, \( b \) is the horizontal coefficient for wavelet transform, and signals of different dimensions can be obtained depending on the value of \( j \).

Figure 2 shows the multiple-level decomposition of multiple resolutions of wavelets to the original signal for different dimensions. The decomposition steps are as follows: the original signal of wavelet order is transformed to obtain \( cA_1 \) of the low-frequency component and \( cD_1 \) of the high-frequency component. Then \( cA_1 \) is decomposed using wavelets to obtain \( cA_2 \) and \( cD_2 \). In this same way, we can obtain \( cA_n \) and \( cD_n \) for higher dimensions.

![Fig. 2. Multiple resolution of wavelets for different dimensions.](image-url)
2.2.2 Wavelet characteristics and nature

The principle of wavelet conversion is similar to that of FT. The difference is that wavelet conversion has a mother function and a new function is taken as the base function. The signal is analyzed using the base function after extension and contraction of the mother function in a certain proportion.

Figure 3 is the schematic diagram of a filter for wavelet conversion and corresponds to wavelet conversion for multiple decompositions, in which high-frequency and low-frequency signals are decomposed. The signal in the figure is the original signal with noise, and signal D1 is the high-frequency component obtained using a high-pass filter, while signal A1 is the low-frequency component obtained using a low-pass filter.

The mathematical formula of wavelet conversion is shown by Eq. (5), and \( \psi(t) \) is the wavelet function, as shown by Eq. (6). The term \( \overline{\psi_{a,\tau}(t)} \) is the conjugate complex of \( \psi_{a,\tau}(t) \).

\[
W_{\psi}f(a, \tau) = \int_{-\infty}^{\infty} f(t)\overline{\psi_{a,\tau}(t)}\,dt
\]

(5)

\[
\psi_{a,\tau} = a^{\frac{1}{2}}\psi\left(\frac{t-\tau}{a}\right), \; a > 0
\]

(6)

Here, \( a \) represents the coefficient for contraction or extension of \( \psi(t) \), while \( \tau \) is the signal translation to \( \psi(t) \). Wavelet mother function bior 5.5 is adopted in this research, as shown in Fig. 4, because bior 5.5 has the most similar characteristics to those of the ECG signal.

2.3 Find R wave position using So and Chan algorithm

The most important characteristic of the QRS complex wave is wave R; therefore, wave R was selected by the So and Chan method. The process diagram is shown in Fig. 5. From the beginning, the initial value is calculated and the maximum value of the first 40 points (nearly

![Fig. 3. Schematic diagram of an order I wavelet transform filter.](image-url)
160 ms) is calculated. These 40 points are adjustable. Fewer points indicates a higher number of sampling times over the entire ECG. Accuracy is higher with more samplings, although the calculation time is longer.\(^{(10,11)}\)

### 2.4 Simulation diagram of So and Chan algorithm

Figure 6 shows the original dynamic ECG signal; the sampling frequency is 200 MHz. There is much noise\(^{(12)}\) and the QRS characteristics are not significant. Therefore, the previous wavelet conversion theory was applied and the results of the analysis of the dynamic ECG for multiple resolutions are shown in Fig. 7 for the low-frequency part obtained by order-I wavelet conversion. Figure 8 shows the results for the high-frequency part obtained by order-I wavelet conversion. After order-I wavelet conversion, wave R is relatively obvious.

Figure 9 shows wave R obtained from the wavelet using the So and Chan algorithm. The position of point R is located and the forward and backward positions of slope turning points Q and S are sought.

### 3. Research Results

#### 3.1 ECG signal module

In this study, the ECG signal is measured using BeneGear Inc. ECG125, as shown in Fig. 10. This module contains Bluetooth enabling transmission of the measured data to other devices.\(^{(13–17)}\)
3.2 Test of the blood pressure algorithm

The test of the blood pressure algorithm is shown in Fig. 11. In this study, the test environment is divided into two different environments: dynamic measurement and static measurement. Participants wear a 2-point ECG device and a hematomanometer, and data are recorded and simulated. After comparing data, test methods are divided into the following four states.
1. State after a 5-min rest after running.
2. Quick running state: test time 752 s.
3. General walking state: test time 809 s.
4. Long-time sleeping state: test time 27900 s.

