Multimodal Physical Activity Recognition by Fusing Temporal and Cepstral Information

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Abstract—A physical activity (PA) recognition algorithm for a wearable wireless sensor network using both ambulatory electrocardiogram (ECG) and accelerometer signals is proposed. First, in the time domain, the cardiac activity mean and the motion artifact noise of the ECG signal are modeled by a Hermite polynomial expansion and principal component analysis, respectively. A set of time domain accelerometer features is also extracted. A support vector machine (SVM) is employed for supervised classification using these time domain features. Second, motivated by their potential for handling convolutional noise, cepstral features extracted from ECG and accelerometer signals based on a frame level analysis are modeled using Gaussian mixture models (GMMs). Third, to reduce the dimension of the tri-axial accelerometer cepstral features which are concatenated and fused at the feature level, heteroscedastic linear discriminant analysis is performed. Finally, to improve the overall recognition performance, fusion of the multimodal (ECG and accelerometer) and multidomain (time domain SVM and cepstral domain GMM) subsystems at the score level is performed. The classification accuracy ranges from 79.3% to 97.3% for various testing scenarios and outperforms the state-of-the-art single accelerometer based PA recognition system by over 24% relative error reduction on our nine-category PA database.

Index Terms—Accelerometer, cepstrum, electrocardiogram, multimodal signal processing, physical activity recognition.

I. INTRODUCTION

A UTOMATIC recognition of physical activity (PA) with wearable sensors can provide feedback about an individual’s lifestyle and mobility patterns. Such information can form the basis for new types of health assessment, rehabilitation, and intervention tools to help people maintain their energy balance and stay physically fit and healthy.

Recently, promising results from wearable body accelerometers in single or multiple locations for detecting PA have been presented [1]–[9]. Both [3] and [4] offer comprehensive summaries of existing accelerometer-based approaches. It has been shown in [2] that a system with five accelerometers improved the average accuracy of PA recognition by 35% compared to a system with a single accelerometer. However, placing wearable sensors in multiple body locations can be quite cumbersome when the user has to collect data on a daily basis or for longer periods of continuous monitoring. Thus, many approaches based on multiple integrated sensor modalities have been proposed, since it is much more comfortable for the user to wear a single device. Moreover, incorporating multimodal information can yield additional physiological and environmental cues, such as heart rate, light, skin resistance, temperature, audio, global positioning system (GPS) location, etc. [10]–[13]. It is in this context that we examined the validity and feasibility of using multimodal wearable sensors in a laboratory setting within the KNOWME network to discriminate between various categories of PAs.

The KNOWME network [14]–[17] is developed to target technology-centric applications in health care such as pediatric obesity. The KNOWME network utilizes heterogeneous sensors simultaneously, which send their measurements to a Nokia N95 cellphone via Bluetooth, as shown in Fig. 1. Flexible sensor measurement choices can include electrocardiogram (ECG) signals, accelerometer signals, heart rate, and blood oxygen levels as well as other vital signs. Furthermore, external sensor data are combined with data from the mobile phone’s built-in sensors (GPS and accelerometer signal). Thus, the mobile phone can display and transmit the combined health record to a back-end server (e.g., Google Health Server) in real time.

In this study, we use ECG and accelerometer signals in the KNOWME network to detect PA categories. This sensor choice is common and frequently used in many studies for multimodal PA recognition [12], [13], [18], [19]. ECG is a physiological signal which accompanies physical measurements and therefore has great potential to increase the accuracy of PA recognition. There already exist several commercial ECG monitors with built-in accelerometers [20]; thus, users only need to wear one

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Fig. 1. KNOWME wearable body area network system.

1http://www.google.com/health/
single multimodal sensor of this type and can feel more comfortable while carrying out their daily lives. Finally, the ECG is a very important diagnostic tool and is widely used in a great majority of mobile health systems. A study of the relationship between PAs and the ECG signal can be useful in health monitoring applications.

The ECG sensor measures the change in electrical potential over time. A single normal cycle of the ECG represents the successive atrial depolarization/repolarization and ventricular depolarization/repolarization. The advantage of the wearable ECG devices is that they can be used both in a hospital setting and under free living conditions. The practical challenge is that the ECG signal is often contaminated by noise and artifacts within the frequency band of interest, which can manifest with similar morphologies as the ECG itself [19]. Instant heart rate extracted from the ECG signal has been studied in distinguishing PAs in conjunction with accelerometer data [12]–[14], [21], and results showed that only modest gains were achieved [21]. Recently, it has been shown in [18] and [22] that the motion artifacts in a single-lead wearable ECG signal induced by body movement of an ambulatory patient can be detected and reduced by a principal component analysis (PCA) based classification approach. Thus, in addition to heart rate details, ECG signals contain additional discriminative information about PA. In the proposed work, we extend the development in [22] by using Hermite polynomial expansion (HPE) and PCA to describe the cardiac activity mean (CAM) and motion artifact noise (MAN), respectively. Furthermore, instant heart rate variability (mean/variance) and heart-beat shape variability (noise measure within a window) are combined with HPE and PCA coefficients to generate a set of ECG temporal features and used for PA classification.

In contrast to the ECG signal, the accelerometer signal has been studied extensively for PA recognition. There exists a wide range of features and algorithms for supervised classification of PAs with accelerometer derived features. Commonly used methods in the context of activity recognition include Naïve Bayes classifiers [1], [2], [6], [9], [21], C4.5 decision trees [1], [2], [6], [9], [12], [13], [21], nearest neighbor methods [1], [2], [9], boosting [6], [10], support vector machines (SVMs) [6], [8], and Hidden Markov models (HMM) [5], [7]. A comparison of these methods is reported in [3], [4], [6], and [9]. Moreover, a variety of features in both time and frequency domains have been adopted [1]–[4], [9]. In general, the SVM classifier based on temporal feature statistics was found to be one of the best performing systems [6], [8]. In this work, a set of conventional temporal features is extracted from accelerometer signals and used for PA classification.

The temporal features from ECG and accelerometers are modeled using a support vector machine (SVM). The generalized linear discriminative sequence (GLDS) kernel [23] was employed due to its good classification performance and low computational complexity. The GLDS kernel uses a discriminative classification metric that is simply an inner product between the averaged feature vector and model vector and thus is very computationally efficient with small model size, making it attractive for mobile device implementations.

