

Activity Recognition on an Accelerometer Embedded Mobile Phone with Varying Positions and Orientations

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Abstract. This paper uses accelerometer-embedded mobile phones to monitor one's daily physical activities for sake of changing people's sedentary lifestyle. In contrast to the previous work of recognizing user's physical activities by using a single accelerometer-embedded device and placing it in a known position or fixed orientation, this paper intends to recognize the physical activities in the **natural setting where the mobile phone's position and orientation are varying**, depending on the position, material and size of the hosting pocket. By specifying 6 pocket positions, this paper develops a SVM based classifier to recognize 7 common physical activities. Based on 10-folder cross validation result on a 48.2 hour data set collected from 7 subjects, our solution outperforms Yang's solution and SHPF solution by 5~6%. By introducing an orientation insensitive sensor reading dimension, we boost the overall F-score from 91.5% to 93.1%. With known pocket position, the overall F-score increases to 94.8%.

Keywords: activity recognition, SVM, mobile phone, accelerometer

1 Introduction

The prevailing sedentary lifestyle in modern society has lead to various physical and mental diseases, such as obesity, coronary heart diseases, type II diabetes and depression, which request enormous medical cost. According to World Health Organization, there are at least 1.9 million people die as a result of physical inactivity annually [1]. In U.S. alone, it leads to about 300, 000 preventable deaths and more than 90\$ billion direct health cost annually [2]. Even though people are aware of the benefits of exercises, there is a lack of external intervention which can properly bring the busy people out of the sedentary routine, thus an automatic and personal reminder will be very helpful if it can monitor one's physical activities and persuade people to participate in physical activities regularly at the right time and place.

Activity recognition technology is a key enabling technology to tackle this problem as it's able to monitor individual's physical daily activities and the lasting duration so as to estimate the calories consumed each day. Based on the consumed calorie, the system can provide recommendation and advices when they fail to complete enough exercise and also build systems to encourage people to conduct more activities [4, 5, 3]. There are several ways to recognize people's daily activities. One way is using cameras to visually detect people's motion [8, 7]. The drawback of this solution is that to monitor a moving person, large number of cameras need be deployed with high cost. And also the system should be designed to aggregate the information from each camera and deal with the influential factors such as lighting condition, mounting distance and angel, which make the system very complicate and impractical. Another way is using personal companion devices such as mobile phones or watches with sensing and computing power embedded to detect physical activities. The merit of this solution is that we don't need to deploy additional devices and the system is simple and easy to use. Since people carry their personal companion devices all the time and have the full control of their own devices, thus those devices won't make the users feel intrusive or cause extra money burden. Out of the two companion devices, the watches are normally placed on the wrist. Since the casual moving of arms doesn't have a direct and obvious relationship with ongoing activities, also modern watches are still not powerful enough to do data processing, therefore personal watches have a lot of constraints in detecting one's physical activities. On the contrary, mobile phones are becoming increasingly intelligent and powerful. When they are carried by people in pockets or bags, they are moving with the pace of the human body, thus they appear to be the ideal platforms for detecting people's physical activities such as sitting, walking, running and etc. Modern mobile phones like iPhone or Nokia N97 are embedded with various sensors such as the accelerometer, proximity sensor, magnetometer, GPS and etc. Of all these embedded sensors, the accelerometer is commonly used for activity recognition. Although GPS could detect one's movement in terms of location and speed, it cannot tell the user moves in an accurate manner. In particular, GPS doesn't work inside buildings where people spend most of their time in. Therefore, using the accelerometer-embedded mobile phones to recognize people's physical activities becomes the primary choice among all the solutions.

With the accelerometer-embedded mobile phone, there are two possibilities to monitor people's physical activities. One is turning the mobile phone as a pedometer, measuring the step counts and calorie consumption [9] for each user. The other is recognizing precise physical activities such as walking, running, bicycling, driving and etc. Apparently the pedometer solution is quite simple, it provides good indication for each user's calorie consumed. While it works well for the cases of walking, running, taking staircases, etc., it fails to estimate the calorie consumption correctly in the case of bicycling (helpful to the health but cannot be measured by pedometer). On the contrary, recognizing one's physical activities and the lasting duration can infer more accurate and comprehensive information about people's life style. Besides informing the calorie consumed

more accurately, the activity patterns can inform users' preferences and habits, which can serve as the basis for further exercise recommendation.

