



CY2001 Research Attachment 1

Development of an Open-source Step Counting Algorithm

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Abstract

This paper presents an open-source step-counting algorithm that aims to be efficient, accurate and accessible, allowing it to be used on embedded devices. Its main purpose is in physical activity tracking for healthcare researchers, as well as personal activity tracking. It also considers steps that may not be legitimate, such as those generated from shaking the accelerometer, filtering them out for an accurate step count for use in workplace step challenges [1], [2], [3], [4]. This algorithm has also been tested on different gait types, such as limping and shuffling, as well as climbing up and down stairs, and has been found to be relatively accurate in counting steps, with a maximum mean absolute percentage error of 30%. A complete Python implementation of the algorithm is provided in the appendix, and it is distributed under an open-source licence.

A literature review is also included in this study, evaluating the state-of-the-art algorithms currently available for step counting and pointing out flaws and gaps in the existing research. The study also suggests focusing on understanding accelerometer data and mapping acceleration frequencies to human actions in future research to create more effective and efficient heuristics for determining an accurate step count.

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Chapter 1: Introduction

Step counters are devices worn on the body that measure the number of steps taken. There are many different types of step counters, all designed to be worn on different parts of the body, which all have their own strengths and limitations. In recent years, step counters have exploded in popularity thanks to the Singapore government launching the Healthy 365 app. The Healthy 365 App is a mobile application that can sync with fitness trackers and smartwatches to track activity levels and step counts. It also gives out rewards based on the activity levels and step counts in the form of Healthpoints, which can be used to redeem coupons and discounts [5]. Step counts are also commonly used by healthcare researchers as an indicator of a person's level of physical activity, as they are objective and easy to measure.

Step counters have also been used in step challenges in workplaces, which are competitions where employees aim to walk as many steps as possible throughout the day [1], [2], [3], [4]. Employees can challenge themselves by setting step count goals or by competing against other employees individually or in a team. These challenges will usually have a reward for the employee or the team that achieves the highest number of steps within a given time frame.

Thus, step counters are an important part of physical activity tracking [6], both by individuals and healthcare researchers, and thus is a prime area for further research and improvement.

1.1 Motivation for research

Currently, there are a lot of commercial step counters, some built into smartwatches such as the Apple Watch, Google Pixel Watch, and Samsung Galaxy Watch, and some are built into fitness trackers like Garmin and Fitbit watches. There are also some pedometers like the StepWatch, which is an ankle-mounted device, and has been touted to be extremely accurate in published research [7].

However, these commercial step counters have proprietary step counting algorithms, which makes it difficult for healthcare researchers and doctors to conduct activity tracking for a low cost, as these commercial step counters are too expensive to be purchased in bulk to be given or loaned out to research participants. It also results in step counts that differ depending on the device used, making it difficult to conduct a meta-analysis on publications involving step counts as the results are not consistent.

Furthermore, a lot of these step counters, especially those that are built into smartwatches and fitness trackers for personal use are not very accurate and can be faked by simply shaking the device. This is relevant when considering the Healthy 365 App and the step challenges organised by workplaces, which give out rewards for achieving a target step count, giving people an incentive to fake the step count [5].

Most of the step counters also fail when taking transportation that tends to be very bumpy, such as riding a bus or a car, as they count the bumps as a step when the person is not actually walking or running. This diminishes the value of step counts as an indicator of physical activity, especially in less developed countries where the roads are not well-maintained and are hence bumpier.

1.2 Objectives

The first objective of this research is to develop a step-counting algorithm that performs at least as well as the step-counting algorithms implemented in smartwatches and fitness trackers for personal use. This algorithm will be open-sourced so that anyone, especially healthcare researchers and doctors, can make use of the algorithms to obtain a consistent step count for their research or for any other purpose.

The algorithm will be designed for wrist-mounted step counters, as that is the most common type of step counter, and hence is the least likely to affect the behaviour of the wearer, which is vital for activity tracking.

The second objective of this research is to improve on the existing step counting algorithms by making use of filtering techniques to increase the accuracy of the step counter and reduce the ability of the user to fake the step count. This objective will be achieved without the use of complex machine learning techniques like neural-networks and deep learning, as it would make the cost of running the algorithm prohibitively expensive due to the expensive hardware requirements. Making use of such techniques also results in the algorithm not being able to run on smartwatches and fitness trackers to generate a step count in real time, making it far less useful for personal activity tracking. It would also result in the algorithm becoming unexplainable, which makes the algorithm more difficult to build upon and modify, which is a key part of open-source software.

1.3 Scope of work

To achieve the objectives mentioned, a literature review of existing open-sourced step-counting algorithms and programs will need to be done to ensure the algorithm is not already available.

Next, data collection is needed to evaluate the performance of the algorithm. The data collected can be from existing databases that are available online, data from past research, or collected experimentally for the research.

Finally, the algorithm is developed using open-source technologies and libraries to ensure that no part of the algorithm is proprietary and will always remain available for use and modification.

1.4 Organisation of report

The report is organised as follows:

- Chapter 1, which is this chapter, presents an introduction to step counting. It includes the research motivation, objectives and scope, as well as the organisation of the report.
- Chapter 2 describes the literature review methodology, summarises findings from the literature review and discusses the gaps and possible improvements that can be made.
- Chapter 3 explains the research methodology used, gives an overview of the step-counting algorithm, describes how data is collected, and explains how the algorithm is developed.
- Chapter 4 presents the results of the research, evaluating the accuracy and performance of the proposed algorithm.
- Chapter 5 summarises the conclusions of the research and discusses the flaws with the research and how these flaws can be mitigated in future research. It also presents recommendations for future work.
- The appendix contains the full implementation of the algorithm.

Chapter 2: Literature review

A literature review was done to obtain an overview of the current methods, techniques and algorithms that are used for step counting. There are numerous possible methods for step counting, and this literature review will go over the methods in existing literature and evaluate it with regard to the research objectives.

2.1 Sensor-based techniques

Sensor-based techniques make use of pressure sensors or foot switches built into the soles of the shoes to detect when a person takes a step.

Ngueleu et al. [8] did a systematic review on instrumented insoles used for step counting in 2019 and found them to be highly valid for step counting.

The insoles made use of multiple data transmission methods, such as Bluetooth, Wi-Fi, and wire link, and had sampling frequencies varying from 10 Hz to 400 Hz. All research papers in the review that did step counting used techniques that did not involve any machine learning. Hence, instrumented insoles are ideal for real-time analysis and personal activity tracking, as they do not require powerful hardware to obtain a step count. The error rate of step counters is quite low, with most (5 out of 8 papers) having an accuracy of 99%, and the lowest accuracy rate was 94.8%.

However, the studies covered in the review only evaluated step counts for a predefined number of steps or distance, or for a short amount of time, between 2 and 6 minutes. As such, the usefulness and validity of these insoles when used in free-living situations, where research participants go about their daily activities with the step counter, is not proven and may be less effective in such situations. Furthermore, as instrumented insoles require specialised hardware and are embedded into the sole of the shoe, they are not financially viable for healthcare research with thousands of participants, and are not easy to install for personal use.

2.2 Optical techniques

Optical techniques to count steps make use of a video feed of the person's legs to count steps, much like how humans would visually count steps from viewing a video feed.

Mahoney et al. [9] made use of a consumer-grade Canon R500 camera to record the video feed. Markers were attached to the treadmill and the subject's left foot, and a custom MATLAB script was developed to count the number of steps from the video. The video is first analysed by a human analyst who will crop the video to reduce visual artefacts and processing time. They will also identify the treadmill marker and the foot marker, and the RGB values of the markers will be averaged and stored as the marker colour. The video is then turned into black and white, with the marker colour being white, and the rest of the video being black by using a threshold RGB value. A k-means algorithm is then run on the image and the centroids of the markers are found, and the horizontal distance between the two centroids is calculated and plotted. The peaks in this graph are then found using MATLAB's FINDPEAKS function, which is the step count.

The results of Mahoney et al.'s experiment are extremely accurate, with an accuracy of more than 99.4% for walking, jogging, running and varying between the 3. However, the optical technique for step counting only works in extremely controlled environments such as having a subject walk or run on a treadmill, and is hence unsuitable for free-living situations. It also requires a human analyst to manually select the markers in every video, making step counting very labour-intensive and inefficient, which would not be viable in a large study. It also makes use of a machine learning algorithm, k-means, but it is a simple machine learning algorithm and will likely still be able to run on low-powered embedded devices such as smartwatches, fitness trackers and phones.

2.3 Accelerometer-based techniques

Accelerometer-based techniques make use of a triaxial accelerometer attached to a part of the human body to measure the acceleration. These accelerometers may also be inertial measurement units (IMU), which also contain a gyroscope, and sometimes a magnetometer, depending on the degrees of freedom (DOF) the IMU has. An IMU with 3-DOF is an IMU that contains only a triaxial accelerometer. An IMU with 6-DOF contains both a triaxial accelerometer and a triaxial gyroscope, while an IMU with 9-DOF contains a triaxial accelerometer, a triaxial gyroscope and a triaxial magnetometer.

The acceleration data collected from the accelerometer or IMU is then processed, and an algorithm is used on the processed data to obtain a step count.

2.3.1 Accelerometer position

The main difference in accelerometer-based techniques is the accelerometer's position on the human body. Different accelerometer position will call for different techniques to be used in determining the step count, as the movement of the different body parts are different and hence, will require different kinds of processing before the accelerometer data can be used to determine the step count.

Most studies investigated different accelerometer positions, most commonly being the wrist and the waist [10], [11], [12], [13], [14], [15]. The few other studies reviewed concentrated on a wrist positioned accelerometer [16], [17]. The studies that investigated different accelerometer positions found waist-mounted accelerometers to be the most accurate, followed by thigh-mounted accelerometers and ankle-mounted accelerometers, and wrist-mounted accelerometers.

