

Increased Fall Detection Accuracy in an Accelerometer-based Algorithm Considering Residual Movement

Panagiotis Kostopoulos¹, Tiago Nunes¹, Kevin Salvi¹, Michel Deriaz¹ and Julien Torrent²

¹*Institute of Services Science, University of Geneva, Geneva, Switzerland*

²*Fondation Suisse pour les Téléthèses, Neuchâtel, Switzerland*

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Abstract: Every year over 11 million falls are registered. Falls play a critical role in the deterioration of the health of the elderly and the subsequent need of care. This paper presents a fall detection system running on a smartwatch (F2D). Data from the accelerometer is collected, passing through an adaptive threshold-based algorithm which detects patterns corresponding to a fall. A decision module takes into account the residual movement of the user, matching a detected fall pattern to an actual fall. Unlike traditional systems which require a base station and an alarm central, F2D works completely independently. To the best of our knowledge, this is the first fall detection system which works on a smartwatch, being less stigmatizing for the end user. The fall detection algorithm has been tested by Fondation Suisse pour les Téléthèses (FST), the project partner for the commercialization of our system. Taking advantage of their experience with the end users, we are confident that F2D meets the demands of a reliable and easily extensible system. This paper highlights the innovative algorithm which takes into account residual movement to increase the fall detection accuracy and summarizes the architecture and the implementation of the fall detection system.

1 INTRODUCTION

Unintentional falls are frequent and quite dangerous for elderly people. Yearly, more than 11 million falls are registered (Brown, 2005), leading to a wide spectrum of injuries for this age group. Aside from causing physical injuries, falls can also have dramatic psychological consequences that reduce elderly people's independence (Ryynanen et al., 1992). It has been found that after falling, 48% of older people report a fear of falling and 25% report curtailing activities. Moreover, falls can also lead to disability and decreased mobility which often results in increased dependency on others and, hence, an increased need of being admitted to an institution. Finally, one other serious consequence of falling is the "long-lie" condition where a falling person remains on the ground or floor for more than an hour after a fall. The "long-lie" is a sign of weakness, illness and social isolation and is associated with high mortality rates among the elderly. Time spent on the floor can be associated with a fear of falling, muscle damage, pneumonia, pressure sores, dehydration and hypothermia (Lord et al., 2001; Nevit et al., 1989).

In an attempt to minimize these serious conse-

quences of falling, various fall detection systems were developed over the last decade. These systems are mainly based on video-cameras (Nait-Charif and McKenna, 2004; Lee and Lee, 2009; Huang et al., 2008), acoustic (Alwan et al., 2006; Litvak et al., 2008) or inertial sensors (Hwang et al., 2004) and mobile phone technology (Sposaro and Tyson, 2009; Dai et al., 2010; Dumitrache and Pasca, 2013; Aguiar et al., 2014).

Common fall detection systems are based on a sensor detecting a strong vertical acceleration, launching an alarm when a fall event is recognized. More recent systems usually take into account other sensors able to detect the device's orientation in order to determine whether the user is lying or standing. In (Dai et al., 2010) the authors present PerFallD, a system which combines the detection and the communication components using mobile phones. They compare it with existing academic and commercial solutions and conclude that their system is quite accurate despite the fact that they are using only low-cost sensors (the ones from an Android G1 phone). In (Sposaro and Tyson, 2009) the authors present iFall, another Android application tested on a G1 phone, which is focused on the communication between the

fall detection system and the alarm notification module, instead of the sensors only.

Most of the current fall detection systems require a base central. In this paper we propose a fall detection system (F2D) which works on a smartwatch, therefore completely independent from a base station. Using such a device is less stigmatizing for the user. In addition, it can be offered for less than half of the cost of existing systems on the market. Our system meets the requirements of reliability, ease of installation and restriction of false positives (Doughty et al., 2000) which are essential for a properly built fall detection system.

