Temporal Segmentation using Support Vector Machines in the context of Human Activity Recognition

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“All truly great thoughts are conceived while walking.”

Friedrich Nietzsche
Abstract

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In this thesis we construct a method to create a temporal segmentation on time series data recorded during human activities by inertial sensors in smartphones. Our assumption is that information about changes between activities can aid activity classification methods, since it adds information about sequential data points. We explore current temporal segmentation methods and relate the problem to change detection. A change in the performed activity results in a change in the data distribution of a time window. Using a One-Class Support Vector Machine algorithm we model the data distribution in the shape of a high dimensional hypersphere. A change in the distribution can then be discovered by analyzing the radius of the hypersphere, which will increase in such events.

We implement an algorithm to process real-world time series data and find changes in performed activities. The data needs to be recorded in a continuous nature, with the transition periods between activities present. Since common available data sets do not meet this requirement, we have recorded our own data set and made it publicly available. A ground truth is provided both as manually annotated change points and video recordings of the activities.

The constructed method, One-Class Support Vector Machine (SVM) Human Activity Temporal Segmentation, is able to find changes between performed activities in an unknown environment.
Writing a thesis is hard. It starts with the moment you are thinking about a subject and ends with the last part, where one should write the acknowledgments to any who deserves it and express thanks to those you owe it. Besides all the authors who went before me in this subject and inspired me to continue in their line of research, there are a few people who I would like to say thanks to explicitly.

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Full immersion in a subject can narrow the field of vision. Without reflecting on the subject from a small distance and a different point of view, the primary goals can easily become obfuscated. The (for both sides) explanatory conversations with, amongst others, my partner Inge Dalm, my parents, my brother Floris, my sister Esmee, their partners, my housemate Yvo Zollner, those who are gathered under the heading of Lemnisco, those who call themselves ‘Vlassies’, those who enjoy golden liquids, and those who are fond of lunacy, helped me understand my research problem at different levels.

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Acronyms

ACRAS  Almende Continuous Real-world Activities with on-body smartphones Sensors Data Set. 4, 5, 52, 62, 64

AIC  Akaike Information Criterion. 11

AR  Autoregressive. 35, 40, 44

BIC  Bayesian Information Criterion. 11

changeFinder  is a unifying framework proposed by Takeuchi and Yamanishi [62] which combines outlier detection and change detection. 16, 33

CUSUM  Cumulative Sum. 7, 9–12, 34, 40, 41

FAR  False Alarm Rate. 45–47, 53, 54, 65

GMM  Gaussian Mixture Model. 19

HAR  Human Activity Recognition. 1–5, 9, 14, 32, 60, 64

HMM  Hidden Markov Model. 11

ICSS  Iterated Cumulative Sums of Squares. 12

i.i.d.  independently and identically distributed. 17

I-SVDD  Incremental Support Vector Data Description. 34, 36–39, 61

KKT  Karush-Kuhn-Tucker. 37

KL  Kullback-Leibler. 17, 18

KLIEP  Kullback-Leibler Importance Estimation Procedure. 10, 13

MLE  Maximum Likelihood Estimates. 12
**MOSUM** Moving Sum. 9, 11

**OCC** One-Class Classification. 1, 7, 8, 13, 15–21, 38, 60, 64


**OC-SVM** One-Class Support Vector Machine. ii, 2–5, 8, 15, 17, 21, 26, 30–32, 36–38, 44, 61, 62, 64

**PCA** Principal Component Analysis. 10, 11, 20

**PDF** Probability Density Function. 7, 8

**PLR** Piecewise Linear Representation. 9

**QP** Quadratic Programming. 24, 26

**RBF** Radial Base Function. 25, 28–30, 34, 38, 46, 47, 53, 63, 65

**RKHS** Reproducing Kernel Hilbert Space. 25

**RT** Ratio-Thresholding. 34, 44, 46, 47

**SV** Support Vector. 27–30

**SVC** Support Vector Regression. 13, 24

**SVCPD** Support Vector based Change Point Detection. 5, 15–17, 32, 33, 36, 39, 40, 60, 62

**SVDD** Support Vector Data Description. iv, 1, 3–5, 15, 16, 20, 21, 28–34, 36–38, 46, 47, 51, 60, 61, 63, 64

**SVM** Support Vector Machine. ii, ix, 1, 3, 5, 7, 8, 14, 16, 17, 20–28, 30, 33, 37, 40

**ν-SVM** ν-Support Vector Machine. 13–16, 20, 21, 26–28, 30

**SWAB** Sliding Window And Bottom-up. 8–10

**UCI HAR** Human Activity Recognition Using Smartphones Data Set. 4, 50

**WISDM** Wireless Sensor Data Mining. 4, 50
Chapter 1

Introduction

With the wide availability of smartphones and built-in inertial sensors, more and more applications of Human Activity Recognition (HAR) are introduced [6, 20, 27]. Many approaches to recognize the performed activity rely on classification of recorded data [5, 7, 11, 21, 33, 74, 77], which can be done online or in batches after the performance [22]. Often time windows are used, which form short consecutive segments of data and are processed in a model construction and recognition phase. The constructed model is used to determine which (earlier learned) activity is performed. Besides the explicit classification of the data, an implicit obtained result is a segmentation of performed activities over time.

The goal of this thesis is to create an method for online temporal segmentation of time series data. This will be performed explicitly, prior to the classification of data segments to learned activities.

Our assumption is that a temporal segmentation of time series can be beneficial information for classification methods. Instead of using a fixed window approach, the classification methods can use a larger set of homogeneous data. Thereby, the methods have more information to create a solid model of the activities.

To find a temporal segmentation, we rely on change detection in time series. In the context of this research the time series consists of recordings from inertial sensors during the performance of human activities. The sensors, such as the accelerometer, are nowadays widely available in smartphones. We are interested in real-world data from both in- and outdoor activities performed in a continuous manner.

Compared to recordings in a controlled laboratory environment, we expect the real-world data to be prone to unexpected characteristics. The constructed method must be robust in order to handle these.
For the change detection algorithm we will use a special form of a SVM, the One-Class Classification (OCC) based Support Vector Data Description (SVDD), as introduced by Tax [63]. This method models the data in the shape of a high-dimensional hypersphere. From this hypersphere the radius is extracted, which can be used as an indication of change and be processed by one-dimensional change detection algorithms. The radius of the hypersphere is used in the following relation. When the performed activity changes, so will the data distribution and characteristics. This results in a change of the constructed model, especially in the radius of the hypersphere. Thus, a change in the radius indicates a change in the performed activity.

The remainder of this introduction is organized as follows. In Section 1.1 the scope of this thesis is discussed. A short discussing on the workings of an One-Class Support Vector Machine is provided in Section 1.2. The data sets we have used in this work are discussed in Section 1.3. Section 1.4 gives a short overview of our contributions. Finally, Section 1.5 outlines the structure of this thesis.

### 1.1 Scope

The scope of this thesis are segmentation methods of inertial sensor data in the field of machine learning. The type of data is inertial sensor time series, collected by on-body worn sensors as found in smartphones. These time series are recorded during the performance of real-world human activities. The setting of the activities are real-world environments, both in- and outdoor.

As mentioned in the previous section, a segmentation is often obtained as a by-product from direct windowed classification. Other approaches have a very rigid form of segmentation, e.g. by limiting the number of possible segment types [14, 35], or have applied it to different type of time series data. In Fuchs et al. [24] artificial sinusoidal data is processed. Li and Zheng [44] use visual motion data streams to find patterns of activities. The method of Guenterberg et al. [28] is able to distinguish periods of rest and activity in inertial sensor data streams. Others have extracted features from windows of data which are used for the segmentation [29]. These activities include sitting, standing, walking, running, and ascending and descending staircases.

The problem of finding a temporal segmentation can be seen as a sub-problem to the problem of Activity Classification. This relation is illustrated in Figure 1.1. The figure visualizes that we can apply classification on time series data. In many approaches it is applied to (partially overlapping) windows of data. In the context of HAR, the window length commonly consists of around two seconds of data. In our setup we
perform temporal segmentation, instead of using a fixed window length. Each segment will consist of homogeneous data, in the sense that the underlying data generating activity should not change within a segment. Likewise, the previous and next segments (if present) should be generated by a different activity.

Figure 1.1: The goal of this thesis. The scope of this thesis is Temporal Segmentation, which can be useful in the context of Temporal Classification. Given a data set, we construct a OC-SVM high-dimensional spherical model, from which we extract the radius. This metric is then applied to direct change detection algorithms. The detected change points can support the classification of homogeneous segments of data.

To find these segments of homogeneous data, we employ a model construction phase. The One-Class Support Vector Machine transforms the data to a higher dimensional space. Non-linear mapping functions are used to add flexibility to the classification decision boundary. In the higher dimensional space an enclosing boundary around the data points, in the shape of a hypersphere, is constructed. The size, expressed as the radius, of the hypersphere depends on the distribution of the data points in the model. We will use the radius of this hypersphere as a characterizing metric and base our change detection on it.

The model processes the data in windows of fixed length. A change in data distribution and characteristics should then result in a change of the hypersphere’s radius. Such a (sudden) change in the radius thus reflects a change in the time series data. It indicates the end of the current and the beginning of a new segment. In Section 2.2 a detailed overview of temporal segmentation methods is given. Information about segments can be used in the classification phase of HAR. Instead of using relatively small windows, it can apply classification to the full segments of data. The final result, which is outside the scope of this thesis, will be a full classification of activities over the time series data.

1.2 One-Class Support Vector Machines

In the setup, as described in the previous section and visualized in Figure 1.1, we employ a model construction phase. For this model we will use an One-Class Support Vector Machine implementation: the Support Vector Data Description algorithm by Tax [63]. In earlier research multi-class SVMs are used for direct classification of inertial sensor
Others have used OC-SVM classifiers for novelty or outlier detection [13, 45, 48, 58, 64]. The method by Yin et al. [78] creates a OC-SVM classifier to filter normal activity traces, using training data. However, to the best of our knowledge, OC-SVM methods have not yet been applied to inertial sensor time series data directly to find changes in behavior and create a temporal segmentation.

The OC-SVMs algorithms transforms the time series data, which can be of any high dimension, to a higher dimensional feature space. When the data is assumed to be of the same class, it can be characterized by an enclosing boundary. In case of the SVDD algorithm this boundary is in the shape of a hypersphere. Using this model, we are able to test the membership of a new data point to the described class. The new data point is transformed to the feature space and its location is compared to the boundary. If it lies within the boundary then it is a member of the class and otherwise it is regarded as an outlier.

In case the data distribution changes, the data points will have a larger variance. It will result in a larger hypersphere in the feature space. This means that a change in the underlying process of a time series data results in a larger hypersphere radius. Thus the OC-SVM method allows us to reduce a complex high-dimensional signal to an one-dimensional time series data. The reduced time series can be inspected by simpler change detection methods, in a number of ways. Chapter 3 will discuss the OC-SVM methods in detail and Chapter 4 elaborates on the overall change detection method.

1.3 Data sets

In recent research two data sets for HAR have been made public. In order to benchmark our proposed method we applied our method to these data sets. However, it turned out the data sets were not appropriate for continuous temporal segmentation. In the Wireless Sensor Data Mining (WISDM) set [43] the activities are not performed continuously. There is no transition period between activities. Since we are interested in the detection changes between consecutive activities, we can not use this data set. The Human Activity Recognition Using Smartphones Data Set (UCI HAR) from [5] also lacks continuous recordings. Furthermore, it seems to have incorrect labels. Finally, for both data sets there are no visual images of the performed activities. So in case of ambiguity there is no ground truth to consult. To overcome these problems, we have created our own real-world data set: Almende Continuous Real-world Activities with on-body smartphones Sensors Data Set [72].
Our own data set is recorded by placing a smartphone with inertial sensors in the front right pants pocket of a subject. The subject was asked to perform common and simple activities in a natural environment, both in- and outdoors. During the performance the subjects were also recorded with a video camera from a third-person point of view. This allows us to create a ground truth for the temporal segmentation of performed activities.

Besides the recorded data sets we have used artificial data sets to obtain an objective, quantitative, performance measure of the method. These artificial data sets are modeled to the sets used in [13, 62]. In Chapter 5 we discuss the artificial data sets and results in detail. The real-world recordings and results are discussed in Chapter 6.

1.4 Contributions

As a result from our proposed method and application to recorded real-world data sets, this thesis will provide the following contributions:

1. **Continuous recorded human activity data:** the proposed method is applied to our own recorded human activity data. This data set can be grounded by using the video recordings of the subject while performing the activities. The data set, consisting of raw inertial sensor recordings, manual change point and activity labeling, and video recordings, is used for testing the method and is made available to the public [72].

2. **Application of OC-SVM methods to inertial sensor data:** to the best of our knowledge, this thesis is the first application of OC-SVM methods, especially the SVDD method, to inertial sensor signals in the context of temporal segmentation. Furthermore, this thesis contributes to research that has temporal segmentation of inertial sensor data as its primary objective.

3. **Adaptation of SVCPD:** we have adopted and simplified the SVCPD method by Camci [13] in order to find change points in time series data. In our simplification we have not encountered a noticeably decrease in performance.

1.5 Thesis structure

The structure of this thesis is as follows. In Chapter 2 a literature review is provided. We will look at the different interpretations and implementations for change, novelty, and outlier detection. Previous work in the field of HAR is discussed and we end with
existing applications of SVMs to change detection. Chapter 3 further analyses SVMs and two implementations of OC-SVMs. It relates the properties of the constructed OC-SVM models to change detection in time series data. That relation is applied to our problem formulation in Chapter 4, where we construct our change detection method One-Class SVM Human Activity Temporal Segmentation (OCS-HATS) [73], based on the work of Camci [13]. In Chapter 5 we apply the method to artificial data and show the quantitative performance. In Chapter 6 the method is applied to our real-world Almende Continuous Real-world Activities with on-body smartphones Sensors Data Set (ACRAS) [72]. In that chapter we show, by qualitative analysis, the ability of detecting change in HAR data, recorded by inertial sensors. This thesis is concluded in Chapter 7, in which we reflect on the performed research and state possibilities for feature research.
Chapter 2

Literature review

As described in Chapter 1, the focus of this research is the application of temporal segmentation to accelerometer data. This is with the assumption that explicit temporal segmentation can aid the process of temporal classification.

In recent years a lot of research has been performed to study classification of human activities, recorded by on-body sensors. Especially since smartphones with accelerometer sensors became widely available, research has focused on recordings from these devices.