More recently, promising results in biometrics [24] have shown that cepstral features of stethoscope-collected heart sound signals can be used to identify different persons. This inspired us to explore the potential of cepstral domain ECG features for PA detection. Compared to time-domain fiducial points or the PCA approach, cepstral feature calculation uses short fixed length processing windows and thus does not need the preprocessing steps of heartbeat segmentation and normalization. Furthermore, for accelerometer signals, the evaluation in [4] shows that fast Fourier transform (FFT) features always rank among the features with the highest precision, but the FFT coefficients that attain the highest precision are different for each activity type. Therefore, combining different FFT coefficients within filter bands might provide a good compromise versus using individual spectral coefficients. Thus, in the proposed work, linear filter bank based cepstral features extracted from both accelerometer and ECG signals are used to measure the cepstral characteristics of different PAs. The cepstral features corresponding to different PA types are modeled using Gaussian mixture models (GMMs). We combine both temporal and cepstral information at the score level to improve the system performance. We hypothesize that cepstral features can capture the spectral envelope variations in both ECG and accelerometer signals and thus can complement conventional time domain features. Also, as described in Section II, cepstral features provide a natural way for handling convolutional noise inherent in the sensor measurements. Moreover, fusing system outputs from multiple modalities at the score level can also improve performance [25]. ECG and accelerometer cepstral features are not concatenated and fused at the feature level due to compatibility issues arising from different time shift and window length configurations and different sampling frequencies. However, the cepstral features from each axis of the accelerometer are concatenated to construct a long cepstral feature vector in each frame. Heteroscedastic linear discriminant analysis (HLDA) [26] is used to perform feature dimension reduction. As a special form of (single state) HMM, a Gaussian mixture model (GMM) is developed for each activity by using a sequence of feature vectors, rather than individual instances, with a view toward better capturing the temporal dynamics. As shown in Fig. 2, after the classification scores of both the temporal feature based SVM systems and the cepstral feature based GMM systems are available, the four individual system outcomes are fused at the score level to generate the final recognized activity.

Just as individual variability can have significant impact on the interpretation of both the accelerometer and ECG data [27], [28], session variability is another important issue in PA recognition. In real life applications, many other factors can influ-
ence or even modify the desired sensor signals, such as sensor placement location, user emotion, fitness, etc. Even within the same activity, an individual can perform various styles of PA, which might not appear in the training set, and thus decrease the system performance. In this study, the session variability of the ECG and accelerometer signals is studied under subject dependent modeling framework.

In summary, we address the PA recognition problem with multimodal wearable sensors (ECG and accelerometer) in this work. The contributions are as follows. 1) The cardiac activity mean (CAM) component of the ECG signal is described by Hermite polynomial expansion (HPE) in the temporal feature extraction. 2) In the SVM framework for both ECG and accelerometer temporal features, the GLDS kernel makes the classification computationally efficient with a small model size. 3) A GMM system based on cepstral features is proposed to capture the frequency domain information in a robust fashion against convolutional effects, and HLDA is used to reduce the feature dimension of tri-axial accelerometer based measurements. 4) Score level fusion of the multimodal and multidomain subsystems is performed to improve the overall performance. 5) The effects of session variability of ECG and accelerometer measurements on PA recognition are studied.

The remainder of the paper is organized as follows. The description of the proposed multimodal PA recognition system will be provided in the following sections: feature extraction in Section II, activity modeling in Section III, and system fusion in Section IV. Section V presents the experimental setup and results followed by a discussion in Section VI. Section VII provides the paper’s conclusion.

II. FEATURE EXTRACTION

A feature is a characteristic measurement, transform, or structural mapping extracted from the input data to represent important patterns of desired phenomena (PA in our case) with reduced dimension. For example, the standard deviation of an accelerometer reading and the mean of the instantaneous heart rate via the ECG are good candidates as PA cues or features. Furthermore, utilizing the complementary characteristics of different types of features can offer substantial improvement over single type features in the recognition accuracy depending upon the information being combined and the fusion methodology adopted [25]. In this section, we describe the proposed time domain and cepstral feature extraction process in detail.

A. Temporal Feature Extraction

We consider four types of temporal features. Features in the first set, which we denote as “conventional,” were selected based on their efficacy as demonstrated in the literature regarding wireless body area sensor networks; for the accelerometer, the conventional features are shown in Table I, and for the ECG sensor, the mean and variance of the instantaneous heart-rate constitute the conventional features. The other three features sets are comprised of features that describe the discriminative activity information for the ECG signals. These features result from more complex processing of the ECG signal: 1) the principal component analysis (PCA) error vector, which has been previously studied in [22] for body movement activity recognition, 2) the Hermite polynomial expansion (HPE) coefficients, and 3) the standard deviation of multiple normalized beats which are novel to our work. These techniques model the underlying signals, and the resultant model parameters are the features. First, we describe the required preprocessing of the collected biometric ECG signal, then we describe the ECG temporal feature extraction, and finally we outline the temporal accelerometer features.

1) Preprocessing of the ECG Signal: Each type of body movement induces a particular type of motion artifact in the ECG signal. If there are M hypothesized activities, for the i-th heartbeat observation under the j-th activity, the continuous-time recorded ECG signal, \( r_{ij}(t) \), is modeled as [18], [22]

\[
r_{ij}(t) = \theta_i(t) + \xi_{ij}(t) + \eta_{ij}(t)
\]

where \( \theta_i(t) \) is the cardiac activity mean (CAM) which is the normal heart signal, \( \xi_{ij}(t) \) is an additive motion artifact noise (MAN) due to j-th class of activities, and \( \eta_{ij}(t) \) is the sensor noise present in the ECG signal. Since the length of each heartbeat is different due to inherent heart rate variability, the first step of preprocessing normalizes each heartbeat waveform to the same time duration (in the phase domain) and amplitude range [19], [22]. Due to the low signal-to-noise ratio (SNR) of the ECG signal in high intensity PA, fake peak elimination and valid beat selection [19] are performed to enhance the robustness and reduce the peak detection error.

The D-dimensional vector representation of \( r_{ij}(t) \) over one heartbeat is denoted \( \mathbf{r}_{ij} \); and the D-dimensional vector representations of the corresponding CAM, MAN, and sensor noise components are \( \mathbf{\theta}_i \), \( \mathbf{\xi}_{ij} \), and \( \mathbf{\eta}_{ij} \), respectively. Fig. 3 shows the mean and standard deviation of the normalized ECG signal for different activities. One of our innovations over [22] is the recognition that both CAM and MAN carry discriminative information between different PAs.