F2D works on a smartwatch and therefore fixed on the wrist of the person. We have avoided the disadvantages of (He et al., 2012) where the solution of the waist-mounted smartphone the authors provide is not feasible for two reasons: 1) Normally people do not wear their phones on the waist but in their pockets. 2) The system will be working only when the smartphone is mounted on the waist and not at other times. Other problems such as the usage of intrusive devices exist in (Hou et al., 2012) and (Li et al., 2012), where the accelerometer and Bluetooth unit are bounded as a wearable unit and placed on the subject's waist or chest.

Nowadays, simple smartwatches are very powerful and have a set of sensors that can be used and diverted from their original intent. More computing power and storage on these devices offer greater opportunities. Using a single smartwatch as a device for running the F2D application satisfies the condition of ease of installation of the fall detection system.

In general the fall detection algorithms wait for a response of the user after a possible fall in order to make a decision if the situation is critical or not. But this is not always applicable and convenient for the end user, especially for elderly people who are the target group of our research. In F2D we propose an accelerometer-based algorithm considering the residual movement after the fall. This analysis is performed in the decision module of the F2D application which is responsible for the classification of a possible fall pattern being a real fall event or not.

The rest of this paper is organized as follows. In Section 2 our designed fall detection system is described in detail emphasizing the innovative fall detection algorithm. Experimental results are reported and discussed in Section 3. Future improvements of our work to make F2D more robust are presented in Section 4. Finally, a brief conclusion is given in Section 5.

2 SYSTEM DESIGN

Our fall detection system is an Android application running on an AW-420.RX smartwatch of Simvalley Mobile. We have chosen the Android based solution because it is an open source framework designed for mobile devices. The Android SDK provides the API libraries and developer tools necessary to build, test and debug applications for Android. We implemented the prototype in Java using the Android SDK API 19. The fall detection algorithm, which is explained below, is implemented as a background service. When a fall is detected the service informs the main application, which notifies the caretakers (family or friends). There are several notification channels the user can choose from: call, SMS or email.

2.1 System Overview

We collect data from the accelerometer sensor of the smartwatch. Then we apply filters to detect patterns corresponding to a fall. We use a threshold based algorithm for the fall detection which takes into account the residual movement of the user after the fall. The thresholds were selected based on experiments with different profiles of users (age, weight, height are factors that were taken into account). The decision module combines different data coming from the filters as depicted in Figure 1, in order to make a decision whether a possible fall corresponds to a real fall. If it is the case, the information is transmitted to the alarm module. When a potentially critical situation is detected, the smartwatch uses different communication means (call, SMS, email) to inform the caretakers. Another important difference with the traditional systems is that the smartwatch communicates directly with the caretakers with no involvement of a base station and a centralized alarm.

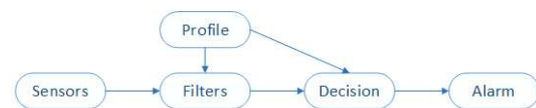


Figure 1: System architecture.

2.2 Fall Detection Algorithm

The fall detection algorithm is implemented in a background service and is running continuously. The user can operate his smartwatch as usual. F2D does not cause any interference with the normal usage of installed applications. The algorithm is threshold based like (Dumitrache and Pasca, 2013), relying on the captured data of the accelerometer of the smartwatch.

We decided to use a threshold based algorithm and not a machine learning approach like (Aguilar et al., 2014) as it is less complex and therefore requires the lowest computational power (Habib et al., 2014). In the typical scenario, the user will use the application on his smartwatch normally during the day without the requirement of charging it much more than usually. Since the fall detection system will run continuously, we should optimize the battery consumption of the device. Therefore, only the tri-axial accelerometer signal is used since it is the most informative sensor regarding the fall detection.