[10] shows that 60% of men put their mobile phones in their pockets. With different clothes dressed each day, people are used to putting the mobile phone in different pocket (often the most convenient one). Depending on the position, material and size of the pocket, the mobile phones often have varying orientation, especially when the very pocket swings with human body. Till now, the prior work on activity recognition with accelerometer-equipped mobile devices assumes a fixed mobile phone position or certain orientation [11–17], this assumption usually doesn't hold for the usual case of carrying the phone in the pocket. In this work we choose to recognize seven most representative daily activities that are strongly linked to physical exercises, and we intend to investigate the activity recognition issue assuming that the mobile phone is freely placed in one of the pockets. Under this assumption, the accelerometer sensor inside the phone will take the position and orientation associated with the moving pocket.

With the varying orientation of the mobile phone, the experienced force will cause varying effect on the three components of the acceleration signal [17]. This paper attempts to propose an orientation independent sensor reading dimension which can relieve the effect of the varying orientation on the performance of the activity recognition. For the position variation of the mobile phone, besides training a single optimal SVM classifier for all seven physical activities in all the pocket positions, we would like to train an optimal classifier for each pocket location and hopefully can select the right classifier according to the mobile phone position detected in the future.

The rest of the paper is organized as follows: in Section 2, the related work about activity recognition using mobile or wearable devices is summarized. Then in Section 3, our design hypothesis is elaborated to set-up the stage for the research work. Section 4 presents the detailed design process for feature extraction and classification, aiming at developing an orientation insensitive algorithm. Section 5 describes the experimentation strategy to select the optimal size of the window as well as the optimal set of SVM parameters corresponding to different pocket position. In Section 6, the experimental results and analysis are provided to demonstrate the effectiveness of the proposed approaches for tackling the varying orientation and position issue. Finally, Section 7 gives the conclusions about the paper.

2 Related Work

Activity recognition with wearable sensors has been a hot research field in the last decade. Much research work has been done to recognize physical activities such as sitting, standing, running and so on for wellbeing management. In order to differentiate diverse activities or gestures, sensors are best placed at locations where the intrinsic characteristics of the target activities can be well captured. For example, an accelerometer placed in the ankle can measure the leg motion properly, and a barometers fixed on human body can detect the altitude change

quite well. In a well cited paper by Bao et al [11], five biaxial accelerometers are placed simultaneously on the right ankle, the left thigh, the waist, the left upper arm and right wrist respectively. The work could distinguish not only the whole body movement like walking or running, but also those activities involving partial body movement such as standing still, folding laundry and brushing teeth, watching TV or reading. In [12], dozens of heterogeneous sensors are placed in various parts of the body to measure 18 different quantities, such as the acceleration of the chest and wrist, heart rate from finger, forehead and chest, temperature of the environment and skin. With the large number of sensing sources, even similar activities like Nordic walk and walk can be accurately distinguished. However, the drawbacks of all the multiple-sensor multiple-position solutions for activity recognition are high deployment cost and large deployment constraints, which lead to difficulty for real usage.

Compared to the multiple-sensor multiple-position solutions, putting multiple sensors in a single platform and one part of the human body is a preferable way for physical activity recognition. Apparently, all the sensors can only sense the information specific to the target part of the body, the ability to distinguish diverse activities decreases because the feature characteristics reflected in the attached position might be very similar. Lester [13] mounts one board embedded with eight sensors on the shoulder to classify physical activities such as sitting, standing, walking (stairs) and etc. Ravi et al [14] places an accelerometer embedded hoarder board near the pelvic region to detect similar activities, demonstrating the ability of distinguishing daily physical activities with a single accelerometer. To investigate the effect of the sensor position on the activity recognition performance, Maurer [15] deploys a multi-sensor device eWatch in locations like the left wrist, belt, necklace, right trousers pocket, shirt pocket and bag, and compares the recognition performance in those cases. The eWatch contains a dual axes accelerometer, a light sensor, a temperature sensor and a microphone, the experimental results show that with the eWatch fixed in all the locations, activities like walking, standing, sitting and running can be well detected, but ascending stairs and descending stairs are difficult to be distinguished from walking. In all the above-mentioned cases, the position of the sensor device is known and predefined, the case of unknown device position and varying orientation is not considered.