This is an expected result, as wrist-mounted accelerometers are subjected to all hand motion, which results in a lot of false positives due to normal daily activities, such as gesturing while speaking, eating, folding laundry, and arm swing when walking or running. However, wrist-mounted accelerometers are also the most common kind of accelerometer that people will wear, as most fitness trackers and smartwatches are wrist-mounted rather than being mounted on the waist or the thigh. Hence, gathering accelerometer data for wrist-mounted accelerometers is much easier, as there are people already collecting such data daily via their fitness tracker and smartwatches. Since wrist-mounted accelerometers are so common in the general populace, there is a greater chance that the device will not affect the participants' behaviour, increasing the likelihood of collecting data that is accurate and representative of the participants' normal physical activity.

On the other hand, accelerometers mounted in other positions on the body are more inconvenient for participants compared to wrist-mounted accelerometers, and hence, there is a greater likelihood of the measuring device changing the participants' behaviour. Furthermore, participants are more likely to remove accelerometers attached to other parts of their body, as they are less comfortable compared to a wrist-worn accelerometer. Smartphones are also not ideal for collecting acceleration data, as some may not carry their phones when engaging in physical activity, resulting in data that is less representative. With recent research being more focused on free-living situations, there is an increase in the focus on wrist-mounted accelerometer data.

2.3.2 Algorithms

The algorithms used to determine a step count from acceleration data vary widely, with some as simple as using a `find_peaks` function from a library to advanced machine learning techniques, making use of neural networks. Despite the differences in algorithmic complexity, most of the reviewed research makes use of triaxial accelerometer data passed through a low-pass filter [11], [17], or resampled at a lower sampling rate [10], [12], [14], [15], [16], [18]. This filtered acceleration data is either used directly [19], or processed by applying the Euclidean norm to obtain the acceleration magnitude [11], [12], [13], [14], [15], [16], [17], [18], [19], as defined below:

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

Where:

- $|a|$ is the magnitude of the acceleration
- x is the acceleration in the x direction
- y is the acceleration in the y direction
- z is the acceleration in the z direction

The simplest algorithm used was by Ducharme et al. [11], which made use of an acceleration threshold combined with a peak-finding algorithm to determine a step. The study was shown to be decently effective at step counting, with an error rate of less than 3% for the waist-mounted accelerometer, and less than 10% for the wrist-mounted accelerometer. The algorithm outperformed ActiGraph's proprietary algorithm, which had error rates of 25% and above.

A slightly more complex algorithm which made use of scoring to amplify acceleration peaks for peak detection, coupled with post-processing to identify false positives was done by Brondin et al. [17], known as the Oxford step counter. The algorithm was found to be slightly less accurate than a proprietary hardware step-counting algorithm from the BMA421 device. The algorithm was found to be more accurate at higher walking speeds, with its minimum accuracy increasing from 41% for slow walking to 84% for normal running. However, the implementation was done in C and accuracy in calculations was sacrificed for embedded device support, as the calculations were all done with integers instead of floating point numbers.

The Verisense algorithm [12] is slightly more complex than the Oxford step counter [17], making use of the GGIR R package [20] to identify periods where the accelerometer is not worn, and instances of data clipping due to high acceleration values. Afterwards, a peak-finding algorithm with a predefined minimum threshold is used to find peaks, and each peak is subsequently assessed for periodicity, similarity, and continuity to filter out artefacts that are not steps. The algorithm was found to be fairly accurate over the large data set used in the study, with a mean overestimation of 7.9%.

Far more complex algorithms implementing continuous wavelet transformations were implemented by [13], [18]. Strackiewicz et al. implemented such algorithms based on the observation that the accelerometer's signal oscillates around a value when steps are being taken. The algorithm abstracts away the details of the accelerometer data by projecting the original accelerometer signal onto the time-frequency space of wavelet coefficients. These wavelet coefficients are at their maximum value when a frequency matches the frequency of the observed signal.

This projection is then split into non-overlapping 1-second windows and the maximum average wavelet coefficient is determined for the window, which is associated with a frequency. The step count for the window is then obtained from this frequency and the step counts for each window are summed up to obtain a step count for the full duration. This algorithm is illustrated in Figure 2.1.

The study made use of 7 publicly available data sets, as well as its own additional study, totalling 255 participants. The algorithm had excellent results for controlled situations, with an error rate of less than 1%, and was insensitive to accelerometer positioning, which allows the algorithm to be used on all kinds of accelerometer data to obtain a relatively accurate step count. However, the accuracy of the algorithm decreased when faced with free living situations, as the steps were no longer consistent, which inflated the overall step count.

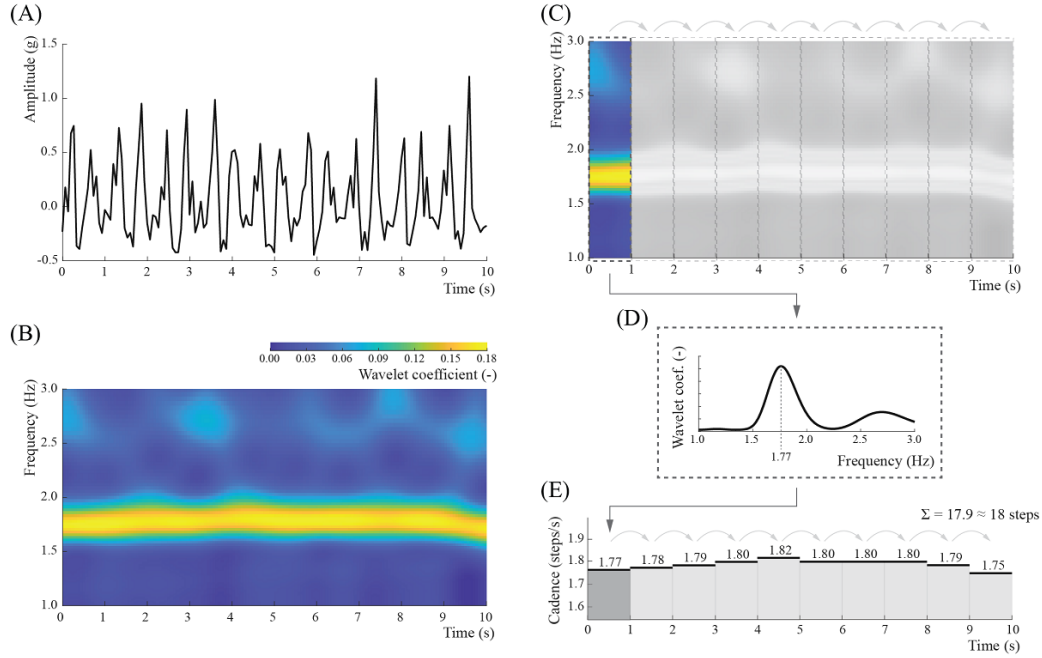


Figure 2.1: (A) shows the accelerometer magnitude. (B) shows the accelerometer magnitude projected onto the time-frequency domain using wavelet transformation. Brighter colours represent frequencies that have higher weights or are more prominent in the signal. (C) is (B) split up into 1-second windows. (D) The step frequency is estimated to be the frequency with the highest average wavelet coefficient in each 1-second window. (E) The total number of steps is the sum of the steps in each 1-second window, rounded to the nearest integer. [18]

Karas et al. [13] made use of a concept similar to continuous wavelet transformations to segment strides to count steps. It makes use of a wavelet pattern that is estimated from the given data and maximises the distance between the wavelet pattern, translated and scaled, and the original signal (Figure 2.2). The accelerometer data, which has been converted to a magnitude, is first smoothed before the distance matrix is computed. The result of the distance matrix computation is then tuned, as the result only provides an initial estimate of the stride location. The computation produces an initial point and a scaling parameter that corresponds to a specific length. The result is then tuned by identifying the local maximum of the smoothed accelerometer data within two neighbourhoods centred around the initial point and the initial point + specific length.

This segmentation of strides can then be used to effectively count steps. The algorithm was found to be almost indistinguishable from manual segmentation of strides for most accelerometer positions, but had greater discrepancies for the non-dominant wrist, with a per cent absolute deviation of 4.49% for the left wrist, 0.75% for the left hip, 0.95% for the left ankle, and 0.85% for the right ankle. The algorithm is also insensitive to the direction of the accelerometer, which makes the algorithm more robust when used in free-living conditions.

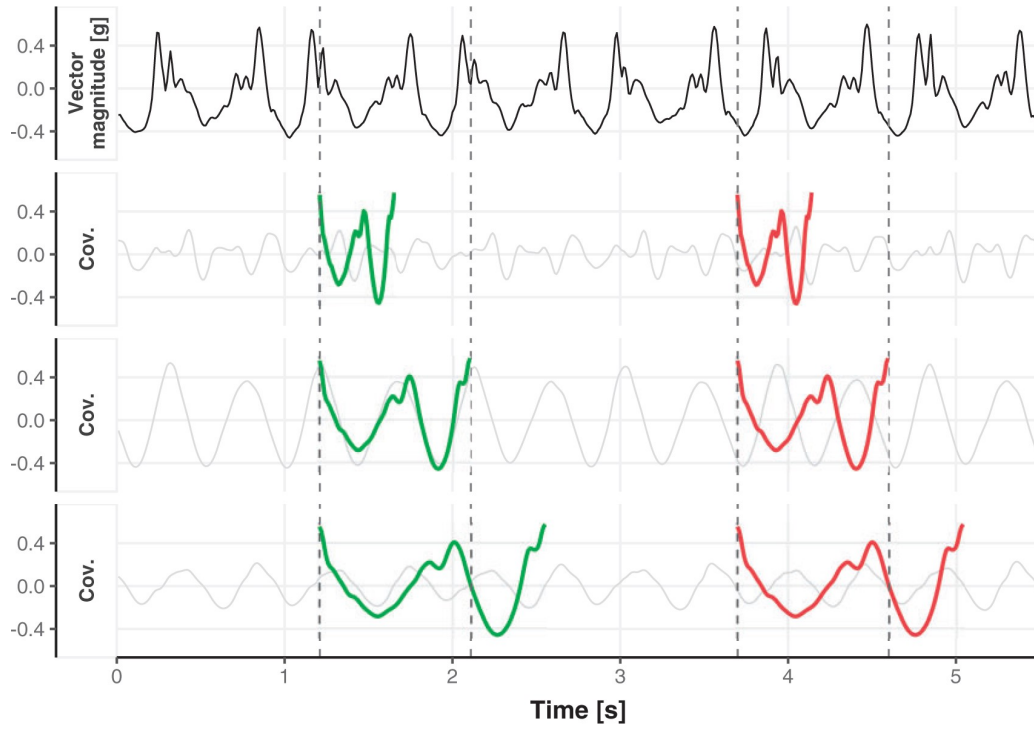


Figure 2.2: The first row shows the acceleration magnitude. The second to fourth rows show the covariance (muted grey lines in the background), and the wavelet pattern (red and green lines). [13]

Finally, the most complex algorithm, by Small et al. [15] made use of a self-supervised machine learning algorithm, making use of a ResNet-V2 neural network with 18 layers and a 1-dimensional convolution layer with 10 million parameters from a different study [19]. This neural network was trained to recognise human activity from the massive UK Biobank accelerometer data set. It had a relative improvement in the F1 score of 2.5% to 130.9%, with a median of 24.4% when compared to a random forest model trained over the data set.