In Section 2.1 we will start with an overview of statistical models used in this field of study. That section will act as a starting point to look at the different types, applications and methods of temporal segmentation. Section 2.2 follows the distinction made and looks at a collection of temporal segmentation and change detection methods. It will also relate the concept of OCC to temporal segmentation and change detection. In Section 2.3 methods using density-ratio estimation of Probability Density Functions (PDFs) for change detection are discussed. The final section of this chapter, Section 2.4, will discuss a specific class of algorithms for OCC, namely the methods that use SVMs for the classification task.

2.1 Statistical models

Many applications require the detection of time points at which the underlying properties of a system change. Often this problem is formulated in a statistical framework, by inspecting the PDF of the time series data at specific time windows. A change point is then defined as a significant change in the properties of the PDF, such as the mean and variance.
The widely used Cumulative Sum (CUSUM) method by Basseville et al. [10] follows this approach. It originates from quality control and benchmarking methods for manufacturing processes. This method, and some derivatives, are discussed and analyzed in Section 2.2.2.

Many methods rely on pre-specified parametric model assumptions and consider the data to be independent over time, which makes it less flexible to real-world applications. The methods proposed by Kawahara et al. [40] and Lui et al. [46] try to overcome these problems by estimating the ratio between the PDFs of time windows, instead of estimating each PDF. This approach is discussed and analyzed in Section 2.3.

The density-estimation methods rely on the log-likelihood ratio between PDFs. The method of Camci [13] follows another approach within the statistical framework, by using an SVM. One problem it tries to overcome is the (claimed) weakness of many methods to detect a decrease in variance. The method represents the distribution over the data points as a hypersphere in a higher dimension. A change in the PDF is represented by a change in the radius of this sphere. In Section 2.4 more applications of the SVM-based methods are discussed. Since OCC and the OC-SVM method is central in our approach, Sections 3.2 and 3.3 discuss these techniques in detail.

In the search for the change in properties, temporal segmentation and change point detection methods can roughly be categorized in four methods in the way the data is processed, as discussed by Avci et al. [6]:

1. **Top-Down** methods iteratively divide the signal in segments by splitting at the most optimal location. The algorithm starts with two segments and completes when a certain condition is met, such as when an error value or number of segments $k$ is reached.

2. **Bottom-Up** methods are the natural complement to top-down methods. They start with creating $n/2$ segments and iteratively join adjacent segments while the value of a cost function for that operation is below a certain value.

3. **Sliding Window** methods are simple and intuitive for online segmentation. It starts with a small initial subsequence of the time series. New data points are added to the current segment until the fit-error is above a threshold.

4. **Sliding Window And Bottom-up**, as introduced by Keogh et al. [41], combines the ability of the sliding window mechanism to process time series online and the bottom-up approach to create superior segments in terms of fit-error. The algorithm processes the data in two stages. The first stage is to join new data points in the current segment created by a sliding window. The second stage
processes the data using Bottom-Up and returns the first segment as the final result. Since this second stage retains some (semi-)global view of the data, the results are comparative with normal Bottom-Up while being able to process the data in an online manner.

For the application of this research Sliding Window and preferably Sliding Window And Bottom-up (SWAB)-based algorithms will be considered. In the following sections we discuss classes of algorithms grouped by the type of decision function, assuming a SWAB-based data processing order.

### 2.2 Temporal Segmentation

This section gives an overview of the literature on temporal segmentation in the context of HAR. It provides a look on different implementations and methodologies. A wide range of terms and subtle differences are used in the field, such as ‘segmentation’, ‘change detection’, ‘novelty detection’ and ‘outlier detection’. The following sections discuss these different methods.

#### 2.2.1 Segmentation methods overview

Methods that apply temporal segmentation on time series data can be roughly categorized in three different methods, as discussed by Avci et al. [6]. In that survey the distinction between Top-Down, Bottom-Up, and Sliding-Window approaches is based on the way data is processed by the algorithm. Since we are interested in on-line change detection, the literature discussed in this section will mainly be forms of sliding-window algorithms.

In Keogh et al. [41] a comparison of the aforementioned approaches is made. The research also introduces the SWAB method, which combines the simple and intuitive approach of the sliding-window approach with the (semi-)global view over the data from the bottom-up method. Each segment is approximated by a Piecewise Linear Representation (PLR), within a certain error. The user-provided error threshold controls the granularity and number of segments.

Other methods have been proposed, such as an adaptive threshold based on the signal energy by Guenterberg et al. [28], the adaptive CUSUM-based test by Alippi et al. [3] and the Moving Sum (MOSUM) by Hsu [37] in order to eliminate this user dependency. The latter of these methods is able to process the accelerometer values directly, although
better results are obtained when features of the signal are processed, as done in the first method [28]. Here the signal energy, mean and standard deviation are used to segment activities and by adding all the axial time series together, the Signal-To-Noise ratio is increased, resulting in a robust method.

The method of Guenterberg et al. [28] extracts features from the raw sensor signal to base the segmentation on other properties than the pure values. The method of Bernecker et al. [11] uses other statistical properties, namely autocorrelation, to distinguish periodic from non-periodic segments. Using the SWAB method the self-similarity of a one-dimensional signal is obtained. The authors claim that only a slight modification is needed to perform the method on multi-dimensional data. After the segmentation phase, the method of Bernecker et al. [11] extracts other statistical features which are used in the classification phase.

The proposal of Guo et al. [29] dynamically determines which features should be used for the segmentation and simultaneously determines the best model to fit the segment. For each of the three dimensions features such as the mean, variance, covariance, correlation, energy and entropy are calculated. By extending the SWAB method, for every frame a feature set is selected, using an enhanced version of Principal Component Analysis (PCA). The research also considered the (Stepwise) Feasible Space Window as introduced by [47], but since it results in a higher error rate than SWAB, the latter was chosen to extend. Whereas the above mentioned algorithms use a linear representation, this methods considers linear, quadratic and cubical representations for each segment. This differs from other methods where the model is fixed for the whole time series, such as [24], which is stated to perform inferior on non-stationary time series, such as those from daily life.

The time series data from a sensor can be considered as being drawn from a certain stochastic process. The CUSUM-methods instead follows a statistical approach and relies on the log-likelihood ratio [31] to measure the difference between two distributions. To calculate the ratio, the probability density functions need to be calculated. The method of Kawahara et al. [40] proposes to estimate the ratio of probability densities (known as the importance), based on the log likelihood of test samples, directly, without explicit estimation of the densities. The method by Liu et al. [46] uses a comparable dissimilarity measure using the Kullback-Leibler Importance Estimation Procedure (KLIEP) algorithm. They claim this results in a robust method for real-world scenarios. Although this is a model-based method, no strong assumptions (parameter settings) are made about the models.

The method of Adams and MacKay [56] builds a probabilistic model on the segment run length, given the observed data so far. Instead of modeling the values of the data
points, the length of segments as a function of time is modeled by calculating its posterior probability. It uses a prior estimate for the run length and a predictive distribution for newly-observed data, given the data since the last change point. This method differs from the approach of Guralnik and Srivastava [30] in which change points are detected by a change in the (parameters of an) fitted model. For each new data point, the likelihoods of being a change point and part of the current segment are calculated, without a prior model (and thus this is a non-Bayesian approach). It is observed that when no change point is detected for a long period of time, the computational complexity increases significantly.

Another application of PCA is to characterize the data by determining the dimensionality of a sequence of data points. The proposed method of Berbič et al. [8] determines the number of dimensions (features) needed to approximate a sequence within a specified error. With the observation that more dimensions are needed to keep the error below the threshold when transitions between actions occur, cut-points can be located and segments will be created. The superior extension of their approach uses a Probabilistic PCA algorithm to model the data from dimensions outside the selected set with noise.

In the method by Himberg et al. [35] a cost function is defined over segments of data. By minimizing the cost function it creates internally homogeneous segments of data. A segment reflects a state in which the devices, and eventually its user, are. The cost function can be any arbitrary function and in the implementation the sum of variances over the segments is used. Both in a local and global iterative replacement procedure (as an alternative for the computationally hard dynamic programming algorithm) the best breakpoint locations $c_i$ for a pre-defined number of segments $1 \leq i \leq k$ are optimized.

As stated before, often methods obtain an implicit segmentation as a result of classification over a sliding window. The method of Yang et al. [76] explicitly performs segmentation and classification simultaneously. It argues that the classification of a pre-segmented test-sequences becomes straightforward with many classical algorithms to choose from. The algorithm matches test examples with the sparsest linear representation of mixture subspace models of training examples, searching over different temporal resolutions.

The method of Chamroukhi et al. [14] is based on a Hidden Markov Model (HMM) and logistic regression. It assumes a $K$-state hidden process with a (hidden) state sequence, each state providing the parameters (amongst which the order) for a polynomial. The order of the model segment is determined by model selecting, often using the Bayesian Information Criterion (BIC) or the similar Akaike Information Criterion (AIC) [2], as in [33].
2.2.2 CUSUM

An other often used approach in the statistical framework of change detection is the CUSUM as introduced by Page [54]. Originally used for quality control in production environments, its main function is to detect change in the mean of measurements [10]. It is a non-Bayesian method and thus has not explicit prior belief for the change points. Many extensions to this method have been proposed. Some focus on the change in mean, such the method of Alippi and Roveri [3]. Others apply the method the problems in which the change of variance is under consideration. Among others are there the centered version of the cumulative sums, introduced by Brown, Durbin and Evans [12] and the MOSUM of squares by [37].

The method of Inclán and Tiao [38] builds on the centered version of CUSUM [12] to detect changes in variance. The obtained results (when applied to stock data) are comparable with the application of Maximum Likelihood Estimates (MLE). Using the batch Iterated Cumulative Sums of Squares (ICSS) algorithm they are able to find multiple change points, offline while post-processing the data. Whereas CUSUM can be applied to search for a change in mean, the ICSS is adapted to find changes in variance. Let \( C_k = \sum_{i=1}^{k} \alpha_i^2 \) be the cumulative sum of squares for a series of uncorrelated random variables \( \{\alpha_t\} \) of length \( T \). The centered (and normalized) sum of squares is defined as

\[
D_k = \frac{C_k}{C_T} - \frac{k}{T}, \quad k = 1, \ldots, T, \quad \text{with} \quad D_0 = D_T = 0. \tag{2.1}
\]

For a series with homogeneous variance, the value of \( D_k \) will oscillate around 0. This \( D_k \) is used to obtain a likelihood ratio for testing the hypothesis of one change against no change in the variance. In case of a sudden change, the value will increase and exceed some predefined boundary with high probability. By using an iterative algorithm, the method is able to minimize the masking effect of successive change points. The proposal of [17] extends on the CUSUM-based methods to find change points in mean and variance, by creating a more efficient and accurate algorithm.

One of the motivations for the ICSS algorithm was the heavy computational burden involved with Bayesian methods, which need to calculate the posterior odds for the log-likelihood ratio testing. The ICSS algorithm avoids applying a function at all possible locations, due to the iterative search. The authors recommend the algorithm for analysis of long sequences.
2.2.3 Novelty and Outlier detection

In the case of time series data, many approaches rely on the detection of outlier, or novel, data objects. An increase in outlier data objects indicates a higher probability of change, as discussed by Takeuchi and Yamanishi [62]. The concepts of novelty detection and outlier detection are closely related and often used interchangeable.

The algorithm by Ma and Perkins [49] uses Support Vector Regression (SVC) to model a series of past observations. Using the regression, a matching function \( V(t_0) \) is constructed which uses the residual value of \( t_0 \) to create an outlier (out-of-class) confidence value. The method defines novel events as a series of observations for which the outlier confidence is high enough. In an alternative approach by the same authors [48] a classification method, in contrast with regression, is used to detect outlier observations. The latter approach uses the \( \nu \)-Support Vector Machine (\( \nu \)-SVM) algorithm by Schölkopf \textit{et al.} [58], which is further discussed in Section 2.4.

A extensive overview of novelty detection based on statistical models is given by Markou and Singh [49]. In the second part of their review [50], novelty detection by a variety of neural networks is discussed. The survey by Hodge and Austin [36] distinguishes between three types of outlier detection: 1) unsupervised, 2) supervised, and 3) semi-supervised learning. As we will see in Section 3.2, in this research we are interested in methods from Type 3, of which OCC is a member. More theoretical background on outliers in statistical data is provided in the work by Barnett and Lewis [9].

2.3 Change-detection by Density-Ratio Estimation

Many approaches to detect change points monitor the logarithm of the likelihood ratio between two consecutive intervals. A change point is regarded to be the moment in time when the underlying probabilistic generation function changes. Some methods which rely on this are novelty detection, maximum-likelihood estimation and online learning of autoregressive models [40]. A limitation of these methods is that they rely on pre-specified parametric models. Non-parametric models, for which the number and nature of the parameters are undetermined, for density estimation have been proposed, but it is said to be a hard problem [32, 61]. A solution to this is to estimate the ratio of probabilities instead of the probabilities themselves. One of the recent methods to achieve this is the KLIEP by Sugiyama \textit{et al.} [60].

The proposed method by Kawahara and Sugiyama [40] uses an online version of the KLIEP algorithm. It considers \textit{sequences} of samples (rather than samples directly)
because the time series samples are generally not independent over time. The method detects change by monitoring the logarithm of the likelihood ratio between densities of reference (past) and test (current) time intervals. If it exceeds a predetermined threshold value, the beginning of the test interval is marked as a change point.

Since the density ratio is unknown, it needs to be estimated. The naive approach is to estimate it using estimated densities of the two intervals. Since this is known to be a hard problem and sensitive for errors, the solution would be to estimate the ratio directly.

The method by Liu et al. [46] estimates the ratio of probabilities directly, instead of estimating the densities explicitly. Other methods using ratio-estimation are the Unconstrained Least-Squares Importance Fitting (uLSIF) method [39], and an extension which possesses a superior non-parametric convergence property: Relative uLSIF (RuLSIF) [75].

2.4 Support Vector Machines in Change Detection

Many proposals in the field of HAR make use of SVMs as a (supervised) model learning method. An elaborate overview of applications is given in [51]. In this section we review methods of change detection based on the applications of SVMs as model construction method. Schölkopf et al. [58] applies Vapnik’s principle never to solve a problem which is more general than the one that one is actually interested in. In the case of novelty detection, they argue there is no need for a full density estimation of the distribution. Some algorithms estimate the density by considering how many data points fall in a region of interest. The $\nu$-SVM method instead starts with the number of data points that should be within the region and estimates a region with that desired property. It builds on the method of Vapnik and Vladimir [70], which characterizes a set of data points by separating it from the origin. The $\nu$-SVM method adds the kernel method, allowing non-linear decision functions, and incorporates ‘softness’ by the $\nu$-parameter. Whereas the method in [70] focuses on two-class problems, the $\nu$-SVM method solves one-class problems.

