Quantifying and Reducing Posture-Dependent Distortion in Ballistocardiogram Measurements

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Abstract—Ballistocardiography is a noninvasive measurement of the mechanical movement of the body caused by cardiac ejection of blood. Recent studies have demonstrated that ballistocardiogram (BCG) signals can be measured using a modified home weighing scale and used to track changes in myocardial contractility and cardiac output. With this approach, the BCG can potentially be used both for preventive screening and for chronic disease management applications. However, for achieving high signal quality, subjects are required to stand still on the scale in an upright position for the measurement; the effects of intentional (for user comfort) or unintentional (due to user error) modifications in the position or posture of the subject during the measurement have not been investigated in the existing literature. In this study, we quantified the effects of different standing and seated postures on the measured BCG signals, and on the most salient BCG-derived features compared to reference standard measurements (e.g., impedance cardiography). We determined that the standing upright posture led to the least distorted signals as hypothesized, and that the correlation between BCG-derived timing interval features (R-J interval) and the pre-ejection period, PEP (measured using ICG), decreased significantly with impaired posture or sitting position. We further implemented two novel approaches to improve the PEP estimates from other standing and sitting postures, using system identification and improved J-wave detection methods. These approaches can improve the usability of standing BCG measurements in unsupervised settings (i.e., the home), by improving the robustness to nonideal posture, as well as enabling high-quality seated BCG measurements.

Index Terms—Ballistocardiogram (BCG), home monitoring, sensor informatics.

I. INTRODUCTION

HOME monitoring of cardiovascular health has gained a great deal of attention in the past decade. According to a report from the American Heart Association, almost 25% of all deaths in America are caused by heart disorders each year. The prevalence of heart disease is expected to rise in the coming years and 40.5% of Americans are projected to suffer from cardiovascular disorders by 2030 [1]; this would further increase the already-skyrocketing costs of healthcare and lead to a shortage in the number of healthcare providers per patient. There is thus a compelling need to disseminate the diagnostics and screening technologies from the centralized clinic to the homes of patients for increasing the accessibility and decreasing the overall cost of care.

Two archetypal examples of clinical problems requiring improved continuous monitoring capability are heart failure (HF) and hypertension. HF is a disorder where the heart cannot supply sufficient blood to meet the demand of the tissues and organs [2], [3]—accordingly, monitoring HF patients at home would require the ability to measure cardiac output and myocardial contractility. Hypertension is defined as elevated blood pressure above 140 mmHg (systolic) and/or 90 mmHg (diastolic) [4], and would thus require the measurement of pressures. For such diseases and conditions related to the mechanical health of the heart and vasculature, there are few—if any—commercially available solutions for patients that are accurate and also convenient for serial measurements at home [5].

In the research domain, one measurement modality that has gained some interest recently for such applications is ballistocardiography: the measurement of the reactionary forces of the body to cardiac ejection of blood into the vasculature [6], [7]. The ballistocardiogram (BCG) signal has been measured using instrumented chairs [8]–[10], weighing scales [11]–[13], beds [14]–[16], and force plates [17], [18], all of which can potentially be integrated into patients’ homes. Additionally, researchers have demonstrated that the BCG signals contain clinically relevant information regarding cardiac output (based on the rms power of the BCG [12]) and myocardial contractility (based on the R-J interval, the time delay between the electrocardiogram, ECG, R-wave and the BCG maximum peak, the J-wave [19], [20]).

In particular, our team has focused on the weighing scale form factor, which offers many potential benefits including 1) the fact that other sensors can be integrated into the same scale for multimodal patient monitoring, 2) weighing scales are already prevalent in millions of households in the U.S., and (3) the sensors already inside of most electronic weighing scales are sufficiently sensitive for BCG measurement, thus reducing the potential barrier to translation into the commercial domain. Unfortunately, one disadvantage for the scale platform is that the subjects must stand still in an upright posture for the measurements. In addition to a subject accidentally slouching for a measurement, it is possible that some subjects will have reduced physical strength, and thus the measurements must be taken in a
seated position instead. Studies have noted that the BCG signal can be affected by posture, using various measurement hardware such as fiber optic sensors [21], [22]. However, these postural effects have not been studied in depth.