This machine learning algorithm was then trained on the Oxwalk free living data set [21] to recognise gait patterns using PyTorch and Adam optimisation. The predictions of this model on the training data set were then used to train a Hidden Markov Model smoother, which was then applied to the predictions in the test data set. Afterwards, peak detection was done on the resulting windows that were identified as walking using the `find_peaks` function from the SciPy Python package. The accelerometer data was first converted into its magnitude, and gravity was subtracted from the data. The acceleration data was then clipped for accelerations between $\pm 2g$ and was passed through a 5 Hz low-pass filter before being passed to the `find_peaks` function. The parameters to the `find_peaks` function, specifically minimum peak height, maximum peak width, and minimum time between peaks, were iterated from 0.1 to $1g$, 10 ms to 1 s and 0.2 to 2s, respectively.

The algorithm was found to have a mean absolute percentage error of 12.5%, a 1.3% underestimation of steps and a correlation of 0.98 for the Oxwalk free-living data set. The study also did external validation of other algorithms on the same data set. Ducharme et al.'s [11] acceleration threshold algorithm resulted in a mean absolute percentage error of 231.3%, 69.1% overestimation of steps, and a correlation of 0.91. The Verisense algorithm [12] was better, but still produced a mean absolute percentage error of 63.5%, 7.2% underestimation of steps and a correlation of 0.85.

2.4 Research gaps

Most of the reviewed papers have focused their attention on determining step counts from just triaxial accelerometer data, making use of increasingly complex algorithms to obtain more accurate readings based on the acceleration magnitude. However, most smartphones, smartwatches and fitness trackers have a gyroscope at least, and sometimes even a magnetometer, making them 6-DOF or even 9-DOF IMUs. With a 6-DOF IMU, one can make use of the extended Kalman filter [22], [23], [24], or the more effective Madgwick filter [25] to determine the orientation of the accelerometer.

These algorithms are highly efficient, with the Madgwick filter outperforming the extended Kalman filter in efficiency, and can be used in embedded systems. These filters are often used in the aerospace industry to determine the orientation of a drone or aircraft and are used to automatically correct the craft's orientation. The original implementation of the Madgwick filter is in C, and was made to be run on embedded devices like IMUs and drones.

By making use of additional data, it would be possible to simplify the algorithms needed to obtain an accurate step count, reducing the need for machine learning algorithms which cannot be run on embedded devices, and reduce the cost of analysing accelerometer data, making step counting more accessible to more people.

However, most publicly available data sets for step counting do not include gyroscope and magnetometer data, which means studies that make use of 6-DOF or 9-DOF IMUs cannot make use of available data to validate their algorithms, and must collect their own data sets. This makes it far more difficult to develop a robust and accurate algorithm that works well in free-living situations.

Moreover, all the studies reviewed in this paper, save for Small et al.'s machine learning algorithm, which made use of the Oxwalk data set containing data across different gait types, had a major caveat to their results, which is the lack of representation of other gait types. The studies mentioned that limping and other kinds of gait were not considered in the development of their algorithms, and listed it as a limitation of their study. While it is far easier to collect accelerometer data with steps for normal and healthy participants, physical activity tracking in healthcare is more concerned with patients who have poor health, who are usually people with a disease, or the elderly, both of whom usually have a different gait from normal and healthy people. As such, different gait types should be one of the first few considerations in such research, especially when developing a step-counting algorithm for healthcare physical activity tracking.

On a similar note, all the studies reviewed also did not look into preventing participants from cheating the step counts by shaking the device. This is expected since the studies looked at step counting from a medical and personal activity tracking perspective, and did not consider the commercial uses of step counting algorithms in workplace step challenges. Other commercial uses of step counting algorithms include cryptocurrency, with an example being the Walken token, which is earned by walking. Such commercial uses of step counting place a large incentive for participants to cheat, as these step challenges usually have rewards, and the cryptocurrency has some real-world value, too. Hence, it is worthwhile to look into a step-counting algorithm that can detect data that flouts the rules of commercial step challenges and filter it out.

Furthermore, current and more recent research has increasingly abstracted away the details in the accelerometer data, by performing continuous wavelet transformations to ignore the magnitude of acceleration and look only to the oscillatory pattern of the data. Machine learning algorithms take this further and obscure the method of determining what is and isn't counted as a step, making the process a black box, and unexplainable. This makes it far more difficult to modify and build upon the algorithm. While Small et al.'s [15] algorithm does not directly use machine learning algorithms to count steps, the process of determining activity periods is still obscured by the machine learning algorithm used.

Instead, more research should be done to understand the accelerometer data, such as the correlations between certain movements and the acceleration graph being plotted as a result. An increase in this understanding would result in more efficient and simpler algorithms that can be implemented in embedded devices, making step counting more accessible to all.

These research gaps will be addressed in this study and in the algorithm developed.

Chapter 3: Research methodology

In this study, preliminary data was first collected to gain a better understanding of the accelerometer data and what it means. Tiny sets of data, including just a single step, with and without arm swing, and using different gaits, were first plotted for analysis to have a better understanding of how the body's movement is related to the acceleration data. Afterwards, an algorithm was developed to catch all the edge cases found in this preliminary data, and then further improved after collecting the full data set.

3.1 Overview of the step counting algorithm

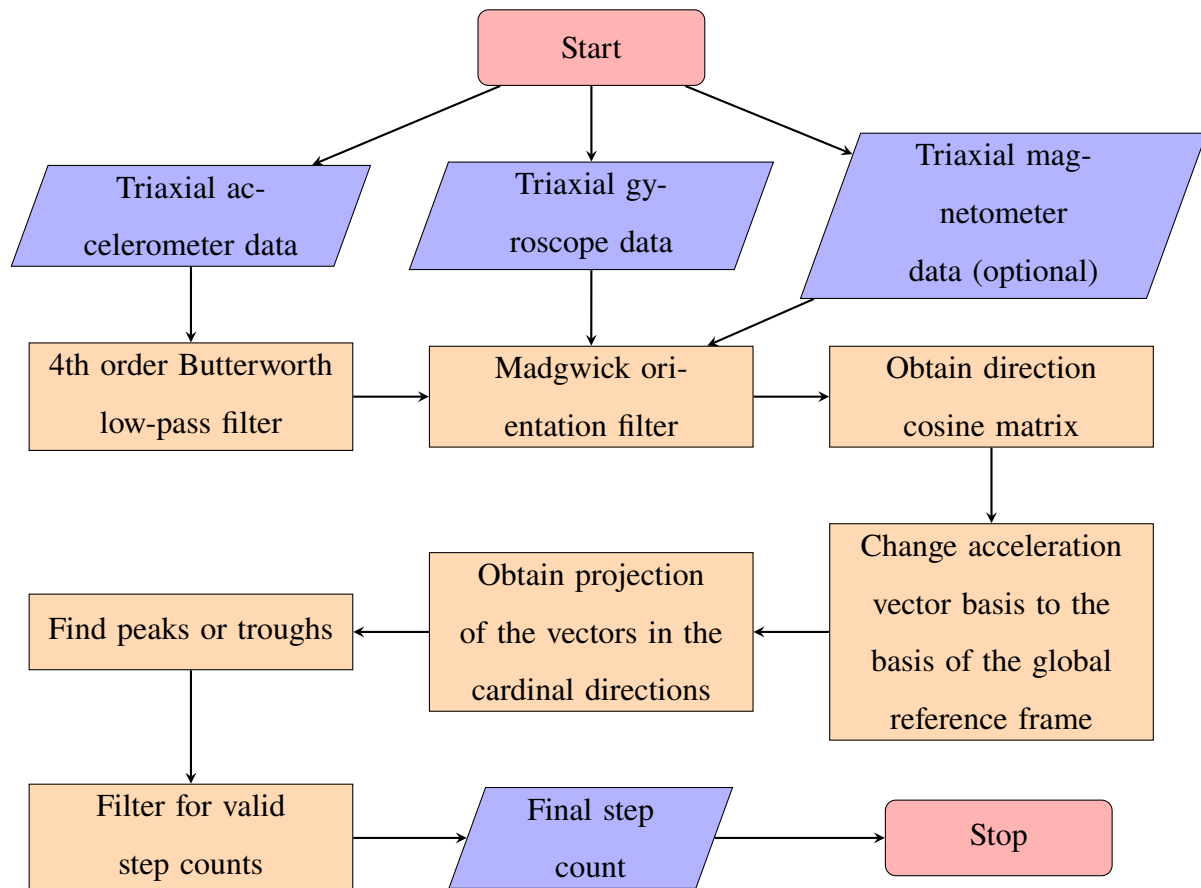
The main idea behind the algorithm is to make use of orientation filters, such as the Madgwick orientation filter [25] to determine the orientation of the accelerometer with respect to the global reference frame. This is only possible with IMUs that are 6-DOF or 9-DOF, providing triaxial gyroscope and optionally magnetometer data. With this information, it is now possible to resolve the triaxial acceleration in the local reference frame of the accelerometer into the global reference frame. The resolved acceleration vectors in the x-direction, y-direction and z-direction represent the vectors in the forward-backwards direction, left-right direction, and up-down direction, respectively.