The method introduced by Ma and Perkins [48] creates a projected phase of a time series data, which is intuitively equal to applying a high-pass filter to the time series. The projected phase of the time series combines a history of data points to a vector, which are then classified by the $\nu$-SVM method. The method is applied to a simple synthetic sinusoidal signal with small additional noise and a small segment with large additional noise. The algorithm is able to detect that segment, without false alarms.
Chapter 2. Literature review

The algorithms of SVMs has been applied to the problem of HAR, as by Anguita et al. [5]. In that research a multi-class classification problem is solved using SVMs and the One-Vs-All method. The method exploits fixed-point arithmetic to create a hardware-friendly algorithm, which can be executed on a smartphone.¹

With the same concepts as $\nu$-SVM, the SVDD method by Tax and Duin [64, 65] uses a separating hypersphere (in contrast with a hyperplane) to characterize the data. The data points that lie outside of the created hypersphere are considered to be outliers, which number is a pre-determined fraction of the total number of data points.

The method by Yin et al. [78] uses the SVDD method in the first phase of a two-phase algorithm to filter commonly available normal activities. The Support Vector based Change Point Detection (SVCPD) method of Camci [13] uses SVDD applies it to time-series data. By using an OC-SVM the method is able to detect changes in mean and variance. Especially the detection of variance decrease is an improvement over other methods that are unable to detect decreases in variance [62]. This main research subject of this thesis is to apply the method of Camci [13] to sensor data (such as accelerometer time series) obtained by on-body smartphones.

The following chapter discusses OCC, OC-SVM, and change detection through OC-SVM in detail. It will show that the used implementation of OC-SVM is an example of the Type 3 semi-supervised learning methods, in the system of Hodge and Austin [36].

¹Smartphones have limited resources and thus require energy-efficient algorithms. Anguita et al. [4] introduce a Hardware-Friendly SVM. It uses less memory, processor time, and power consumption, with a loss of precision.
Chapter 3

Change detection by Support Vector Machines

This chapter discusses the concepts and algorithms that will be used as a basis for the proposed method, as introduced in Chapter 4. The first section formulates the problem of change detection and relates it to outlier and novelty detection. It transforms the traditional problem of outlier detection into change detection for times series data. In Section 3.2 the problem of One-Class Classification is explained and discusses a number of implementations. In the final sections of this chapter, Section 3.3, two SVM-based OCC methods, $\nu$-SVM and SVDD, and the influence of model parameters are further discussed in detail.

3.1 Problem Formulation of Change Detection

The problems of outlier and novelty detection, segmentation, and change detection in time series data are closely related. The terminology depends on the field of application, but there are subtle differences. The problem of outlier detection is concerned with finding data objects in a data set which have small resemblance with the majority of the data objects. These objects can be regarded as erroneous measurements. In the case of novelty detection these objects are considered to be member of a new class of objects. The unifying framework of Takeuchi and Yamanishi [62], changeFinder, creates a two stage process expressing change detection in terms of outlier detection. The first stage determines the outliers in a time series by giving a score based on the deviation from a learned model, and thereby creates a new time series. The second stage runs on that new created time series and calculates a average over a window of the outlier scores. The problem of change detection is then reduced to outlier detection over that
average-scored time series. The implementation by Camci [13], SVCPD, implements outlier detection with the SVDD algorithm to detect changes in mean and variance.

The problem of change point detection can be formulated using different types of models, as discussed in 2.2.1. The methods by Takeuchi and Yamanishi [62] and Camci [13] use the following formulation for change detection, which we will also use for our problem formulation. The algorithm searches for sudden changes in the time series data. In other words, slowly changing properties in the data are not considered to be changes. Considered a time series \( x_1, x_2, \ldots \), which is drawn from a stochastic process \( p \). Each \( x_t \) (\( t = 1, 2, \ldots \)) is a \( d \)-dimensional real-valued vector. Assume \( p \) can be “decomposed” into two different independently and identically distributed (i.i.d.) stationary one-dimensional Gaussian processes \( p^{(1)} \) and \( p^{(2)} \). Consider a potential change point at time \( a \). Data points \( x_1, \ldots, x_{a-1} \sim N(\mu_1, \sigma_1^2) = p^{(1)} \) and \( x_a, \ldots, x_t \sim N(\mu_2, \sigma_2^2) = p^{(2)} \). If \( p^{(1)} \) and \( p^{(2)} \) are different (enough), then the time point \( t = a \) is marked as a change point.

Takeuchi and Yamanishi [62] express the similarity between the stochastic processes with the Kullback-Leibler (KL) divergence \( D(p^{2}||p^{1}) \). It is observed that their method is not able to detect a change by decrease in variance [13, 62]. This problem is the motivation for Camci [13] to create the SVCPD algorithm.

The definition of change point being sudden changes in the time series data is in line with the search of changes in activities. Since we are only interested in different activities (which are represented by sudden changes), slight changes within an activity are not of interest.

### 3.2 One-Class Classification

As discussed in the previous section, change detection in time series can be implemented using outlier, or novelty, detection. To regard a data point as an outlier, there must be a model of the normal time series data and a (dis)similarity measure defined over the model and data objects. When a data point differs enough from the created model, it can be labeled as an outlier. The class of OCC algorithms is especially designed for that purpose. The algorithms build up a model of the data, assuming only normal data objects are available (or a very limited amount of example outlier data objects). This is also known as novelty detection or semi-supervised detection and is of Type 3 in the system by Hodge and Austin [36]. This differs from classical classification algorithms, which commonly rely on both positive and negative examples.
In Section 3.2.1 the problem formulation of OCC methods is explained. In section 3.2.2 an overview of OCC methods is given. The following section will discuss one specific set of methods, the OC-SVM which use SVMs to model the normal training data.

3.2.1 Problem formulation

The problem of One-Class Classification is closely related to the (traditional) two-class classification situation\(^1\). In the case of traditional classification algorithms, the problem is to assign an unknown object to one of the pre-defined categories. Every object \(i\) is represented as a \(d\)-dimensional vector \(\mathbf{x}_i = (x_{i,1}, \ldots, x_{i,d}), x_{i,j} \in \mathbb{R}\). Using this notation, an object \(\mathbf{x}_i\) thus represents one point in a feature space \(\mathcal{X} \in \mathbb{R}^d\). The two classes of objects, \(\omega_1\) and \(\omega_2\), are labeled \(-1\) and \(+1\) respectively. The objects with a label \(y_i \in \{-1, +1\}\) are in the training set (note that it can be both positive and negative example objects). This problem is solved by determining a decision boundary in the feature space of the data objects and label the new data object based on the location relative to this boundary. This is expressed by the decision function \(y = f(\mathbf{x})\):

\[
   f: \mathbb{R}^d \rightarrow \{-1, +1\}
\]  

(3.1)

In case of the OCC problem, only one class (often referred as the target class, or positive examples) of training data is used to create a decision boundary. The goal is to determine whether a new data object belongs to the target class. If it does not belong to the class it is an outlier. One could argue that this problem is equal to the traditional two-class problem by considering all other classes as negative examples, although there are important differences. In pure OCC problems there are no negative example objects available. This could be because the acquisition of these examples is very expensive, or because there are only examples of the ‘normal’ state of the system and the goal is to detect ‘abnormal’ states. Since the algorithm’s goal is to differentiate between normal and abnormal objects (relative to the training objects), OCC is often called outlier, novelty or anomaly detection, depending on the origin of the problem to which the algorithm is applied\(^2\). The difference between two and one-class classification and the consequence for outlier objects is illustrated in Figure 3.1. In the two-class classification problem the object \(\mathbf{o}\) will be member of the \(-1\) class whilst the OCC problem will label it as an outlier. In [63] a more detailed analysis of the OCC is given.

The OCC algorithms have been applied to a wide range of applications. The first is, obviously, outlier detection of objects which do not resemble the bulk of the training

\(^1\)Two-class problems are considered the basic problem, since multi-class classification problems can be decomposed into multiple two-class problems [25].

\(^2\)The term One-Class Classification originates from Moya et al. [52].
data. It can be a goal by itself and can be used as a filtering mechanism for other data processing methods. Often methods that rely on data characteristics are sensitive for remote regions in the data set. Using OCC these remote regions can be removed from the data set. A second application is for the problem as described above, in which only data from a single target class is available. When this problems originates from e.g. a monitoring process, the OCC is able to recognize abnormal system states, without the need to create (or simulate) faulty states beforehand. The final possible application given by Tax [63] is the comparison of two data sets. By constructing a OCC-classifier using a training data set, one can compare that set to a new data set. This will result in a similarity measure expressed in the properties of outliers. This is related to other methods of expressing similarity, such as density-ratio estimation and the KL divergence as discussed in Section 3.1.

3.2.2 One-Class Classification methods

The methods and algorithms used for the OCC-problem can be organized into three categories [53, 63], visually represented in Figure 3.2. The first category consists of methods that estimate the density of the training data and set a threshold on this density. Among those are Gaussian models, Gaussian Mixture Models (GMMs) and Parzen density estimators. In order to get good generalization results with these methods, the dimensionality of the data and the complexity of the density need to be restricted. This
can cause a large bias on the data. When a good probability model is postulated, these methods work very well.

Boundary methods are based on Vapnik’s principle\(^3\) which imply in this case that estimating the complete data density for a OCC may be too complex, if one is only interested in the closed boundary. Examples of methods that focus on the boundary (a direct threshold) of the training data distribution are K-centers, Nearest-neighborhood, and SVDD, or a combination of those methods [34]. Especially SVDD has a strong bias towards minimal volume solutions. These type of methods are sensitive to the scale and range of features, since they rely on a well-defined distance measure. The number of objects that is required, is smaller than in the case of density methods. The boundary method SVDD, constructed by Tax and which has shown good performance [42], will be further discussed in Section 3.3.4.

Reconstruction methods take a different approach. Instead of focusing on classification of the data and thus on the discriminating features of data objects, they model the data. This results in a compact representation of the target data and for any object a reconstruction error can be defined. Outliers are data objects with a high error, since they are not well reconstructed by the model. Examples of reconstruction methods are K-means, PCA and different kind of neural network implementations.

In [42, 53] an overview of applications for OCC-algorithms, and explicitly for SVM-based methods (such as SVDD and \(\nu\)-SVM), is given. It shows succesful applications

\(^3\)With a limited amount of data available, one should avoid solving a more general problem as an intermediate step to solve the original problem [71].
for, amongst others, problems in the field of Handwritten Digit Recognition, Face Recognition Applications, Spam Detection and Anomaly Detection [45, 55]. As discussed in Section 3.1, this can be used for change detection in time series data.

In this Section we have discussed the problem of OCC and different kind of implementations. An often used implementation is the SVM-based method [53], since is shows good performance in comparative researches [42, 59]. In the following section (3.3) two implementations of OC-SVM will be discussed, the SVDD method of Tax and Duin [64] and the \( \nu \)-SVM-algoritm by Schölkopf.

### 3.3 One-Class Support Vector Machine

In this section we will discuss the details of an SVM and OC-SVM implementations. The classical implementation of an SVM is to classify a dataset in two distinct classes. This is a common use case, although sometimes there is no training data for both classes available. Still, one would like to classify new data points as regular, in-class, or out-of-class, e.g. in the case of a novelty detection. With that problem only data examples from one class are available and the objective is to recognize new data points that are not part of that class. This unsupervised learning problem is closely related to density estimation. In that context, the problem can be the following. Assume an underlying probability distribution \( P \) and a data point \( x \) drawn from this distribution. The goal is to find a subset \( S \) of the input space, such that the probability that \( x \) lies inside of \( S \) equals some predetermined value \( \nu \) between 0 and 1 [58].

In the following of this section we will start with a discussion of traditional SVMs. In Section 3.3.2 we will show how kernels allow for non-linear decision functions. That is followed by two different implementations of OC-SVM: \( \nu \)-SVM in Section 3.3.3 by Schölkopf et al. [58], which closely follows the above problem statement regarding density estimation, and SVDD by Tax and Duin [64] in Section 3.3.4. The final part of this section discusses the influence of model parameters on the performance of SVMs

#### 3.3.1 Support Vector Machine

We will first discuss the traditional two-class SVM before we consider the one-class variant, as introduced by Cortes and Vapnik in [19]. Consider a labeled data set \( \Omega = \{(x_1, y_1), (x_2, y_2), \ldots, (x_n, y_n)\}; \) points \( x_i \in \mathbb{R} \) in a (for instance two-dimensional) space where \( x_i \) is the \( i \)-th input data point and \( y_i \in \{-1, 1\} \) is the \( i \)-th output value, indicating the class membership.
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Figure 3.3: Visualization of an SVM in 2D. The non-linear boundary in the input space $I$ (left) is transformed to a linear boundary in the feature space $F$ (right) by mapping the data points with the function $\phi$. The kernel trick uses a function $K$ which performs an implicit mapping. Image from Wikipedia.org

Figure 3.4: Schematic visualization of the non-linear mapping of SVMs. The input vector $x$ from input space $I$ is mapped by a non-linear function $\phi(x)$ to a feature vector $z$ in the high dimensional feature space $F$. The weights of $w$ create a linear separating hyperplane, which maps the high dimensional vector to the predicted outcome $y$.

An SVM can create a boundary between linear-separable data points, making it a binary linear classifier. More flexible non-linear boundaries can be obtained by the use of a non-linear function $\phi(x)$, as illustrated in Figure 3.3. This function maps the input data from space $I$ to a higher dimensional space $F$. The SVM can create a linear separating hyperplane in the space $F$ that separates the data points from the two classes. When the hyperplane is projected on to the (lower) original input space $I$ it creates a non-linear separating curve. A schematic overview of this process is illustrated in Figure 3.4. The original data points $x \in I$ are projected by $\phi(x)$ to the points $z \in F$. In that space the linear hyperplane is constructed by weights $w$. This results in a non-linear hyperplane $y$ in input space $I$. The mapping and projection of data points can be efficient (and implicit) performed by using the kernel trick, which is discussed in Section 3.3.2.