Participants use treadmills to elevate their heart rate in the dynamic test environment. Blood pressure is measured within 30 s of ceasing running. Heartbeat waveform and blood pressure measurements are shown in Figs. 12 and 13, respectively.

An electric transmission system controlled by the nervous system in the human heart controls the heartbeat. When measuring static ECG, a comfortable sleeping environment is beneficial to maintain a regular heartbeat. The heartbeat of normal adults is 60–100 times per minute at rest. Under normal daily activity, the heartbeat changes as activities change. For example, the heartbeat is more rapid during exercise or when a person is tense. During sleep, the heartbeat of a normal adult may decrease to 30–60 times per minute, so it is favorable to compare the differences between the static state and the dynamic state in a sleep environment.

3.3 Heart rate QRS wave and actual measurements of blood pressure

Figures 14–17 are waveform obtained in different test environments. Tables 1 and 2 are measured data. We analyzed the “prediction of blood pressure during exercise” using the data collected from static records of the measurements as examples. We obtained a mean value for the QRS of −122.3 mm under a stable wave peak and found the QRS mean value for each dynamic section. Then, we compared the N-QRS values and obtained the estimated exercise blood pressure shown in Fig. 18.
Fig. 12. Actual running measurements for dynamic ECG.

Fig. 13. Blood pressure measurement.

Fig. 14. (Color online) Waveform figures at the start of running.

Fig. 15. (Color online) Waveform figures after 5 min of rest.

Fig. 16. (Color online) Waveform figures for second running interval with rapid running.

Fig. 17. (Color online) Waveform figures for walking.

Table 1
Static measurement data.

| Status   | PULSE (mm) | SYS (mmHg) | DIA (mmHg) | QRS (mm) |
|----------|------------|------------|------------|----------|
| Normal-1 | 70         | 117        | 82         | 120.6    |
| Normal-2 | 62         | 112        | 71         | 122      |
| Normal-3 | 64         | 118        | 64         | 124.3    |
| Average  | 65         | 116        | 72         | 122.3    |

Table 2
Dynamic energy measurement data.

| Status    | PULSE (mm) | SYS (mmHg) | DIA (mmHg) | QRS (mm) |
|-----------|------------|------------|------------|----------|
| Walk      | 105        | 126        | 60         | 110.5    |
| Run       | 157        | 139        | 79         | 96.3     |
| Rest 5 min| 96         | 112        | 59         | 108.4    |
| Small run | 124        | 135        | 71         | 104.8    |
4. Conclusions and Future Study

In this study, heartbeat and waveforms were measured by having participants wear an ECG rather than a traditional hematomanometer and the blood pressure during exercise corresponding to QRS intervals was estimated using static blood pressure and dynamic blood pressure values. For example, Eq. (7) can be used with the N-QRS value in Table 3 as $x$ to obtain the SYS contraction pressure.

$$y = 0.9915x + 111.58$$

As seen in Fig. 18, we found a positive correlation of up to 0.9453 between the QRS wave and blood pressure during exercise. This may allow us to prevent the occurrence of CVD during exercise. Moreover, the measurements better reflect current blood pressure changes than do measurements using traditional static hematomanometers.

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Table 3

| HR   | SYS  | QRS  | Normal | N-QRS |
|------|------|------|--------|-------|
| 105  | 125  | 108.3| 122.3  | 14    |
| 154  | 147  | 88.7 | 122.3  | 33.6  |
| 98   | 116  | 116.8| 122.3  | 5.5   |
| 105  | 126  | 110.5| 122.3  | 11.8  |
| 157  | 139  | 96.3 | 122.3  | 26    |
| 96   | 112  | 108.4| 122.3  | 13.9  |
| 109  | 127  | 109.4| 122.3  | 12.9  |
| 153  | 150  | 88.8 | 122.3  | 33.5  |
| 99   | 122  | 112.5| 122.3  | 9.8   |