The objective of this paper is to 1) investigate the changes in the BCG signal and derived parameters under different postures and positions, and 2) demonstrate novel methods based on our recent work [23], [24] to improve the system performance for these other postures. We hypothesize a framework for understanding BCG measurement, and the effects of subject posture/position, as summarized in Fig. 1. Specifically, we focus on improving the estimation of R-J intervals from the ECG and BCG, as a surrogate measure of contractility [19], [20] and evaluate our results based on standard measurements of the pre-ejection period (PEP) from the impedance cardiogram (ICG) signals [25]–[27].

These novel methods can improve the usability of the BCG scale in unsupervised settings (i.e., the home), by improving robustness to nonideal posture, as well as enabling high-quality seated BCG measurements which would expand the available patient population.

II. METHODS

A. Protocol

Data were collected from each subject in five different postures/positions, P, as illustrated in Fig. 2. Three standing and two seated postures were investigated. The first posture involved standing in an upright posture as delineated in previous studies [13], [19], [28], [29]. Two more standing postures were considered in which subjects were asked to stand in a slouched posture. The angle \( \theta_S \) made by tangent to the thoracic spine (more specifically the tangent to the T2–T4 vertebrae) with the perpendicular was measured in both positions. The last phase of the project involved two sitting positions and, in this case, both positions were specified by the angle \( \theta_K \) made by the knee joint. Each subject was asked to keep his or her back in an upright position for the two seated postures. Thus the five postures considered in the study are specified below:

1) Posture 1 (P1): Upright standing position \( \theta_S \approx 0^\circ \).
2) Posture 2 (P2): Slightly slouched standing position \( \theta_S = 20^\circ - 40^\circ \).
3) Posture 3 (P3): Heavily slouched standing position where \( \theta_S = 40^\circ - 60^\circ \).
4) Posture 4 (P4): Seated position where knee angle \( \theta_K \approx 90^\circ \).
5) Posture 5 (P5): Seated position where knee angle is \( \theta_K = 60^\circ - 80^\circ \).

The standing upright posture provides the best coupling of vertical (head-to-foot) cardiac forces to the scale as shown in previous studies [7], [11]–[13]. Postures P2 and P3 were considered since they would simply represent the user accidentally taking measurements without standing completely upright or due to back problems. P5 represented the upright sitting condition and was considered since some patients are not able to stand still on the scale. Such seated BCG measurements have been considered in the literature [11], [30], but this important comparison of signal quality and feature accuracy has not been conducted to date. Finally, the reason for including P5 in this study was to explore the increase in pressure wave reflections at the femoral bifurcation and how these reflections affect the BCG.

Data were collected from 13 subjects (12 male and one female, 26 ± 4 years, 75 ± 10 kg, 177 ± 7.7 cm height) under a protocol approved by the Georgia Institute of Technology Institutional Review Board. In postures P1 – P5, the subjects were asked to stand on the BCG weighing scale; in postures P3 and P5, the BCG scale was placed on a flat solid stool and subjects were asked to sit on the platform. The ECG and ICG data were simultaneously captured along with the BCG data. In P1 and P5, each subject was asked to breathe normally in a resting state for 30 s, perform a Valsalva maneuver for 15 s, and then remain still on the scale for 30–40 s and no Valsalva maneuver was performed. The values of \( \theta_S \) for slouched standing positions in the measured data for 13 subjects were \( \theta_S = 35^\circ \pm 3^\circ \) for P2 and \( \theta_S = 52^\circ \pm 4.5^\circ \) for P3. Similarly, for P5, the knee angle \( \theta_K = 70^\circ \pm 3^\circ \).