The separating hyperplane is represented by

$$w^T x + b = 0,$$  

(3.2)

with $w \in F$ and $b \in \mathbb{R}$. The hyperplane that is created determines the margin between the classes; the minimal distance from the data points to the hyperplane. In geometric
sense, $w$ is the normal vector indicating the direction of the hyperplane and $\frac{b}{\|w\|}$ determines the offset of the hyperplane from the origin. Since the size of the margin is equal to $\frac{2}{\|w\|}$, the maximum-margin hyperplane is found by minimizing $\|w\|$. The data points which lie on the boundary of the margin are the support vectors. This geometrical interpretation is illustrated in Figure 3.5. All data points for which $y_i = -1$ are on one side of the hyperplane and all other data points (for which $y_i = 1$) are on the other side. The minimal distance from a data point to the hyperplane is equal for both classes. Minimizing $\|w\|$ results in a maximal margin between the two classes. Thus, the SVM searches for a maximal separating hyperplane.

With every classification method there is a risk of overfitting. In that case the random error or noise of the data set is described instead of the underlying data. The SVM classifier can use a soft margin by allowing some data points to lie within the margin, instead of on the margin or farther away from the hyperplane. For this it introduces slack variables $\xi_i$ for each data point and the constant $C > 0$ determines the trade-off between maximizing the margin and the number of data points within that margin (and thus the training errors). The slack variables are a generalization to minimize the sum of deviations, rather than the number of incorrect data points [18]. The objective function for an SVM is the following minimization function:

\[ \text{if } \xi_i \text{ is chosen to be an indicator function, it still minimizes the number of incorrect data points.} \]
Chapter 3. Change detection by Support Vector Machines

\[
\min_{w, b, \xi_i} \frac{\|w\|^2}{2} + C \sum_{i=1}^{n} \xi_i
\]

subject to:
\[
y_i(w^T \phi(x_i) + b) \geq 1 - \xi_i \quad \text{for all } i = 1, \ldots, n
\]
\[
\xi_i \geq 0 \quad \text{for all } i = 1, \ldots, n
\]

This minimization problem can be solved using Quadratic Programming (QP) and scales in the number of dimensions \(d\), since \(w \in \mathbb{R}^d\). In its dual formulation, as shown in Equation (3.5), the non-negative Lagrange multipliers \(\alpha_i\) are introduced. Using this formulation the problem scales in the number of data points \(n\), since \(\alpha \in \mathbb{R}^n\). Solving this problem directly in the high dimensional feature space \(\mathcal{F}\) makes it intractable. It is shown that solving the dual formulation is equivalent to solving the primal form [18].

The linear classifier decision function in the dual form is optimized over \(\alpha_i\):
\[
f(x) = \text{sgn}(\sum_{i=1}^{n} \{\alpha_i y_i K(x, x_i) + b\})
\]

where \(K(x, x_i) = \phi(x)^T \phi(x_i)\) is the dot product of data objects in feature space \(\mathcal{F}\) (which is further discussed in Section 3.3.2). Here every data point in \(\mathcal{I}\) for which \(\alpha_i > 0\) is weighted in the decision function and thus “supports” the classification machine: hence the name “Support Vector Machine”. Since it is shown that under certain circumstances SVMs resembles sparse representations [26, 59], there will often be relatively few Lagrange multipliers with a non-zero value.

Using this formulation two important properties arise [23]:

1. Searching for the maximum margin decision boundary is equivalent to searching for the support vectors; they are the training examples with non-zero Lagrange multipliers.

2. The optimization problem is entirely defined by pairwise dot products between training examples: the entries of the kernel matrix \(K\).

An effect of the first property, combined with the equality to sparse representations, is that SVMs often have good results, even in the case of high dimensional data or limited training examples [18]. The second property is what enables an powerful adaptation of SVMs to learn non-linear decision boundaries. The workings of the kernel matrix \(K\) and the non-linear boundaries are discussed in the following section.
3.3.2 Kernels

In the previous section, the mapping function $\phi(x)$ and the kernel function $K$ were briefly mentioned. The decision function in Equation (3.5) only relies on the dot products of mapped data points in the feature space $F$ (i.e. all pairwise distances between the data points in that space). It shows [23] that for any function $K$ that corresponds to a dot product in feature space $F$, without an explicit mapping to the higher dimension $F$, the dot products can be substituted by that kernel function $K$. This is introduced by Aizerman et al. [1] and applied to Support Vector Classifiers (SVCs) by Vapnik [71], known as the ‘kernel trick’:

$$K(x, x') = (z \cdot z') = \phi(x) \cdot \phi(x')$$  \hspace{1cm} (3.6)

where vectors $z$ and $z'$ are projections of data objects $x$ and $x'$ through $\phi(x)$ on the features space $F$. Note that the evaluation of dot products in the feature space $F$ between vectors is performed indirectly via the evaluation of the kernel $K$ between (support) vectors in the input space $I$. This is gives the SVM the ability to create non-linear decision function without high computational complexity.

The kernel function $K$ can have different forms, such as linear, polynomial and sigmoidal but the most used (and flexible) form is the Gaussian Radial Base Function (RBF). The inner product kernel with RBF basis functions have the form

$$K(x, x') = \exp\left\{-\frac{\|x - x'\|^2}{2\sigma^2}\right\},$$  \hspace{1cm} (3.7)

where $\sigma$ defines the Gaussian width and $\|x - x'\|^2$ is the dissimilarity in Euclidean distance.

The kernel $K$ maps input space $I$ to the feature space $F$ which is a Reproducing Kernel Hilbert Space (RKHS) of (theoretically) infinite dimensions. As Smola et al. [59] state, this Gaussian kernel yields good performance, especially when no assumptions can be made about the data. As an explanation, they show a correspondence between learning SVMs with RBF kernels and regularization operators. This may give insights in why SVMs have been found to exhibit high generalization ability (by learning with few training objects).

The width parameter $\sigma$ is equal for all kernel functions and is set a priori and determines the flexibility and complexity of the boundary. In Section 3.3.5 this (hyper)parameter for an SVM is further discussed.
The mapping from input space $\mathcal{I}$ to $\mathcal{F}$ via $\phi(x)$ is subject to some continuity assumptions. This general assumption in pattern recognition, states that two near objects in feature space should also resemble each other in “real life” [63]. Thus, objects which are close in feature space should be close in the original input space. When this assumption does not hold, the example objects would be scatter through the feature space and finding a decision function becomes very complex.

### 3.3.3 $\nu$-Support Vector Machine

The first of the OC-SVM methods we will discuss is often referred to as $\nu$-SVM and introduced by Schölkopf et al. [58]. Instead of estimating the density function of an distribution $P$, it focuses on an easier problem: the algorithm finds regions in the input where the “probability density lives”. This results in a function such that most of the data is in the region where the function is non-zero.

The constructed decision function $f(x)$ resembles the function discussed in Section 3.3.1. It returns the value $+1$ in a (possibly small) region capturing most of the data points, and $-1$ elsewhere. The method maps the data points from input space $\mathcal{I}$ to a feature space $\mathcal{F}$ (following classical SVMs). In that space the data points are separated from the origin by a hyperplane, with maximal margin. Since the mapping to the feature space is based on dot products of the data points, outlier objects (which are dissimilar from the training set) will be closer to the origin. Thus, maximizing the distance from the hyperplane to the origin increases the discriminating ability of the decision function. Furthermore, it holds an intuitive relationship with the classical two-class SVM.

For a new data points $x$, the function value $f(x)$ determines whether the data point is part of the distribution (i.e. the value is $+1$) or a novelty (i.e. the value is $-1$). The hyperplane is represented by $g(x) = w \cdot \phi(x) + \rho = 0$ and the decision function is $f(x) = \text{sgn}(g(x))$. This hyperplane and the separation from the origin is illustrated in Figure 3.6.

The objective function to find the separating hyperplane is the following minimization function, which can be solved using QP:

$$
\min_{w, \xi_i, \rho} \frac{\|w\|^2}{2} + \frac{1}{\nu n} \sum_{i=1}^{n} \xi_i - \rho
$$

(3.8)
Chapter 3. Change detection by Support Vector Machines

The separating hyperplane $w \cdot \phi(x_i) + \rho = 0$ create a maximal margin, in the feature space, between the data points and the origin. Slack variables $\xi_i$ are used to create a soft margin.

subject to:

$$((w \cdot \phi(x_i)) \geq \rho - \xi_i \quad \text{for all } i = 1, \ldots, n$$

$$\xi_i \geq 0 \quad \text{for all } i = 1, \ldots, n$$

(3.9)

The decision function in the dual formulation with Lagrange multipliers is denoted as:

$$f(x) = \text{sgn}((w \cdot \phi(x_i)) - \rho) = \text{sgn}(\sum_{i=1}^{n} \alpha_i K(x, x_i) - \rho)$$

(3.10)

In the classical SVM objective function, as denoted in Equation (3.3), the parameter $C$ decided the smoothness of the boundary, with respect to the slack variables $\xi_i$. In the formulation of $\nu$-SVM the equivalent parameter is $\nu \in (0, 1)$ (hence the name). It characterizes the solution in two ways:

1. $\nu$ is an upper bound on the fraction of outliers, i.e. training examples regarded as out-of-class.

2. $\nu$ is a lower bound on the fraction of Support Vectors (SVs), i.e. training examples with a non-zero Lagrange multiplier $\alpha_i$.

When $\nu$ approaches 0, the penalty factor for non-zero Lagrange multipliers ($\frac{1}{\nu n}$) becomes infinite, and thus the solution resembles a hard margin boundary.
Chapter 3. Change detection by Support Vector Machines

This method creates a hyperplane, characterized by $w$ and $\rho$, that separates the data with maximal margin from the origin in the feature space $F$. In the following section we will discuss an alternative method, which uses an circumscribing hypersphere to characterize the training data. The region inside the hypersphere indicates the region $S$ where the probability that a data point drawn from $P$ is equal to $\nu$.

3.3.4 Support Vector Data Description

The method introduced by Tax and Duin [64], known as Support Vector Data Description, follows a spherical instead of planar approach. The boundary, created in feature space $F$, forms a hypersphere around the (high density region of the) data. The volume of this hypersphere is minimized to get the smallest enclosing boundary. The chance of accepting outlier objects is thereby also minimized [67]. By allowing outliers using slacks variables, in the same manner as classical SVM and $\nu$-SVM, a soft margin is constructed.

The constructed hypersphere is characterized by the center $a$ and radius $R > 0$ as distance from the center to (any data point that is a SV on) the boundary, for which the volume, and thus the radius $R$, will be minimized. The center $a$ is a linear combination of the support vectors. Like the classical SVM and SVDD it can be required that all the distances from the data points $x_i$ to the center $a$ are strict less than $R$ (or equivalent measure). A soft margin can be allowed by using slack variables $\xi_i$. In that case, the penalty is determined by $C$ and the minimization is expressed as Equation (3.11). This principle is illustrated in the right image or Figure 3.7. Instead of a separating hyperplane, constructed by $\nu$-SVM and illustrated on the left of the Figure, the SVDD creates a hypersphere (in the illustration a circle) around the data points. By using kernel functions (e.g. the RBF) the hyperspheres in the high dimensional feature space $F$ corresponds to a flexible and tight enclosing boundary in input space $I$. Possible
resulting closed boundaries are illustrated in Figure 3.8. This enclosing boundary is obtained by minimizing the following error function \( L \) which contains the volume of the hypersphere and the distance from the boundary to the outlier objects:

\[
L(R, \mathbf{a}, \xi) = R^2 + C \sum_{i=1}^{n} \xi_i
\]  

subject to:

\[
\|x_i - \mathbf{a}\|^2 \leq R^2 + \xi_i \quad \text{for all } i = 1, \ldots, n
\]

\[
\xi_i \geq 0 \quad \text{for all } i = 1, \ldots, n
\]

In the dual Lagrangian formulation of this error function \( L \) the multipliers \( \alpha \) are maximized:

\[
L = \sum_i \alpha_i (x_i \cdot x_i) - \sum_{i,j} \alpha_i \alpha_j (x_i \cdot x_j)
\]

subject to:

\[
0 \leq \alpha_i \leq C, \sum_i \alpha_i = 1
\]

In the maximization of Equation (3.13) a large fraction of the multipliers \( \alpha_i \) become zero. The small fraction for which \( \alpha_i > 0 \) are called the SVs and these objects lie on the boundary of the description. The center of the hypersphere only depends on this small number of SVs and the objects for which \( \alpha_i = 0 \) can be discarded from the solution.

Testing the membership of a (new) object \( z \) is done by determining if the distance to the center \( \mathbf{a} \) of the sphere is equal or smaller to the radius \( R \):

\[
\|z - \mathbf{a}\|^2 = (z \cdot z) - 2 \sum_i \alpha_i (z \cdot x_i) + \sum_{i,j} \alpha_i \alpha_j (x_i \cdot x_j) \leq R^2
\]

As with Equation (3.5), the solution of this equation only relies on dot products between the data points in \( \mathbf{x} \) and \( z \). This means that the kernel projection and trick, as discussed in Section 3.3.2, can be applied to SVDD as well [64, 66].

Because the Gaussian RBF often yields good (i.e. tight) boundaries, this set of kernels functions is commonly used:

\[
(x \cdot y) \rightarrow K(x, y) = \exp\left(-\frac{\|x - y\|^2}{\sigma^2}\right)
\]
Using this kernel function, the Lagrangian error function $L$ of Equation (3.13) changes to:

$$L = 1 - \sum_i \alpha_i^2 - \sum_{i \neq j} \alpha_i \alpha_j K(x_i, x_j)$$  \hspace{1cm} (3.17)

Using Equation (3.15), the following kernel formulation needs to hold for a new object $z$ to lie within the hypersphere:

$$\sum_i \alpha_i K(z, x_i) \leq \frac{1}{2} \left( 1 - R + \sum_{i,j} \alpha_i \alpha_j K(x_i, x_j) \right)$$  \hspace{1cm} (3.18)

When the Gaussian RBF kernel is applied, and in case the data is preprocessed to have unit length (for the \(\nu\)-SVM solution), the two different OC-SVM implementations \(\nu\)-SVM and SVDD are shown to have identical solutions [57, 66]

### 3.3.5 SVM model parameters

SVM-model selecting and tuning depends on two type of parameters [18]:

1. Parameters controlling the ‘margin’ size,

2. Model parameterization, e.g. the kernel type and complexity parameters. For the RBF kernel the width parameter determines the model complexity.