The algorithm distinguishes daily activities from falls. Activities of Daily Living (ADL) are normal activities such as walking, standing or running. The pattern of a fall must be different from the patterns of these activities. Acceleration data is sampled at 40 Hz from the 3-axis accelerometer sensor embedded in the Android smartwatch. Specifically, the sensor which provides acceleration information without the gravity component (linear acceleration) is used. We calculate the norm of the acceleration for each moment as described in Equation 1.

$$acceleration = \sqrt{x^2 + y^2 + z^2} \quad (1)$$

We have analyzed a set of data with 150 different simulated falls from different people involved in the experiments, as reported in Table 2, from our project partner FST. This company has a long experience in creating and using innovative products adapted to people with disabilities. Thanks to this data we have improved the detection of possible falls. We observed that all falls follow one of the three patterns which we have called smooth, strong and sharp. They are given in Figures 2, 3 and 4 respectively. The main difference between them is the time interval of the residual movement after the fall Table 1. More specifically, when a fall takes place, the peak that exceeds the upper threshold of the acceleration corresponds to the hit. After this, the pattern of the fall has a second peak, lower than the first one and exceeding the lower threshold. Finally, the acceleration returns to normal values. This behaviour of the acceleration after the first peak represents the residual movement that we take into account in the decision module for the characterization of a possible fall event as a real fall.

2.2.1 Time Window

The time window is an essential part of the fall detection algorithm. We have defined a time window in which we are able to recognize a fall pattern. This window is set to 6 seconds, a value which has been selected after conducting experiments, using the set

of data from simulated falls mentioned above. The main goal of the algorithm is the detection of all falls and at the same time the elimination of false positives. Building and testing our system we concluded that less than 6 seconds is not enough for the detection of all different types of falls. However, setting the window to higher values creates a bigger occurrence of false positives.

2.2.2 Fall Pattern

The next step of the algorithm is the detection of a possible fall. In order to consider an activity as a possible fall the two following conditions must be satisfied: 1) If the acceleration exceeds an upper threshold which is set to 18 m/sec^2 . 2) If after a given time interval the acceleration exceeds a lower threshold which is set to 7 m/sec^2 . The two thresholds have been selected based on the basic trade-off between detecting all falls and avoiding false positives. This time difference between the two peaks represents the residual movement of the user after a fall. The intensity of this movement depends on the profile of the individual user. The three possible values of the time interval are given in Table 1.

If the two conditions are satisfied during the time window of 6 seconds then a possible fall is suspected. We can see in Figures 2 - 4 that this time window is sufficient for the satisfaction of the two conditions that should happen in order to detect a fall pattern.

2.2.3 Decision Module

The final step of the fall detection algorithm is the classification of the fall pattern as real. In this decision module a counter increases every time that both conditions of exceeding the thresholds are satisfied. The critical range of the values of the fall counter is ($1 \leq counter < 14$). If ($counter \geq 14$), then it is due to another activity being performed (e.g., running) which gives the difference in the acceleration values as we can see in Figure 6. On the other hand if ($counter < 1$) it means the user at most did a sudden movement with his wrist and so the threshold conditions were not satisfied (e.g., when a user was going down the stairs in Figure 8). The graphical explanation and the structure of the fall detection algorithm is given in Figure 5.

2.3 Emergency Actions

If the algorithm decides that a fall has happened then the background service notifies the main application, which in turn sends a message to the caretakers.

The smartwatch communicates directly with the caretakers. In case of an alarm the loudspeaker of the watch is automatically turned on at a high volume and calls from caretakers are automatically answered. This allows the user to communicate even in uncomfortable positions that could result after a fall.

Table 1: The three possible time intervals.

Smooth	Strong	Sharp
100 ms	300 ms	500 ms

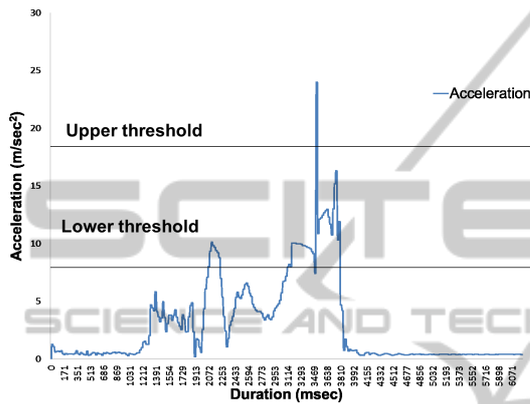


Figure 2: Smooth fall.