B. Hardware Design

The ECG and ICG signals were measured using the BN-EL50 and BN-NICO wireless measurement modules (BIOPAC Systems, Inc., Goleta, CA, USA), then transmitted wirelessly to the data acquisition system (MP150WSW, BIOPAC Systems, Inc., Goleta, CA) for subsequent digitization at 1 kHz. The BCG was measured using a custom analog amplifier as described in previous work [24].

C. Preliminary Data Processing

1) ECG, BCG, and ICG Signal Processing: The ECG signal was passed through a finite impulse response (FIR) bandpass filter (cutoff frequencies 2.5–40 Hz, Kaiser window) and the BCG and ICG signals through FIR filters (Kaiser window, cutoff frequencies 0.8–15 Hz for BCG and 0.8–35 Hz for ICG). The R-peaks, \( R_i \) (\( i \) was the peak index), in the ECG signal were
automatically detected with a QRS complex detection algorithm and used as fiduciary points for segmenting the BCG data: signals in \( R_t + 600 \) ms frames or "heartbeats" following each R-peak were extracted over the entire data period and aligned to form a collection or an ensemble. Let \( B^j_k \) be the matrix that represented this collection for the \( j \)-th subject in posture \( k \) and each row of \( B^j_k \) was denoted by \( b^j_k,m[l] \) and represented the \( l \)-th sample of the \( m \)-th frame / heartbeat of the BCG signal (\( B^j_k \in \mathbb{R}^{M \times d} \) and \( b^j_k,m \in \mathbb{R}^d \), where \( k \in \{1, 2, ..., 5\} \), \( j \in \{1, 2, ..., J\} \), \( J = 13 \) subjects, \( d = 600 \) samples and \( M \) represented the number of heartbeats / BCG frames for a given subject \( j \) in posture \( k \)). For the ICG data, again the R-peaks \( R_r \) from the ECG were used as reference points and the ICG signals were extracted from \( R_r + 500 \) ms for each subject in each posture to form an ensemble \( I^j_k \) (\( I^j_k \in \mathbb{R}^{M \times d'}, d' = 500 \) samples). Let the average of all rows in each of the BCG and ICG data matrices be denoted by bold letters \( \mathbf{B}^j_k \) and \( \mathbf{I}^j_k \), respectively.

2) Parameter Extraction: The R-J intervals and PEP were calculated for each subject in all postures. The BCG and ICG heartbeats / rows of matrices \( B^j_k \) and \( I^j_k \) in the resting state were partitioned into subensembles of 5-s periods. All the rows from the BCG or ICG data matrix in each 5-s period were averaged to form an ensemble \( I^j_k \) (\( I^j_k \in \mathbb{R}^{M \times d'}, d' = 500 \) samples). Let the average of all rows in each of the BCG and ICG data matrices be denoted by bold letters \( \mathbf{B}^j_k \) and \( \mathbf{I}^j_k \), respectively.

The J-peak in the BCG ensemble averaged waveform was detected as the global peak in the first 400 ms portion of the signal. Apart from the R-J interval, the R-K and the R-I intervals were also calculated. However, the R-J interval measurement was a more consistent feature in the BCG signal and the J-wave was larger in amplitude than either the I- or the K-wave. Thus the J-peak was more easily identifiable as it was less corrupted by noise and motion artifacts. Additionally, the R-J interval had been shown in previous papers [13], [19], [29] to be correlated to the PEP both for subjects at rest and with the use of physiological perturbations.

PEP is defined as the time elapsed from the Q-point in the ECG to the B-point on the ICG signal. However, it is not always easy to detect the Q-point in the ECG and the B-point in the ICG. In our analysis, we used the R-peak in the ECG as a reference and for finding the B-point of the ICG, the ensemble averaged signal was filtered twice with a Savitzky Golay differentiator filter (21 taps) [19]. The peak of the differentiated signal was then selected as the B-point and PEP was estimated as the R-B interval.