2) Principal Component Analysis: Principal component analysis (PCA) is used for feature extraction from the MAN component \( \mathbf{\xi}_{ij} \). For the i-th activity class, we use \( \nu_i \) heartbeats to estimate the CAM \( \mathbf{\theta}_i \) (as in [22])

\[
\hat{\mathbf{\theta}}_i = \frac{1}{\nu_i} \sum_{j=1}^{\nu_i} \mathbf{r}_{ij}.
\]

We note that the number of heartbeats available for training, \( \nu_i \), is different for each of the activities. Subtracting the CAM from the signal \( \mathbf{r}_{ij} \) yields residual activity vectors \( \mathbf{f}_{ij} \)

\[
\mathbf{f}_{ij} = \mathbf{r}_{ij} - \hat{\mathbf{\theta}}_i = \mathbf{\xi}_{ij} + \mathbf{\eta}_{ij}
\]

where \( \mathbf{\eta}_{ij} \) includes both the sensor noise and the CAM estimation noise induced by the session variability. As noted in [22],

| TABLE I |
| CONVENTIONAL TEMPORAL ACCELEROMETER FEATURES |
| mean absolute deviation | zero crossing rate | energy |
| (20, 40, 60, 80)th percentile | spectral entropy | kurtosis |
| cross correlation | mean crossing rate | median |
| mean of maxima | mean of minima | mean |
| standard deviation | root mean square | skewness |

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although the signal component due to MAN has smaller amplitude than CAM, it has much greater amplitude than the sensor noise, i.e., \(|\hat{v}_i| \ll |\hat{v}_j| < |\hat{v}_i|\), \(\forall j\) (where \(\cdot\) is the 2-norm). Thus, the MAN has a dominant influence on the shape of the residual activity vector \(\hat{v}_i\). For each activity class \(i\), we now compute eigenvectors and eigenvalues using the eigen-decomposition of the covariance matrix \(\Sigma_i\) of \(v_{ij}\). Let \(E_i = [e_{i0}, e_{i1}, \ldots, e_{iK_i}]\) be a set of eigenvectors corresponding to the \(K_i < D\) largest eigenvalues, and let \(p_{ij}\) be a vector representation of the \(j\)th normalized observation ECG heartbeat after preprocessing. We subtract the class mean \(\bar{v}_i\), see (2), from \(p_{ij}\) to yield \(\tilde{p}_{ij}\). Thus, a measure of the reconstruction error in \(i\)th activity’s residual vector eigenspace, for the \(j\)th ECG heartbeat observation, is defined as

\[
RE_{ij}^{\text{PCA}}(i) = \|\tilde{p}_{ij} - (E_i E_i^T) \tilde{p}_{ij}\|^2
\]

which is summed over \(\nu_F\) heartbeat observations. In the PCA approach studied in [18] and [22], the decision is assigned to the activity class label from \(i = 1, \ldots, M\) for which the reconstruction error \(RE_{ij}^{\text{PCA}}(i)\) is the minimum. However, the activity class mean \(\bar{v}_i\) is pretrained and fixed in all the testing situations. This can induce session-to-session variability issues. Differences in sensor electrode placements and user emotion states can cause fluctuations of the mean vector between the training and testing data which affect the computation of the residual activity vector. Furthermore, this PCA method does not use the heart rate or other intrabeat statistical information, and focuses only on the normalized heartbeat modeling. In this work, we address this issue by adopting the PCA error vector \(RE_{ij}^{\text{PCA}} = [RE_{ij}^{\text{PCA}}(1) \; RE_{ij}^{\text{PCA}}(2) \; \ldots \; RE_{ij}^{\text{PCA}(M)}]\) as one of the temporal ECG measurements used for PA recognition.

3) Hermite Polynomial Expansion: A Hermite polynomial expansion (HPE) is used to model the CAM component \(\hat{v}_i\) of the sampled ECG signal, and the resulting coefficients serve as another feature set for classification. Hermite polynomials are classical orthogonal polynomial sequence representations [29] and have been successfully used to describe ECG signals for arrhythmia detection [30] but do not appear to have been previously used for PA detection. In Fig. 3, the shape of the CAM component for each activity is different and thus these signals can be used to distinguish between different PA states. Rather than subtracting the activity mean to model the motion artifact noise, we average the normalized ECG signal to estimate the cardiac activity mean. Let \(\nu_F\) denote the fixed number of normalized heartbeats in each running window; the CAM component of the \(k\)th window is estimated by

\[
\hat{\theta}_{k} = \frac{1}{\nu_F} \sum_{j=1}^{(k+1)\nu_F} v_{ij}.
\]

Denote each estimated \(D\)-dimensional (\(D\) is an odd number) CAM component vector and polynomial order by \(\hat{\theta}_{[n]}\) and \(L\), respectively. The HPE of \(\hat{\theta}_{[n]}\) can be expressed as [30]

\[
\hat{\theta}_{[n]} = \sum_{l=0}^{L-1} c_l \psi_l(n, \delta), \quad n \in \left[\frac{(D-1)}{2}, \frac{(D-1)}{2}\right]
\]

where \(\{c_l\}, l = 0, 1, \ldots, L - 1\) are the Hermite coefficients, and \(\psi_l(n, \delta)\) are the Hermite basis functions defined as

\[
\psi_l(n, \delta) = \frac{1}{\sqrt{2^n \pi^{n/2}}} e^{-\delta^2 n^2/2\delta^2} H_l(n/\delta).
\]

The functions \(H_l(n/\delta)\) are the Hermite polynomials [29]

\[
H_0(t) = 1, \quad H_1(t) = 2t, \quad H_2(t) = 2tH_{1-1}(t) - 2(2l-1)H_{1-2}(t).
\]

It had previously been shown in [30] that, for Hermite basis functions with different orders, the higher the order the higher its frequency of changes within the time domain and thus resulting in a better capability for capturing morphological details of ECG signals. The HPE basis functions can be denoted by a \(D \times L\) matrix \(B = [\psi_0 \; \psi_1 \; \cdots \; \psi_{L-1}]\); the expansion coefficients \(c = [c_0 \; c_1 \; \cdots \; c_{L-1}]^T\) are obtained by minimizing the sum squared error \(E\)

\[
E = \|\hat{\theta} - Bc\|^2_2 = \|\hat{\theta} - Bc\|^2_2
\]

As shown in [30], HPE-based reconstruction is nearly identical to the original waveform for ECG signals. The HPE coefficients \(c\) are also employed as ECG temporal features.

4) Standard Deviation of Multiple Normalized Beats: We had previously observed that the variance of the accelerometer measurements offered discrimination capability [14]; this feature for the ECG signal also has utility. From Fig. 3, we see that higher intensity states (walking) have a larger standard deviation than lower intensity ones (lying). If the user is lying down or sitting, then the normalized heartbeat shapes are more consistent or similar within the whole processing window, but if the user is walking or running, then the normalized ECG shape can vary dramatically and become noisy. Thus, the sum of standard deviations for all the normalized bins \((D\text{ bins})\) in the window is
also employed as a feature. To our knowledge, this feature has not been previously used for PA classification.