To investigate the effect of varying sensor placement on activity recognition, Lester [16] places a multi-sensor board on three representative locations, including the wrist, the waist and the shoulder. A general HMM model is built to recognize the physical activities for all three locations, in contrast to a separate HMM model for each location. The result shows that the general model performs slightly worse than separate models. However, as we can see, additional straps are usually needed to fix the device in the target location, causing fixed orientations of the platform, which is different from the common case of putting the phone in a normal pocket. To tackle the issue of varying orientations, Yang [17] proposes to compute the vertical and horizontal component of each accelerometer sensor reading for compensating the effect of gravity, based on

the gravity-related estimation work of Mizell [18]. However, Yang’s work doesn’t show the performance improvement of using his approach, compared to the case without using the orientation-independent feature. In addition, his work doesn’t consider influence of the varying positions of the sensor platforms. Baek [21] proposes to eliminate the gravity component with a second-order Butterworth highpass filter(SHPF) and extract the motion acceleration component.

Different from the prior work, we intend to address the varying position and orientation issues simultaneously in accelerometer-based physical activity recognition. The research challenges are inspired by the commonly observed phenomena that most of the people put their mobile phones in one of their pockets, and the mobile phone’s position and orientation are varying, depending on the position, material and size of the hosting pocket. For the varying orientation issue, we plan to extract features that are independent or insensitive to orientation change, for the activity classification. While for the pocket position change issue, we would like to develop two solutions: One is to build a single and robust SVM classifier for all physical activities in all the pocket positions, handling the unknown phone hosting pocket problem; the other is to train a separate SVM classifier for each pocket location and hopefully the system can select the right classifier according to the mobile phone position detected using certain techniques. Experiment result shows that our proposed method outperforms Yang’s work and Baek’s work for over 4%. By introducing an orientation insensitive sensor reading dimension, we boost the overall F-score from 91.5% to 93.1%. With known pocket position, the overall F-score slightly increases to 94.8%, which is in consistent with the result shown in [16].

3 Our Hypothesis

In this section, we set up the hypothesis for the considered problem. We define our hypothesis space in three dimensions, i.e., pocket locations, mobile phone orientations, and physical activities. The proposed method and the experiments in the following sections are limited in the defined hypothesis space.

Generally speaking, there are six common pocket locations in people’s daily costume that are frequently used to place mobile phones, including the two front pocket and two rear pockets on the trousers, and two front pockets on the coat, as shown in Fig 1(a). The size, shape and orientation of the pocket at each location may vary for different clothes such that the motion patterns of the mobile phone can be very different. For example, front pockets on casual trousers are usually looser and deeper than those on jeans. This will lead to higher vibration magnitude when walking or running. In this paper, we will investigate the influence of the six pockets locations and use location-specific classifiers to relieve such kinds of influences.

Based on the observation to a large number of people, we find that there are only a very limited number of orientations for a mobile phone to be placed into a pocket, since most people’s habits and most pocket styles only fall into a few numbers of most common ones. As shown in Fig 1(b), people normally put the

mobile phone into the front pocket of the trousers vertically, which can result in 4 possible orientations: upward facing out, downward facing out, upward facing in, and downward facing in. Noting that, after the mobile phone is placed inside the pocket, it may slip or rotate when the user is moving. We don't consider these uncertain cases in this paper. In the following sections, we will investigate the influences of the four mobile phone orientations and use an additional feature to relieve such kind of influences.

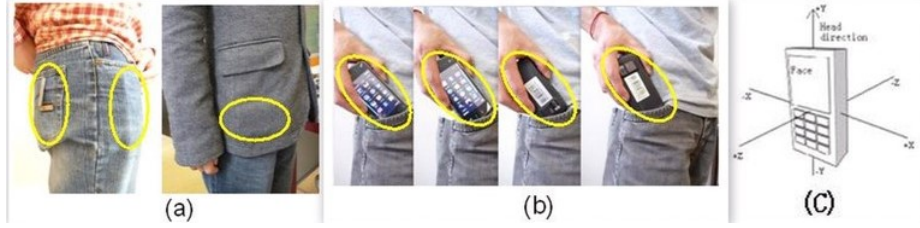


Fig. 1. (a) Pocket locations. For each pocket shown, there is a corresponding one in the left side of the body. (b) Four phone orientations when users put the mobile phone into the right front jean's pocket. (c) Coordinate system of the accelerometer in Nokia phones.