D. Time-Domain Posture-Induced Differences

To capture possible posture-induced differences in the time domain, we calculated for each subject and posture the root mean square (RMS) difference between each normalized BCG frame and its corresponding average \( \mathbf{B}^j_k \) over the entire BCG data matrix. We interpreted this difference as an "error." The normalization was simply a scaling factor calculated for each frame that minimized this RMS error. Because of this normalization, the RMS error quantified shape distortion that could not be corrected by a scaling factor. For the \( m \)-th unnormalized BCG frame \( b^j_k,m \) for subject \( j \) in posture \( k \) and average \( \mathbf{B}^j_k \), the amplitude scaling factor \( a_m \) was calculated for each individual beat [28] by the formula

\[
a_m = \frac{R_{b^j_k,m} \mathbf{B}^j_k}{R_{\mathbf{B}^j_k} \mathbf{B}^j_k}
\]

where \( R \) was the cross-correlation operator. The RMS error \( e^j_k \) between individual beats weighted by \( a_m \) and the average for
that posture was then calculated by

$$e_k^j = \sqrt{\frac{1}{Md} \sum_{m=1}^{M} \sum_{l=1}^{d} (B_k^j[l] - a_m b_{k,m}[l])^2}$$

(2)

where \(l\) indicated the sample index. The RMS errors thus calculated by (2) for postures \(P_2, P_3, P_4\) and \(P_5\) for each subject were then normalized by division from the corresponding error in posture \(P_1\) for that subject. Let \(e_k^j\) represented this normalized error for \(j\)th subject in posture \(k\) and let \(\varepsilon_k\) represented the array of errors for all subjects in posture \(k\) \(\varepsilon_k = [\varepsilon_k^1, \varepsilon_k^2, \ldots, \varepsilon_k^6]\). The mean \((\mu_{\varepsilon_k})\) and the standard deviation \((\sigma_{\varepsilon_k})\) of \(\varepsilon_k\) were calculated for all postures.

E. Frequency-Domain Posture-Induced Differences

The power spectral density (PSD) was estimated using the discrete Fourier transform of BCG average \(B_k^j\) in each of the standing postures \((P_1, P_2, \text{ and } P_3)\). The PSD estimates were interpolated to increase the resolution by four times. Let \(X_k^j[f]\) denoted the PSD estimate, where \(k\) denoted the posture \((k \in [2, 3])\), \(j\) represented the subject number and \(f\) represented the frequency index. The mean and the standard deviation of PSD for \(f = 0 \rightarrow 14\) Hz were calculated for each of the standing posture for all the subjects.

F. Methods for Improved Estimation of BCG Parameters

1) System Identification: The BCG signal from the weighing scale was believed to originate from cardiac ejection of blood. Let \(H_{WS}\) be the transfer function for the system that represented a transformation between these central cardiac forces and the corresponding BCG signal on the weighing scale in the upright standing position. Also let \(H_{WS}^j\) be the analogus functions in the slouched standing postures. The aim was to design a linear transformation that mapped the slouched standing posture BCG ensemble average to the good-posture BCG ensemble average assuming that there was no morphological change in cardiac forces between these postures, but only in the transfer function mapping these central forces to the peripheral BCG measurement site. The transformation could not be exact and hence, formed an estimator of the good posture BCG waveform, when the observation was the slouched-standing posture BCG waveform. In symbols, given \(B_k^j\), the transformation \(H_{WS}^j\) produced the optimal estimate \(\hat{B}_k^j\) in the form \(\hat{B}_k^j = H_{WS}^j B_k^j\). A similar system identification approach had been demonstrated in our prior work for investigating the relationship between the wearable BCG and the weighing scale BCG [23], [24].