For step counting, the acceleration in the forward-backwards and left-right directions are not particularly useful, especially for an accelerometer that is wrist-mounted, as it is subject to a lot of noise. Hence, instead of performing analysis on the acceleration magnitude, analysis is performed on only the up-down acceleration vector, as the peaks and troughs in the up-down direction are indicative of the steps taken by a person, while the acceleration vectors in the front-back direction and left-right direction are mostly noise. However, this noise in the front-back and the left-right directions should not be immediately discarded, as there is a possibility of them providing useful information.

The algorithm is as follows:

1. Make a copy of the raw data.
2. Apply a 4th-order Butterworth low-pass filter of 3 Hz to remove high-frequency noise in the accelerometer data. The gyroscope and magnetometer data are not filtered.
3. Apply the Madgwick orientation filter on the data to obtain the corresponding IMU orientations in the global reference frame.
4. Obtain a direction cosine matrix for each of the IMU orientations, which is a rotation matrix that, when multiplied by the cardinal direction vectors $(1, 0, 0)$, $(0, 1, 0)$, $(0, 0, 1)$, will return the basis vectors representing the orientation of the IMU.
5. Take the negative of the direction cosine matrix found in the previous step, and multiply it by the corresponding acceleration vector. This is a change-of-basis operation to convert the acceleration vectors in the accelerometer's local reference frame to the global reference frame.
6. Take the dot product of the acceleration vectors found in the previous step and each of the cardinal direction vectors $(1, 0, 0)$, $(0, 1, 0)$, $(0, 0, 1)$ and sum up the result to obtain the projection of the acceleration vectors in the cardinal directions. This will return the vectors representing the accelerations in the cardinal directions.
7. Perform peak or trough finding on the z-direction or up-down acceleration vector to obtain a tentative step count.
8. Filter the tentative step count based on additional heuristics and thresholds, such as making use of a minimum acceleration threshold to reject noise, limiting the number of possible orientations in a window to a certain number, analysing the raw data to find absurd acceleration values that can only mean the data is cheated, etc.

Below is a flow chart of the algorithm:



For exact implementation details regarding the algorithm, please refer to the appendix. Alternatively, you can view the implementation in the `algorithm.py` file distributed together with this paper.

Currently, only a Python implementation making use of the libraries NumPy, Pandas, SciPy, Matplotlib, and AHRS is available. A C implementation for this algorithm would be ideal, as one of the objectives of this research is to have the algorithm run on embedded devices.

The algorithm is open-source and is released under an open-source licence that allows anyone to reuse, distribute and modify, as this is the main goal for the development of this algorithm.

3.2 Data collection

Accelerometer data was self-collected using a WitMotion WT901BLECL 9-DOF IMU, as publicly available data sets do not contain gyroscope or magnetometer data. The accelerometer data has a sampling frequency of 100 Hz. The accelerometer makes use of Bluetooth 5.0 and a mobile application to stream data to the phone, where it is subsequently saved in a tab-separated values (TSV) file with a .txt extension.

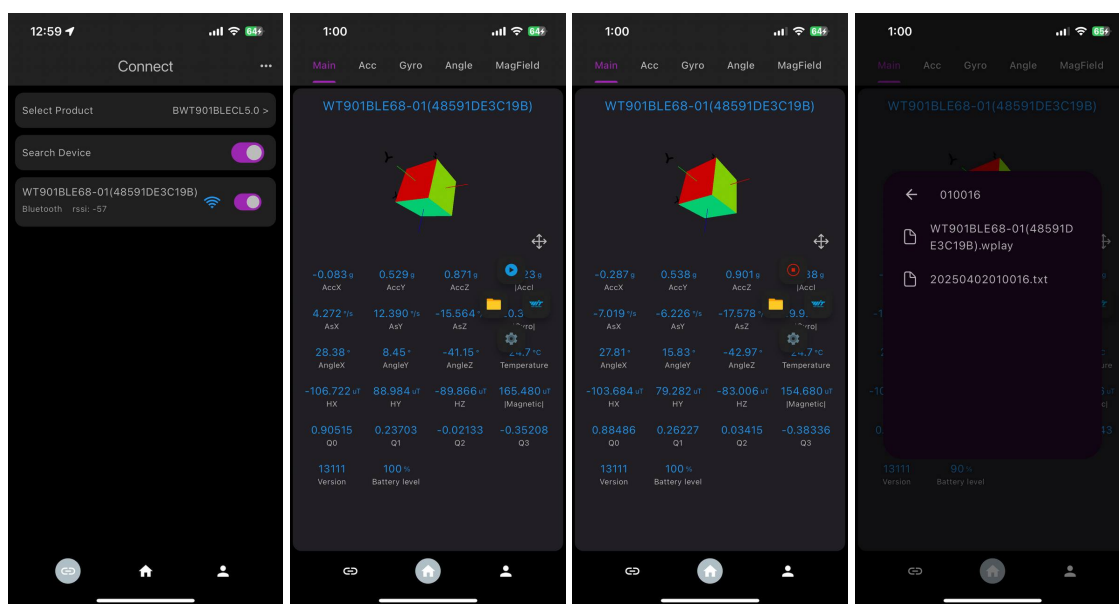


Figure 3.1: The WitMotion application interface.

The accelerometer is mounted snugly on the dominant wrist (right wrist) using a ribbon that is tied around the accelerometer to loop around the wrist to ensure a snug fit. The accelerometer still has some movement, but it is not excessive.



Figure 3.2: The mounting of the WitMotion accelerometer.

The number of steps for the ground truth is obtained by manually counting a predetermined number of steps, usually 50 steps. The data collected includes 10 sets of 50 steps for walking, running, and shuffling, all of which have arm swing, as well as 50 sets of 12 steps for both climbing up and down stairs, and 100 steps for limping. The data set for climbing up stairs has arm swing, while the data set for climbing down stairs has no arm swing. For limping, two steps are counted when the limping individual places their front foot on the ground, and drags their back leg forward to join their front leg.

The location where the data is collected is floor B2 of Nanyang Technological University's Academic Building North, which is a flat area with no slopes.



Figure 3.3: Images of the location where data is collected.



Figure 3.4: Images of the stairs where data is collected.

Chapter 4: Results and discussion

4.1 Walking

4.1.1 50 steps data set

The details of how the data for the 50 steps data set is collected is detailed in the data collection section.

```
[31m-----[39m
[31mNameError[39m                                Traceback (most recent call last)
[36mCell[39m[36m [39m[32mIn[2][39m[32m, line 1[39m
[32m----> [39m[32m1[39m walking_50_steps_results = [43mvalidate_algorithm_on_datase
[32m      3[39m [38;5;66;03m# Plot the box plot[39;00m
[32m      4[39m seaborn.boxplot(data={
[32m      5[39m      [33m"[39m[33mGround Truth[39m[33m"[39m: walking_50_steps_result
[32m      6[39m      [33m"[39m[33mAlgorithm Step Count[39m[33m"[39m: walking_50_step
[32m      7[39m }).set(title=[33m"[39m[33mWalking for 50 steps[39m[33m"[39m)

[31mNameError[39m: name 'validate_algorithm_on_dataset' is not defined
```

As seen from the box plot and the accuracy metrics above, the algorithm performs quite well for counting walked steps.

4.1.2 500 steps data set

The 500-step data set is collected in the same way as the 50-step data set, but the ground truth value varies a little due to the difficulty in ensuring that the walking person stops walking after walking exactly 500 steps.

```
[31m-----[39m
[31mNameError[39m                                Traceback (most recent call last)
[36mCell[39m[36m [39m[32mIn[3][39m[32m, line 1[39m
[32m----> [39m[32m1[39m walking_500_steps_results = [43mvalidate_algorithm_on_dataset[39m[32m
[32m      3[39m [38;5;66;03m# Plot the box plot[39;00m
[32m      4[39m seaborn.boxplot(data={
[32m      5[39m         [33m"[39m[33mGround Truth[39m[33m"[39m: walking_500_steps_results[39m[33m
[32m      6[39m         [33m"[39m[33mAlgorithm Step Count[39m[33m"[39m: walking_500_steps_results[39m[33m
[32m      7[39m }).set(title=[33m"[39m[33mWalking for roughly 500 steps[39m[33m"[39m[33m
[31mNameError[39m: name 'validate_algorithm_on_dataset' is not defined
```

From the box plot and the accuracy metrics above, the algorithm's accuracy decreased quite significantly when counting a larger number of steps at a time. This is mostly due to the stepping speed varying throughout, with higher stepping speed causing the step counting algorithm to miss steps, resulting in undercounted steps.

4.2 Running

The running data set is collected as detailed in the data collection section.

```
[31m-----[39m
[31mNameError[39m                                Traceback (most recent call last)
[36mCell[39m[36m [39m[32mIn[4][39m[32m, line 1[39m
[32m----> [39m[32m1[39m running_results = [43mvalidate_algorithm_on_dataset[49m([33
[32m      3[39m [38;5;66;03m# Plot the box plot[39;00m
[32m      4[39m seaborn.boxplot(data={
[32m      5[39m      [33m"[39m[33mGround Truth[39m[33m"[39m: running_results.actual_
[32m      6[39m      [33m"[39m[33mAlgorithm Step Count[39m[33m"[39m: running_results
[32m      7[39m }).set(title=[33m"[39m[33mRunning[39m[33m"[39m)

[31mNameError[39m: name 'validate_algorithm_on_dataset' is not defined
```

As seen from the box plots and accuracy metrics above, the algorithm is quite accurate for running.