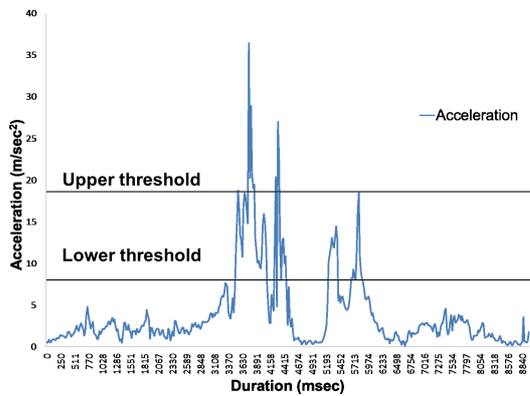


Figure 3: Strong fall.

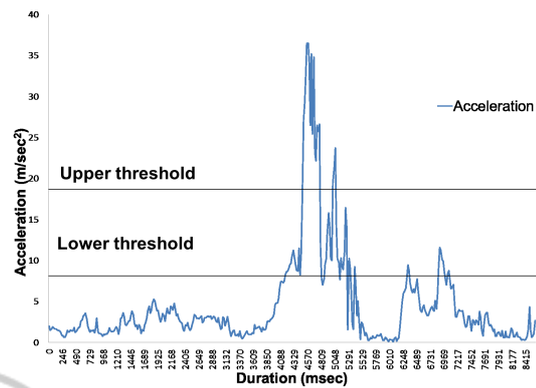


Figure 4: Sharp fall.

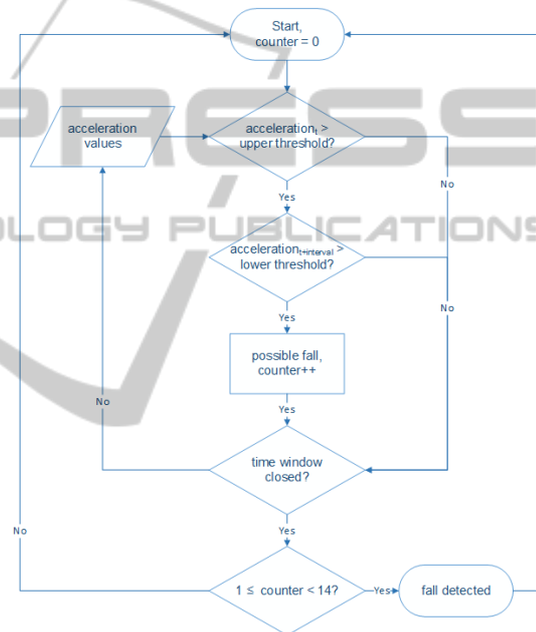


Figure 5: Fall detection algorithm.

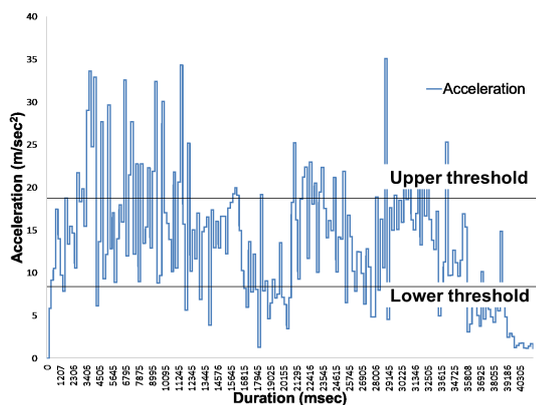


Figure 6: Running activity.

3 EVALUATION

For the evaluation of the reliability of the fall detection mechanism in F2D we performed a series of experiments. We collected different types of falls' data (i.e., forwards, backwards, sideways). We also collected activities of daily living data (e.g., walking, going down the stairs, going up the stairs) as we can see in Figures 7 - 9. Since it is very difficult to test a fall detection mechanism with elderly people, as it can more easily cause injuries, we performed the ex-

periments with healthy adults. The test subjects were wearing smartwatches while falling on a mattress.