Fig. 18. (Color online) Estimated blood pressure during exercise.
References

1. X. Zhu, K. Yoshida, W. Yamanobe, Y. Yamamoto, W. Chen, and D. Wei: IEEE EMBS Asian-Pacific Conf. Biomedical Engineering (IEEE, 2003) 48–49.
2. Z. Ibara, V. Jacque, J. M. Vesin, and A. Van Oosterom: Computers in Cardiology (IEEE, 2005) 203–205.
3. R. R. Bond, D. D. Finlay, C. D. Nugent, and G. Moore: Computing in Cardiology (IEEE, 2010) 285–288.
4. S. Z. Mahmoodabadi, A. Ahmad, M. D. Abolhasani, M. Esfandi, and J. H. Bidgoli: IEEE-EMBS 2005. 27th Annu. Int. Conf. Engineering in Medicine and Biology Society (IEEE, 2006) 3902–3905.
5. G. M. Friesen, T. C. Jannett, M. A. Jadallah, S. L. Yates, S. R. Quint, and H. T. Nagle: IEEE Trans. Biomed. Eng. 37 (1990) 85.
6. N. Akshay, N. A. V. Jonnabhotla, N. Sadam, and N. D. Yeddanapudi: 2010 Int. Conf. Electronics and Information Engineering (ICEIE) 2 (2010) V2–438.
7. J. C. Hsieh, W. C. Tseng, Y. C. Yang, and S. M. Shieh: Computers in Cardiology (IEEE, 2005) 751–754.
8. Y. F. Tan and L. Du: WRI World Congr. Software Engineering 2009, WCSE’09 4 (2009) 515.
9. A. Ebrahimbzadeh and M. Azarbad: 6th Int. Conf. Digital Content, Multimedia Technology and its Applications (IDC) (IEEE, 2010) 250–254.
10. H. H. So and K. L. Chan: Proc. 19th Annu. Int. Conf. IEEE Engineering in Medicine and Biology Society I (1997) 289.
11. M. G. Carey, S. S. Al-Zaiti, and R. A. Butler: Computing in Cardiology (IEEE, 2010) 685–688.
12. K. M. Chang: 2010 Int. Conf. Machine Learning and Cybernetics (ICMLC) I (2010) 210.
13. Y. H. Lee, H. W. Tseng, Y. D. Liao, T. W. Lin, and Y. L. Chen: Int. Conf. Advanced Materials for Science and Engineering (ICAMSE) (IEEE, 2016) 259–262.
14. H. W. Tseng, C. D. Huang, L. Y. Yen, T. W. Lin, Y. W. Lee, and Y. L. Chen: IEEE Int. Conf. Consumer Electronics-Taiwan (ICCE-TW) (IEEE, 2016) 1–2.
15. H. W. Tseng, Y. H. Lee, C. D. Huang, and H. Y. Huang: IEEE Int. Conf. Consumer Electronics-Taiwan (ICCE-TW) (IEEE, 2015) 106–107.
16. H. W. Tseng, L. P. Chin, C. D. Huang, Y. H. Lee, and F. Di: IEEE Int. Conf. Consumer Electronics-Taiwan (ICCE-TW) (IEEE, 2015) 104–105.
17. Y. H. Lee, H. W. Tseng, C. D. Huang, Y. W. Lee, and C. S. Hung: IEEE Int. Conf. Consumer Electronics-Taiwan (ICCE-TW) (IEEE, 2015) 108–109.
18. B. A. Rajoub: IEEE Trans. Biomed. Eng. 49 (2002) 355.
19. C. L. Chang, K. P. Lin, T. H. Tao, T. Kao, and W. H. Chang: Proc. 20th Annu. Int. Conf. Engineering in Medicine and Biology Society (IEEE, 1998) 101–103.
20. L. Burattini, G. Bellagamba, F. Balestrini, N. Fratalocchi, L. Pennacchietti, and J. De Bie: Computers in Cardiology (IEEE, 2000) 367–373.
21. L. Johannesen, U. S. L. Grove, J. S. Sørensen, M. L. Schmidt, J. P. Couderc, and C. Graff: Computing in Cardiology (IEEE, 2010) 979–982.
22. K. P. Lin and W. H. Chang: IEEE 17th Annu. Conf. Engineering in Medicine and Biology Society I (1995) 183.
23. N. M. Saad, A. R. Abdullah, and Y. F. Low: 4th Student Conf. Research and Development (SCOREd) (IEEE, 2006) 61–65.
24. R. Pratap: Getting Started with MATLAB 5-A Quick Introduction for Scientists and Engineers (Oxford University Press, 1998) p. 240.

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