Thus, for the temporal ECG features, not only are the PCA error vector and HPE coefficients included but also are the conventional mean and variance of instantaneous heart rate and standard deviation of multiple normalized beats (noise measure). By using multiple measurements, this temporal ECG feature vector covers both conventionally used heart rate information and novel morphological shape information.

5) Temporal Accelerometer Features: For the tri-axial accelerometer, a set of conventional temporal features (in Table I) is extracted from the signals of each axis in every processing window. These features have been previously studied in [1]–[4], [9], employing various subsets of the features listed.

Both ECG and accelerometer temporal feature vectors are denoted as \( \mathbf{y} \) and modeled by a support vector machine as explained in Section III-A.

B. Cepstral Feature Extraction

In this work, it is assumed that both ECG and accelerometer signals have quasi-periodic characteristics resulting from the convolution between an excitation (heart rate or moving pace) and a corresponding system response (ECG waveform shapes [19] or accelerometer moving patterns). Furthermore, in the acquisition of both ECG and accelerometer signals, there are many other “channel” artifacts, such as skin muscle activity, mental state variability, electrodes displacements, and so on. Cepstral analysis [31]–[33] is a homomorphic signal transform technique that transforms a convolution into an additive relationship which makes it especially conducive for mitigating convolutional effects. It has been successfully and widely used with processing many real life signals, such as speech and audio processing, mel-scale cepstral coefficients are popular [32] and are derived based on nonlinear filter bank processing of the spectral energies to approximate the frequency analysis in the human ear.

Given the FFT of the input signal \( x[n] \)

\[
X[k] = \sum_{n=0}^{N-1} x[n] e^{-j2\pi nk/N}, 0 \leq k < N \tag{12}
\]

where \( N \) is the size of FFT, a filter bank with \( M \) filters (\( m = 1, 2, \ldots, M \)) is adopted to map the powers of the spectrum obtained above into the mel scale using triangular overlapping windows \( H_m[k] \) [33]. Thus, the log-energy at the output of each filter is computed as

\[
S[m] = \ln \left[ \sum_{k=0}^{M-1} |X[k]|^2 H_m[k] \right], 0 \leq m < M. \tag{13}
\]

Finally, discrete cosine transform (DCT) of the \( M \) filter log-energy outputs is calculated to generate the cepstral features

\[
C[n] = \sum_{m=0}^{M-1} S[m] \cos \left( \pi n (m + 1/2)/M \right), 0 \leq n < M. \tag{14}
\]

The filter energies are more robust to noise and spectral estimation errors and thus have been extensively used as the golden feature set for speech and music recognition applications [33]. The perceptually motivated logarithmic mel-scale filter bands are designed for the human auditory system, which might not match the ECG and accelerometer signals. For this reason and for simplicity, in this work, we use linear frequency bands rather than the mel-scale frequency bands. Cepstral mean subtraction (CMS) and cepstral variance normalization (CVN) are adopted to mitigate convolutional filtering effects for ensuring robustness.

Specifically, due to potential inter-session variability, such as a change in electrode position or a variation in a user’s emotion state, there is always a fluctuation on the “relative transfer function” as characterized by the transformation of the ground truth measurements of the PAs to the sensors’ signals. Therefore, CMS is performed to mitigate this effect. The multiplication of the signal’s spectrum, \( X[n, k] \), and the relative transfer function’s spectrum, \( H[k] \), in the frequency domain is equivalent to a superposition in the cepstral domain

\[
C_{y}[n, k] = C_{x}[n, k] + C_{H}[k]. \tag{15}
\]

And the second component \( C_{H}[k] \) can be removed by applying long term averaging for each dimension \( k \)

\[
C_{y}[n, k] - \langle C_{y}[n, k] \rangle_{\text{avg}} = C_{x}[n, k] - \langle C_{x}[n, k] \rangle_{\text{avg}}. \tag{16}
\]

Thus, cepstral features with CMS and CVN normalization are more robust against the session variability.

III. ACTIVITY MODELING

As shown in Fig. 2, the features in both temporal and cepstral domains are modeled using the SVM and GMM classifiers, respectively. The multimodal and multidomain subsystems are
fused together at the score level to improve the overall PA recognition performance.

A. SVM Classification for Temporal Features

An SVM is a binary classifier constructed from sums of a kernel function \( K(\cdot, \cdot) \) over \( N \) support vectors, where \( \mathbf{y}_i \) denotes the \( i \)th support vector and \( t_i \) is the ideal output

\[
 f(\mathbf{y}) = \sum_{i=1}^{N} \alpha_i t_i K(\mathbf{y}, \mathbf{y}_i) + d. \tag{17}
\]

The ideal outputs are either 1 or -1, depending upon whether the corresponding support vector belongs to class 1 or -1. By using kernel functions, an SVM can be generalized to nonlinear classifiers by mapping the input features into a high dimensional feature space.

The original form of the generalized linear discriminative sequence (GLDS) kernel [23] involves a polynomial expansion, \( b(\mathbf{y}) \), with monomials (between each combination of vector components) up to a given degree \( p \). The GLDS kernel between two sequences of vectors \( \mathbf{Y}^1 = \{\mathbf{y}_i^1\}_{i=1}^{N_1} \) and \( \mathbf{Y}^2 = \{\mathbf{y}_j^2\}_{j=1}^{N_2} \) is denoted as a rescaled dot product between average expansions

\[
 K(\mathbf{Y}^1, \mathbf{Y}^2) = \frac{1}{N_1} \sum_{i=1}^{N_1} b(\mathbf{y}_i^1) \cdot \mathbf{R}^{-1/2} \cdot \frac{1}{N_2} \sum_{j=1}^{N_2} b(\mathbf{y}_j^2) = (\mathbf{b}_j^T \mathbf{R}^{-1/2} \mathbf{b}_i^T) \cdot (\mathbf{R}^{-1/2} \mathbf{b}_j^T) \tag{18}
\]

where \( \mathbf{R} \) is the second moment matrix of the polynomial expansions and its diagonal approximation is usually used for efficiency. In this work, only the first order of \( b(\mathbf{y}) \) is used for simplicity: \( b(\mathbf{y}) = \mathbf{y} \). In addition, if we arbitrarily add one dummy dimension with value 1 at the head of each feature vector \( b(\mathbf{y}) = [1 \ b(\mathbf{y})] \), \( \mathbf{R} \) becomes \( \mathbf{R} \) and the scoring function of the GLDS kernel can be simplified by the following compact technique [23]:

\[
 f(\{\mathbf{y}\}) = \left( \sum_{i=1}^{N} \alpha_i t_i \mathbf{R}^{-1} \mathbf{b}_i^T + d \right)^T \mathbf{b}_j = W^T \cdot \mathbf{b}_j \tag{19}
\]

where \( (\mathbf{b}_j)^T \) are the support vectors and \( d \) is defined as \([d \ 0 \ldots 0]^T\). Therefore, the scoring function of a target model on a sequence of observations can be calculated using the averaged observation. Furthermore, by collapsing all the support vectors down into a single model vector \( \mathbf{W} \), each target score can be calculated by a simple inner product which makes this framework computationally efficient. In this study, the LIBSVM tool [34] and 1 vsRest [23] strategy were used for the SVM model training. For each activity, a binary SVM classifier was trained against the rest \( M-1 \) activities using the GLDS kernel in (18). Moreover, for each binary SVM model, all the support vectors were collapsed into a single vector \( \mathbf{W} \) by (19) to make the scoring function computationally efficient.