4.3 Limping

The limping data set is collected as detailed in the data collection section.

```
[31m-----[39m
[31mNameError[39m                                Traceback (most recent call last)
[36mCell[39m[36m [39m[32mIn[5][39m[32m, line 1[39m
[32m----> [39m[32m1[39m limping_100_steps_results = [43mvalidate_algorithm_on_datas
[32m      3[39m [38;5;66;03m# Plot the box plot[39;00m
[32m      4[39m seaborn.boxplot(data={
[32m      5[39m      [33m"[39m[33mGround Truth[39m[33m"[39m: limping_100_steps_resul
[32m      6[39m      [33m"[39m[33mAlgorithm Step Count[39m[33m"[39m: limping_100_ste
[32m      7[39m }).set(title=[33m"[39m[33mLimping[39m[33m"[39m)

[31mNameError[39m: name 'validate_algorithm_on_dataset' is not defined
```

As seen from the box plots and accuracy metrics above, the algorithm is quite accurate for limping, even exceeding the algorithm's accuracy for walking and running. This is a surprising result, as it was initially expected that the algorithm would not pick up on the step counts from the back leg being dragged forward.

This suggests that when limping, the person lifts their body up significantly to reduce the acceleration before dragging their back foot forward, which would cause the acceleration to spike before dipping back down to the value of gravity, which would be considered a trough by the algorithm, and hence sufficient to count as a step.

4.4 Shuffling

The shuffling data set is collected as detailed in the data collection section.

```
[31m-----[39m
[31mNameError[39m                                Traceback (most recent call last)
[36mCell[39m[36m [39m[32mIn[6][39m[32m, line 1[39m
[32m----> [39m[32m1[39m shuffling_50_steps_results = [43mvalidate_algorithm_on_data
[32m      3[39m [38;5;66;03m# Plot the box plot[39;00m
[32m      4[39m seaborn.boxplot(data={
[32m      5[39m      [33m"[39m[33mGround Truth[39m[33m"[39m: shuffling_50_steps_resu
[32m      6[39m      [33m"[39m[33mAlgorithm Step Count[39m[33m"[39m: shuffling_50_st
[32m      7[39m }).set(title=[33m"[39m[33mShuffling[39m[33m"[39m)

[31mNameError[39m: name 'validate_algorithm_on_dataset' is not defined
```

As seen from the box plot and the accuracy metrics above, the algorithm performs expectedly poorly for counting steps that are not well-defined, as is often the case for shuffling. The algorithm relies on finding peaks that are of a sufficient height to count a step, and since shuffling usually results in small changes in acceleration as the foot is not lifted, shuffled steps are not picked up by the algorithm.

4.5 Climbing stairs

4.5.1 Climbing up stairs

The data set for climbing up stairs is collected as detailed in the data collection section.

```
[31m-----[39m
[31mNameError[39m                                Traceback (most recent call last)
[36mCell[39m[36m [39m[32mIn[7][39m[32m, line 1[39m
[32m----> [39m[32m1[39m climbing_up_12_steps_results = [43mvalidate_algorithm_on_da
[32m      3[39m [38;5;66;03m# Plot the box plot[39;00m
[32m      4[39m seaborn.boxplot(data={
[32m      5[39m      [33m"[39m[33mGround Truth[39m[33m"[39m: climbing_up_12_steps_re
[32m      6[39m      [33m"[39m[33mAlgorithm Step Count[39m[33m"[39m: climbing_up_12_
[32m      7[39m }).set(title=[33m"[39m[33mClimbing up stairs[39m[33m"[39m)

[31mNameError[39m: name 'validate_algorithm_on_dataset' is not defined
```

As seen from the box plot and the accuracy metrics above, algorithm performs poorly for counting steps when climbing up stairs, and misses a lot of steps.

4.5.2 Climbing down stairs

The data set for climbing down stairs is collected as detailed in the data collection section.

```
[31m-----[39m
[31mNameError[39m                                Traceback (most recent call last)
[36mCell[39m[36m [39m[32mIn[8][39m[32m, line 1[39m
[32m----> [39m[32m1[39m climbing_down_12_steps_results = [43mvalidate_algorithm_on_
[32m      3[39m [38;5;66;03m# Plot the box plot[39;00m
[32m      4[39m seaborn.boxplot(data={
[32m      5[39m      [33m"[39m[33mGround Truth[39m[33m"[39m: climbing_up_12_steps_re
[32m      6[39m      [33m"[39m[33mAlgorithm Step Count[39m[33m"[39m: climbing_up_12_
[32m      7[39m }).set(title=[33m"[39m[33mClimbing down stairs[39m[33m"[39m)

[31mNameError[39m: name 'validate_algorithm_on_dataset' is not defined
```

As seen from the box plot and the accuracy metrics above, algorithm also performs poorly for counting steps when climbing down stairs, and misses a lot of steps.

4.5.3 Explanation

The cause of undercounting steps in the algorithm when climbing stairs is likely due to uneven steps.

For individuals who climb stairs unevenly, meaning the second step is taken much faster than the first step, the accelerometer would not be able to pick up on the change in acceleration, as the acceleration spike due to lifting the second foot is almost fully neutralised by the acceleration drop due to the placement of the first foot.

This results in the algorithm missing steps due to the acceleration not passing the threshold to be counted as a step. Such uneven steps also make it difficult for algorithms based on accelerometer data to pick up on a step, as the acceleration is neutralised and will look like just one step. A heuristic will likely be needed to detect such an occurrence of uneven steps and compensate for the missing steps.

On the other hand, for individuals who are very even in their steps, meaning their first step and second step take a similar amount of time, would allow the algorithm to pick up on the steps taken, as the spike in acceleration from the lifting of the second foot is not being neutralised by the placement of the first foot.

This result is likely generalisable to counting steps in general, as this problem is also the likely explanation for the significant undercounting of steps in the larger 500-step walking data set, which had a higher stepping frequency than the 50-step data set.

4.6 Miscellaneous

4.6.1 Manual shaking

The manual shaking data set is data from manually shaking the accelerometer for a few seconds. The data set considers the different ways to shake the accelerometer, such as shaking it in the up-down, left-right, and forward-backward directions. Twirling the accelerometer in a circular motion is also considered.

This set of data is only collected once, and it is used to develop the heuristic for excluding steps that are most likely due to shaking. Ideally, more data should be collected for the manual shaking of the accelerometer, but the algorithm is sufficiently generalisable as it detects peaks of more than 100 m s^{-2} in the 5 to 7 Hz frequency range, which is characteristic of manually shaking the accelerometer.


```

[31m-----[39m
[31mNameError[39m                                Traceback (most recent call last)
[36mCell[39m[36m [39m[32mIn[9][39m[32m, line 1[39m
[32m----> [39m[32m1[39m manual_shaking_results = [43mvalidate_algorithm_on_dataset[39m
[32m      3[39m [38;5;66;03m# Plot the box plot[39;00m
[32m      4[39m seaborn.boxplot(data={
[32m      5[39m      [33m"[39m[33mGround Truth[39m[33m"[39m: manual_shaking_results.
[32m      6[39m      [33m"[39m[33mAlgorithm Step Count[39m[33m"[39m: manual_shaking_
[32m      7[39m }).set(title=[33m"[39m[33mManually shaking the accelerometer[39m[33m
[31mNameError[39m: name 'validate_algorithm_on_dataset' is not defined

```

As seen from the box plot and accuracy metrics above, the algorithm successfully filters out cheated accelerometer data through shaking the accelerometer, while remaining fairly accurate for legitimate data.

4.6.2 Eating pasta

The eating pasta data set was also only collected once, and it is an initial attempt in making the algorithm more accurate in free living situations where there is a lot of hand movement that is not due to walking or running.

```
[31m-----[39m
[31mNameError[39m                                Traceback (most recent call last)
[36mCell[39m[36m [39m[32mIn[10][39m[32m, line 1[39m
[32m----> [39m[32m1[39m eating_pasta_results = [43mvalidate_algorithm_on_dataset[49
[32m      3[39m [38;5;66;03m# Plot the box plot[39;00m
[32m      4[39m seaborn.boxplot(data={
[32m      5[39m      [33m"[39m[33mGround Truth[39m[33m"[39m: eating_pasta_results.ac
[32m      6[39m      [33m"[39m[33mAlgorithm Step Count[39m[33m"[39m: eating_pasta_re
[32m      7[39m }).set(title=[33m"[39m[33mEating pasta[39m[33m"[39m)

[31mNameError[39m: name 'validate_algorithm_on_dataset' is not defined
```

As seen from the box plot and the accuracy metrics above, the algorithm handles a free-living situation like eating pasta with decent accuracy, but far more data should be collected to test the effectiveness of the algorithm in other free living situations, as this piece of data only accounts for one free living situation, which is eating pasta.

4.7 Discussion

While the algorithm is decently effective at counting steps, as the data is all self-collected, the data is only representative of a single individual and hence may not apply to the wider population as a whole. More data will need to be collected from different individuals to ensure that the algorithm is generalizable across most individuals. Data will also need to be collected from individuals with different gait types to ensure the algorithm remains effective for step counting for individuals with conditions that affect their gait, as the doctors for these individuals would want their physical activity to be tracked.

The algorithm also doesn't work well with fast stepping speeds, as the acceleration spike due to the second foot being lifted is neutralised by the acceleration drop due to the first foot being placed on the ground. It also doesn't consider the accelerations in the front-back and left-right in step counting, though it does consider them when filtering for cheated steps.

Moreover, the data collected is difficult to work with, as the steps are not recorded by a video camera, and only the final count is recorded. This makes the data non-granular, and splitting up the data into sections to analyse is fruitless due to not having step count information for the section. Hence, the data collected is over small time frames or a set number of steps, instead of free living situations, or collecting data over multiple days and weeks. In the future, data collection should be done in a granular way so that splitting up the data for analysis is still possible.