In case of a RBF kernel, the width parameter $\sigma$ determines the flexibility and complexity of the boundary. The value of this parameter greatly determines the outcomes of the algorithm (e.g. SVDD) as illustrated in Figure 3.8. With a small value for the kernel width $\sigma$, each data point will tend to be used as a support vector (for almost all $\alpha_i > 0$) and the SVDD solution resembles a Parzen density estimation. For large values of $\sigma$, the solution will resemble the original hypersphere solution (in contrast with a tight boundary around the data). With a large value for the width $\sigma$, the boundary approximates the spherical boundary. The influence of the $\sigma$ parameter on the SVDD solution is illustrated in Figure 3.9.
As discussed in Section 3.3.3, the SVM parameter $C$ (or $\nu$ in case of $\nu$-SVM) is of high influence on the “smoothness” of the decision function. It acts as an upper bound to the fraction of outliers and as a lower bound to the fraction of SVs. A more detailed discussion of the influence of the SVM model parameters can be found in Section 9.8 of [18] and Section 7.4 from [23]. A detailed discussion of the $\nu$ and kernel parameters can be found in [57].

The following chapter will discuss our proposed method, which incorporates the SVDD algorithm. It relates the OC-SVM model construction to outlier detection and eventually change detection, leading to finding a temporal segmentation of time series data.

Figure 3.9: The SVDD method trained on a banana-shaped data set with different $\sigma$-values for the RBF kernel. Solid circles are support vectors, the dashed line is the boundary.
Chapter 4

Application to Human Activity
Time Series Data

This chapter will introduce our method, which we named OCS-HATS [73], and setup for the temporal segmentation of human activities, using an OC-SVM approach. It shows our method to apply a OC-SVM based temporal segmentation method to inertial sensor time series data, often used in the context of Human Activity Recognition. As far as we know it is the first in its kind, especially on the application of SVDD and SVCPD to real-world HAR data. The setup follows the structure as illustrated in Figure 4.1 and further discussed in Section 4.1. It starts with the data collection phase, in which we both use artificial and real-world data. The data sets are discussed in Section 6.2. After (optional) pre-processing, the SVDD algorithm is used to create a model representation, which is

Figure 4.1: Schematic overview of the change detection method. The first step is the data gathering, described in Section 4.2. After the pre-processing, the data is used to construct a SVDD model, as described in Section 4.3. Section 4.4 describes which features of the model are used for the final change indication algorithm, discussed in Section 4.5.
iteratively updated. In Section 4.3 this construction phase is discussed and shows the windowed approach. From this constructed model we can extract some features. In our case, we use the approximated radius $R$ of the hypersphere to detect changes. Section 4.4 goes into detail about the rationale of using that feature. Finally, in Section 4.5 we discuss two different, but simple, methods to detect changes in the time series data, based on the extracted radius $R$.

### 4.1 Algorithm overview

The proposed method of this thesis follows the unifying framework as introduced by Takeuchi and Yamanishi [62] and a similar implementation by Camci [13] with SVMs. The unifying framework relates the detection of outliers with change points and divides the whole process in two stages. The first stage determines the outliers in a time series by giving a score based on the deviation from a learned model, and thereby creates a new time series. The second stage runs on that new created time series and calculates an average over a window of the outlier scores. The problem of change detection is then reduced to outlier detection over that average-scored time series. This method is named changeFinder by the authors. The implementation by Camci, which uses SVMs to detect changes is named Support Vector based Change Point Detection.

Whereas changeFinder uses a two-stage probability based algorithm, our approach follows SVCPD by constructing an SVM over a sliding window. The SVCPD algorithm uses the location of new data points in the feature space $\mathcal{F}$ with respect to the hypersphere and the hypersphere’s radius $R$ to determine whether the new data point represents a change point. Our approach is a slight simplification of the algorithm: we only use the updated model properties (i.e. the radius $R$) to detect a change. The SVCPD also tests every new data point with the current modeled hypersphere, to indicate whether it is an outlier. This difference is further discussed and justified in Section 4.5.

This section gives a description of the method used for the experiments and change detection mechanism. First described is the method to process the gathered sensor data. A schematic overview is given in Figure 4.1 and shows the steps of the method. A more detailed explanation of the “Update model” step is given in the remainder of this section.

As graphically represented in Figure 4.1, the change detection method starts by processing the data from sensor, such as the accelerometer, magnetic orientation, and rotation metrics.
The first step is to process the raw streams of data originating from a multiple of sensors. The two processes applied are alignment and normalization. Due to noisy sampling, not all the timestamps in the data streams are sensed at the same timestamp. Since the SVDD method requires all the data stream at every timestamp and cannot handle missing data on one of the timestamps, all the unique timestamps are filtered out. Whilst this results in an overall filtering effect, in practice between 1% and 5% of each data stream is discarded. The effect of this filtering is not significant and the data is not modified.

Due to the nature of the sensor signals, a normalization step is required in order to set the weight for all the data streams equal. The range of the accelerometer signal typically spans $-20$ to $20 \, m/s^2$, the magnetic field from $-60$ to $60 \, \mu T$ and the rotations value range is from $-1$ to $1$. This means that a relative small change in the accelerometer stream could have a much larger impact on the model than the same (absolute) change in the rotation stream, whilst the latter has a larger relative impact. The normalization step ensures that all data is weighted equally and changes in the data are all proportional.

In step 3 the SVDD model is initialized. The first full window over the data stream is used to construct an initial model. During the initialization the parameters for the SVDD are provided, begin the kernel type (radial), RBF with $\sigma$ and the outlier-fraction $C$.

Step 4 is executed for every step-size $s$ data points in the stream. Every update the oldest $s$ data points are removed from and $s$ new data points are added to the SVDD model. The Incremental Support Vector Data Description (I-SVDD) algorithm by Tax and Duin [66] is used for efficient incremental model updating. The model is (partially) reconstructed and new model properties, such as the radius of the hypersphere, is the result of this step $^1$.

This final step of this method, step 5, is the interpretation of the model properties. Many algorithms can be used for this process, all which take a one-dimensional time series as input and determine where change has occurred. In our setup we used the Ratio-Thresholding (RT) and CUSUM methods, to show the modularity of this step. This final step is further discussed in Section 4.5.

$^1$Other measures are also possible, for instance the distance from all the outliers to the boundary of the hypersphere or the number of outliers
4.2 Data Gathering

In this section we briefly discuss the different data gathering methods used for the change detection algorithms and experiments. Section 4.2.1 discusses the artificial data sets we will use. In Section 4.2.2 an overview of the real-world data sets used is provided. Both sections refer to Chapters 5 and 6 for more details, respectively.

4.2.1 Artificial data

In order to provide an objective, quantitative, comparison to other methods, we will use artificial data sets which are also used in the earlier work on which OCS-HATS is based. These are the data sets used by Takeuchi and Yamanishi [62] and Camci [13]. Both construct a collection of one-dimensional time series data according to a second order Autoregressive (AR) model:

\[
x_t = a_1 x_{t-1} + a_2 x_{t-2} + \epsilon_t.
\]  

(4.1)

Over the different data series the mean and variance of the Gaussian random variable \( \epsilon_t \) differs and changes at pre-determined change points. Using this data set an quantitative quality measure over the change detection methods can be obtained and compared. All the used data sets are listed and analyzed in Chapter 5.

4.2.2 Real-world data

In the second type of data sets we apply our method for change detection and temporal segmentation to real-world data sets. We record the activities of humans in real-world environments, both in- and outdoor. Activities performed include sitting, standing, walking, running in a straight and curved line, and walking up- and downstairs. OCS-HATS uses the signals from the accelerometer, magnetic field, and rotation sensors. These time series data are used to detect change points. A video recording from the performed activity is used to annotate the time series with real change points. The discovered change points are compared with these annotated change points to give a qualitative quality measure. In Chapter 6 we give a detailed analysis of the performed activities and the recorded data sets.

For the experiments we used a smartphone with inertial sensors as recording device. The activities were recorded using a free Android application SENSOR LOGGER\(^2\). This application was chosen for its convenient data format of the sensor recording and its

Table 4.1: Measured sensor metrics. The set of axis is always the triple (x, y, z) direction.

<table>
<thead>
<tr>
<th>Sensor metric</th>
<th>Description</th>
<th>Units of measure</th>
<th>Typical range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accelerometer</td>
<td>Acceleration force along each axis (including gravity).</td>
<td>m/s²</td>
<td>−20 – 20</td>
</tr>
<tr>
<td>Gravity</td>
<td>Force of gravity along each axis.</td>
<td>m/s²</td>
<td>−10 – 10</td>
</tr>
<tr>
<td>Gyroscope</td>
<td>Rate of rotation around each axis.</td>
<td>rad/s</td>
<td>−15 – 15</td>
</tr>
<tr>
<td>Light</td>
<td>Light sensitive sensor at the front of the phone.</td>
<td></td>
<td>0 – 10000</td>
</tr>
<tr>
<td>Linear acceleration</td>
<td>Acceleration force along each axis (excluding gravity).</td>
<td>m/s²</td>
<td>−20 – 20</td>
</tr>
<tr>
<td>Magnetic field</td>
<td>Geomagnetic field strength along each axis.</td>
<td>µT</td>
<td>−60 – 60</td>
</tr>
<tr>
<td>Orientation</td>
<td>Degrees of rotation around the three physical axis.</td>
<td>Degrees</td>
<td>−100 – 360</td>
</tr>
<tr>
<td>Rotation</td>
<td>Measure of rotation around the device’s rotation axis.</td>
<td>Unitless</td>
<td>−1 – 1</td>
</tr>
</tbody>
</table>

regularity of the sampling interval. Table 4.1 lists all the recorded metrics. For our experiments we used the data for the accelerometer, magnetic field and rotation.

We implemented our algorithm in MATLAB. For the SVDD model construction phase we used the DD_TOOLS library by Tax [68], which depends on the PR_TOOLS package, originating from the book by Van Der Heijden et al. [69]. Alternatively, the widely used LIBSVM [15] add-on for the SVDD algorithm by Chang et al. [16] can be used.

### 4.3 Model Construction: Incremental SVDD

After the data is collected (or in the case of the artificial data sets: generated), we construct an online incremental sliding window algorithm. We follow the SVCPD method by Camci [13] and the I-SVDD implementation by Tax and Laskov [67]. The latter algorithm combines the techniques of online, unsupervised, and incremental learning methods with the earlier introduced OC-SVM algorithm SVDD. The method is initialized with a fixed window length and then at every step a new data object is added to and the oldest data object is removed from this working set. The model construction phase
can be regarded as the first stage of the unifying framework by Takeuchi and Yamanishi [62].

Using the following abstract form of the SVM optimization problem, the extension of the incremental SVM to the SVDD can be carried out:

$$\max_\mu \min_{0 \leq x \leq C} \left( \frac{1}{2} x^T K x + \mu (a^T x + b) \right),$$

where $c$ and $a$ are $n \times 1$ vectors, $K$ is a $n \times n$ matrix and $b$ is a scalar. The SVDD implementation of this abstract form is set by the parameters $c = \text{diag}(K)$, $a = y$ and $b = 1$. The procedure for the incremental version has two operations for a data object $k$: add to and remove from the working set. When a data object $k$ added, its weight $x_k$ is initially set to 0. In case of an object removal, the weight is forced to be $x_k = 0$. Both the operations conclude with the recalculation of $\mu$ and the weights $x$ for all the objects, in order to obtain the optimal solution for the enlarged or reduced data set. These two operations are the basis for I-SVDD. With the data points ordered by timestamp, new data objects are added to and old data objects are removed from the working set.

The size of the initial window of data objects has a lower bound determined by the hyperparameter $C$ (Equation (3.11)). Because of the equality constraint $\sum_{i=1}^{n} a_i x_i = 1$ and the box constraint $0 \leq x_i \leq C$, the number of objects in the working set must be at least $\left\lceil \frac{1}{C} \right\rceil$. Thus the algorithm is initialized by selection the first $\left\lceil \frac{1}{C} \right\rceil$ objects for the working set. In every loop of the algorithm the number of elements added are at least enough to keep $\left\lceil \frac{1}{C} \right\rceil$ objects in the window, after removing the oldest objects. The optimality of the algorithm is proved by analysis of the Karush-Kuhn-Tucker (KKT) conditions [67].

From experiments it shows that the (online) I-SVDD method results in less false alarms than the static SVDD. An explanation for this is that I-SVDD follows the changing data distribution, i.e. small changes over time. Such changes are a drift in mean or increase in frequency. The I-SVDD algorithm continuously re-models the SVM representation. This re-modeling of the SVM representation is beneficial for our purpose, since we are only interested in sudden changes between activities. The following section will discuss the features extracted from the constructed OC-SVM model at every loop-step of the algorithm, and Section 4.5 describes how these features are used to detect change.
4.4 Model Features

In the previous section we have discussed the I-SVDD method, which creates a OC-SVM representation of a working set of data objects at every step of the algorithms loop. This section shows how we interpret the constructed model and extract features to obtain a measure which can be used for an indication of change points. The next section discusses how this obtained measure is used to indicate change.

The I-SVDD algorithm creates a spherical OC-SVM representation of the working set at every step of the algorithm. This model is obtained by the minimization of Equation (3.11), which incorporates the radius \( R \) of the sphere and the distances \( \xi \) from the outliers to the boundary. We will use the radius \( R \) of the hypersphere as an indication of change.

In [66] Tax and Duin provide an analysis of the error of the SVDD algorithm. This error is based on 1) the fraction \( f_{T-} \) of target objects that is rejected, and 2) the fraction \( f_{O+} \) of outliers that is accepted. Since in OCC situations typically there are (almost) no examples of outlier objects, Tax and Duin construct a method to generate outliers based on the assumption that the location of (potential) outliers are uniformly distributed around the target set. To minimize the error, calculated by the fractions \( f_{T-} \) and \( f_{O+} \), we should minimize the volume of the target data description (i.e. the boundary of SVDD). That is because the fraction of accepted outliers \( f_{O+} \) is an estimate of the volume of the target data description, with respect to the volume of the outlier distribution.

Tax and Duin provide a method to optimize the parameters of the SVDD method, i.e. the trade-off parameter \( C \) and the RBF kernel width \( \sigma \). This optimization will result in the modification of the radius \( R \) of Equation (3.11) and affects the Lagrangian inequality (3.18).

Since in our method the parameters \( C \) and \( \sigma \) are kept constant, and thereby also the fraction of target objects being rejected, the only free parameter is the radius \( R \). During the I-SVDD algorithm the volume of the hypersphere is minimized. This means that only the radius of the sphere will change during the analysis over the time series data. We will interpret changes in the radius \( R \) with the same continuity assumptions as mentioned in Section 3.3.2.

