An Accelerometer-Based Digital Pen for Handwritten Digit and Gesture Recognition

KEYWORDS
Accelerometer, gesture, handwritten recognition, linear discriminant analysis (LDA), probabilistic neural network (PNN).

ABSTRACT
This paper presents an accelerometer-based digital pen for handwritten digit and gesture trajectory recognition. The digital pen consists of a triaxial accelerometer, a microcontroller, and an RF wireless transmission module for sensing and collecting accelerations of handwriting and gesture trajectories. The proposed trajectory recognition algorithm combines the procedures of acceleration acquisition, signal preprocessing, feature generation, feature selection, and feature extraction. The algorithm is capable of translating time-series acceleration signals into important feature vectors. Users can use the pen to write digits or make hand gestures, and the accelerations of hand motions measured by the accelerometer are wirelessly transmitted to a computer for online trajectory recognition. The algorithm first extracts the time- and frequency-domain features from the acceleration signals and, then, further identifies the most important features by a hybrid method: kernel-based class separability for selecting significant features and linear discriminant analysis for reducing the dimension of features. The reduced features are sent to a trained probabilistic neural network for recognition. Our experimental results have successfully validated the effectiveness of the trajectory recognition algorithm for handwritten digit and gesture recognition using the proposed digital pen.

INTRODUCTION
Explosive growth of miniaturization technologies in electronic circuits and components has greatly decreased the dimension and weight of consumer electronic products, such as smart phones and handheld computers, and thus made them more handy and convenient. Due to the rapid development of computer technology, human–computer interaction (HCI) techniques have become an indispensable component in our daily life. Recently, an alternative approach using a portable device embedded with inertial sensors has been proposed to sense the activities of human and to capture his/her motion trajectory information from accelerations for recognizing gestures or handwriting.

A significant advantage of inertial sensors for general motion sensing is that they can be operated without any external reference and limitation in working conditions. However, motion trajectory recognition is relatively complicated because different users have different speeds and styles to generate various motion trajectories. Thus, many researchers have tried to narrow down the problem domain for increasing the accuracy of handwriting recognition systems.

Recently, some researchers have concentrated on reducing the error of handwriting trajectory reconstruction by manipulating acceleration signals and angular velocities of inertial sensors. However, the reconstructed trajectories suffer from various intrinsic errors of inertial sensors. Hence, many researchers have focused on developing effective algorithms for error compensation of inertial sensors to improve the recognition accuracy.

A pen type input device to track trajectories in 3-D space by using accelerometers and gyroscopes. An efficient accelerometer error compensation algorithm based on zero velocity compensation was developed to reduce acceleration errors for acquiring accurate reconstructed trajectory. An extended Kalman filter with magnetometers micro inertial measurement unit (μIMU with magnetometers) was employed to compensate the orientation of the proposed digital writing instrument. If the orientation of the instrument was estimated precisely, the motion trajectories of the instrument were reconstructed accurately.

II. RELATED WORK
Recently, some studies have focused on the development of digital pens for trajectory recognition and HCI applications. For instance, an alternative method of conventional tablet-based handwriting recognition has been proposed by Miller. In his system, two dual-axis accelerometers are mounted on the side of a pen to generate time-varying x- and y-axis acceleration for handwriting motion. The author employed an HMM with a bandpass filtering and a down-sampling procedure for classification of seven handwritten words. The best recognition rate is 96.2% when the number of states of the HMM is equal to 60.

The input device embedding a triaxial accelerometer and a triaxial gyroscope for online 3-D character gesture recognition. Fisher discriminant analysis was adopted, and different combinations of sensor signals were used to test the recognition performance of their device. When all six axes raw signals were used as inputs of the recognition system, the recognition rate was 93.23%. In addition, they proposed an ensemble recognizer consisting of three sub recognizers with the following signals as inputs: acceleration, angular velocity, and estimated handwriting trajectory. The recognition rate of the recognizer was 95.04%.

Similarly, a gesture recognition system consisting of a gesture input device, a trajectory estimation algorithm, and a recognition algorithm in 3-D space was proposed by Cho. The trajectory estimation algorithm based on an inertial navigation system was developed to reconstruct the trajectories of numerical digits and three hand gestures, and then, a Bayesian network was trained to recognize the reconstructed trajectories. The average recognition rate was 99.2%.