B. GMM Modeling for Cepstral Features

A GMM is used to model the cepstral features of the ECG and accelerometer signals. A Gaussian mixture density is a weighted sum of \( N \) component densities and is given by

\[
 p(C|\lambda) = \sum_{j=1}^{N} \omega_j p_j(C) \tag{20}
\]

where \( C \) is a \( D \)-variate Gaussian function of the following form:

\[
 p_j(C) = \frac{1}{(2\pi)^D/2|\Sigma_j|^{1/2}} \exp \left\{ -\frac{1}{2}(C - \mu_j)^T \Sigma_j^{-1}(C - \mu_j) \right\} \tag{21}
\]

with mean vector \( \mu_j \) and covariance matrix \( \Sigma_j \). The mixture weights satisfy the constraint that \( \sum_{j=1}^{N} \omega_j = 1 \). The complete Gaussian mixture density is parameterized by the mean vectors, covariance matrices, and mixture weights from all component densities. These parameters are collectively represented by the notation \( \lambda_i \) for activity \( i, i = 1, \ldots, M \), and are explicitly written as

\[
 \lambda_i = \{p_j, \mu_j, \Sigma_j\}, \quad j = 1, \ldots, N. \tag{22}
\]

For subject-dependent PA identification using the cepstral features of sensor signals, each activity performed by every subject is represented by a GMM and is referred to by its model \( \lambda_i \). In the proposed work, since the training data for each activity of each subject is too limited to train a good GMM, a Universal Background Model (UBM) in conjunction with a maximum a posteriori (MAP) model adaptation approach [32] is used to model different PAs in a supervised manner. The UBM model is trained using all the training data including all the activities and all the subjects; then the subject-dependent activity model is derived using MAP adaptation from the UBM model with subject specific activity training data. The expectation maximization (EM) algorithm is adopted for the UBM training.

Under the framework of GMM, during testing, each signal segment with \( T \) frames is scored on all the activities’ models from the same subject. By using logarithms and the independence between observations, the GMM system outputs the recognized activity by maximizing log likelihood criterion

\[
 \hat{S} = \arg \max_{1 \leq i \leq M} \sum_{t=1}^{T} \log \{p(C_t|\lambda_i)\}. \tag{23}
\]

IV. SYSTEM FUSION

In a multimodal activity recognition system, fusion can be accomplished by utilizing the complementary information available in each of the modalities. In the proposed work, both feature level fusion and score level fusion are studied.
A. Feature Level Fusion

Feature level fusion requires the feature sets of multiple modalities to be compatible [25]. Let \( q = \{q_1, q_2, \ldots, q_m\} \) and \( s = \{s_1, s_2, \ldots, s_n\} \) denote two feature vectors (\( q \in \mathbb{R}^m \) and \( s \in \mathbb{R}^n \)) representing the information extracted from two different modalities. The goal of the feature level fusion is to fuse these two feature sets in order to yield a new feature vector \( z \) with better capability to represent the PA. The \( l \)-dimensional vector \( z, l \leq (m + n) \), can be generated by first augmenting vectors \( q \) and \( s \) and then performing feature selection or feature transformation on the resultant feature vector in order to reduce the feature dimensionality.

In the proposed work, we only studied the feature level fusion with different axis features of accelerometer in the cepstral domain. It is because the cepstral feature may not be compatible with temporal features and the window length for the temporal feature calculation is significantly larger than for the cepstral features. Furthermore, ECG and accelerometer cepstral features are not concatenated and fused at the feature level due to the compatibility issues arising from different time shift and window length configurations and different sampling frequencies. However, the cepstral features from each axis of the accelerometer are concatenated to construct a long cepstral feature vector in each frame. Heteroscedastic linear discriminant analysis (HLDA) [26] is used to perform feature dimension reduction.

B. Score Level Fusion

Multimodal information can also be fused at the score level rather than the feature level. The match score is a measure of similarity between the input sensor signals and the hypothesized activity. When these match scores generated by subsystems based on different modalities are consolidated in order to generate a final recognition decision, fusion is done at the score level. Since some multimodal feature sets are not compatible and it is relatively easy to access and combine the scores generated by different subsystems, information fusion at the score level is the most commonly used approach in multimodal recognition systems [25].

Let there be \( K \) input PA recognition subsystems (as shown in Fig. 2, \( K = 4 \) in this work), each acting on a specific sensor modality and feature set, where the \( k \)-th subsystem outputs its own normalized log-likelihood vector \( \hat{l}_k(x_t) \) for every trial. Then the fused log-likelihood vector is given by

\[
\hat{l}(x_t) = \sum_{k=1}^{K} \beta_k \hat{l}_k(x_t).
\]  

The weight, \( \beta_k \), is determined by logistic regression based on the training data [25].

V. EXPERIMENTAL SETUP AND RESULTS

A. Data Acquisition and Evaluation

Data collection was conducted using an ALIVE heart rate monitor [20] and a Nokia N95 cell phone. The single lead ECG signal is collected by the heart rate monitor with electrodes on the chest, and at the same time the heart rate monitor with built-in accelerometer is placed on the left hip to record the accelerometer signal. The placement of electrodes and accelerometer is shown in Fig. 4. Both signals are synchronized and packaged together to transmit to the cell phone through a Bluetooth wireless connection [14], [15], [20]. The sampling frequencies of the ECG and the accelerometer are 300 and 75 Hz, respectively. In this work, only one tri-axial (heart rate monitor built-in) accelerometer signal and one single lead ECG signal are used for analysis. For each session, the subject was required to wear the sensors and perform nine categories of PA following a pre-determined protocol [17], [35] of lying, sitting, sitting fidgeting, standing, standing fidgeting, playing Nintendo Wii tennis, slow walking, brisk walking, and running. The last three activities were performed on a treadmill with subjects’ own choices of speed (around 1.5 mph for slow walking and around 3 mph for brisk walking). The activities selected here are based on a version of the System for Observing Fitness Instruction Time (SOFIT), considered a gold standard for physical activity measurement [35]. These basic activities are believed to make up or represent a majority of real life physical activities. Furthermore, since measurements are based on a laboratory protocol, the modeling and recognition of these categories can be considered as a foundational baseline. Subjects wore the sensors for 7 min in each of the nine PAs with inter-activity rest as needed. Data from five subjects (two male, three female, ages ranging from 13 to 30) who participated in the experiment are reported in this paper. Each subject performed four sessions on different days and at different times. Thus the data reflect variability of electrodes positions and a variety of environmental and physiological factors. In the following, the proposed approach is evaluated in both closed set and open set classification tasks.