In our real life, we observed that seven physical activities are conducted by people every day, including stationary, walking, running, bicycling, ascending stairs, descending stairs and driving. In this paper we aim to distinguish these seven physical activities with an accelerometer-embedded mobile phone. Noting that in our experimentation, some activities such as bicycling and driving require people to sit down upon something. In these cases, the mobile phone cannot be put in their rear pockets on the trousers and the experimental results for these cases are absent.

4 Activity Recognition Methodology

The proposed activity recognition method based on an accelerometer-embedded mobile phone comprises the following three steps: 1) collecting and pre-processing the sensor data from mobile phones, 2) extracting features, and 3) training classifiers. It is worth noting that in the first step, we add an additional sensor reading dimension, named acceleration magnitude, to enhance the insensitivity to the influences of the phone orientation. And in the third step, we train location-specific SVM classifiers to adapt the different pocket locations.

4.1 Sensor Data Preprocessing

The embedded triaxial accelerometer inside a mobile phone can continuously sample the experienced accelerations at each sampling interval and produce 3-D

acceleration readings $A = (a_x, a_y, a_z)$, which are measures of the acceleration experienced in the three orthogonal axes: X-axis, Y-axis and Z-axis. Taking the Nokia mobile phone for example, the coordinate system with respect to the phone body is shown in Fig 1(c). When the orientation of the phone body changes, the coordinate system will rotate accordingly and the readings at the three axes will change. Since the acceleration magnitude is a measure for the quantity of acceleration and has no directions, it is insensitive for the orientations of the mobile phones. Furthermore, we will show it is also a discriminative feature for the considered physical activities in the experimental results. As the exact orientation of the acceleration is unknown, to relieve the influences of the phone orientations, we add an additional orientation insensitive feature, i.e., the magnitude of A to the sensor readings. The sensor readings at each time slice thus becomes to be a 4-D vector $A = (A, \|A\|) = (a_x, a_y, a_z, \|a_x, a_y, a_z\|)$.

4.2 Feature Extraction

We use a half overlapping sliding window to separate the collected sensing data into a number of windows. Then, each window is further divided into multiple frames as shown in Fig 2. Instead of fixing the number of frames inside a window, we choose the frame size one second, as the collected sensing data shows that one second is long enough to comprise more than one footstep. When a window contains more footsteps, it takes information from longer time to make a classification decision, which is intuitively capable of eliminating short time noise. Various kinds of features of the accelerometer sensing data have been investigated in previous activity recognition work, including Mean, Variance, Correlation, Energy, Frequency-Domain Entropy, Cepstral Coefficients, Log FFT Frequency Bands and etc [11–17, 19]. When the application scenarios change, the contributions of these features may change accordingly. To the best of our knowledge, little general analysis of the contributions has been reported. Applying more features may bring benefits to the recognition accuracy in the case of computing on the powerful computers. However, when we are trying to implement these features inside the resource and power limited mobile phones, we should try to avoid the features that need complex computing workload, since it consumes much of computing resources and energy, which is critical to the user experience and acceptance of such application.

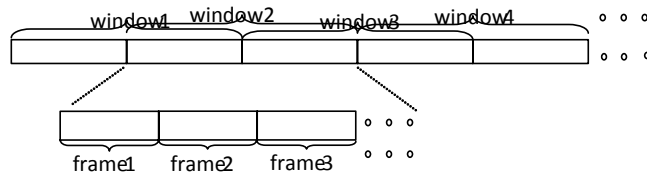


Fig. 2. Half overlapping windows and frame definitions within a window.

Table 1. The extracted feature matrix for the collected sensing data.

	feature vector			
test cases	t_{11}	t_{12}	\dots	t_{1n}
	t_{21}	t_{22}	\dots	t_{2n}
	\vdots	\vdots	\ddots	\vdots
	t_{m1}	t_{m2}	\dots	t_{mn}

Five types of features are employed in this work, including Mean, Variance, Correlation, FFT Energy and Frequency-Domain Entropy, as they have shown good performance in [19]. For each frame, there are 22 features (4 features for Mean, Variance, Energy, Frequency-Domain Entropy, respectively, and 6 features for Correlation). All the K frames inside a sliding window will produce a feature vector of $22 * K$ elements.

