

# Shim Dance Application

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*Abstract—*

## I. MOTIVATION

There exist various dance games for Android platform. But in most cases the player interactions are limited to the screen [9]. Despising the fact that this conflict with the dance nature itself (which is the movement of whole body), it shows the great limitation of today mobile devices in user interaction.

There is one game which recognizes player movements [8]. In this case phone is used as a game controller and movements are read from one hand. We wanted to focus on player feet.

Outside of the mobile world there exist dance game controllers for feet [1], [2]. But those solutions are not suitable for mobile applications.

Our goal was to create dance game application for Android where game controllers are player feet. We also wanted to replace external physical controllers with shimmer sensors to read player movements directly from they feet [3].

This task consist of three problems:

- Detection of foot position (left, right, front, back)
- Detection of foot stamps
- Synchronizing detections with the game

## II. METHODS

### A. Hardware & Software

Two shimmer sensors are used as a motion capture devices. They are second edition devices with *BTStream v1.0* firmware. Also calibration software provided by the vendor was used [4]. Sensors are placed on the front of the feet with orientation shown on Fig. 1.

Following mobile devices were used:

- Samsung Galaxy s4 mini LTE with Android 4.4
- Samsung Galaxy s5 with Android 5.0
- Samsung Galaxy Tab 2 with Android 4.0

For development process Android Studio 1.0.2 was used with target SDK version 11 [5]. Application was created based on *aasbase* project provided by Pattern Recognition Lab (CS 5), Digital Sports Group from Friedrich-Alexander Universität in Erlangen [6]. It uses shimmerresearch package in 1.1.3 version.

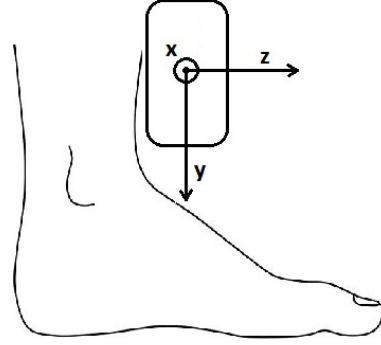


Fig. 1. Placement of the Shimmer sensor on the left foot. Y axis is pointing down, Z axis is pointing forward (with respect to the person wearing the sensor) and the X axis is pointing to the right. The same sensor orientation should be used in the right foot.

### B. Data acquisition

Connection with the sensors is done via bluetooth and requires pairing shimmers with device before using the application. Only accelerometer sensors are used with range set to  $6G$  and with one of two sampling rates:  $204,8 Hz$ ,  $256 Hz$ .

Whole communication is managed by provided shimmer drivers and *SensorDeviceManager* class from *aasbase* project. The exact description of communication process is explained in *AAS\_Base\_Tutorial.pdf* also provided by Pattern Recognition Lab (CS 5), Digital Sports Group from Friedrich-Alexander Universität in Erlangen [6].

### C. Preprocessing

Because moving person produces a lot of noise signal, moving average filter is used (Eq. 1) [7]. The  $M$  denotes size of the filter and the result of  $Fq/4$  is used as its value, where  $Fq$  is selected sampling rate.

$$SMA(n) = 1/M \quad n = 0, 1, \dots, M-1 \quad (1)$$

To use filter with the signal the samples of data for each sensor axis are collected in queue with size  $2*M$  (Eq. 2). After reaching the  $2*M$  number of data, the new one are appended at the end of the queue and the oldest one are removed, to keep size of  $2*M$ . Index  $a$  is used to distinguish between axis.

$$f_a(n) = a_n \quad n = 0, 1, \dots, (2*M)-1, \quad a \in \{x, y, z\} \quad (2)$$

This process causes a delay because the number of  $2 * M$  have to be collected before first usage of the filter (Eq. 3). The  $Fq$  is selected sampling rate.

$$delay = \frac{1}{Fq} * 2 * M \quad [s] \quad (3)$$

Filtering is done by convolution of collected data with filter (Eq. 4).

$$f'_a(t) = (f_a * SMA)(t) \quad a \in \{x, y, z\} \quad (4)$$

The algorithm for this process looks as follows:

- 1) Create filter  $SMA$  (Eq. 1)
- 2) For each new sensor data:
  - a) Append new data to the corresponding  $f_a$  (Eq. 2)
  - b) If size of  $f_a$  is greater then  $M$  remove first element
  - c) Calculate  $f'_a$  (Eq. 4)

Example result of filtering can be seen on Fig. 2.