The algorithm is also implemented in Python, which is not the ideal, as an implementation in C/C++ or Rust would make the algorithm much easier to use on embedded devices such as smartwatches and fitness trackers. However, this task would require a significant amount of work, as the algorithms available in the Python libraries used would need to be reimplemented in the target language, especially for a Rust implementation.

Despite all these issues, this paper demonstrates a different approach to step counting that has not been demonstrated in past literature. While the aim of open-sourcing the algorithm for healthcare researchers and individuals to freely use is not novel, the focus of this algorithm on being accessible in terms of hardware and computing power is novel. Accessibility in terms of hardware and computing power also results in the algorithm being financially accessible too, as less expensive hardware is needed to run the algorithm. In contrast, this focus on accessibility is not present in recent literature. Instead, they are more focused on obtaining an accurate step count through any means possible, making use of complex algorithms and machine learning models that would require expensive hardware to train and make use of, which can make the algorithm prohibitively expensive and financially inaccessible despite being open source.

Chapter 5: Conclusions and recommendations

5.1 Conclusions

This paper presents an open-source step-counting algorithm that aims to be accessible, both in terms of hardware and computing power, and in terms of financial accessibility. While the step-counting algorithm is not as accurate as the state-of-the-art step counting algorithms, it requires much less computing power and random access memory to use, and is usable on embedded devices if the implementation is rewritten in C/C++ or Rust.

The algorithm also features a new approach to step counting, taking into consideration the direction of the acceleration, instead of just taking the magnitude of the acceleration to obtain a step count. While this paper does little exploration the front-back and left-right directions, only making use of the up-down direction, future work that builds upon this algorithm can make use of these directions to create heuristics for more accurate step counting.

If there is an interest in the implementation of the algorithm, It is clearly documented, and the explanation for various aspects of detailed in the appendix, so anyone can make modifications to the algorithm to improve it.

5.2 Recommendations for future work

With the new approach to step counting introduced in this paper, there is a lot of future work that can be done to improve and refine the algorithm presented.

First, the algorithm is implemented in Python, which is a poor language for embedded systems. Hence, future work should consider implementing the algorithm in a systems-level programming language like C/C++ or Rust to have the algorithm be easily implementable in smartwatches and fitness trackers.

Next, due to the lack of step-counting data with gyroscope and magnetometer data, it is difficult to validate and ascertain the accuracy of the algorithm by making use of existing accelerometer data. Future work should focus on gathering more step counting data that includes gyroscope and magnetometer. These IMUs that include gyroscopes and magnetometers are also not much more expensive than a triaxial accelerometer, and smartphones also come with them, so they should not present a significant hurdle to overcome.

The algorithm makes greater use of the details of the acceleration data compared to existing algorithms. Further exploration of the acceleration in the left-right and front-back direction should be conducted to develop better heuristics making use of those directions to obtain a more accurate step count.

Furthermore, this paper has also found that the frequency of the acceleration data can serve a useful purpose in determining the step count, as manual shaking causes extremely large acceleration spikes in the 5 to 7 Hz frequency range, which can be used to filter out cheated steps. Improving the understanding of how the different frequencies of the accelerometer data correspond to actions taken by an individual would greatly aid the development of better heuristics for more accurate step counting, and better tuning for machine learning models used in step-counting algorithms.

An analogue to the usefulness of understanding the various frequency ranges of acceleration can be found in audio engineering, where different frequencies of sound are mapped to different aspects of instruments and human voices [26], [27], [28], allowing audio engineers to filter out harsh sounds and boost desired frequencies to increase audio fidelity. The same principle can be applied to acceleration to do the same filtering and boosting to obtain the desired acceleration data for analysis. However, this is more difficult for acceleration data, as the feedback is not instantaneous and cannot be perceived by human senses, and hence is more laborious but worthwhile.

List of references

List of references

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Appendix - Python implementation of the algorithm

A.1 Installation

Install the Python dependencies required for the algorithm.

```
pip install pandas numpy matplotlib scipy ahrs
```

Alternatively, you can use a package manager to install the dependencies, making use of the `pyproject.toml` file.

Poetry

```
poetry install
```

PDM

```
pdm install
```

uv

```
uv install
```

A.2 Imports

Import the required libraries. The minimum Python version required is Python 3.11.

```
import pandas
import numpy
import scipy.signal as sps
from ahrs.filters.madgwick import Madgwick
from ahrs.common.dcm import DCM
from ahrs import Quaternion
```

A.3 Constants

The constants here represent the parameters to the algorithm.

The sampling frequency of the sensor

SAMPLING_FREQUENCY: `int` = 100

The Nyquist frequency,

which is half of the sampling frequency

NYQUIST_FREQUENCY: `float` = 0.5 * SAMPLING_FREQUENCY

The highest frequency we want,

which is 3 Hz as humans don't move

their legs that quickly

MAXIMUM_FREQUENCY: `int` = 3

The minimum acceleration required

for a step to be counted.

MINIMUM_Z_ACCELERATION: `int` = -11

The maximum acceleration

in ms⁻² to be considered a step.

Anything higher than this value is most likely

due to shaking.

MAXIMUM_ACCELERATION: `int` = 100

```
# The window size, which is 10 seconds of data
WINDOW_SIZE: int = SAMPLING_FREQUENCY * 10

# The threshold for the angle difference in radians
# between two orientations to be considered similar
ANGLE_DIFFERENCE_THRESHOLD: float = numpy.deg2rad(45)

# Number of different orientations allowed for a window
# to have the steps in the entire window be counted as steps
MAX_NUMBER_OF_DIFFERENT_ORIENTATIONS: int = 2
```

A.4 Functions

A.4.1 Converting the accelerometer data in a standard form

The acceleration data is converted into metres per second squared from "g"s, and is converted from each of the scalars in the 3 cardinal directions into a 3-dimensional vector. This is required as AHRS uses metres per second squared instead of "g"s.

```
def convert_accelerometer_data_to_standard_form(
    acceleration_data: pandas.DataFrame,
    columns: list[str],
) -> pandas.DataFrame:
    """
    Function to vectorise the data and
    convert g to metres per second squared.

    The `columns` argument is the list of column names for
    the acceleration data, and it should have
    a length of 3.
    """
    return acceleration_data.apply(
        lambda x: numpy.array([
            9.81 * x[column] for column in columns
        ]),
        axis=1,
    )
```


A.4.2 Converting the gyroscope data into a standard form

The gyroscope data is converted into radians from degrees, and is converted from each of the scalars in the 3 cardinal directions into a 3-dimensional vector. This is required as AHRS uses radians instead of degrees.

```
def convert_gyroscope_data_to_standard_form(
    gyroscope_data: pandas.DataFrame,
    columns: list[str],
) -> pandas.DataFrame:
    """
    Function to vectorise the data and
    convert degrees to radians.

    The `columns` argument is the list of column names for
    the acceleration data, and it should have
    a length of 3.
    """
    return gyroscope_data.apply(
        lambda x: numpy.deg2rad([
            x[column] for column in columns
        ]),
        axis=1,
    )
```

A.4.3 Converting the magnetometer data into a standard form

The magnetometer data is converted from microtesla to millitesla, and is converted from each of the scalars in the 3 cardinal directions into a 3-dimensional vector. This is required as AHRS uses millitesla instead of microtesla.

```
def convert_magnetometer_data_to_standard_form(
    magnetometer_data: pandas.DataFrame,
    columns: list[str],
) -> pandas.DataFrame:
    """
    Function to vectorise the data and
    convert microtesla into millitesla.

    The `columns` argument is the list of column names for
    the acceleration data, and it should have
    a length of 3.
    """
    return magnetometer_data.apply(
        lambda x: ([
            x[column] / (10 ** 3) for column in columns
        ]),
        axis=1,
    )
```

A.4.4 Low-pass frequency filter

The function below applies a 4th-order Butterworth low-pass filter to the data given.

```
def apply_frequency_filter(accelerometer_data: numpy.ndarray) -> numpy.ndarray:
    """
    Function to apply the 4th-order Butterworth low-pass filter
    on the acceleration data.
    """

    # Get the filter numerator and filter denominator
    filter_numerator, filter_denominator = sps.butter(
        4,
        MAXIMUM_FREQUENCY / NYQUIST_FREQUENCY,
        btype='lowpass'
    )

    # Filter the accelerometer data
    filtered_accelerometer_data = sps.filtfilt(
        filter_numerator,
        filter_denominator,
        accelerometer_data
    )

    # Return the filtered data
    return filtered_accelerometer_data
```

A.4.5 AHRS orientation filter

```
def apply_orientation_filter(
    orientation_filter,
    accelerometer_data: numpy.ndarray,
    gyroscope_data: numpy.ndarray,
    magnetometer_data: numpy.ndarray | None = None,
    sampling_frequency: int = SAMPLING_FREQUENCY,
) -> numpy.ndarray:
    """
    This function takes an AHRS orientation filter and applies it to the data.

    The magnetometer data is optional, but the accelerometer data and
    gyroscope data are required and should be in ms2 and rads-2, respectively.
    """

    # Get the result of calling the filter function
    result = orientation_filter(
        acc=accelerometer_data,
        gyr=gyroscope_data,
        mag=magnetometer_data,
        frequency=sampling_frequency,
    )

    # Return the quaternions
    return result.Q
```

A.4.6 Obtain direction cosine matrices from quaternions

```
def get_rotation_matrices_from_quaternions(  
    quaternions: numpy.ndarray,  
    ) -> numpy.ndarray:  
    "Returns the direction cosine matrices from quaternions."  
    return DCM().from_quaternion(quaternions)
```