Normalization is performed on the extracted feature vectors before training. All the extracted feature vectors form an $m * n$ matrix T as shown in Table 1, where m is the number of the windows and n is the number of elements in a feature vector for a window. For the c th column $\vec{t}_c (c = 1, 2, \dots, n)$ in T , the maximum value $Max(\vec{t}_c)$ and minimum value $Min(\vec{t}_c)$ are selected to scale the column to $[0, 1]$ with equation (1).

$$\vec{t}_{ci} = \frac{\vec{t}_{ci} - Min(\vec{t}_c)}{Max(\vec{t}_c) - Min(\vec{t}_c)}, i = 1 \dots m \quad (1)$$

4.3 SVM Classification and Evaluation Metrics

In this paper, we adopt LibSVM [20] to perform SVM training and classification within our experimentation. We use the RBF (Radial Basis Function) kernel and choose the optimal tradeoff parameter C and the bandwidth $Gamma$ in RFB kernel by conducting a grid search with cross validation using the gird.py python script provided with LibSVM.

We use the balanced F-score as the performance index to evaluate the experiment results. The definition is as following:

$$F\text{-score} = 2 * \frac{precision * recall}{precision + recall}. \quad (2)$$

For the test result, the F-score is calculated for each activity and the overall F-score for the classification model is computed by averaging the F-scores for all the activities.

5 Experimentation Methodology

We program a python application to collect accelerometer information from two Nokia N97s to conduct the experimentation. The data sampling rate is reduced

to 10Hz by getting the mean of the data from 0.1 seconds. In order to ease the data labeling work, we build a simple touch screen user interface to label the data when launching the application as shown in Fig 3. Before recording data, the application lables the test with user's selection of the activities, pocket locations and phone orientations. After successfully launching the application, testers put the mobile phone into the right pocket with the chosen orientation and start to conduct the selected activity.

In order to fully investigate the influences of the orientation, we asked the test subjects to test the aforementioned 4 possible orientations for each pocket and each activity. Noting that when dealing with front pockets of the coat, the mobile phone is horizontally facing the body instead of vertically facing the body, which is different with the trousers scenario.

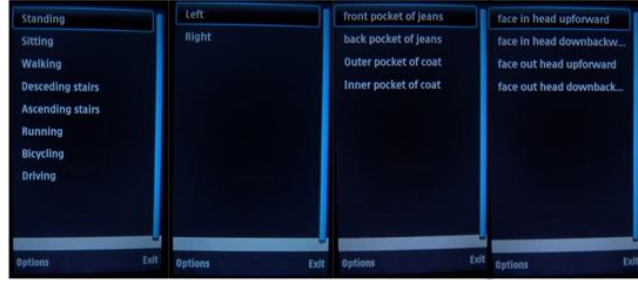


Fig. 3. Experiment interface on Nokia N97.

One female and six males test subjects aged 25~46 were volunteered to conduct the experiment from Institute TELECOM SudParis during a period of three weeks. Before conducting the experiments, an introduction of how to use the application was given to the test subjects. Before each test, they were only given instructions about in which pocket and in which orientation to put the mobile phone. There were no limitations for the clothes, such as whether to wear tight or loose clothes, or whether to wear a jeans or a pant. Each time the test subject carried two mobile phones. They launched the application in the mobile phone, selected the setups, put them into the target pockets and started to do the target application. When the test was finished, the test subject took out the mobile phone and stopped the application. A log file whose name contains information about the activity type, pocket locations, phone orientation and the starting time was produced with the contents of time stamps and accelerometer readings and stored in the mobile phone memory. During the experimentation, no concerns were given to the mobile phones.

The data at the beginning and the end of the log file was cut off since people need time to put the mobile phones inside the pockets and also take it out. Observations from the experiment suggest that the dirty data is about less than

10 seconds. So we exclude 10 seconds data from the beginning and the end of the log file. Totally about 48.2 hours sampling data is collected (Table 2).