For every subject, two transformation functions were obtained converting the BCG signals in postures \(P_2, P_3\) and \(P_5\) to posture \(P_1\). Let \(H_{WS}^j \rightarrow B_k^j\) denoted the transformation from any posture \(i\) to posture \(k\) for the \(j\)th subject. Fig. 3 shows the block diagram for the design part of the transformation function \(H_{WS}^j\) and the analysis part which used these transfer functions for analyzing the improvement in estimates of BCG derived parameters. These transformation functions were obtained by training on the first 20 s of the BCG data using 5×2-fold cross validation [33]. In order to obtain a transformation \(H_{WS}^j\) from posture \(i\) to posture \(k\), the following procedure was adopted:

1) The heartbeats in the first 20 s of the BCG data matrices \(B_i^j\) and \(B_k^j\) were randomly partitioned into two folds in each iteration of 5×2-fold cross validation. Let \(u_1\) and \(u_2\) be ensemble averages of two folds from \(B_i^j\) and \(v_1\) and \(v_2\) from \(B_k^j\).

2) Let \(u_1\) and \(v_1\) be the input and output data vectors for the training phase and \(u_2\) and \(v_2\) for the validation phase in one iteration of 5×2-fold cross validation. The transformation functions were obtained by training and validation on ensemble averages.

3) The length of the FIR filter was determined using a sweep of filter lengths from 1 to 600 samples and number of samples before the R-peak in ECG and the values of these two parameters corresponding to the minimum error from cross validation were found.

4) The coefficients for the FIR filter impulse response were then determined by least-squares regression.

In general, if an input signal \(x\) is transformed in a linear system by a transfer function \(A\), then the output signal \(y\) is given by

$$y = Ax.$$ 

(3)

The Covariance Method [34] was used in this project for estimating the FIR filter coefficients. In the Covariance Method the matrix for linear system’s function \(A\) was composed of samples from the input data. The variable \(x\) then took the form of 1-D FIR filter coefficients. For the data variables defined earlier, the output signal \(y\) was made up of samples \(v_1[l]\) and matrix \(A\) was composed of samples of the input data vector \(u_1[l]\) while \(x\) had the filter coefficients \(H_{WS}^j[l]\), where \(l\) indicated the sample index. For a filter of order \(t\), the explicit forms of \(y, x\)
and A are given by

\[ y = [v_1[t] \ v_1[t+1] \ ... \ v_1[d]]^T \]  

(4)

\[ x = [H_{i,k}^1[1] \ H_{i,k}^1[2] \ ... \ H_{i,k}^1[t]]^T \]  

(5)

\[
A = \begin{bmatrix}
  u_1[t] & u_1[t-1] & \ldots & u_1[1] \\
  u_1[t+1] & u_1[t] & \ldots & u_1[2] \\
  \vdots & \vdots & \ddots & \vdots \\
  u_1[d] & u_1[d-1] & \ldots & u_1[d-t+1]
\end{bmatrix}
\]  

(6)

The least-squares solution \( \hat{x} \) to (3) that minimizes the \( l_2 \)-norm of error in (7) is given by the expression in (8).

\[
\min_{x \in \mathbb{R}^N} \| y - Ax \|_2^2
\]  

(7)

\[
\hat{x} = (A^TA)^{-1}A^Ty.
\]  

(8)

In order to avoid overfitting and inaccurate components in the solution provided by (8) due to mild noise, Tikhonov regularization [35] was used to improve accuracy. This involved penalizing the residual error by a regularization term \( \delta \) in (7). The least-squares solution with Tikhonov regularization is given by (9) and (10):

\[
\min_{x \in \mathbb{R}^N} \| y - Ax \|_2^2 + \delta \| x \|_2^2
\]  

(9)

\[
\hat{x} = (AT^TA + \delta I)^{-1}AT^Ty.
\]  

(10)

The least-squares solution \( \hat{x} \), thus formed the FIR filter coefficients and the impulse response of the transformation function \( H_{i,k}^1 \). Once these subject specific transformation functions were generated in the training phase, the remaining portion of the BCG data for each subject in \( P_2 \) and \( P_3 \), not processed in training phase, was filtered with \( H_{i,k}^1 \). The R-J intervals were then estimated from 5-s filtered subensembles and correlated with PEP.