Zho proposed a μMU for 2-D handwriting applications. They extracted the discrete cosine transform features from x- and y-axis acceleration signals and one angular velocity and used an unsupervised self-organizing map to classify 26 English alphabets and ten numerical digits. The recognition rate of 26 English alphabets and ten numerical digits achieved 64.38% and 80.8%, respectively.

III. HARDWARE DESIGN OF DIGITAL PEN
The digital pen consists of a Triaxial accelerometer shown
IV. TRAJECTORY RECOGNITION SYSTEM

The block diagram of the proposed trajectory recognition algorithm consisting of acceleration acquisition, signal preprocessing, feature generation, feature selection, and feature extraction is shown in Figure 4.1.

A. SIGNAL PREPROCESSING

The raw acceleration signals of hand motions are generated by the accelerometer and collected by the microcontroller. Due to human nature, our hand always trembles slightly while moving, which causes certain amount of noise. The signal preprocessing consists of calibration, a moving average filter, a high-pass filter, and normalization.

B. FEATURE GENERATION

The characteristics of different hand movement signals can be obtained by extracting features from the preprocessed x, y, and z axis signals, and we extract eight features from the triaxial acceleration signals, including mean, STD, VAR, IQR, correlation between axes, MAD, rms, and energy.

When the procedure of feature generation is done, 24 features are then generated. Because the amount of the extracted features is large, we adopt KBCS to select most useful features and then use LDA to reduce the dimensions of features.

C. FEATURE SELECTION

Feature selection comprises a selection criterion and a search strategy. The adopted selection criterion is the KBCS which is originally developed by Wang.

D. FEATURE EXTRACTION

For pattern recognition problems, LDA is an effective feature extraction (or dimensionality reduction method) which uses a linear transformation to transform the original feature sets into a lower dimensional feature space. The purpose of LDA is to divide the data distribution in different classes and minimize the data distribution of the same class in a new space.

After feature extraction, these reduced features will be fed into the PNN classifier to recognize different hand movements.

E. CLASSIFIER CONSTRUCTION

The PNN first with enough training data, the PNN is guaranteed to converge to a Bayesian classifier, and thus, it has a great potential for making classification decisions accurately and providing probability and reliability measures for each classification. In addition, the training procedure of the PNN only needs one epoch to adjust the weights and biases of the network architecture. Therefore, the most important advantage of using the PNN is its high speed of learning. Typically, the PNN consists of an input layer, a pattern layer, a summation layer, and a decision layer as shown in Figure 4.2.
The function of the neurons in each layer of the PNN is defined as follows.

1) Layer 1: The first layer is the input layer, and this layer performs no computation. The neurons of this layer convey the input features \( x \) to the neurons of the second layer directly
\[
x = [x_1, x_2, \ldots, x_p]^T
\]
where \( p \) is the number of the extracted features.

2) Layer 2: The second layer is the pattern layer, and the number of neurons in this layer is equal to \( N \). Once a pattern vector \( x \) from the input layer arrives, the output of the neurons of the pattern layer can be calculated as follows:
\[
\varphi_{ki}(x) = \frac{1}{(2\pi)^{d/2}\sigma^d} \exp\left(\frac{-(x-x_{ki})^T(x-x_{ki})}{2\sigma^2}\right)
\]
where \( x_{ki} \) is the neuron vector, \( \sigma \) is a smoothing parameter, \( d \) is the dimension of the pattern vector \( x \), and \( \varphi_{ki} \) is the output of the pattern layer.

3) Layer 3: The third layer is the summation layer. The contributions for each class of inputs are summed in this layer to produce the output as the vector of probabilities. Each neuron in the summation layer represents the active status of one class. The output of the \( k \)th neuron is
\[
p_k(x) = \frac{1}{2\pi^{d/2}\sigma^d} \frac{1}{N_i} \exp\left(\frac{-(x-x_{ki})^T(x-x_{ki})}{2\sigma^2}\right)
\]
where \( N_i \) is the total number of samples in the \( k \)th neuron.

4) Layer 4: The fourth layer is the decision layer
\[
c(x) = \arg \max_k \{ P_k(x) \}, \ k = 1, 2, \ldots, m
\]
where \( m \) denotes the number of classes in the training samples and \( c(x) \) is the estimated class of the pattern \( x \).

If the a priori probabilities and the losses of misclassification for each class are all the same, the pattern \( x \) can be classified according to the Bayes’ strategy in the decision layer based on the output of all neurons in the summation layer.