For instance, consider two hyperspheres that model two different, but partially overlapping, working sets of objects. If the radius size of these two hyperspheres are close to each other, that means the distribution of objects in the sets are also similar. In other words, if the distribution over objects in a working set changes, so does the characteristics of the set, and the radius \( R \) of the hypersphere will also change. If in the case of a change in distribution the data objects in the working set become more heterogeneous,
Chapter 4. Application to Human Activity Time Series Data

4.5 Change Detection

In the previous sections we have discussed what data is used for the model construction, and how that model is interpreted in the context of change detection. We have shown how the multi-dimensional signal is reduced to a single dimension time series data, based on the extracted radius $R$ from the constructed hypersphere. This metric is used to discover changes in the underlying data generation process. We argued that in the case the data objects set becomes more heterogeneous, we expect an increase in the radius $R$. In the same manner we expect that when the change is in the oldest data objects of the working set, the radius $R$ will decrease, since the data becomes more homogeneous. An abstract representation of these expectations is illustrated in Figure 4.2.
In this section we discuss the methods applicable to the extracted radius $R$ of the hypersphere, in order to discover a change in the underlying distribution properties. It is the second stage of our algorithm, analogue to the second stage of the unifying framework by Takeuchi and Yamanishi [62]. It is also based on the SVCPD method by Camci [13], although we have simplified the algorithm.

In the SVCPD the first step for a new data point $z$ is to check whether the data point lies within the enclosing (hyperspherical) boundary of the constructed model. This will label the new data point as an in- or outlier, relative to the current data set. Depending on that outcome, the model is updated to include the new data point. The second step is to inspect the (changed) model properties, i.e. the radius $R$. In OCS-HATS we only employ the second step: the inspection of the radius $R$. We regard the first step (determine if $z$ is an outlier) to be superfluous: in case it is an outlier, the model update step will change the radius $R$ in order to let the boundary include the new data point $z$. Would the new data object $z$ be already an inlier, then the updated model would not have a significant change in radius $R$. Our algorithm is outlined in Algorithm 1.

**Algorithm 1** One-Class SVM Human Activity Temporal Segmentation algorithm.

**Input:** time series $X$, window size $n$, thresholds $th_{low}$ and $th_{high}$, proximity factor $\delta$

**Output:** collection change_points

1: $\text{change\_points} \leftarrow$ empty collection
2: $\text{radii} \leftarrow$ empty collection
3: Initialize $w \leftarrow \text{incremental\_svdd}$ with first $n$ samples from $x$
4: while new sample $x$ from $X$ at time $t$ do
5: \hspace{1em} Add $x$ to $w$
6: \hspace{1em} $\text{sphere} \leftarrow \text{update\_hypersphere}(w)$
7: \hspace{1em} $\text{radius} \leftarrow \text{extract\_radius}(\text{sphere})$
8: \hspace{1em} $\text{radii}[t] \leftarrow \text{radius}$
9: \hspace{1em} $h \leftarrow \text{calculate ratio from previous average radii and current radius}$
10: \hspace{1em} if $h < th_{low}$ or $h > th_{high}$ then
11: \hspace{2em} Add current time $t$ to change_points
12: \hspace{2em} Empty previous radii
13: \hspace{1em} end if
14: \hspace{1em} Remove oldest $x$ from $w$
15: end while
16: Merge $cp$ based on proximity $\delta$

The problem of change detection in complex multi-dimensional time series is now reduced to finding change in a one-dimensional time series. Besides the dimensionality reduction,
the form of the signal is also simplified. Whereas the original signal was represented as
a sinusoidal or second order AR model, the new time series is of much simpler form. In
our method we leave open the precise method which is used to find change points in
the obtained change indication values. Below, we will gives two examples of methods
which can be applied. The first is a family of methods based on the CUSUM method.
The second example is a ratio-based thresholding mechanism used by Camci [13]. We
conclude this section by discussing some post-processing techniques we have used, to
decrease the number of false positives.

4.5.1 CUSUM based methods

Many of the simple change detection methods are based on CUSUM, originally intro-
duced by Page [54]. Other variations and extensions of the method are proposed and
used ([3, 37, 38]). Here we will discuss the simple form, which only detects changes as
an increase in value of the examples, in this case the radius $R$. The cumulative sum for
all the values is calculated:

$$S_n = \sum_{k=0}^{n} R_k$$

(4.3)

and a change is detected when the value of the cumulative sums minus the minimum
encountered exceeds a predetermined threshold $h$:

$$\left\{ S_n - \min_{0 \leq i < n} S_i \right\} \geq h.$$  

(4.4)

Extensions of the CUSUM method have been proposed. Amongst others, extensions
which extend its use to two-threshold methods, and methods appropriate for changes in
mean or variance [38]. Whilst adaptive methods have been proposed [3], most methods
require manual determination of the threshold parameter $h$.

4.5.2 Ratio-thresholding

The second example of an algorithm that interprets the change indication time series
and transforms it to change detection is the radius ratio thresholding method used by
Camci [13]. The method shares characteristics with CUSUM, since it relies on summation
of historic data and thresholds for change detection. The method calculates the
radius ratio $h_t$ by taking the ratio of the current radius $r_t$ at time $t$ to the average radii
since the last change point $y$:

$$h_t = \frac{r_t}{\text{mean}(r_{y:t-1})},$$

(4.5)
where $\text{mean}(r_{y,t-1})$ is the average of the previous approximated radii. By using only historic data, this method can be incorporated in an online change detection method. The ratio $\mathcal{h}_t$ is compared with two thresholds: the low threshold $\text{th}_{\text{low}}$ and the high threshold $\text{th}_{\text{high}}$. When the data objects in the working set become more homogeneous at time $t$, the radius $R$ of the hypersphere and thereby the ratio $\mathcal{h}_t$ will decrease. When the new value of $\mathcal{h}_t$ is lower than the low threshold $\text{th}_{\text{low}}$, a change detection is observed for time $t$. The same holds for a more heterogeneous set of data and an increase of $\mathcal{h}_t$ higher than $\text{th}_{\text{high}}$. This is illustrated in Figure 4.3.

The appropriate values for the thresholds strongly depend on the characteristics of the data and the parameter $C$ (as discussed in Section 3.3.4). This trade-off parameter regulates the fraction of data objects that will be rejected from the constructed model. Since a high value of $C$ assigns a high penalty to outliers, data objects are more likely to be incorporated into the hypersphere by increasing the radius. For low values of $C$ the cost of rejecting data objects is, compared to the benefits of a smaller hypersphere, relatively low. This gives a relation between the parameters $C$, $\text{th}_{\text{low}}$, $\text{th}_{\text{high}}$, and the sensitivity of the radius ratio based thresholding method. A high value of $C$, or values close to 1 for $\text{th}_{\text{low}}$ and $\text{th}_{\text{high}}$ result in a sensitive change detection procedure. The reverse results in less sensitive methods. The correct values for the intended sensitivity need to be empirically determined.

### 4.5.3 Post-processing

In our method we use the ratio based thresholding, also used by Camci [13]. From preliminary experiments we observed that a single change in the data can cause many detected change points, using the ratio based method. This phenomenon can be explained by the nature of the thresholding method. Since a single (high or low) threshold is set for ratio of the radii, high values are considered to be a change point before the highest point of the peak. As illustrated in Figure 4.3, the peak at $t_1$ represents a single change point. The region from $t_2$ to $t_3$ is strictly increasing. At $t_2$ a change point is
detected, since $h_t$ exceeds the threshold. But since it is increasing up to $t_3$, all values of $h_t$ in that period will trigger the ratio based method to indicate a change point.

To overcome this problem, we apply a post-processing method on the generated change points. All the change points that are within a time period $\delta$ of each other are merged together.

In the following two chapters we will take a detailed look at the used data sets and apply the method as described in this method to those sets.
Chapter 5

Artificial data results

In this chapter we will apply the proposed algorithm as stated in the previous chapter to artificial data sets. For comparison, we use some of the data sets that are used by Camci [13] and Takeuchi and Yamanishi [62]. These data sets are generated by Gaussian noise distributions. In Section 5.1 the precise generation method and characteristics of the data sets are discussed. For our final change detection mechanism we use the RT-method, also applied by Camci [13]. This is a simple and fast method and allows us to mainly focus on the OC-SVM model properties that should reflect changes in the data. The results of these two methods are discussed in Section 5.3.

5.1 Artificial data generation

In this section we present four data sets, as used by Camci [13] and Takeuchi and Yamanishi [62], to provide for a quantitative performance comparison. All the data sets are modeled by a second-order AR-model as in Equation (5.1), where $\epsilon_t$ is a Gaussian distribution modeling the noise with mean 0 and variance $\sigma^2 = 1$, $a_1 = 0.6$ and $a_2 = -0.5$.

$$x_t = a_1 x_{t-1} + a_2 x_{t-2} + \epsilon_t,$$  \hspace{1cm} (5.1)

The length of $x_t$ is 10000 and change points are generated at each $y \times 10000^{th}$ data point, with $y = (1, 2, 3, \ldots, 9)$.

Using this general AR-model, we create four different data sets, all visualized in Figure 5.1. Each data set is characterized by a change in mean, variance, or both in the Gaussian term $\epsilon_t$. 

44
1. **Fixed increasing mean:** at each change point $y$ the mean is increased with $\Delta(y) = 5$. This set is the first data set of Camci [13]. The main characteristic is that the difference between the means of the Gaussian term $\epsilon_t$ is fixed and thus the relative distance becomes smaller. The data is plotted in Figure 5.1a.

2. **Reduced increasing mean:** at each change point $y$ the mean is increased with $\Delta(y) = 10 - y$. This set is the first data set of Takeuchi and Yamanishi [62]. In contrast with the previous set, in this set the absolute difference in mean is reduced over time. The data is plotted in Figure 5.1b.

3. **Reduced increasing mean, increasing variance:** at each change point $y$ the mean is increased with $\Delta(y) = 10 - y$ and the standard deviation is of $\epsilon_t$ is $0.1/(0.01 + (10000 - x)/1000)$. This set is the second set of Camci [13]. This set combines the reduced increasing mean property of the previous set with an increasing variance, causing the change points to become more vague over time. The data is plotted in Figure 5.1c.

4. **Alternating variance:** at each change point $y$ the variance $\sigma^2$ is set to 9.0 when $y$ is odd, and to 1.0 otherwise. This set is the thirds sets from Camci [13] and Takeuchi and Yamanishi [62]. This data set is used to measure the ability of detecting changes in decrease of variance, as Camci [13] claims is not trivial. The data is plotted in Figure 5.1d.

### 5.2 Quality metrics

For an quantitative measure of quality of the proposed method applied to the four aforementioned data sets, we employ two metrics, inspired by and slightly altered from Takeuchi and Yamanishi [62]. The first metric is the average delay $d_{\text{avg}}$, for which we first need to define the notion of delay $d$ for each change:

$$d(y) = |t_y - t_y^*|,$$  \hspace{1cm} (5.2)

where $t_y$ is the time of the closest discovered change point and $t_y^*$ is the true change time. We can then define the $d_{\text{avg}}$ over all the discovered change points $Y$ as:

$$d_{\text{avg}}(Y) = \frac{\sum_{y=1}^{Y} d(y)}{Y}.$$ \hspace{1cm} (5.3)

Besides the delay, and the standard deviation $\text{std}(d_{\text{avg}})$ to measure the spread, which should be low to indicate discovered change points near the actual change point, we
need to penalize discovered change points which do not relate to a true change point. For this we use the False Alarm Rate \( \gamma \), expressed as

\[
\gamma(Y) = \frac{Y_{\text{false}}}{Y}.
\]  

(5.4)

For a high quality method the average delay \( d_{\text{avg}} \) and False Alarm Rate (FAR) \( \gamma \) should both be low. In our results we will also list the parameters used, since these need to be user-defined and are part of the (manual) optimization process. The parameters are:

- **Window length**: The window length that is processed by the SVDD algorithm. This is the number of data points that are continuously modeled in the shape in a hypersphere.

- **Sigma of RBF**: The value of \( \sigma \) for the RBF kernel. The effect of this parameter has been discussed in Section 3.3.5.

- **High threshold**: The \( th_{\text{high}} \) threshold value for the RT method described in Section 4.5.2. A higher value indicates a more precise and robust setting.
Table 5.1: Parameter settings and results of the artificial data sets. The table shows the FAR $\gamma$, average delay $d_{avg}$ and its spread, using the standard deviation. Low values for the results are better.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Set 1</th>
<th>Set 2</th>
<th>Set 3</th>
<th>Set 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window length</td>
<td>50</td>
<td>100</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Sigma of RBF</td>
<td>13</td>
<td>13</td>
<td>15</td>
<td>13</td>
</tr>
<tr>
<td>High threshold</td>
<td>1.6</td>
<td>1.6</td>
<td>1.5</td>
<td>2.2</td>
</tr>
<tr>
<td>Low threshold</td>
<td>0.1</td>
<td>0.1</td>
<td>0.5</td>
<td>0.1</td>
</tr>
<tr>
<td>$\delta$</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>50</td>
</tr>
<tr>
<td>$\gamma(Y)$</td>
<td>0</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>$d_{avg}$</td>
<td>2.27</td>
<td>6.18</td>
<td>0.64</td>
<td>15.36</td>
</tr>
<tr>
<td>std($d_{avg}$)</td>
<td>1.19</td>
<td>7.94</td>
<td>0.92</td>
<td>17.70</td>
</tr>
</tbody>
</table>

- **Low threshold**: The $t_{\text{low}}$ threshold value for the RT method described in Section 4.5.2. A lower value indicates a more precise and robust setting.

- **Proximity**: In the post-processing phase the detected change points which are within a certain range $\delta$ will be merged. This parameter indicates the minimal number of data points that change points must differ in order to be considered separate detections.

For all the sets we have used a value of $C = 0.1$, which indicates that 10% of the data points were considered to be outliers. This is a normal setting for the SVDD method.

5.3 Results

The results of all the data sets are provided in Table 5.1, together with the used parameters. For each data set it shows the high and low thresholds used in the RT based change detection method. During the post-processing all detected change points within a certain proximity $\delta$ are merged, for which the value differs per data set. The difference between the actual and final detected change points are expressed as an offset. The data sets were processed with different window lengths and $\sigma$ value for the RBF kernel.