First, the proposed PA recognition is formulated as a subject-dependent closed set activity identification problem, so the performance is measured by classification accuracy. For each subject, there are data from four sessions. Thus, we established three different settings to evaluate our methods. Setting 1: For each subject and session, training was based on data from the first half and testing from the second half. Setting 2: For each subject, training was on one session’s data and testing was on another session. Setting 3: For each subject, training was on three sessions’ data and testing was on the remaining session. In the following, evaluations of our feature extraction and supervised modeling as shown in Tables II, III, and V are performed by using setting 3 in which training and testing data are from different days/time and training/testing data are rotated 4 times (for cross validation). The performance reported is based on the average of all the subjects and all the rotation tests. In addition,
score level fusion and session variability regarding all 3 settings are studied and demonstrated in Table IV.

Second, in real life free living conditions, there might be situations that do not quite fit in our nine-category PA protocol. Thus, three different open set task experiments were conducted to evaluate the generalizability of the results to everyday, ambulatory monitoring by testing the ability to correctly reject activities that do not fall within the set categories. All three open set tasks are based on subject dependent modeling of the previously described Setting 3. First, task 1 is formulated as an activity verification task (e.g., walking or not) by testing each in-set hypothesis activity’s likelihood against a global threshold.

**Task 1**: For each time, eight activities are considered as in-set target activities while the remaining one activity is assigned as out-of-set activity for rejection purpose. This out of set activity is excluded from any training process. The setup was rotated nine times to calculate the average performance. Equal Error Rate (EER) is used to evaluate the performance. Second, rather than identifying/rejecting activities based on thresholds, **Tasks 2 and 3** employed closed set classification with the usage of an “others” activity model to classify all other activities that do not belong in the desired closed set. As shown in Table V, task 2 is focused on distinguishing sedentary activities while rejecting unknown vigorous activities by using the “others” model trained using data from the “standing fidgeting” activity, and vice versa for Task 3.

The testing duration of all the evaluation experiments is fixed at 20 s. HPE order, PCA eigenvector dimension, and the normalized heartbeat sample length \( D \) were empirically chosen to be 60, 40, and 201, respectively.

**B. Results**

1) **SVM System Based on Temporal Features**: Table II shows the results of the ECG temporal feature based SVM system. Compared to the conventional PCA method [22], the proposed HPE coefficients together with heart rate (HR) and noise measurement (NM) features achieved nearly 10% improvement in accuracy. Furthermore, fusing PCA, HPE, HR, and NM features together achieves an additional 4% improvement.

2) **GMM System Based on Cepstral Features**: In Table III, the results of the GMM system based on different configurations of cepstral features are shown. Before feature extraction, the DC baseline is removed by a high pass filter. ECG IDs (1,2,8) show that smaller shifts and window sizes have better performances while ECG IDs (2,3,4) show that the number of cepstral coefficients used for recognition does not have to be the number of spectral bands because DCT calculation in cepstral feature extraction can be seen as a hidden dimension reduction method. Moreover, ECG IDs (3,5,6) demonstrate that 50% overlap and first order delta in cepstral extraction is necessary. Finally, ECG IDs (7,8,9) illustrate the performance against different numbers of Gaussian components. In this case, GMM with 64 components together with a 120 ms window, 24 cepstral coefficients, 48 frequency bands, 50% overlap, and first-order delta derivatives give us the best performance of 63.45%.

Evaluation of the accelerometer (ACC) cepstral features in Table III yields similar results: smaller window sizes yield higher accuracy. Since the sampling frequency of the accelerometer is only 75 Hz, we set the minimum window length to be 480 ms which is exactly 1/4th of the ECG feature window size. However, in ACC IDs (1,6), the best setup for the number of cepstral coefficients is 20 rather than 7. So the final feature dimension is 120 because of the addition of a first order delta and tri-axial feature vector combination. ACC IDs (1,7,8,9) show the results of the HLDA dimension reduction method in the accelerometer cepstral domain. Results show that the system is not sensitive to the final reduced dimension, and the accuracy is improved from 74.76% to 77.56% when the dimension is reduced to 72.

3) **Score Level Fusion**: Performance of the score level fusion at different settings is shown in Table IV. In setting 3, firstly, fusion of ECG temporal and cepstral systems improves the accuracy from 64.17% to 68.49% while fusion of accelerometer temporal and cepstral systems achieves accuracy improvement from 84.85% to 90.00%. Secondly, using the same kind of features, fusing both ECG and accelerometer information together can also improve the results. We can see that, in the temporal domain, fusion of the ECG SVM system and the accelerometer SVM system increases the accuracy only by 1% while, in the cepstral domain, fusion of both modalities improves the accuracy from 77.56% to 82.30%. Finally, we fuse all 4 individual systems together to further improve the PA recognition performance which results in 91.40% accuracy for setting 3. It is shown that our fusion method has 6.55% absolute improvement (from 84.85% to 91.40%) compared to the conventional accelerometer temporal-features based SVM system. Similar results are also shown in settings 1 and 2.

4) **Session Variability Study**: In Table IV, the performances in setting 2 are noticeably lower than in setting 1 because of the mismatch between training and testing data due to the session variability. The ECG systems can drop their performance by up to 30% while the accelerometer systems are relatively more robust with only a 15% decrease. This might be because the ECG signal varies due to a range of factors, such as electrode placement, mental stress, emotion, and so on, while the accelerometer only measures the physical movement and thus only varies by different movement types or patterns. However, by adding more training data from different sessions, this variability can be mitigated and the system can be made more robust. This is demonstrated by observing the 10%-21% improvement from setting 3 to setting 2. The accuracy standard deviations of different subjects are also shown in Table IV. The individual standard deviation is also improved along with the average accuracy in score level fusion. Furthermore, in terms of accuracy for fusion system (ID 9), the \( p \)-values [36] of null hypothesis that setting 1 is equal to setting 2 and setting 3 is equal to setting 2 are 0.00003 and 0.0009, respectively. Thus, with the influence of individual variability, session variability is verified with 0.0009 significance level.
TABLE III
EVALUATION OF GMM SYSTEMS BASED ON DIFFERENT CONFIGURATIONS OF CEPSRAL FEATURE EXTRACTION. (ACC = ACCELEROMETER)

