

RECOLIFT: AN ANDROID WEAR FITNESS TRACKER FOR STRENGTH
TRAINING

Draft of April 30, 2015 at 00:58

BY

DARIO ARANGUIZ

THESIS

Submitted in partial fulfillment of the requirements
for the degree of Bachelor of Science in Electrical and Computer Engineering
in the Graduate College of the
University of Illinois at Urbana-Champaign, 2015

Urbana, Illinois

Adviser:

Professor Romit Roy Choudhury

ABSTRACT

Despite the plethora of fitness trackers on the market, few monitor signals other than number of steps and heart rate. With the increasing mainstream acceptance of general-purpose smartwatches however, we have the capability to track more complex activities. We propose RecoLift, an Android-based system to track exercises and repetitions in weight training and bodyweight training activities based on the work of Morris et al. Our goal is to provide a system which provides feedback to the user in an autonomous, online fashion, harnessing both smartwatch and smartphone sensors. This system is separated into three key phases: *segmentation*, during which we use the periodicity of the signals to determine if an exercise is being performed, *recognition*, which calculates signal features to determine which exercise is being performed, and *counting*, which uses periodicity to calculate the number of repetitions in a set. Early classification results show 94% accuracy for our segmentation phase and 99% accuracy for our recognition phase, with counting phase results within two repetitions of the true count on average.

Draft of April 30, 2015 at 00:58

To my mother, for her love and support.

ACKNOWLEDGMENTS

I would like to thank my advisor, Professor Romit Roy Choudhury, for taking me under his wing and showing me how to break into the mobile space. Without his influence, this thesis would not have been possible.

I would also like to thank Morris et al. for their outstanding paper (REFERENCE) which my thesis is based on. Their work enabled me to showcase the skills I have acquired over the duration of my undergraduate studies.

Finally, I would like to thank my friends and family for their continual support. When I grew weary or disheartened, I always had a friend to get me back on my feet.

TABLE OF CONTENTS

LIST OF TABLES	vi
LIST OF FIGURES	vii
LIST OF ABBREVIATIONS	viii
CHAPTER 1 INTRODUCTION	1
CHAPTER 2 LITERATURE REVIEW	3
CHAPTER 3 GENERAL METHODOLOGY	5
3.1 Problems	5
3.2 System Design	6
3.3 Equipment	7
CHAPTER 4 SYSTEM DESIGN	8
4.1 Preprocessing	8
4.2 Segmentation	9
4.3 Recognition	9
4.4 Counting	9
REFERENCES	10

LIST OF TABLES

LIST OF FIGURES

LIST OF ABBREVIATIONS

PCA	Principal Component Analysis
DTW	Dynamic Time Warping
IMU	Inertial Measurement Unit
KNN	K-Nearest Neighbors
SVM	Support Vector Machine
MEMS	Micro-Electro-Mechanical Systems
ZOH	Zero-Order Hold
IIR	Infinite Impulse Response

CHAPTER 1

INTRODUCTION

If we were to peruse the headlines on a technology news website such as *The Verge* or *ArsTechnica*, a vast majority of the posted articles would revolve around the new Apple Watch. Google has been pushing their new Android Wear platform for over a year now, and Pebble has been working for even longer, with their original Kickstarter launching on April 11, 2012 (REFERENCE). At least in the eyes of these device manufacturers, smartwatches comprise the next wave in mobile computing.

Occurring concurrently is the recent public interest in personal analytics. Fitbit and Jawbone have become the two frontrunners in this space. Their product lines of fitness trackers primarily record data related to general purpose fitness, such as resting heart rate, number of steps taken per day, and calories burned. Both Google and Apple have also taken to this space, incorporating fitness tracking in their own wearable devices by including an optical heartrate on the undersides of their watches and various MEMS sensors onboard the watches themselves. They have also opened up new APIs to allow developers free access to their personal data stream (REFERENCE), enabling such applications as runner route tracking and sleep tracking (REFERENCE). One space has remained relatively empty of fitness tracking applications however, and that is strength training.

Strength training comprises of three distinct disciplines: weightlifting, powerlifting, and bodybuilding. Weightlifting involves two lifts only, the clean and jerk and the snatch. These two lifts are the only lifts among strength training exercises that are tested at the Olympics (REFERENCE). Both of these lifts are highly technical and not often performed by beginners, with the exception of CrossFit, a new lifting paradigm which starts beginners on high-repetition Olympic lifts. Powerlifting focuses on three lifts only, bench press, squat, and deadlift. Like weightlifting, the primary goal of powerlifting is to maximize the weight lifting among the three lifts. The main

distinction, aside from the difference in lifts, is powerlifters tend to focus on raw strength, whereas weightlifters focus on speed. Finally, bodybuilding is significantly different than both weightlifting and powerlifting. Strength does not matter in bodybuilding, and as such, bodybuilders focus on a plethora of smaller, isolated lifts to improve their physique. It is not uncommon for a bodybuilder to spend two hours in the gym performing 30 or 40 sets at eight repetitions per set (REFERENCE). This can be problematic, as gym goers often neglect to record their lifts, leading to confusion during the next session in the gym.