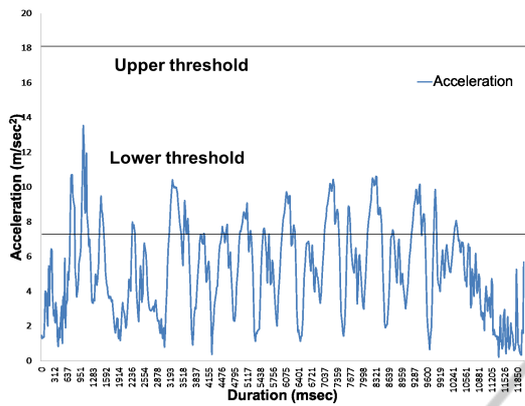


Figure 7: Walking activity.

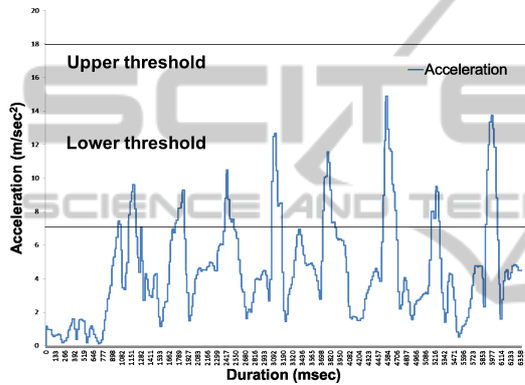


Figure 8: Going down the stairs.

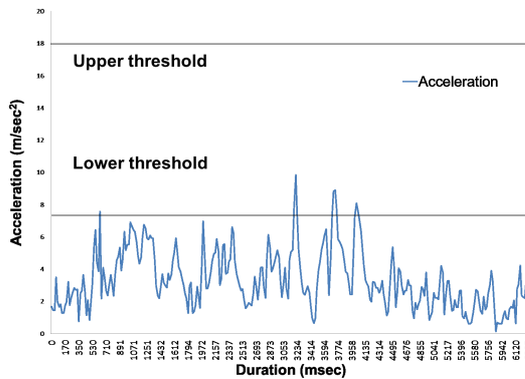


Figure 9: Going up the stairs.

For testing the ADL the test subjects wore the smartwatches for 24 hours. Testers were doing all their daily life activities. As we can see in the Figures 7 - 9 the acceleration values do not exceed the upper threshold. Hence, a suspected fall is not classified as a real fall because the counter must exceed 0 in order to detect a real fall.

Moreover, we evaluated our fall detection algorithm using a set of simulated falls and another set with ADL data, that we received from our project

partner FST. This set consists of a subset of 384 simulated falls and 417 ADL. The set of data that we are using is much larger comparing with other systems (Dumitrache and Pasca, 2013) where only 34 simulated falls and 200 daily activities simulated by a single young person were used. Our data has been collected from 6 people with different profiles as reported in Table 2. The simulated falls took place in a room falling on a mattress in order to avoid injuries. Also the ADL were the following: walking, going up the stairs, going down the stairs, stand up from a chair, sit down on a chair, running. Based on these facts, it can be noted that the accuracy of our algorithm is quite high. We achieved a true positive rate (sensitivity) of 92.18% for the set of simulated falls and a true negative rate (specificity) of 87.29% for detecting the ADL data. The average of sensitivity and specificity represents the accuracy of the system which is equal to 89.74%. The analytical results are presented in Figures 10 and 11.

Table 2: Different profiles.

Age	Height (cm)	Weight (kg)
22	185	76
26	176	69
27	182	63
29	184	53
30	186	93
40	177	75

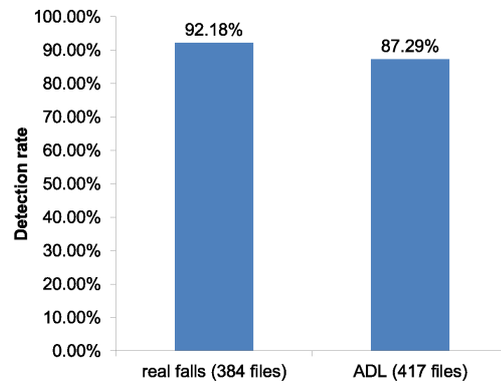


Figure 10: Accuracy using real data from partner.

