Exponentially weighted moving average charts for detecting concept drift

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1. Introduction

In many situations it is necessary to analyze data streams consisting of time ordered data points which are being received at too high a rate, and in too large volumes, for conventional statistical methods to be deployed. In this case streaming (online) methods must be developed which are more computationally efficient. Streaming methods are usually required to meet the following criteria (Domingos and Hulten, 2003):

1. Single pass: points from the data stream should be processed only once and discarded rather than stored in memory. It may be acceptable to store a small number of points for repeated processing, but the maximum number stored should be small and constant rather than increasing indefinitely over time.

2. Computationally efficient updates: the time required to process each point should be small and constant over time. The computational complexity should be \( O(1) \).

Classification is a common task in the analysis of data streams, where objects must be assigned to one of several classes based on their observed features (Hastie et al., 2001). The streaming version of the classification problem has the following form: at time \( t \), the classifier is presented with the feature vector \( \mathbf{f} \), of a single object belonging to an unknown class. It is required to predict the class of this object. The task is to incrementally learn a classification rule which assigns objects to classes. In the literature on streaming classification, it is usual (Baena-García et al., 2006; Gama et al., 2004; Kuncheva, 2009) to assume that the true class of the object is revealed immediately after the prediction is made so that the classifier receives immediate feedback on whether the classification was accurate.

The key difference between the streaming classification problem and the conventional offline version is that, in the streaming case, the optimal classification rule may change over time due to changes in the stream dynamics, a phenomena known as concept drift (Widmer and Kubat, 1996). A distinction can be made between cases where the optimal rule is gradually changing, and cases where the change is abrupt. For the remainder of the paper we assume that changes are abrupt, although we will briefly consider gradual drift in our experimental analysis.

In classification tasks where concept drift may occur, it is important to design classifiers which can adapt to changes in the stream so that they do not incur a significant decrease in performance. Many methods which have been proposed to deal with concept drift fall into one of two categories. The first is to design classifiers which automatically adapt their behavior to stay up-to-date with the stream dynamics (Widmer and Kubat, 1996; Koller and Maloof, 2007; Kuncheva and Plumpton, 2008). Alternatively, classification and concept drift can be treated as separate problems and concept drift detectors are designed to flag when changes occur, and allow some action to be taken (Gama et al., 2004; Baena-García et al., 2006; Kuncheva, 2009). Methods of the second kind are useful in situations where it is not only necessary to adapt to concept drift, but also to give some indication that it has occurred; for example, if classification techniques are used to detect credit card fraud (Viaene et al., 2002) it may be necessary to take further investigative action of the behavior of fraudsters is thought to have changed. In this paper we are concerned only
with with the second type of method, and our goal is to detect the change points at which concept drift occurs.

Most existing approaches to concept drift detection have two main limitations. First, many of them are not single-pass, and have a computational complexity which grows with the number of observations. This makes them unsuitable for streaming classification problems where large numbers of observations are received frequently. Second, there is generally no way to control the false positive rate, where a false positive is defined as the detector flagging that concept drift has occurred, when in fact there is none. This is a serious problem in cases where it is desirable to know whether concept drift has really occurred. Suppose that a standard concept drift detection method such as Gama et al. (2004) and Bach and Maloof (2008) is used on a stream containing 500 observations. Suppose also that 5 different change points are detected, at which abrupt concept drift occurs. Now, we wish to ask whether these are genuine change points, or simply false positives that have been flagged by the detector due to statistical fluctuation. Because with most existing concept drift detectors there is no way of knowing the rate at which false positives are occurring, we do not know whether these change points are likely to be significant: if the detector generates a false positive every 100 observations, then it is quite likely that there is actually no concept drift, and all the detected instances are false positives. However if we had a way to control the false positive rate so that the detector generates one false positives roughly every (e.g.) 5000 observations for any data stream, then we could conclude with some degree of certainty that the change points are likely to be genuine instance of concept drift.