To this end, we have created an application based on the work of Morris et al. in *RecoFit* (REFERENCE) which tracks exercises without user intervention using the commonly available Android Wear platform.

CHAPTER 2

LITERATURE REVIEW

As mentioned, this work is based on *RecoFit* by Morris et al. (REFERENCE), which uses the intuition that exercise is distinctly periodic and can be well-discerned from non-exercise. They achieve 86% segmentation accuracy and 98% recognition accuracy using a custom-built arm-worn device which samples at 50Hz. Additionally, their computation is done on local desktop machine, eliminating the need for energy optimizations beyond the sampling rate of the IMU. Our solution uses readily-available hardware which has been gaining traction in the consumer space (REFERENCE) to expand the possible userbase. We also consider battery life optimizations on the Android devices while still maintaining comparable levels of accuracy, allowing a user to spend an hour at the gym and continue their day without smartwatch or smartphone recharging. Finally, because we utilize the Android smartwatch, we can make stronger assumptions about placement of the smartwatch. This enables us to perform classification on a higher-dimensional dataset.

Pernek et al. propose an algorithm to count the number of repetitions of an exercise using DTW, a dynamic programming technique which allows for comparison between two non-temporally aligned signals by calculating a mapping which minimally warps and shifts one signal onto another. To differentiate between exercise and non-exercise, Pernek et al. utilize a thresholding algorithm which triggers when the device's accelerometer signal peaks approach the magnitude of the peaks in their prerecorded dataset. Their method performs very well with regard to repetition count, although their solution is not entirely autonomous during operation, requiring input from the user at the beginning of each exercise.

Seeger et al. describe a system which utilizes a network of embedded wearable sensors across the body to compute high-dimensional features for exercise classification. Equipping a user with an accelerometer above the

right knee, a heart rate sensor, an accelerometer attached to a weight lifting glove, and a chest strap, this system is able to highly accurately detect and count exercise. However, this system is suboptimal due to the infrastructure required. A user attending an incredibly upscale gym may have access to these sensors, but the average user would not. Wearing so many sensors would also obstruct the user during lifting, which could cause both damage to the sensors and discomfort to the user.

Muehlbauer et al. follows a similar pattern to Morris et al. and our own solution by dividing the task into three phases, segmentation, recognition, and counting. Autocorrelation analysis is used during segmentation to determine if a user is performing an exercise. After determining that an exercise is being performed, a number of features are calculated such as mean and standard deviation. These are passed into a KNN classifier which comprises the recognition phase. Lastly, counting is performed using simple peak counting. Muehlbauer et al. performs well, with 85% segmentation accuracy and 94% recognition accuracy, although their segmentation thresholds are based off heuristics, and they do not address online performance.

To summarize, the discussed related systems often fall short in one key category. For our solution, we aim to track exercises using no additional hardware beyond the smartwatch, without user input during the exercise session, and in an online fashion, all while maintaining high accuracy rates.

CHAPTER 3

GENERAL METHODOLOGY

3.1 Problems

There exist a number of problems when doing strength training-based fitness tracking. The first is the issue of *separating exercise from non-exercise*. As with most problems in machine learning, exercise is easily discerned from non-exercise when viewed with the naked eye. This separability breaks down when viewing exercise from the perspective of the onboard sensors. Performing a repetition on bench press may look similar to grabbing a water bottle from a gym bag, for example. Additionally, common non-exercise movements such as pacing about or drinking from the water fountain may be accidentally misconstrued as exercise when looking at time series data.

We have a key intuition however to separate exercise from non-exercise, and that is periodicity. Non-exercise tends to be very aperiodic, while exercise (especially high-repetition bodybuilder-esque exercise) tends to be very periodic. This can be easily exploited then when performing classification. If a certain subset of the signal is highly periodic, it is likely to be an exercise of some kind. However, there is one activity users do in the gym that is both periodic and non-exercise, and that is walking. In fact, common pedometer applications tend to take advantage of this periodicity when doing their own counting (REFERENCE). This necessitates the use of machine learning, as there is no ubiquitous heuristic which can determine whether a signal is periodic as well as if a signal represents walking versus other exercises. Fortunately, features can easily be extracted and passed into an SVM which accomplishes both of these tasks.

The second issue we face is the *wide variability in form*. We make the assumption that users of this application will have a fundamental understanding of the lifts they perform, although sensor data will inevitably vary de-

pending on physiological features such as height, arm length, and leg length, regardless of how well they perform the repetition. It is possible that a DTW algorithm could allay this, but we choose to simply train our classifiers over a large dataset. By choosing five to ten athletes to provide training data, we can reasonably cover most variations in form.