2) Modified R-J Estimation using Polynomial Fitting: The J-wave amplitude and morphology for the seated BCG signals was significantly different from the standing measurements from the same subjects. Specifically, as found in previous studies, the seated BCG amplitudes overall were much lower than for the corresponding standing measurements from the same subjects. Accordingly, to improve the noise reduction performance of the ensemble averaging, we employed weighted averaging techniques as described in [36]. Additionally, we found that the J-wave could split into two smaller peaks, and thereby lead to peak detection errors. To mitigate this problem—which was only found in the seated BCG measurements for our dataset—we devised a simple algorithm for consistent J-wave peak detection based on low order polynomial fitting. The global peak \( p' \) in the weighted ensemble averaged BCG waveform was detected as the highest peak between 150 and 400 ms portion of the waveform. The zero-crossings before and after \( p' \) were determined and a polynomial of order 2 was fitted across the waveform between these zero-crossings containing \( p' \). The highest peak in the fitted waveform was then detected as the J-peak and the R-J interval was estimated as the time period between the newly detected J-peak and the ECG R-peak.

3) Statistical Analysis: In order to analyze the improvement with the above two methods, a paired t-test was conducted on absolute values of residuals of PEP from the regression line before and after the application of system identification or the polynomial fitting method. To remove the outliers in the linear model fitting the R-J interval to PEP from all subjects in the \( i \)th posture, the data points for which either the PEP values or the R-J intervals were beyond \( \mu_{PEP} \pm 2\sigma_{PEP} \) or \( \mu_{R-J} \pm 2\sigma_{R-J} \) were removed from the analysis. This was followed by the removal of the data points for which the squared Mahalanobis distance [37] was greater than \( \chi_{95}^2 \). The reason for implementing this two-step outlier detection was that Mahalanobis distance, which finds outliers in multivariate regression, depended on the joint mean of the multivariate data and was affected by one or two erroneous points occurring at the extremes. Since the paired t-test required equal number of data points, the union set of outliers were removed from the R-J intervals and PEP data points before and after the application of improvement methods.

III. RESULTS AND DISCUSSION

A. Time- and Frequency-Domain Distortion Analysis

It was observed that the mean (\( \mu_{\varepsilon_k} \)) and the standard deviation (\( \sigma_{\varepsilon_k} \)) of the normalized error \( \varepsilon_k \) exhibited an increasing trend across postures indicating more shape distortion in the measured BCG for slouched standing and seated postures. The slouched postures \( P_2 \) and \( P_3 \) showed \( \mu_{\varepsilon_k} \) of 0.85 and 1.1 with \( \sigma_{\varepsilon_k} \) of 0.25 and 0.5 respectively. The seated postures \( P_4 \) and \( P_5 \) indicated more shape distortion than standing postures (\( \mu_{\varepsilon_k} = 1.7 \) and \( \sigma_{\varepsilon_k} = 1.1 \)) while \( P_5 \) showed the most distortion (\( \mu_{\varepsilon_k} = 2.5 \) and \( \sigma_{\varepsilon_k} = 1.8 \)). Fig. 4 shows the average PSDs and standard deviations for \( P_1 \), \( P_2 \) and \( P_3 \) for all subjects. The plots indicated the appearance of an additional peak after the global peak in the power spectra of \( P_2 \) and \( P_3 \) beyond 6 Hz. The peak became more prominent in \( P_3 \) indicating more distortion was present in BCG signal at higher frequencies for nonupright standing postures. These additional peaks indicated the appearance of other modes of vibration as the standing posture became more slouched. A similar effect had been observed in seated body vibrations in prior literature [38], [39].