<table>
<thead>
<tr>
<th>ECG ID</th>
<th>number of cepstra</th>
<th>number of spectral bands</th>
<th>window length in second</th>
<th>window shift in second</th>
<th>first order delta</th>
<th>HLDA</th>
<th>cepstral feature dimension</th>
<th>GMM Gaussian components</th>
<th>accuracy Pₐ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>36</td>
<td>64</td>
<td>0.5</td>
<td>0.25</td>
<td>yes</td>
<td>no</td>
<td>64</td>
<td>32</td>
<td>55.49</td>
</tr>
<tr>
<td>2</td>
<td>36</td>
<td>64</td>
<td>0.25</td>
<td>0.125</td>
<td>yes</td>
<td>no</td>
<td>64</td>
<td>32</td>
<td>61.83</td>
</tr>
<tr>
<td>3</td>
<td>24</td>
<td>64</td>
<td>0.25</td>
<td>0.125</td>
<td>yes</td>
<td>no</td>
<td>48</td>
<td>32</td>
<td>61.45</td>
</tr>
<tr>
<td>4</td>
<td>64</td>
<td>64</td>
<td>0.25</td>
<td>0.125</td>
<td>yes</td>
<td>no</td>
<td>128</td>
<td>32</td>
<td>57.64</td>
</tr>
<tr>
<td>5</td>
<td>24</td>
<td>64</td>
<td>0.25</td>
<td>0.125</td>
<td>yes</td>
<td>no</td>
<td>48</td>
<td>32</td>
<td>59.23</td>
</tr>
<tr>
<td>6</td>
<td>24</td>
<td>64</td>
<td>0.125</td>
<td>0.125</td>
<td>no</td>
<td>no</td>
<td>24</td>
<td>32</td>
<td>59.17</td>
</tr>
<tr>
<td>7</td>
<td>24</td>
<td>48</td>
<td>0.12</td>
<td>0.06</td>
<td>yes</td>
<td>no</td>
<td>48</td>
<td>16</td>
<td>61.26</td>
</tr>
<tr>
<td>8</td>
<td>24</td>
<td>48</td>
<td>0.12</td>
<td>0.06</td>
<td>yes</td>
<td>no</td>
<td>48</td>
<td>32</td>
<td>63.20</td>
</tr>
<tr>
<td>9</td>
<td>24</td>
<td>48</td>
<td>0.12</td>
<td>0.06</td>
<td>yes</td>
<td>no</td>
<td>48</td>
<td>32</td>
<td>63.45</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACC ID</th>
<th>number of cepstra</th>
<th>number of spectral bands</th>
<th>window length in second</th>
<th>window shift in second</th>
<th>first order delta</th>
<th>HLDA</th>
<th>cepstral feature dimension</th>
<th>GMM Gaussian components</th>
<th>accuracy Pₐ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20</td>
<td>20</td>
<td>0.48</td>
<td>0.24</td>
<td>yes</td>
<td>no</td>
<td>120</td>
<td>32</td>
<td>74.76</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>20</td>
<td>0.48</td>
<td>0.24</td>
<td>yes</td>
<td>no</td>
<td>120</td>
<td>32</td>
<td>67.48</td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>20</td>
<td>0.48</td>
<td>0.24</td>
<td>yes</td>
<td>no</td>
<td>120</td>
<td>32</td>
<td>70.73</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>20</td>
<td>0.48</td>
<td>0.24</td>
<td>yes</td>
<td>no</td>
<td>120</td>
<td>16</td>
<td>75.01</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>20</td>
<td>0.48</td>
<td>0.24</td>
<td>yes</td>
<td>no</td>
<td>120</td>
<td>64</td>
<td>72.45</td>
</tr>
<tr>
<td>6</td>
<td>20</td>
<td>20</td>
<td>0.48</td>
<td>0.24</td>
<td>yes</td>
<td>no</td>
<td>42</td>
<td>32</td>
<td>72.00</td>
</tr>
<tr>
<td>7</td>
<td>20</td>
<td>20</td>
<td>0.48</td>
<td>0.24</td>
<td>yes</td>
<td>yes</td>
<td>96</td>
<td>32</td>
<td>77.52</td>
</tr>
<tr>
<td>8</td>
<td>20</td>
<td>20</td>
<td>0.48</td>
<td>0.24</td>
<td>yes</td>
<td>yes</td>
<td>84</td>
<td>32</td>
<td>77.34</td>
</tr>
<tr>
<td>9</td>
<td>20</td>
<td>20</td>
<td>0.48</td>
<td>0.24</td>
<td>yes</td>
<td>yes</td>
<td>72</td>
<td>32</td>
<td>77.56</td>
</tr>
</tbody>
</table>

TABLE IV
SCORE LEVEL FUSION: THE MEAN ± STANDARD DEVIATION OF ACCURACIES Pₐ (%) FOR DIFFERENT SUBJECTS

<table>
<thead>
<tr>
<th>System ID and name</th>
<th>Setting 1</th>
<th>Setting 2</th>
<th>Setting 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ECG-Temp-SVM</td>
<td>88.05±5.0</td>
<td>43.39±8.9</td>
<td>64.17±6.3</td>
</tr>
<tr>
<td>2 ACC-Temp-SVM</td>
<td>95.13±4.1</td>
<td>72.76±7.9</td>
<td>84.85±7.8</td>
</tr>
<tr>
<td>3 ECG-Cepstral-GMM</td>
<td>85.43±9.1</td>
<td>53.81±15.1</td>
<td>63.45±9.8</td>
</tr>
<tr>
<td>4 ACC-Cepstral-GMM</td>
<td>78.93±7.4</td>
<td>63.69±5.7</td>
<td>77.56±5.4</td>
</tr>
<tr>
<td>5 Fusion (1+3)</td>
<td>92.52±3.0</td>
<td>54.05±13.9</td>
<td>68.49±7.4</td>
</tr>
<tr>
<td>6 Fusion (2+4)</td>
<td>96.17±3.9</td>
<td>79.04±5.4</td>
<td>90.00±2.4</td>
</tr>
<tr>
<td>7 Fusion (1+2)</td>
<td>97.02±2.8</td>
<td>71.81±7.6</td>
<td>85.49±5.8</td>
</tr>
<tr>
<td>8 Fusion (3+4)</td>
<td>90.78±8.8</td>
<td>66.12±5.8</td>
<td>82.30±6.2</td>
</tr>
<tr>
<td>9 Fusion (1+2+3+4)</td>
<td>97.29±2.4</td>
<td>79.30±4.8</td>
<td>91.40±3.4</td>
</tr>
</tbody>
</table>