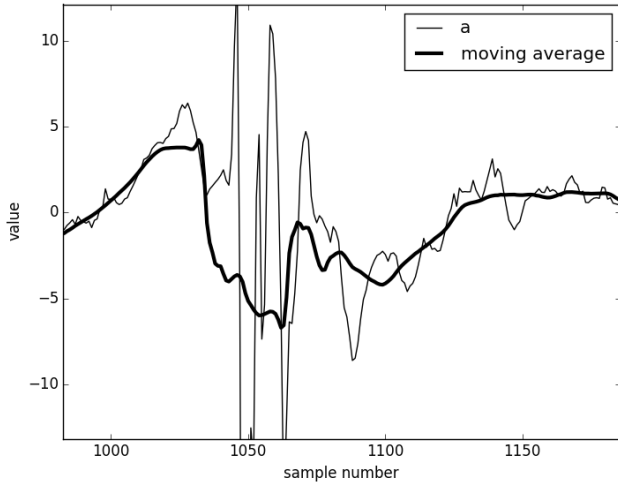


Fig. 2. Result of moving average filter with filter size equal  $Fq/4$  where  $Fq$  is selected sampling rate

To provide easier feet stamp detection additional queue is created with the same size as data queue (Eq. 5).

$$f_s(n) = \left( \sum_a |f_a| \right)^3 \quad a \in \{x, y, z\} \quad (5)$$

This result in one always positive signal (Fig. 3) with exponentially increased peaks. On this signal the moving average filter is used as well (Fig. 4).

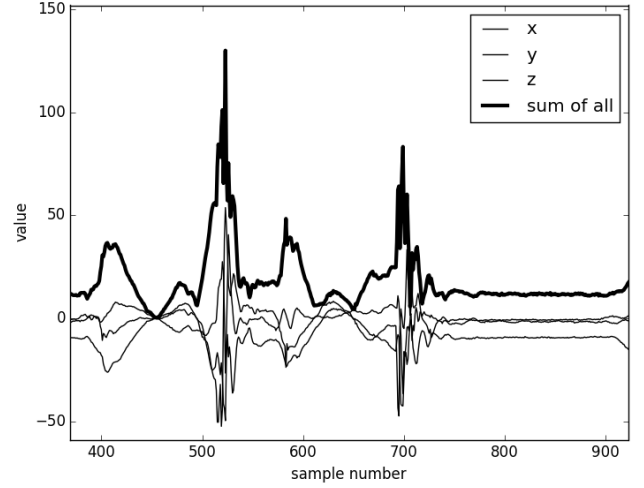


Fig. 3. Sum of absolute values of all signal data

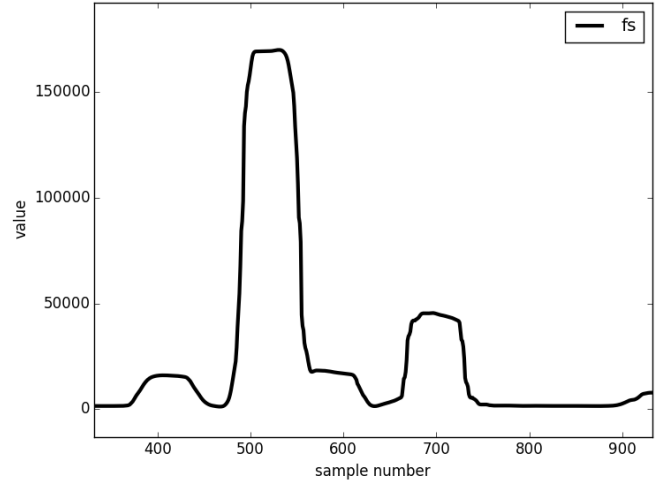


Fig. 4. Signal for detecting feet stamps Eq. 5 after filtering

D. Motion recognition

E. Game & Graphic control

F. Synchronization of application modules

### III. RESULTS

### IV. DISCUSSION

### V. SUMMARY AND OUTLOOK

In the future we can expect to see technology such as Project Soli which will allow to recognize user motions far from device [10].

### ACKNOWLEDGMENT

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