B. PEP and R-J Interval Correlation

Correlation coefficients and linear regression were calculated between the R-J intervals and PEP for all subjects in each posture. Fig. 5 shows five correlation plots for all the standing and seated postures. The results corroborated the findings in [19] that standing upright posture (\( P_1 \)) gave the best correlation and best linear fit between PEP and the R-J intervals with a value of \( r^2 = 0.72 \). The slightly slouched position \( P_2 \) showed a correlation of 0.4, while the heavily slouched position indicated a degraded performance. The seated position (\( P_4 \)) showed the second best results (\( r^2 = 0.71 \)) with modified R-J estimation. The method also provided good estimation for \( P_5 \). The outliers,
Fig. 4. Average power spectrum with standard deviations for all subjects. (a) Upright standing posture $P_1$. (b) Slightly slouched standing posture $P_2$. (c) Heavily slouched standing posture $P_3$.

Fig. 5. Correlation linear regression plots for standing and seated positions. The plots for the seated BCG postures $P_4$ and $P_5$ involve R-J intervals estimation using polynomial fitting method. ‘$N$’ is the total number of data points obtained from all subjects in a posture in the study and ‘$n$’ represents the number of data points used in the correlation and regression analysis after outlier removal. The outliers were not included in analysis.

detected by the method explained earlier, were not shown in the correlation plots.

C. Improvement in Estimation of BCG Parameters

Two methods have been discussed to assess the improvement in estimation of BCG parameters. The system identification approach was used for slouched standing postures $P_2$ and $P_3$. The system identification method improved correlation between the R-J intervals and PEP for $P_2$ from 0.5 to 0.74 and this increase was statistically significant ($p < 0.05$). However, for $P_3$, there was no statistically significant increase in correlation as $r^2$ went from 0.5 to 0.49 after system identification.

The polynomial fitting method was used for improved estimation of BCG parameters in the two seated postures. Since no training or testing was done in this method, all the beats of BCG and ICG data matrices in the seated postures were available for analysis. The method increased $r^2$ for $P_4$ from 0.5 to
0.71 (p < 0.05) but did not yield any statistically significant improvement for $P_3$ ($r^2$ changed from 0.43 to 0.49).

IV. CONCLUSION AND FUTURE WORK

We have shown in several ways that posture has a significant impact on the BCG signal and on the R-I interval’s correlation with the PEP (a known clinically significant marker for HF). These ways include showing posture-induced differences in the BCG signals in both the time and frequency domains. The PSD of the BCG frames in slouched-standing postures indicates the existence of more than one mode of vibration of the body caused by ejection of blood. In future work, these changes in the PSD can be used to automatically differentiate changes in physiology from changes in user posture. We further demonstrated that when the posture is nonideal, the estimation of the R-I intervals can be improved by system identification or polynomial fitting based approaches. An important limitation of this study that should be noted is the relatively small sample size of only 13 subjects. Nevertheless, the trends are observed in all subjects, and statistically significant differences are observed. Another limitation is the use of linear modeling for estimating the transfer function mapping one posture to another.

Because this paper found that postural changes affect the BCG signal morphology, future work can focus on training machine learning algorithms to automatically identify—from the measured distortion in the time or frequency domain for the BCG—that the user is standing in a nonideal posture. This will require the collection of larger datasets, including serial measurements taken over the course of weeks or months. Furthermore, once a nonideal posture is detected, the mapping function trained on the first day can be employed to correct for the nonideal posture and preserve the signal quality of the measured BCG. This can potentially lead to improved long-term monitoring accuracy for BCG signals in unsupervised settings. Future work should also focus on employing nonlinear modeling techniques, such as Hammerstein–Wiener models, for obtaining the transfer functions. The simple methods for improvement presented in this paper could readily be implemented in an inexpensive embedded systems platform in real-time on the scale itself, thus in this paper could readily be implemented in an inexpensive electro-mechanical film sensor,” in Proc. 29th Annu. Int. Conf. IEEE Eng. Med. Biol. Soc., Aug. 2007, pp. 574–577.


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