TABLE V
CONFIGURATION AND PERFORMANCE OF OPENSET TASKS

<table>
<thead>
<tr>
<th>Experiment Setup</th>
<th>Performance</th>
<th>EER(%)</th>
<th>Accuracy(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activities</td>
<td>T2</td>
<td>T3</td>
<td>T1</td>
</tr>
<tr>
<td>Lying</td>
<td>▲</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Sitting</td>
<td>▲</td>
<td>□</td>
<td>1: ECG-Temp</td>
</tr>
<tr>
<td>Sit Fidgeting</td>
<td>▲</td>
<td>□</td>
<td>2: ACC-Temp</td>
</tr>
<tr>
<td>Standing</td>
<td>▲</td>
<td>□</td>
<td>3: ECG-Cep</td>
</tr>
<tr>
<td>Stand Fidgeting</td>
<td>▲</td>
<td>□</td>
<td>4: ACC-Cep</td>
</tr>
<tr>
<td>Playing Wii</td>
<td>□</td>
<td>□</td>
<td>5: Fusel1</td>
</tr>
<tr>
<td>Slow Walking</td>
<td>□</td>
<td>□</td>
<td>6: Fusel2</td>
</tr>
<tr>
<td>Brike Walking</td>
<td>▲</td>
<td>□</td>
<td>7: Fusel3</td>
</tr>
<tr>
<td>Running</td>
<td>▲</td>
<td>□</td>
<td>8: Fusel3</td>
</tr>
<tr>
<td></td>
<td>▲</td>
<td>□</td>
<td>9: Fusel2,3,4</td>
</tr>
</tbody>
</table>

▲ is in set target activity, ▲ is “others” model activity, □ is out of set activity. T1,T2 and T3 denote Task 1,2 and 3, respectively.

VI. DISCUSSION
This work addresses the PA recognition problem with multimodal wearable sensors (ECG and accelerometer). The contributions are as follows.

1) The cardiac activity mean (CAM) component of the ECG signal is described by HPE in the temporal feature extraction. It can be observed in Table II that HPE features perform better than conventional PCA features and adding PCA, HPE, HR, and NM features together achieves significant improvement. This is because the pre-trained activity mean in the PCA approach might be different from the testing condition due to session variability which can decrease system performance. Moreover, PCA and HPE model the MAN and CAM part of the normalized ECG waveform, respectively, while HR and NM measure the heart rate and inter-beats noise level, and this information is complementary.

2) In the SVM framework for both ECG and accelerometer temporal features, the GLDS kernel makes the classification computationally efficient with a small model size. We can see that the single lead ECG signal has more activity discrimination information than provided by just the heart rate, but as shown in Table IV, the performance is still relatively low compared with accelerometer based methods. Therefore, fusing the information from both modalities is necessary.

3) A GMM system based on cepstral features is proposed to capture the frequency domain information, and HLDA is used to reduce the feature dimension of tri-axial accelerometer based measurements. In Table IV, compared to the ECG temporal feature based SVM system, the GMM approach with ECG cepstral features achieved almost the same performance in setting 3 and, in fact, 10% better in setting 2 because cepstral features together with CMS are more robust to session variability. Furthermore, because
there is no need for preprocessing steps, such as peak detection and segmentation which are inherently noisy and computationally expansive, cepstral feature calculation is faster and more efficient than temporal feature extraction. Compared to the result of the accelerometer temporal feature based SVM system (84.85%), this GMM-cepstral approach achieved a lower performance (77.56%). This is due to the characteristics of the cepstral feature and CMS normalization, in which the mean of the accelerometer signal is removed. The mean of the tri-axial accelerometer signal corresponds to the gravity along different directions; thus different static positions of activity might have different mean values because of the sensor rotation. By analysis of this mean value, the performance of the accelerometer temporal SVM system is enhanced. However, comparing the results from both setting 1 and setting 2 in Table IV, it is clear that the cepstral features based system is less sensitive to session variability than the temporal features based system.

4) Score level fusion of the multimodal and multidomain subsystems is performed to improve the overall recognition performance. We demonstrated in Section V.B.3 that fusing both temporal and cepstral information in each single modality can improve the overall system performance. This result substantiates our assumption that temporal information and cepstral information are complementary. Additionally, fusing both ECG and accelerometer information together can also increase the accuracy. Therefore, fusing both modalities is also useful. Compared to the conventional accelerometer temporal feature based approach (System ID 2), the proposed multimodal temporal and cepstral information fusion method (System ID 9) achieved 44%, 24%, and 43% relative error reduction for setting 1, 2, and 3, respectively.

5) The effects of session variability of ECG and accelerometer measurements on PA recognition were studied. Session variability compensation in the PA recognition application might become an important and challenging research question where many algorithms need to be designed and applied to increase the system robustness. For example, the nuisance attribute projection (NAP) [37] method in the SVM modeling has already been successfully and widely used in speaker recognition to reduce the influence of different channels. In this study with hypotheses testing, we just showed that results in setting 1 (within session recognition) can not reflect the performance in real PA recognition applications such as in the across session condition of setting 2. But adding more training data from multiple sessions can mitigate this variability and improve the real system performance. This also underscores the need for dynamic adaptation to changing data conditions.

VII. CONCLUSION

In this work, a multimodal physical activity recognition system was developed by fusing both ECG and accelerometer information together. Each modality is modeled in both temporal and cepstral domains. The main novelty is that by fusing both modalities together, and fusing both temporal and cepstral domain information within each modality, the overall system performance is shown to improve significantly in both accuracy and robustness. We also show that the ECG signals are more sensitive to session-to-session variability than the accelerometer signals, and by adding more multisession training data, the session variability can be mitigated and the system can become more robust in real life usage conditions. Future work includes validating the results with data collected under free living conditions.

REFERENCES


Viktor Rozgic (M’10) received the Dipl.Eng. degree in electrical engineering from the University of Belgrade, Serbia, in 2001, and the M.S. degree in 2007 from the University of Southern California, Los Angeles, where he is currently a Ph.D. candidate in the Signal Analysis and Interpretation Laboratory. His research interests include audio-visual signal processing, multimodal fusion, multimedia content analysis, sequential and Markov chain Monte Carlo filtering methods, and multitarget tracking algorithms.

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His current research interests are in the areas of estimation and detection in sensor networks and computer networks.

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B. Adar Emken received the B.S. degree in psychobiology (magna cum laude, with honors and with distinction) from Ohio State University, in 2001, and the Ph.D. degree in neuroscience from the University of California, Irvine, in 2008.

She is currently a postdoctoral researcher at the University of Southern California. Her research interests include objective measurement of physical activity and the effects of physical activity on cognitive function.

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