Table 2. The sampling time of the each activity during the experimentation

Activity	Time(Hour)
Stationary	10.4
Walking	9.8
Running	6.3
Bicycling	6.6
Ascending stairs	4.6
Descending stairs	4.0
Driving	6.5
Total	48.2

6 Result Analysis

We collect a data set of about 48.2 hours from the experimentation. The window size is chosen as 1 second as it's normally sufficient for more than 1 steps. In order to optimize the SVM model, a grid search is performed to choose the best *Cost* and *Gamma* paramters.

The 10-folder cross-validation is used to evaluate the SVM models. We put all the test cases in one data set and then randomly divide it into 10 equal-sized folders. Each time we choose one folder as the test data set and the rest as the training data set. We train the SVM model with the training data set, evaluate it with the test data set and get the precision, recall and the F-score for each activity. After each folder is tested, we compute the average F-score of all the folders as the overall results for the activities.

6.1 Generic SVM Model Analysis

We train a generic SVM model to recognize these activities without the consideration of the exact pocket where the phone is in. The window length represents the time duration of the accelerometer data that is needed to distinguish an activity. When the frame size is fixed, with small window size, the decision is made with the information within short time duration and the features may be insufficient to describe an activity. On the contrary, with large length, the decision is made with large amount of features over long time duration and with limited training data, it may cause over-fitting problems. So there should be a suitable window length that could achieve the best tradeoff. To choose the best window length for the generic SVM model, we evaluate the window length from 1 to 6 seconds. The mean F-scores produced by the cross-validation for each window

length are shown as the blue line in Fig 4. One can see that the F-score achieves the peak 93.1% when the window length is 4 seconds. When the window length is smaller or larger, the F-score decreases.

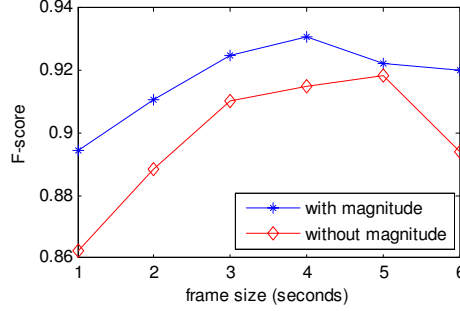


Fig. 4. The overall F-score for the generic SVM models w/ and w/o the acceleration magnitude.

In order to verify the classification contributions of the acceleration magnitude, we build generic SVM models without the acceleration magnitude as one element of the sensor readings for all the window lengths. The overall F-score with respect to the window length is shown as the red line in Fig 4. One can see that the overall F-scores with acceleration magnitude outperform those without it for all the frame sizes. It is also interesting to note that the optimal window length shifts to 5 seconds, which suggests that, without the orientation insensitive features, we need more time to achieve the best performance.

The confusion matrix for the generic SVM model is shown in Table 4 and the precision, recall and F-score of each activity are shown in Table 5. One can see that both the precision and recall of "running" is very high compared with other activities, meaning that it is quite distinguishable than other activities.

To compare with Yang's solution, we estimate the gravity acceleration by averaging the signal in each axis during a sampling interval of 10 seconds as proposed in Yang's work and use the result to compute the vertical and horizontal accelerations. To compare with Baek's work, we also use SHPF to filter the sampling data. then use the same feature extraction and parameter optimization process for SVM to conduct the activity recognition work. The result is shown in Table 3. We can see that our method outperforms their method about 5~6%.

6.2 Location Adaptation Analysis

We train location-specific SVM models with the experiment data from each pocket and compare the classification F-score with the generic SVM model for each activity. Fig 5 shows that the individual SVM model outperforms the generic SVM models for all the activities, meaning that with the location context

Table 3. Recognition result comparison.

Solution	Precision	Recall	F-score
Our solution	93.2%	93.0%	93.1%
Yang’s solution	87.5%	87.0%	87.2%
SHPF	88.5%	88.0%	88.1%

Table 4. Confusion matrix for the generic SVM model with window length 3 seconds.

Predicted \ Actual							
	Sta.	Walk.	Run.	Bicy.	Asce.	Desc.	Drive.
Stationary	6450	96	139	85	41	73	376
Walking	33	6475	65	29	197	155	10
Running	15	24	6490	2	14	66	8
Bicycling	56	28	17	4256	16	36	56
Ascending	6	123	21	34	6310	222	12
Descending	18	89	99	25	260	6281	10
Driving	262	5	9	129	2	7	4088

of the mobile phone, we could train location-specific SVM classifiers to achieve higher accuracy. This result also implies that, compared with the generic SVM model, location-specific models only reflect the acceleration patterns from one fixed location and should have less uncertainty.