In this paper we present an alternative approach to concept drift detection which is both single pass and computationally efficient with only $O(1)$ overhead, and which allows the rate of false positive detections to be hence controlled. We consider the two-class classification problem, although our method could be extended to the multi-class case. Suppose we have a streaming classifier which predicts class labels for the objects $f_1, \ldots, f_n$. Assuming that feedback is received on whether the prediction is correct, we can form the error stream $\{X_t\}$ where $X_t = 0$ if the prediction for the class of object $f_t$ is correct and $X_t = 1$ if it is incorrect. $\{X_t\}$ can then be viewed as a sequence of observations from a Bernoulli distribution, with the Bernoulli parameter $p$ corresponding to the probability of misclassifying a point. Detecting concept drift then becomes the problem of detecting an increase in $p$, beyond that associated with sampling variability.

Since our method uses only this error stream, it treats the underlying classifier as a black-box and does not make use of any of its intrinsic properties. Therefore, it is able to be deployed alongside any classifier (decision trees, neural networks, support vector machines, etc.) to provide a modular layer of concept drift detection. This is in contrast to concept drift detectors which are designed only to work with (e.g.) linear discriminant classifiers (Kuncheva and Plumpton, 2008), or support vector machines (Klinkenberg and Joachims, 2000).

Several schemes for detecting a change in a Bernoulli parameter have been proposed; however much of this is either not single pass (Pettitt, 1980; Bell et al., 1994) or assumes the pre-change value of $p$ to be known (Reynolds and Stoumbos, 1999). We choose to adopt the Exponentially Weighted Average (EWMA) chart recently developed in (Yeh et al., 2008) so that it can function in concept drift detection.

This paper proceeds as follows: Section 2 presents some general background about the EWMA chart, and Section 2.1 shows how it is applied to the Bernoulli distribution. The standard formulation of the EWMA chart assumes that various parameters of the stream being monitored are known. Section 3 explains how the EWMA can be adapted for practical situations where these are unknown. Section 3.1 presents a method for keeping the rate of false positives constant over time. Section 4 describes how to incorporate this EWMA chart into a concept drift detector, and we name our algorithm ECDD (EWMA for Concept Drift Detection). Section 5 analyses the performance of our approach on several real data sets, and compares it to several other recently proposed methods.

2. Background

Exponentially weighted moving average (EWMA) charts were originally proposed in (Roberts, 1959) for detecting an increase in the mean of a sequence of random variables. Suppose we observe the independent random variables $X_1, \ldots, X_n$ which have a common mean $\mu_0$ before the change point and $\mu_1$ after. We write $\mu_t$ for the mean at time $t$, noting that this quantity only has two possible values. For now it is assumed that both $\mu_0$ and $\sigma_X$, the standard deviation of the stream, are known. In Section 3 we will show how to proceed when this is not the case. Define the EWMA estimator of $\mu_t$ as:

$$Z_0 = \mu_0,$$

$$Z_t = (1 - \lambda) Z_{t-1} + \lambda X_t, \quad t > 0.$$  \hfill (1)

This EWMA estimator is essentially a way of forming a recent estimate of $\mu_t$, with older data being progressively downweighted. The parameter $\lambda$ controls how much weight is given to more recent data compared with older data. It can be shown (Roberts, 1959) that, independent of the distribution of the $X_t$ variables, the mean and standard deviation of $Z_t$ are:

$$\mu_{Z_t} = \mu_t, \quad \sigma_{Z_t} = \sqrt{\frac{\lambda}{2 - \lambda}} (1 - (1 - \lambda)^{2t}) \sigma_X.$$  \hfill (2)

Before the change point we know that $\mu_t = \mu_0$, and the EWMA estimator $Z_t$ will fluctuate around this value. When a change occurs, the value of $\mu_t$ changes to $\mu_1$, and $Z_t$ will react to this by diverging away from $\mu_0$ and towards $\mu_1$. This can be used for change detection by flagging that a change has occurred when:

$$Z_t > \mu_0 + L \sigma_{Z_t}.$$  \hfill (2)

The parameter $L$ is called the control limit and determines how far $Z_t$ must diverge from $\mu_0$ before a change is flagged. The value of $L$ is normally chosen to ensure that the detector achieves some pre-defined level of performance. A common performance measure is the expected time between false positive detections, denoted $ARL_0$ (for Average Run Length). A false positive here is defined as the EWMA chart flagging that a change has occurred when $\mu_t$ has not changed. $L$ is chosen so that the expected time between false positives is equal to some desired value for $ARL_0$. Determining which value of $L$ corresponds to a desired $ARL_0$ is non-trivial, and will be discussed later in Section 3.1.