To give a better impression of the spread of the accuracy of the detected change points, a box plot for each data set is displayed in Figure 5.2 and are the results are visualized in Figure 5.3. This last figure shows the number of data points between each actual and closest detected change point. Using the box plot notation, we can visualize not only the average but also the spread of the delay. With each data set embodying different characteristics, different observations can be drawn from the data sets. In the references figures, the solid blue line represent the radius of the constructed hypersphere. The
Chapter 5. *Artificial data results*

<table>
<thead>
<tr>
<th>Set 1</th>
<th>Set 2</th>
<th>Set 3</th>
<th>Set 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>20</td>
<td>40</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 5.2**: Box plot of the results for the artificial data sets, indicating the number of data points between the actual and closest detected change points. A lower and more compact box plot is better.

Vertical dashed and thick red lines are the discovered change points. For each data set the following is observed:

1. **Fixed increasing mean**: In Figure 5.3a we see that each change point is almost equally fast and accurate detected. This implies that the relative difference between the means of the Gaussian distribution has little effect on the detectability of the algorithm.

2. **Reduced increasing mean**: Figure 5.3b shows that the absolute difference between the means of the Gaussian distribution is a certain influence to the detectability. Although all change points are correctly detected (at the beginning of the series are two outliers), the change in radius becomes less significant at every change point.

3. **Reduced increasing mean, increasing variance**: In Figure 5.3d we see the same effect, in regard to the mean, as with the previous data set. Furthermore, the increasing variance makes change detection harder. This is visible around the 9000th data point and after, where the radius keeps increasing.

4. **Alternating variance**: The ability to detect decreases in variance of the Gaussian distribution is displayed in Figure 5.3c. Although some change points are discovered with a delay almost up to the length of the window processing the data, the decreases are all detected. The box plot of this set, number 4 in Figure 5.2, shows a wider spread for the results.
Chapter 5. Artificial data results

Figure 5.3: Hypersphere radius sizes for the four artificial data sets. The detected change points are displayed as dashed thick red vertical bars.
Chapter 6

Real-world results

In this chapter we discuss the real-world data sets used for this research and the performance of our proposed algorithm on these data sets. In Section 6.1 we discuss available data sets and argue that these are inappropriate for our research. It is followed by an overview of the setup we have created to record our continuous data sets in a real-world environment, both for in- and outdoor activities. The series of activities performed are discussed in Section 6.2. In that section we show typical plots of the inertial sensor data and stills from the video recordings. That will illustrate the setting in which the activities are performed and the characteristics of continuous data. The results of the algorithm are discussed in Section 6.3. Finally, we provide a list of possible improvements in Section 6.4.

The results are measured with both quantitative measures, as introduced in Section 5.2, and qualitative claims on the performance of the algorithm applied to the real-world data. Since the data sets used are real-world recordings, we will put emphasis on the latter type of quality measures i.e. the qualitative claims.

6.1 Data Sets

In the previous chapter we have applied our method OCS-HATS to the artificial data sets from Camci [13] and Takeuchi and Yamanishi [62]. In this chapter we apply the method to real-world data sets. The data sets come from inertial sensor data recorded during human activities, such as walking, running, ascending and descending stairs, and standing still. To compare our results with other research, we have tried to apply OCS-HATS to two commonly used data sets. The first is the data from the WISDM lab [43]. As an excerpt from the data in Figure 6.1 shows, the activities are recorded
Chapter 6. Real-world results

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**Figure 6.1:** Excerpt from the WISDM data set [43]. The first five activities of subject 33 are displayed. Due to the discontinuous nature of the recordings, this data set can not be used for change detection.

**Figure 6.2:** Excerpt from the UCI HAR data set [5]. The recorded training activities of subject 25 are displayed. Due to the imprecise (and possibly incorrect) labeling and the short duration of activities, the data set can not be used for the change detection method as described in this thesis.

non-continuous. Whilst this data set is convenient for activity classification, it does not allow for detection of change points. Even if the gap between the activities would be removed, the transition segments between activities would still be missing and thus the data set would not reflect continuous recordings. The other commonly used data set is the UCI HAR from the Machine Learning Repository and originates from [5]. As shown in an except in Figure 6.2, the labeling to the data segments seems to be incorrect. Furthermore, it is not clear how the data is recorded and whether all activities are performed continuously.

Because of the above described shortcomings of commonly used data sets, we have decided to record activities by ourselves. The following requirements were set for our data sets:

1. The activities need to be performed and recorded in a continuous manner,
2. The environment should be natural and both in- and outdoor,
3. The data should be clearly annotated, as objective as possible,
4. The required hardware (and software) should be widely available.

With these requirements in mind, we have created the following setup. All activities were recorded by a smartphone worn on body in the right front pants pocket of the
subject. The used phones are the HTC Sensation XE and HTC Desire, running the Android smartphone operating system. During the activities the inertial sensor data is recorded using a free application, Sensor Logger. This application records the sensor data to CSV files, which are then transformed to MATLAB compatible files. The constructed algorithm processes the data in an online manner (using only current and historic data). The MATLAB implementation uses the SVDD library ddtools by Tax [68]. During the activities, the subject is recorded with a video camera to enable manual labeling and determination of the change points. As illustrated in the top row of Figure 6.5, the manual labeling is an ambiguous task. In Figure 6.5b a transition between walking and running is shown. It is impossible to determine the exact location of the change point and thus quantitative quality measures (such as the delay) are of less importance.

Using the video recordings, the data sets are manually annotated, as shown in the plots of Figures 6.3, 6.4 and 6.7. The graphs display each from a single recording the inertial sensor values (see Table 4.1 for an explanation of the metrics), with manually annotated activities above the data. The manually and discovered change points are compared to draw quality conclusions over the algorithm’s performance. All of the used data sets, including the video material and manual labeling, are made available to the public as the Almende Continuous Real-world Activities with on-body smartphones Sensors Data Set (ACRAS) [72] for further research. The following section discusses the performed activities during the recordings.

6.2 Data Gathering

For our data sets of real-world activities we have sampled both in- and outdoor activities. The subjects performing the activities are three males, of an age around 25. We have used four types of recordings. The first type (Run 1 and Run 2) consists of various outdoor recordings with segments of walking, running and standing. For the second type (Run 3, 4, and 5) some of the same activities are performed in a straight line, whilst others are performed around corners or in a wide circular direction. The third type (Run 6) consists mainly of walking up and down circular shaped stairs, with small horizontal parts between the segments. The last type is for Run 7, in which we walked in a straight line, took a 90° counter-clockwise turn (around the corner) and continued walking. A more detailed description of the performed activities follows.
6.2.1 Outdoor straight lines

The first series of outdoor performed activities consist of standing still, walking, and running segments in a straight line. Halfway the recording is a $180^\circ$ turn. The plots of Figure 6.3 shows the recordings of Subject 1. The recorded metrics originate from the accelerometer, rotational and magnetometer sensors. The solid black lines indicate manually annotated change points. A still from the video recording, showing Subject 2 performing a (sprinting) run segment, is in Figure 6.5f.

6.2.2 Outdoor free

The second series of outdoor recordings consist of more free form activities. The performed activities consist, as with the first set, of standing, walking, and running. Furthermore, some segments are performed in a circular manner. For example, the running activities are performed around a fountain with an estimated diameter of 10 meters. The plots of the recordings of Subject 2, for the accelerometer, rotation, and magnetometer are shown in Figure 6.4. For Subject 2 the still of the video recordings are in the upper row of Figure 6.5, for Subject 1 in the lower row.

6.2.3 Indoor stairs

The final series of activities recorded, consists of walking up and down the stairs, indoor. The stairs are shaped in a semi-circular form, with a small horizontal segment on each floor. The still of Figure 6.6a illustrates the circular shape of the stairs. In Figure 6.6c the small flat segment is visible. Between the stairs the subject walked in a hallway with a $180^\circ$ counter-clockwise turn, as shown in Figure 6.6b. The recorded sensor data of the performed activities are visible in the plots of Figures 6.7a to 6.7c.

6.3 Results

In this section we will provide the results of our methods OCS-HATS applied to the real-world data sets and discuss the quality of the solution. As stated above, we will use the quantitative quality metrics as used in Section 5.2. That will be in the form of a tabular overview of the (manually set) best meta-parameters and results, expressed in FAR $\gamma$ and average delay $d_{\text{avg}}$ (following Section 5.3). Furthermore, we have analyzed the results from an empirical point of view, since the problem of finding change points in human activities is ambiguous. For the sake of brevity we excluded those observations from this chapter; they can be found in Appendix A.
Chapter 6. Real-world results

6.3.1 Quantitative metrics

The employed two-stage algorithm requires the setting of user defined parameters. In Table 6.1 for each run the results are listed. The right-most column summarizes the overall performance by taking the average over all the runs. We have used a window length of 50 frames, which represents around 1.16 seconds of data (the frame-rate of the recordings is not fixed). The other parameter values, i.e. the RBF $\sigma$, high and low threshold, and proximity parameter $\delta$, are the result of an educated guess and manual optimization. In general, a high value for the upper threshold and low value for the lower threshold indicates a robust method, since it indicates that change points are significantly different from homogeneous segments. The chosen proximity $\delta$ should be low, since that indicates there will be few false positives.

To give a better impression on the quality of the $d_{avg}$, Figure 6.8 shows a box plot for each run. It shows the spread of the $d_{avg}$ in seconds over all the change points. A lower and more compact box plot is better.
Figure 6.4: Annotated plots of a full recording performed by Subject 2. The vertical lines are manually determined change points. The label above each segment indicates the current performed activity.

Table 6.1: Results of the real-world data sets. The used parameters are: window length = 50, $\sigma = 13$, $th_{\text{high}} = 1.2$, $th_{\text{low}} = 0.8$, $\delta = 0.7$. The table shows the FAR $\gamma$, average delay $d_{\text{avg}}$ and its spread, using the standard deviation. Low values are better.

<table>
<thead>
<tr>
<th></th>
<th>Run 1</th>
<th>Run 2</th>
<th>Run 3</th>
<th>Run 4</th>
<th>Run 5</th>
<th>Run 6</th>
<th>Run 7</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\gamma(Y)$</td>
<td>0.1</td>
<td>0.2</td>
<td>0.14</td>
<td>0.37</td>
<td>0.29</td>
<td>0.64</td>
<td>0.57</td>
<td>0.33</td>
</tr>
<tr>
<td>$d_{\text{avg}}$</td>
<td>0.52</td>
<td>0.85</td>
<td>0.93</td>
<td>0.54</td>
<td>0.69</td>
<td>0.51</td>
<td>0.32</td>
<td>0.62</td>
</tr>
<tr>
<td>$std(d_{\text{avg}})$</td>
<td>0.71</td>
<td>0.31</td>
<td>0.68</td>
<td>0.37</td>
<td>0.50</td>
<td>0.44</td>
<td>0.35</td>
<td>0.48</td>
</tr>
</tbody>
</table>

Figure 6.8: Box plot of the results for the real-world runs, indicating the number of data points between the actual and closest detected change points. A lower and more compact box plot is better.
Chapter 6. *Real-world results*

Figure 6.5: Stills of video recordings during performing of the outdoor activities of walking and running. Figure 6.5b shows the change point between the two activities. Figure 6.5d shows the running in clockwise motion.

Figure 6.6: Stills of video recordings during performing of the indoor activities of walking, ascending and descending the stairs.
6.3.2 Qualitative observations and remarks

It can be ambiguous where to place the (manually annotated) change points, in the case of real-world data. The quantitative quality measure can give a distorted view on the performance. To overcome this, we will state observations and remarks found after close (visual) inspection of the annotated and discovered change points. In Figure A.2 all the results are plotted. The black solid lines indicate our manually determined change points. The dashed purple lines indicate the change points as discovered by our method. We will start with general observations applicable to all the runs. A more detailed discussion for each run can be found in Appendix A. Where possible, a graphical illustration will support our observations.

Overall our impression is that the proposed method is fairly good at recognizing change points. Depending on the parameters for the sensitivity adjustment, almost all changes are discovered.
Chapter 6. Real-world results

Our first observation is that with a high sensitivity it seems that the method produces many false positives. Although the performed activity did not change around those false positives, there was a change in the recorded data. This is a drawback of the method: since the sensitivity is set globally, it can produce false positive change points for some segments of a run.

The second observation is that the method often recognizes a change point before our annotation. Again, after closer inspection we can see that the data changes shape and distribution before we annotated a change based on the video recordings. This effect can be observed in the case of a transition from running to walking; the last ‘steps’ of running are already labeled as change points. As with the above behavior, this is subject to parameter settings.

Considering the overall performance and results, we have the following observations:

- **Merging:** in our method we use a proximity time period $\delta$ (usually up to 0.5 - 1.0 seconds) to merge discovered change points that are close together. Multiple merging-strategies can be applied, and in our method we use the naive implementation by simply ignoring all the discovered change points that occur less than $\delta$ seconds after the previous change point. This works well when there is a block of noisy data with a high amount of (falsely) discovered change points. On the flip side, this method will ignore real new change points which occur during the noisy period. This problem on itself can be formulated as a change detection problem.

- **Masking:** Since the parameters for the detection method are set globally, it is difficult to discover all the change points (and only the change points) without a high false alarm rate. If a change point is proceeded by a noisy block, then the real change point will be merged with the previous change points. In an other case, where a change point is very clear represented in the data but the next near change point is more subtle, the latter change point is masked by the former. This masking effect is also discussed in [38], where an iterated approach is applied.

- **Variance and threshold levels:** For our video synchronization, we started and ended each recording with a few seconds in which the recording smartphone was kept still in the air. Then we shake the smartphone to get a sudden change in the inertial sensor data, so the video and sensor data stream can easily be aligned. During the still period, the data variance, and thus the constructed hypersphere, becomes very small. As a results, even small movements are considered to be changes and in the case of a mid-air kept smartphone a lot of false change points are detected. Due to the merging effect described above, the final real change point (shaking the smartphone) is not discovered.
• **Incorrect weighting:** In our analyses we have used the data from the accelerometer, magnetic field, and rotation sensors. In the segments which embodied movement in a circular manner (such as walking and running around a fountain), the corner was not (or at a different time point) discovered. However, when we only used the magnetic field and rotation sensors, the corner was correctly discovered. Other transitions, such as from walking to running, are harder to discover without the (linear) accelerometer sensor data.

A more elaborate discussion with observations and remarks is provided in Appendix A.

### 6.4 Possible improvements

From the above section we can extract a few possible improvements for the algorithm. Most of the observations and remarks are due to a different required sensitivity for local segments of the run. Currently, our method employs a global setting for the thresholds. A possible improvement would be to use locally optimized parameters, although that would require a reflective data processing approach or more a priori information about the data. The design decision for our approach was to create a general method, which requires no a priori knowledge about the data distribution.