Table 6 shows the overall Precision, Recall and F-score of the generic SVM model without acceleration magnitude, generic SVM model with acceleration magnitude and the individual SVM models. We can see that an overall F-score of 91.5% has been achieved for unknown pocket positions. By introducing an orientation insensitive feature, the overall F-score is boosted to 93.1%. With known pocket position, the overall F-score increases to 94.8%.

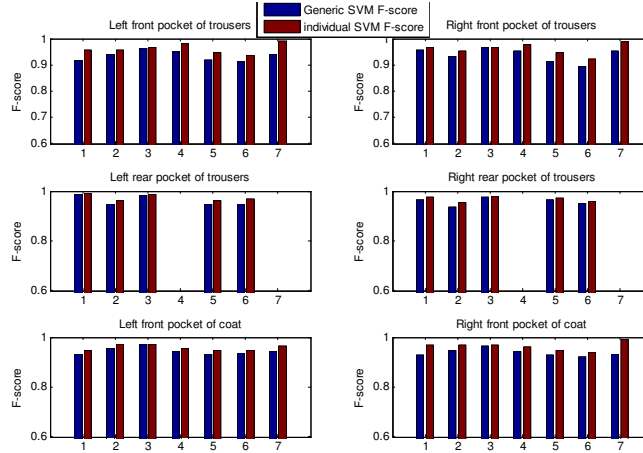
7 Conclusion and Future Work

In this paper, we investigated the physical activity recognition issue on an accelerometer-embedded mobile phone, considering most of people’s habit of putting the mobile in one of the pockets. In contrast to the previous work of assuming that the phone is placed in a known position or fixed orientation, this paper intends to recognize the physical activities in the natural setting where the mobile phone’s position and orientation are varying, depending on the position, material and size of the hosting pocket.

For the varying orientation issue, we add the acceleration magnitude as a new sensor reading dimension, which can relieve the effect of the orientation change on the performance of activity classification. While for the pocket position change issue, we develop two solutions: One is building a single and robust SVM classifier for all physical activities in all the pocket positions, handling

Table 5. Precision, recall and F-score for the generic SVM model.

	Sta.	Walk.	Run.	Bicy.	Asce.	Desc.	drive	overall
Precision	0.888	0.930	0.981	0.953	0.938	0.926	0.908	0.932
Recall	0.943	0.947	0.949	0.933	0.922	0.920	0.900	0.930
F-score	0.915	0.938	0.964	0.943	0.930	0.922	0.902	0.931

**Fig. 5.** F-score comparison of each activity for the generic SVM model and individual models.

the unknown phone hosting pocket problem; the other is training a separate SVM classifier for each pocket location so that the system can select the right classifier according to the mobile phone position detected. Five features including mean, variance, correlation, energy and entropy are extracted to build the SVM classifiers with optimized cost and gamma parameters.

By specifying six pocket positions for hosting the mobile phone, this paper targets to recognize seven common physical activities, including stationary, walking, running, bicycling, ascending stairs, descending stairs and driving. Based on 48.2 hours data collected from seven subjects, our method is shown to have better performance than the works in [17, 21]. By adding the magnitude of the acceleration as the 4th data dimension for feature extraction, we manage to boost the overall F-score of SVM classifier to 93.1%. With the magnitude of the acceleration as the 4th data dimension for feature extraction and selecting a separate SVM classifier for each pocket position, the overall F-score of the classifiers for the seven activities can increase to 94.8%.

For the future work, we plan to implement other classification algorithms and compare their performance with that of the SVM-based classifiers presented in this paper. We also plan to build the exercise reminder application on top of the activity recognition algorithms, aiming to achieve the goal of prompting the mobile user at the right time, in the right place and the right manner.

Table 6. Precision, recall and F-score comparisons.

	Overall Precision	Overall Recall	Overall F-score
Generic SVM without Magnitude	91.6%	91.4%	91.5%
Generic SVM with Magnitude	93.2%	93.0%	93.1%
Individual SVM with Magnitude	94.8%	94.8%	94.8%

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