A.4.7 Rotate the accelerometer axis using the rotation matrices

```
def get_rotated_accelerometer_data(
    accelerometer_data: numpy.ndarray,
    rotation_matrices: numpy.ndarray,
) -> numpy.ndarray:
    "Function to rotate the accelerometer axis to the global reference frame."

    # Initialise the list of the rotated accelerometer data
    rotated_accelerometer_data = []

    # Iterate over the accelerometer data
    for index, (x, y, z) in enumerate(accelerometer_data):

        # The rotation matrix from the quaternion is to rotate the cardinal
        # coordinates to the accelerometer coordinate system.
        rotation_matrix = -rotation_matrices[index]
        rotated_accelerometer_data.append([
            rotation_matrix @ [x, 0, 0],
            rotation_matrix @ [0, y, 0],
            rotation_matrix @ [0, 0, z],
        ])

    # Return the list of rotated accelerometer data
    return rotated_accelerometer_data
```

A.4.8 Obtaining the vector projections

```
def get_projection(
    vector_to_project_on: numpy.ndarray[float],
    vectors: numpy.ndarray[numpy.ndarray[float]],
) -> numpy.ndarray[float]:
    "Function to get the projection of vectors on a given target vector."

    # The list of projected vectors
    projected_vectors = []

    # Iterate over the vectors and take the dot product to obtain the projection
    for (x, y, z) in vectors:
        x_projection = numpy.dot(x, vector_to_project_on)
        y_projection = numpy.dot(y, vector_to_project_on)
        z_projection = numpy.dot(z, vector_to_project_on)
        projected_vectors.append(x_projection + y_projection + z_projection)

    return numpy.array(projected_vectors)
```

A.4.9 Trough finding

The function below finds the troughs in the acceleration data.

```
def find_troughs(
    accelerometer_data: numpy.ndarray,
    sampling_frequency: int = SAMPLING_FREQUENCY,
    maximum_frequency: int = MAXIMUM_FREQUENCY,
) -> numpy.ndarray:
    "This function returns an array of the indices of found troughs."

    # Get the list of troughs
    troughs, _ = sps.find_peaks(
        -accelerometer_data,

        # Minimal distance between troughs is the minimum wavelength
        distance=int(sampling_frequency / maximum_frequency),

        # The height here is negative due to the accelerometer
        # data given being negative
        height=-MINIMUM_Z_ACCELERATION,
    )

    # Return the troughs in the data
    return troughs
```


A.4.10 Calculate Euler angles from quaternions

```
def quaternion_to_euler(quaternion: numpy.ndarray) -> numpy.ndarray:
    "Function to get the Euler angles from a quaternion."

    w, x, y, z = quaternion

    # Euler angle phi
    phi = numpy.atan2(
        2 * (w * x + y * z),
        1 - 2 * (x ** 2 + y ** 2),
    )

    # Euler angle theta
    theta = numpy.asin(
        2 * (w * y - z * x)
    )

    # Euler angle psi
    psi = numpy.atan2(
        2 * (w * z + x * y),
        1 - 2 * (y ** 2 + z ** 2),
    )

    # Return the Euler angles
    return (phi, theta, psi)
```

A.4.11 Determine if two quaternions have similar orientations

```
def quaternion_orientations_are_similar(
    quaternion_1: numpy.ndarray,
    quaternion_2: numpy.ndarray,
    threshold_angle: float = ANGLE_DIFFERENCE_THRESHOLD,
) -> bool:
    """
    This function takes two numpy arrays representing quaternions
    in the form [w, x, y, z] and a threshold angle in radians.
    If the angle between the two quaternions is less
    than the threshold angle in all directions,
    then the function returns true, otherwise, it returns false.
    """

    q_1, q_2 = Quaternion(quaternion_1), Quaternion(quaternion_2)

    # Multiply the conjugate of the first quaternion
    # with the second to get the 3D difference in orientation
    w, x, y, z = Quaternion(q_1.conjugate) * q_2

    # Obtain the Euler angles from the orientation difference
    return numpy.all([
        angle < threshold_angle for angle in quaternion_to_euler([w, x, y, z])
    ])
```

A.4.12 Check for raw peaks that exceed the threshold

```
def exceed_raw_peak_threshold(
    raw_accelerometer_data: numpy.ndarray,
    height: float = MAXIMUM_ACCELERATION,
) -> bool:
    "Function to check if there are any raw peaks above a given height."

    # Iterate over every axis in the accelerometer data
    for axis in raw_accelerometer_data:

        # Get the raw peaks
        raw_peaks, _ = sps.find_peaks(axis, height=height)

        # If the number of raw peaks is more than 0, then return true
        if len(raw_peaks) > 0:
            return True

    # Return false otherwise
    return False
```

A.4.13 Check for different orientations

```
def exceeded_number_of_different_orientations(
    troughs: numpy.ndarray,
    orientation_quaternions: numpy.ndarray,
    maximum_value: int = MAX_NUMBER_OF_DIFFERENT_ORIENTATIONS,
    angle_difference_threshold: float = ANGLE_DIFFERENCE_THRESHOLD,
) -> bool:
    """
    Function to check if the number of different orientations exceeds
    the threshold maximum value given in the function.

    The troughs should be a list of indices of the troughs in the data set,
    which are found using the Scipy `find_peaks` function.

    The orientation quaternions should be a numpy array of the form [w, x, y, z]
    representing the orientations for the entire data set.

    The angle difference is the maximum difference in Euler angles
    phi, theta, and psi, between two quaternions, for them to
    be considered similar.

    This angle difference should be in radians and not degrees,
    AHRS uses radians instead of degrees.
    """
```

```

# If there are no troughs, return false.
#
# Technically, it should not matter if this function returns
# true or false when there are no troughs in the first place,
# as the algorithm will end up returning an empty array either way.
if len(troughs) < 1:
    return False

# Otherwise, get the first trough to set the initial orientation
first_trough = troughs[0]

# Initialise the list of different orientations.
#
# Each distinct orientation is represented by a list of orientations,
# each one being a quaternion that is considered similar to the
# mean of the quaternions that were in the list before it.
#
# The mean orientation in the orientation list is more robust and
# representative of the orientation than just picking the first
# orientation, or a random orientation from the orientation list.
different_orientations = [[orientation_quaternions[first_trough]]

# Initialise the variable to indicate whether
# the orientation has been added.
has_been_added = False

```

```

# Iterate over the troughs in the data
for index, trough in enumerate(troughs[1:]):

    # Get the current orientation
    current_orientation = orientation_quaternions[trough]

    # Iterate over the list of different orientations
    for orientation_list in different_orientations:

        # Obtain the mean orientation for the list
        mean_orientation = numpy.mean(orientation_list, axis=0)

        # Add the current orientation to the list if it's similar to the mean
        if quaternion_orientations_are_similar(
            mean_orientation,
            current_orientation,
            angle_difference_threshold,
        ):
            has_been_added = True
            orientation_list.append(current_orientation)

    # When the orientation has not been added to the list,
    # it is a different orientation, so add it as a separate
    # entry in the list of different orientations
    if not has_been_added:
        different_orientations.append([current_orientation])

```

```
# Get the number of different orientations
number_of_different_orientations = len(different_orientations)

# If the number of troughs is somehow less than or equal to
# the number of different orientations, or if the number of
# different orientations exceed the threshold value,
# return true
if (
    len(troughs) <= number_of_different_orientations or
    number_of_different_orientations > maximum_value
):
    return True

# Otherwise, return false
return False
```

A.4.14 Filter the list of troughs

```
def filter_troughs(
    accelerometer_data: numpy.ndarray,
    raw_accelerometer_data: numpy.ndarray,
    orientation_quaternions: numpy.ndarray,
    troughs: numpy.ndarray,
    max_acceleration: float = MAXIMUM_ACCELERATION,
    max_number_of_orientations: float = MAX_NUMBER_OF_DIFFERENT_ORIENTATIONS,
    angle_difference_threshold: float = ANGLE_DIFFERENCE_THRESHOLD,
) -> list[int]:
    """
    Function to filter the troughs in the data to only
    count those that are possible steps.

    The accelerometer data and the raw accelerometer data
    passed to the function should be a list of 3 lists,
    the first containing the x acceleration, the second
    containing the y acceleration and the last containing
    the z acceleration.

    The list of quaternions should be a numpy array in the form [w, x, y, z].

    The list of troughs contains the indices for the troughs' position in the data.
    """
```



```
# Call the function to get whether any raw peaks have  
# exceeded the threshold and return an empty list if exceeded  
if exceed_raw_peak_threshold(raw_accelerometer_data, max_acceleration):  
    return []  
  
# Call the function to get whether the number of different orientations  
# have exceeded the threshold and return an empty list if exceeded  
if exceeded_number_of_different_orientations(  
    troughs,  
    orientation_quaternions,  
    max_number_of_orientations,  
    angle_difference_threshold,  
):  
    return []  
  
# Otherwise, return the list of troughs  
return troughs
```

A.4.15 Overall step count function

```
def get_step_count(
    accelerometer_data: numpy.ndarray,
    raw_accelerometer_data: numpy.ndarray,
    orientation_quaternions: numpy.ndarray,
    window_size: int = WINDOW_SIZE,
    sampling_frequency: int = SAMPLING_FREQUENCY,
    maximum_frequency: int = MAXIMUM_FREQUENCY,
    max_acceleration: float = MAXIMUM_ACCELERATION,
    max_number_of_orientations: float = MAX_NUMBER_OF_DIFFERENT_ORIENTATIONS,
    angle_difference_threshold: float = ANGLE_DIFFERENCE_THRESHOLD,
) -> tuple[int, list[int]]:
    """
    The function to get a step count.

    The accelerometer data and the raw accelerometer data
    passed to the function should be a list of 3 lists,
    the first containing the x acceleration, the second
    containing the y acceleration and the last containing
    the z acceleration.

    The orientation quaternions should be a list of quaternions
    with each quaternion being a numpy array of the form [w, x, y, z].
    """
```

```

# Initialise the start index and end index
start_index = 0
end_index = start_index + window_size

# Get the acceleration data in the z direction
_, _, z_acceleration = accelerometer_data

# Get the length of the acceleration data
accelerometer_data_len = len(z_acceleration)

# Initialise the step count
step_count = 0

# Initialise the list of troughs
list_of_troughs = []

# While the start index is not past the end of the accelerometer data
while start_index < accelerometer_data_len:

    # Find the troughs in the z acceleration
    z_troughs = find_troughs(
        z_acceleration[start_index:end_index],
        sampling_frequency,
        maximum_frequency
    )