Another issue we have is *properly counting*. For an application like a pedometer, counting repetitions becomes almost a trivial task. A heavy low-pass filter can be applied to the signal, and then the number of steps simply becomes the number of peaks. This is due to the relative steadiness with which we walk. Generally speaking, people's gaits do not change much from step to step. A user may walk at a different speed in their house than going when they go to class, but on the whole, walking is a cleanly periodic signal. Counting lifting repetitions however is a much more difficult task, as the bar speed and repetition rate can change from repetition to repetition, as well as from set to set. A user doing a set of ten repetitions or greater may tire by the end, performing much slower and perhaps even failing a lift. A tracking system must be able to account for this.

Finally, we have a problem of *differentiating between similar exercises*. It may be easy for the human eye to differentiate between a Pendlay row and a bench press, but when looking at the movement itself, both simplify down to an explosive upward movement and a controlled downward movement. To this end, we must employ machine learning instead of simple heuristics for lift recognition.

3.2 System Design

This leads us to our final system design. Our system comprises of four primary phases: *preprocessing*, *segmentation*, *recognition*, and *counting*.

First is the *Preprocessing* phase. Android does not guarantee a consistent sampling rate on its sensor readings, thus we first evenly resample the data. Next, we pass the data through a low-pass filter to remove noisy high-frequency components which may not be indicative of the actual lift being performed. This data is then stored for the subsequent three phases.

The *Segmentation* phase is the first phase of intensive computation during which we determine whether or not a lift is being performed. Autocorrelation

is computed over a sliding window, then features are extracted and passed into an SVM. The output of this classifier is passed to an accumulator, which acts to smooth any jitter from the classifier. If this phase determines that a lift has been performed, we pass the exercise window to the next phase.

Our *Recognition* phase determines which lift is being performed, given that a lift is actually being performed. Similar feature extraction is done as in the segmentation phase, calculating feature sets over a sliding window. These feature sets are passed to an SVM, and the prediction is stored. As we are using a sliding window, our system makes many predictions for a full exercise window. The final result is determined using a majority voting system.

Once the lift has been successfully recognized, we move to the final phase, *Counting*. Our counting algorithm is essentially a sophisticated method of peak counting. First, we find all local maxima in the signal, discounting peaks if they are too close to one another. Secondly, we use autocorrelation to determine the local periodicity of the signal about a peak and remove peaks that are too close, given the assumption that repetitions may vary over a full signal but will stay relatively consistent from a single repetition to another. Lastly, we use a thresholding heuristic to remove peaks that are too low. The remaining number of peaks is then our final repetition count.

3.3 Equipment

For testing, we use a first generation Motorola Moto 360 smartwatch running Android Wear v5.0.2. Our smartphone is a Samsung Galaxy S4 running Android v4.4.2. Any combination of smartwatch and smartphone running Android should function with this system, although additional calibration may be needed when working with different smartwatch MEMS sensors.

CHAPTER 4

SYSTEM DESIGN

4.1 Preprocessing

4.1.1 Resampling

An unfortunate downside to the Android platform is that Android does not guarantee an even sampling rate on its sensors. In lieu of defining a sampling rate, Android allows the developer to request the delay amount between sensor readings. These delays can be *NORMAL*, *GAME*, *UI*, or *FASTEST*, going from a $200000\mu s$ delay down to a zero second delay.

Likewise, although Android does not allow us to define a sampling rate, setting the delay to *FASTEST* results in a sampling rate consistently near 25Hz. To be precise, the accelerometer was measured to have a sampling rate of approximately 24.67Hz on average. This is however an average, thus samples may come early or late, depending on how the Android scheduler prioritizes sensor readings.

Because of this, we resample with a Zero-Order Hold (ZOH). ZOH is very easy to implement, and considering how close our sampling rate is to our desired rate of 25Hz, we maintain a high fidelity signal. Any additional noise introduced due to resampling is effectively filtered out in our next step.

4.1.2 Filtering

Repetitions occur generally on the order of 1Hz, and bodybuilding exercises tend not to have many sharp movements due to the threat of injury, thus we decide on a frequency cutoff of 12Hz for our signal. This is conveniently in the middle of our (now resampled) sampling rate, and it will take care of noise added in the previous step.

Our low-pass filter is implemented using a unity-gain five-tap IIR Butterworth filter generated in MATLAB. (TODO: INCLUDE PICTURE, WHAT IS CUTOFF, ETC)

4.2 Segmentation

Sensor data is sent in batches from the watch to reduce message overhead and preserve battery life, thus large buffers of sensor data are sent to segmentation at a time.

4.2.1 Sliding Window Buffers

4.3 Recognition

4.4 Counting

REFERENCES