Furthermore, we discovered that sometimes, especially with movements incorporating circular motions, the addition of (linear) accelerometer data makes the discovery of change points harder. This problem can be handled by, for example, assigning weights to the sensor data streams. Change can then be detected when it only occurs in one of the streams.
Chapter 7

Conclusion

This research has applied OCC methods to inertial sensor data, recorded during the performance of various human activities, in order to create a temporal segmentation of those recordings. The goal was to find the change points between activities, assuming that it will aid our understanding of the sensor values. To do so, we used the SVDD algorithm by Tax [64] and applied it to a sliding window of data, as done by Camci [13]. From these methods we have created our own method OCS-HATS and made it publicly available [73], which is a slightly modified implementation of SVCPD by Camci [13] applied to HAR data. An increase of the radius of the constructed hypersphere, which encloses the data objects and increases with heterogeneous segments of data, is extracted and used for indication of change.

In Section 7.1 we will further discuss the proposed method for temporal segmentation of inertial sensor signals from human activities. Our main findings and contributions are discussed in Section 7.2. The limitations of our method and research is subject of Section 7.3. Section 7.4 provides suggestions for future research. Section 7.5 is the final section of this thesis.

7.1 Proposed method

The goal of this research was to find a temporal segmentation of recordings obtained from human activities. This was performed in the wider context of activity classification. Currently, many algorithms obtain an implicit segmentation as a side-effect of direct activity classification. In this research the primary goal was finding a temporal segmentation, which is assumed to be able to aid the classification step. This problem is reduced to finding change points in temporal data sets originating from inertial sensors.
We have considered a range of segmentation methods, from which the method by Camci [13] showed potential. It is based on the detection of outliers in a time series data, assuming that an increase of outliers indicates a change in the underlying generating model. For the detection of outliers it uses the SVDD method by Tax [64]. It tests every new data point with the constructed model; whether the data point is in or outside the model, and whether the model increases or decreases in radius size. The constructed sliding-window algorithm, SVCPD, is applied to artificial Gaussian noise data.

In this research we have applied the method by Camci [13] to data from inertial sensors, recorded by smartphones. We have used the accelerometer data for measurement of speed, the gyroscope data for measurement of rotation, and the magnetometer to measure the direction and orientation of the performed activities. The proposed method, as discussed in Chapter 4, reduces a high dimensional signal to a single property, obtained from the constructed model, which can be interpreted to indicate change.

The constructed model follows the implementation of Tax and Laskov [67] for an incremental version of SVDD, I-SVDD. This algorithm creates a OC-SVM model by processing the data over a sliding window. The model represents a hypersphere from which the radius size is extracted. That property is of interest since the assumption is that a heterogeneous window of data will show an increase of radius, in relation to a homogeneous segment of data. The homogeneous segment of data will have a relatively small radius since the data points will be close together, resulting from the continuity assumptions.

To test our approach, we have used the same data as used in the experiments from Camci [13] and Takeuchi and Yamanishi [62], for which the results are comparable with the original research (see Section 5.3). Furthermore, since this research is focused around human activities, we have recorded and manually annotated in- and outdoor activities. The discovered change points were compared to the annotated change points, obtained from video recordings. The results where discussed in Section 6.3. In this research we found that other public available and wide used common data sets, such as the WISDM [43] and UCI HAR [5], were not useful for our purpose, since the activities are non-continuously recorded.

7.2 Contributions

While temporal segmentation of time series data is not uncommon, the application to inertial signals is currently not under much research attention. For other contexts it has been applied, such as motion tracking [8, 44]. In the context of human activities
the segmentation obtained from inertial sensor signals is often an implicit result of classification.

We have shown that it is possible to explicitly obtain a temporal segmentation, expressed as change points, of activities performed by humans. This was performed in a real-world setting, showing the robustness of the method for noisy data. Since manual labeling (the annotation of change points on the time series data) of human activities is ambiguous we put emphasis on the qualitative inspection of the results. The proposed method gives fairly good results, although parameter tuning is a subject of further research.

We have constructed OCS-HATS as a slightly simplification of SVCPD by Camci [13] application to real-world inertial sensor data. The MATLAB implementation is free to use for the public [73]. We have tested our proposed method with the same artificial data and did not find a deterioration in the results. Because of the noisy nature of the recorded activities and the ability to segment the time series, we have shown that OCS-HATS is a robust method for real-world applications.

The proposed method is, as far as we know, the first application of OC-SVM based methods to on-body worn inertial sensor signals, such as accelerometer data. Furthermore, it applies the algorithms, amongst others of Tax and Duin [64], to real-world data. We have shown that the assumption of a change the performed activity results, due to a change in the data distribution, in an increase of the hypersphere’s radius. This increase, and a similar decrease in the case of homogeneous activity distribution in the current window, can be used for an indication of change.

The proposed OCS-HATS method processes the raw inertial sensor data, originating from sensors as accelerometers and magnetic field sensors. This contrasts with many other approaches that extract features in a pre-processing stage.

Furthermore, because the it is an online method, it is suitable for applications that need direct segmentation of time series data.

The commonly used data sets [5, 43] are recorded in a non-continuous manner. The proposed method requires data streams of continuous activities. Annotating change points on this kind of time series can be ambiguous, so we needed to have a ground truth. Because of these two shortcomings, we have recorded continuous real-world data sets, together with a third person point of view video stream. All the recorded data is made publicly available as the ACRAS data set [72]. Using our results as a benchmark, it is possible for others to use our data set and improve on it.


7.3 Limitations

Our proposed method OCS-HATS was constructed under the assumption that an explicit temporal segmentation of inertial sensor data can aid the process of activity classification. We have expressed the problem of temporal segmentation as finding change points in the time series data. Since this is the first application of OC-SVM based algorithms to real-world accelerometer data, we have limited ourselves to creating an initial method, without optimization. The (results of the) proposed method is subject to parameters, which we have set manually based on empirical results and experience.

We have applied our method to real-world data, recorded in 7 runs. For a better and more robust analysis of the algorithm it can be applied to other real-world data sets. Although we have recorded and publicized our data, it would be nice if others also record continuous data sets with ground truth labeling, for fair comparison. However, due to the application domain and ambiguity, the results remain subjective.

We have implemented OCS-HATS in MATLAB. Because of that, we can not make reliable claims on the speed and memory usage of the algorithm on real-world devices such as smartphones. With the online nature and applications in mind and different targeted hardware platforms, this is something that could be of importance.

7.4 Future research

The motivation for this research was, amongst others, the assumption that an explicit temporal segmentation of inertial signals can be used to obtain a better classification of the performed activities. There are two reasons for that. First, since the segmentation adds information about sequential data points (whether they belong to the same class), the a priori knowledge about the distribution changes. Second, the window of data used for model construction can be much larger (than the often used length of 1-3 seconds). This enables a better mathematical model to be constructed. In future research the performance of classification methods that use temporal segmentation can be compared with those that do not. This would confirm or reject the assumption that temporal segmentation enables better classification.

As discussed in the previous section, the parameters for our proposed method (such as the SVDD settings and RBF width \( \sigma \)), are set manually and globally. For further research we advise to create an automated optimization method for the parameters. Furthermore, to overcome the masking effect discussed in Section 6.3, a method which determines the parameters locally should obtain better results.
Since temporal segmentation of inertial signal is not yet a very active field of study, more studies can be performed on this subject. In our approach we have used (all) the raw data directly, to create a method independent of the domain. In the field of activity recognition many methods make use of pre-processing steps, from which one step often is feature extraction from the raw data. That, and other pre-processing steps, could be incorporated in explicit temporal segmentation of inertial signals. Future research could focus on using those extracted features to aid the detection of change points.

Similar, feature selection if often used to use only the best dimensions of a signal. We have encountered situations in which the exclusion of some sensors, e.g. the accelerometer, yields better results. This occurs mainly in situations where a rotation is part of the change (e.g. walking around a corner). Thus depending on the desired granularity of the segmentation, it can be beneficial to discard some of the time series data. Applying feature selection to the sensors to restrict the data used for model construction could be a subject of further research.

Finally, the application of OC-SVM based methods to new types of data is an interesting subject for further research in itself. It creates a powerful non-linear classification solution and combined with optimization techniques can reduce problems of relatively high dimensionality to a single (or a few) dimensions.

### 7.5 Final words

In this research we have constructed a method to segment inertial sensor time series data, from performed human activities. To this end we have applied OCC and OC-SVM based method to our own recorded data sets. We followed the approach by Camci [13] and used the theory and implementation of SVDD by Tax [63, 68]. Although the performance of the method heavily depends on user set parameters, the results are promising. We believe that the temporal segmentation of time series data can aid the process of activity classification, which is a logical follow-up on this research.

We have created a continuous recorded data set ACRAS [72] from inertial sensors found in typical modern smartphones. The transition periods between the activities are part of the time series data. This makes the data set useful for research on segmentation. Besides the manually annotated change points can the ground truth of the performed activity be determined by using the provided video recordings of the activities.

With our method for temporal segmentation of human activities, OCS-HATS [73], we believe to have contributed to the field of machine learning in the context of Human Activity Recognition.
Appendix A

Observations for Real-World Results

This appendix provides observations and remarks which we made from inspecting the real-world results from Chapter 6. In Section 6.3.2 we have discussed a few overall effects. In the following we discuss the performance of each run, using the (manually determined) specific parameters as listed in Table A.1.

Table A.1: Parameter settings and results of the real-world data sets. The table shows the FAR $\gamma$, average delay $d_{avg}$ and its spread, using the standard deviation. Low values for the results are better.

<table>
<thead>
<tr>
<th>Run</th>
<th>Run 1</th>
<th>Run 2</th>
<th>Run 3</th>
<th>Run 4</th>
<th>Run 5</th>
<th>Run 6</th>
<th>Run 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window length</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Sigma of RBF</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>4</td>
<td>13</td>
</tr>
<tr>
<td>High threshold</td>
<td>1.2</td>
<td>1.5</td>
<td>1.1</td>
<td>1.3</td>
<td>1.2</td>
<td>1.7</td>
<td>1.3</td>
</tr>
<tr>
<td>Low threshold</td>
<td>0.8</td>
<td>0.8</td>
<td>0.7</td>
<td>0.7</td>
<td>0.8</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>$\delta$ (s)</td>
<td>0.7</td>
<td>0.85</td>
<td>0.6</td>
<td>0.7</td>
<td>1</td>
<td>0.8</td>
<td>1</td>
</tr>
<tr>
<td>$\gamma(Y)$</td>
<td>0.1</td>
<td>0.05</td>
<td>0</td>
<td>0.2</td>
<td>0</td>
<td>0.48</td>
<td>0</td>
</tr>
<tr>
<td>$d_{avg}$</td>
<td>0.52</td>
<td>0.83</td>
<td>0.92</td>
<td>1.26</td>
<td>1.05</td>
<td>0.92</td>
<td>0.47</td>
</tr>
<tr>
<td>$std(d_{avg})$</td>
<td>0.29</td>
<td>0.55</td>
<td>0.75</td>
<td>1.67</td>
<td>0.78</td>
<td>0.92</td>
<td>0.52</td>
</tr>
</tbody>
</table>

Figure A.1: Box plot of the results for the real-world runs, indicating the number of data points between the actual and closest detected change points. A lower and more compact box plot is better.
To give a better impression on the quality of the $d_{avg}$, Figure A.1 shows a box plot for each run. It shows the spread of the $d_{avg}$ in seconds over all the change points. A lower and more compact box plot is better.

When looking at the individual runs, we have the following observations for each run:

1. **Subject 2, straight walk and run** Figure A.2a
   - The first transition from running to walking, around 14s is harder to discover than the transition for the same activities around 33s. This shows is that in real-world applications there is a diversity between the same transitions and activities.
   - Around 8s, 9s, and 16s a few steps (while walking) are regarded as change points. During the running segments from 17s and 28s there is a lower probability of change for each step.

2. **Subject 1, straight walk and run** Figure A.2b
   - Following the video recordings, we have annotated a change point from running to walking around 37s. Our method discovers a change point almost a second before. In retrospect, we can see that the data distribution indeed changes from the discovered change point on. This shows us two important principles. The first is that the annotations are subjective. The second is that between different activities the transition period is longer than we would think. Looking at the data, we can see that the body slows down, even before we visually notice it on the video recordings.

3. **Subject 2, walk and run around fountain** Figure A.2c
   - Like in the first run, the walking segment from 24s results in a change point for each step. Further inspection of the data reveals that each step is indeed different from the other. Due to the global parameter settings, the sensitivity is too high for this segment to recognize it as one. It could also be that our used window-length is too small, to model a good representation of this segment.
   - During the circular run, from 12s till 24, there are two change points discovered. The difference for the rotational vectors need to accumulate to a certain value before they have enough influence to let the rotation be regarded as a change point.

4. **Subject 1, walk and run around fountain** Figure A.2d
• As with the other runs, the accelerometer data makes it harder to detect turns. It requires a higher sensitivity, which results in a higher false alarm rate.

5. **Subject 2, walk and run fountain** Figure A.2e

• During the standing segment around 38s there are a lot of false positives. It seems to be the *false heterogeneity* problem described above.

6. **Subject 3, indoor stairs** Figure A.2f

• The walking segment around 22s, between two segments of walking downstairs, shows little difference in the data. To recognize it as a change point a high sensitivity and low proximity time period $\delta$ is required.
• During some segments (downstairs from 24s, upstairs from 42s and 54s) the method discovers more change points than our annotation. A closer inspecting of the raw data reveals indeed changes in behavior. To exclude these (semi) false positives, a better tuning of parameters is required.
• Because of the circular shape of the stairs, the magnetic field sensors constantly differs. Although our method is build to exclude slow shifting changes (because we are only interested in sudden changes), with our used window width it still eventually results in change points.
• The difference between taking the stairs and walking is smaller than, e.g., walking and running. The delay between these segments seems to be larger, as illustrated around 33s.

7. **Subject 2, walk around corner** Figure A.2g

• The 90° counter-clockwise turn during the walking activity is hard to discover when the accelerometer sensor data is included. When only the magnetic field and rotation sensors are used, the turn requires a lower sensitivity. With only these two sensors all the other change points in this run are also successfully discovered.
Appendix A. Real-World Observations

Figure A.2: Annotated plots of all runs. The black vertical lines are manually determined change points, the purple dashed lines are the discovered change points. The label above each segment indicates the current performed activity.