We conclude that the F2D system works reliably. Some false alarms were detected when the testers performed sudden movements with residual activity trying to simulate the same pattern of a fall event.

4 FUTURE WORK

The first step for further improvement of the robustness of our fall detection system is the reduction of

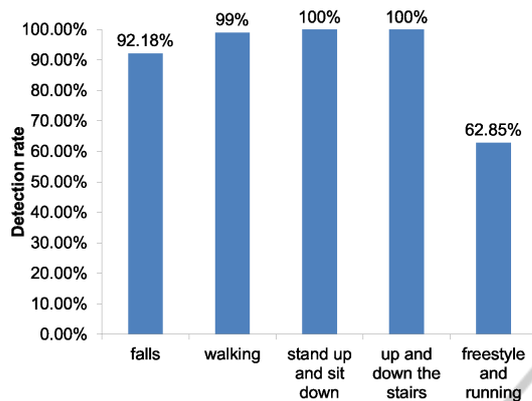


Figure 11: Decomposition of ADL and respective detection rate.

false positives. We are planning to achieve this goal in three steps. The first step is the elimination of misleading direction of the movement of the smartwatch. We cannot expect to detect a fall when the direction of smartwatch is going up. Thanks to this recognition of the movement direction we will avoid some false positives coming from sudden movements which have similar patterns with a fall but in which the direction of the movement is going up.

The second step for reducing false positives is the use of adaptive thresholds. With the selected thresholds we cover most of the cases of a fall based on the experiments carried out in our lab and the data that we received from the end users of our project partner. With the adaptivity of the upper and lower thresholds we will make our fall detection system more generic and therefore allow a tailored response for each specific end user. We expect further improvements to the fall detection as well as a reduction of the false positives.

The third and last step in decreasing false positives is taking into account the users' context. Common fall detection systems are based on a sensor detecting a strong vertical acceleration. But smoother falls (e.g., a person grabbing a chair, a table, or any other object) are not detected while some particular situations (a user that sits abruptly on his sofa) lead to false alarms. To distinguish only the critical situations, we will take into account contextual data. For example, what happened before the fall, after the fall, at which place in the room, at what time of the day, or next to what object in a room. A user's profile, continuously updated with his habits or particular behaviour, will bring additional data to the user's context. The current context (e.g., position, time) will be used in two different manners. The first is to define the variables of the filters in order to better differentiate the possible (expected) patterns. For example, we can take

into account the users' height and weight as parameters for the algorithm. The second manner is to help the decision module. Once a possible fall is detected by the algorithm, we will check if it is likely that it is a real fall according to the current context.

Finally, thanks to the experience of our project partner with elderly end users, we will be able to test our fall detection system with real-world fall data in the future. Testing our algorithm in real-life conditions will give us the opportunity to create a more robust automated alarm system with higher acceptance.

5 CONCLUSION

Fall detection is a research field that has a big impact on the improvement of the daily life of elderly people. In this paper we propose the first fall detection system designed to run on an independent smartwatch (F2D). There is no base station (which limits the range), no central alarm station (which is more difficult to manage) and it works on a standard smartwatch. It implies that it is less stigmatizing for the end user, quite cheap comparing to existing systems and it is easily extendable. F2D uses an innovative fall detection algorithm which takes into account the residual movement of the user in order to match a fall pattern to a real fall.

We have conducted a range of experiments in our lab and used real data from our project partner FST who has relevant experience in the domain involving real end users. These experiments demonstrated that the fall detection system is robust.

Based on the reliability of the fall detection and the restriction of false positives, which are guaranteed by the fall detection algorithm, we have built a system which meets the requirements for deployment and use.

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