The output of the PNN is represented as the label of the desired outcome defined by users. For example, in our handwritten digit recognition, the labels “1,” “2,” “3,” “4,” “5,” “6,” “7,” “8,” “9,” and “10” are used to represent handwritten digits 1, 2, …, 9, and 0, respectively.

V. EXPERIMENTAL RESULT
The effectiveness of trajectory recognition algorithm is validated by the following two experiments:

Handwritten digit recognition
Gesture recognition.

The proposed trajectory recognition algorithm consists of the following procedures: acceleration acquisition, signal preprocessing, feature generation, feature selection, and feature extraction.

We used different combinations of feature selection and extraction methods and employed PNN to recognize handwritten digits and hand gestures. In addition, we compared the recognition results of the PNN trained by the features from different feature engineering methods with those of feedforward neural networks (FNNs).

A. HANDWRITTEN DIGIT RECOGNITION
Hold the digital pen to draw the trajectories of Arabic numerals and the pen tip must touch a table. The acceleration signals after the signal preprocessing procedure of the proposed trajectory recognition algorithm for the digit.

There were 11 significant features including \( \text{corr}_{xy}, \text{mean}_x, \text{mean}_y, \text{MAD}_x, \text{IQR}_x, \text{rms}_x, \text{corr}_y, \text{mean}_y, \text{energy}_x, \text{energy}_y, \text{and energy}_z \) selected from 24 features by the KBCS. Finally, the dimension of the selected features was further reduced to nine by the LDA not only to ease the burden of computational load but also to increase the accuracy of classification.

B. GESTURE RECOGNITION
In the second method hold the pen to perform eight hand gestures in a 3-D space. The gestures are shown in Figure 5.10

![Figure 5. Trajectories of eight hand gestures.](image)

Table V exhibits the average recognition rates of the PNN and FNN classifiers using KBCS+LDA feature selection and extraction methods. The KBCS selected 12 out of 24 features, and the LDA further reduced the feature dimension to seven. Table 5.5 shows that the average recognition rate of the PNN (98.75%) outperforms that of the FNN (96.25%).

| Classifier | PNN | FNN |
|------------|-----|-----|
| Recognition rate (%) | 98.75 | 96.25 |

In this experiment, 12 significant features including \( \text{mean}_x, \text{corr}_{xy}, \text{mean}_y, \text{mean}_y, \text{MAD}_x, \text{MAD}_y, \text{IQR}_x, \text{IQR}_y, \text{MAD}_x, \text{rms}_x, \text{rms}_y, \text{and rms}_z \) were selected by the KBCS. From the aforementioned two methods, the proposed recognition algorithm (KBCS+LDA+PNN classifier) can effectively recognize different hand trajectories that can be defined as various commands for HCIs.

VI. FUTURE ENHANCEMENTS:
An optical tracking calibration method based on optical tracking system (OTS) to calibrate 3-D accelerations, angular velocities, and space attitude of handwriting motions. The OTS was developed for the following two goals:

1) To obtain accelerations of the proposed ubiquitous digi-
tial writing instrument (UDWI) by calibrating 2-D trajectories.

2) To obtain the accurate attitude angles by using the multiple camera calibration.

However, in order to recognize or reconstruct motion trajectories accurately, the aforementioned approaches introduce other sensors such as gyroscopes or magnetometers to obtain precise orientation. This increases additional cost for motion trajectory recognition systems as well as computational burden of their algorithms.

In order to reduce the cost of systems and simplify the algorithms, much research effort has been devoted to extract important features from time-series inertial signals are computed correlation coefficients of the absolute value of acceleration and the absolute value of the first and second derivatives of acceleration to form feature vectors.

**VII. CONCLUSION**

This seminar has presented a systematic trajectory recognition algorithm framework that can construct effective classifiers for acceleration-based handwriting and gesture recognition. The proposed trajectory recognition algorithm consists of acceleration acquisition, signal preprocessing, feature generation, feature selection, and feature extraction. With the reduced features, a PNN can be quickly trained as an effective classifier. In the experiments, we used 2-D handwriting digits and 3-D hand gestures to validate the effectiveness of the proposed device and algorithm. The overall handwritten digit recognition rate was 98%, and the gesture recognition rate was also 98.75%. This result encourages us to further investigate the possibility of using our digital pen as an effective tool for HCI applications.

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