```

```

# Filter the troughs
filtered_troughs = numpy.array(filter_troughs(
    [axis[start_index:end_index] for axis in accelerometer_data],
    [axis[start_index:end_index] for axis in raw_accelerometer_data],
    orientation_quaternions[start_index:end_index],
    z_troughs,
    max_acceleration,
    max_number_of_orientations,
    angle_difference_threshold,
)) + start_index

# Add the filtered troughs to the list
list_of_troughs.extend(filtered_troughs)

# Increase the step count by the number of filtered troughs
step_count += len(filtered_troughs)

# Set the start index and end index to continue the loop
start_index = end_index

# Set the end index to the start index + the window size
end_index = start_index + window_size

# Return the step count and the list of troughs for plotting
return step_count, list_of_troughs

```


A.5.2 Convert accelerometer data into the standard form

```
raw_accelerometer_data = convert_accelerometer_data_to_standard_form(
    raw_sensor_data,
    ["AccX(g)", "AccY(g)", "AccZ(g)"],
)
```

```
print(pandas.DataFrame(raw_accelerometer_data).head())
```

```

0
0  [-1.43226, -9.5157, 2.43288]
1  [-1.42245, -9.5157, 2.43288]
2  [-1.42245, -9.40779, 2.38383]
3  [-1.4715, -9.40779, 2.38383]
4  [-1.4715, -9.32931, 2.40345]
```

A.5.3 Convert gyroscope data into the standard form

```
raw_gyroscope_data = convert_gyroscope_data_to_standard_form(
    raw_sensor_data,
    ["AsX(°/s)", "AsY(°/s)", "AsZ(°/s)"],
)
```

```
print(pandas.DataFrame(raw_gyroscope_data).head())
```

```

0
0  [-0.007452555906015787, 0.006387905062299246, ...
1  [-0.007452555906015787, 0.006387905062299246, ...
2    [0.0, 0.0170518667919846, -0.02769837522915001]
3    [0.0, 0.0170518667919846, -0.02769837522915001]
4  [-0.005323254218582705, 0.0170518667919846, -0...
```

A.5.4 Convert magnetometer data into the standard form

```
raw_magnetometer_data = convert_magnetometer_data_to_standard_form(
    raw_sensor_data,
    ["HX(uT)", "HY(uT)", "HZ(uT)"],
)
```

```
print(pandas.DataFrame(raw_magnetometer_data).head())
```

```

                                0
0  [-0.063994, -0.01274, 0.074774000000000001]
1  [-0.063994, -0.01274, 0.074774000000000001]
2  [-0.063994, -0.01274, 0.074774000000000001]
3  [-0.063994, -0.01274, 0.074774000000000001]
4  [-0.063994, -0.01274, 0.074774000000000001]
```


A.5.5 Filter the accelerometer data using a low-pass filter

```
accelerometer_data = apply_frequency_filter(raw_accelerometer_data)
print(pandas.DataFrame(accelerometer_data).head())
```

```

0
0  [-1.438445822475191, -9.546895633911067, 2.443...
1  [-1.4372378858860868, -9.532277894195182, 2.43...
2  [-1.4357840563276358, -9.51699444177888, 2.431...
3  [-1.4340762048167854, -9.501066138302432, 2.42...
4  [-1.4321083564649622, -9.484501371898622, 2.41...
```

A.5.6 Obtain the orientation quaternions for the accelerometer data

```
orientation_quaternions = apply_orientation_filter(
    Madgwick, accelerometer_data, raw_gyroscope_data, raw_magnetometer_data,
)
raw_orientation_quaternions = apply_orientation_filter(
    Madgwick, raw_accelerometer_data, raw_gyroscope_data, raw_magnetometer_data,
)

print("Orientation quaternions")
print(f"{pandas.DataFrame(orientation_quaternions).head(3)}\n")
print("Raw orientation quaternions")
print(pandas.DataFrame(raw_orientation_quaternions).head(3))
```

Orientation quaternions

	0	1	2	3
0	0.754718	-0.554237	0.264896	-0.230329
1	0.754629	-0.554090	0.265211	-0.230612
2	0.754540	-0.553942	0.265527	-0.230896

Raw orientation quaternions

	0	1	2	3
0	0.754631	-0.554360	0.264880	-0.230338
1	0.754542	-0.554213	0.265195	-0.230621
2	0.754452	-0.554066	0.265511	-0.230903

A.5.7 Obtain the rotation matrices from the quaternions

```
rotation_matrices = get_rotation_matrices_from_quaternions(
    orientation_quaternions
)
raw_rotation_matrices = get_rotation_matrices_from_quaternions(
    raw_orientation_quaternions
)
```

```
print("Rotation matrices")
print(f"{rotation_matrices[:1]}\n")
print("Raw rotation matrices")
print(raw_rotation_matrices[:1])
```

Rotation matrices

```
[[[ 0.75355745  0.05403601  0.65515745]
    [-0.64129719  0.27953972  0.71455963]
    [-0.14453058 -0.95861236  0.24530238]]]
```

Raw rotation matrices

```
[[[ 0.75356664  0.05396228  0.65515295]
    [-0.64131739  0.27925875  0.71465136]
    [-0.14439297 -0.9586984   0.24504702]]]
```

A.5.8 Rotate the accelerometer data to the global reference frame

```
rotated_accelerometer_data = get_rotated_accelerometer_data(  
    accelerometer_data, rotation_matrices,  
)  
raw_rotated_accelerometer_data = get_rotated_accelerometer_data(  
    raw_accelerometer_data, raw_rotation_matrices,  
)  
  
print("\n" * 10)  
print("Results:")  
print("Rotated accelerometer data")  
print(pandas.DataFrame(rotated_accelerometer_data).head(2))  
print("Raw rotated accelerometer data")  
print(pandas.DataFrame(raw_rotated_accelerometer_data).head(2))
```

Results:

Rotated accelerometer data

```

0 \
0 [1.0839515622813065, -0.9224712622376283, -0.2...
1 [1.0821852785268995, -0.9226424844606039, -0.2...

```

```

1 \
0 [0.5158761553945744, 2.6687365799733773, -9.15...
1 [0.5161870597556693, 2.6652737986516377, -9.13...

```

```

2
0 [-1.600955869251196, -1.7461122169475902, -0.5...
1 [-1.598765331260716, -1.7404249971743668, -0.5...

```

Raw rotated accelerometer data

```

0 \
0 [1.079303354192068, -0.9185332393453726, -0.20...
1 [1.0710638258570693, -0.9131779234333605, -0.2...

```

```

1 \
0 [0.5134888739428191, 2.6573424411760826, -9.12...
1 [0.5145774992108759, 2.6579554532738374, -9.12...

```

```

2
0 [-1.593908518561146, -1.7386609960511263, -0.5...
1 [-1.595550415890446, -1.7371617419820324, -0.5...

```

A.5.9 Obtain the accelerometer projection

```
accelerometer_projection = [  
    get_projection(cardinal_vector, rotated_accelerometer_data)  
    for cardinal_vector in [(1, 0, 0), (0, 1, 0), (0, 0, 1)]  
]  
  
raw_accelerometer_projection = [  
    get_projection(cardinal_vector, raw_rotated_accelerometer_data)  
    for cardinal_vector in [(1, 0, 0), (0, 1, 0), (0, 0, 1)]  
]  
  
print("\n" * 6)  
print("Results:")  
print("Accelerometer projection")  
print(pandas.DataFrame(accelerometer_projection).head(1))  
print()  
print("Raw accelerometer projection")  
print(pandas.DataFrame(raw_accelerometer_projection).head(1))
```

Results:

Accelerometer projection

	0	1	2	3	4	5	6	\
0	-0.001128	-0.000393	0.000389	0.000414	0.000462	0.000481	0.000488	
	7	8	9	...	3510	3511	3512	3513 \
0	0.000599	0.000655	0.000101	...	0.006005	0.002391	-0.000625	-0.003379
	3514	3515	3516	3517	3518	3519		
0	-0.005619	-0.007638	-0.009202	-0.01031	-0.011045	-0.011703		

[1 rows x 3520 columns]

Raw accelerometer projection

	0	1	2	3	4	5	6	\
0	-0.001116	-0.009909	0.015024	0.049731	0.030381	0.013426	0.014973	
	7	8	9	...	3510	3511	3512	3513 \
0	-0.053284	-0.03535	-0.030533	...	-0.033455	-0.015982	0.001414	-0.013026
	3514	3515	3516	3517	3518	3519		
0	0.007024	0.012348	-0.00989	-0.009975	-0.023019	-0.009513		

[1 rows x 3520 columns]

A.6 Visualising the step count

A.6.1 Obtaining the step count

```
step_count, troughs = get_step_count(  
    accelerometer_projection,  
    raw_accelerometer_projection,  
    orientation_quaternions,  
    WINDOW_SIZE,  
    SAMPLING_FREQUENCY,  
    MAXIMUM_FREQUENCY,  
    MAXIMUM_ACCELERATION,  
    MAX_NUMBER_OF_DIFFERENT_ORIENTATIONS,  
    ANGLE_DIFFERENCE_THRESHOLD,  
)  
  
print(f"{step_count = }")  
  
step_count = 50
```


A.6.2 Visualising the troughs

```
# Import matplotlib for plotting  
import matplotlib.pyplot as plt  
  
# Obtain the z projection from the accelerometer projection  
_, _, z_projection = accelerometer_projection  
  
# Plot the troughs with the z projection  
plt.figure(figsize=(16, 8))  
plt.plot(z_projection)  
plt.plot(troughs, z_projection[troughs], "v")
```