2.1. The Bernoulli EWMA for change detection

Suppose there is an online classifier which predicts class labels for the observations with feature vectors $f_1, \ldots, f_n$. Assuming that immediate feedback is received on whether the prediction is correct, let $X_t$ be the error stream as defined in Section 1. This error stream can be viewed as a sequence of Bernoulli random variables with the Bernoulli parameter $p_t$ representing the probability of misclassifying a point at time $t$. Detecting concept drift then reduces to the problem of detecting an increase in the parameter $p_t$ of a Bernoulli distribution. Again it is assumed that $p_t$ has only two possible values: $p_0$ before the change point and $p_1$ after, although this is a slight idealization as will be discussed further in Section 5. We note here in passing that concept drift may occur without affecting the error rate, but these situations will be very rare, and since classification performance is not affected, detecting
the concept drift is not paramount. Therefore we will not consider these cases further, and assume throughout that concept drift results in an increased error rate.

A EWMA change detector for the Bernoulli distribution was considered in (Yeh et al., 2008), under the assumption that \( p_0 \) and \( \sigma_0 \) are known in advance. When working with the Bernoulli distribution, \( \sigma_0 \) now depends on \( p_0 \), so that any change in the \( p_0 \) will also change the standard deviation. To make this explicit we add a subscript and assume that \( \sigma_n = \sigma_0 \) before the change point, and \( \sigma_x = \sigma_1 \) after.

If the EWMA estimator \( Z_t \) is defined as in the previous section, then elementary properties of the Bernoulli distribution give the pre-change variance of the EWMA estimator as (Yeh et al., 2008):

\[
\sigma^2_{Z_t} = p_0(1-p_0) \sqrt{\frac{\lambda}{2-\lambda} (1-(1-\lambda)^n)}.
\]  

(3)

3. Concept drift detection

The above approach needs several modifications before it can be used for streaming concept drift detection. The main problem is that it is assumed that \( p_0 \) is known, whereas in practical streaming classification problems this will not be the case and it must instead be estimated from the stream along with \( \sigma_0 \). Therefore, in addition to the above EWMA estimator \( Z_t \), we introduce a second estimator of \( p_0 \) which we denote by \( \hat{p}_{0,t} \), defined as:

\[
\hat{p}_{0,t} = \frac{1}{t} \sum_{i=1}^{t} X_i = \frac{t-1}{t} \hat{p}_{0,t-1} + \frac{1}{t} X_t.
\]

Unlike \( Z_t \), the \( \hat{p}_{0,t} \) estimator does not give more weight to recent observations from the stream. This implies that \( Z_t \) is more sensitive to changes in \( p_0 \) and should give an estimate close to its current value. The \( \hat{p}_{0,t} \) is less sensitive to changes in \( p_0 \) and is therefore intended to be an estimate of its pre-change value.

When a change in the value of \( p_0 \) occurs, the \( Z_t \) estimator should react more quickly and converge towards the new value. The \( \hat{p}_{0,t} \) estimator should converge towards this new value more slowly. Our EWMA procedure flags for a change whenever the distance between these two estimators exceeds a certain threshold, i.e. when

\[
Z_t > \hat{p}_{0,t} + L\sigma_{Z_t},
\]

where we have simply substituted the estimate \( \hat{p}_{0,t} \) for the known quantity \( p_0 \) in Eq. (2). The pre-change standard deviation can then be estimated by

\[
\hat{\sigma}_{Z,t} = \hat{p}_{0,t}(1-\hat{p}_{0,t}).
\]

Substituting into Eq. (3) gives the standard deviation of the EWMA estimator as:

\[
\sigma^2_{Z,t} = \hat{p}_{0,t}(1-\hat{p}_{0,t}) \sqrt{\frac{\lambda}{2-\lambda} (1-(1-\lambda)^n)}.
\]

Estimating \( p_0 \) online also has implications for the choice of the control limit, \( L \). It is desirable for a change detection algorithm to have a constant rate of false positives—a false positive should be equally likely to occur at any point of the stream. In other words, the ARLO should preferably be constant through time. However, determining which value of \( L \) will give a desired ARLO is only possible if the standard deviation \( \hat{\sigma}_e \) of the stream is known, which in turn depends on knowledge of \( p_0 \). When \( p_0 \) is unknown, the control limit must instead be chosen based on the estimate \( \hat{p}_{0,t} \). However, this estimate will vary over time, which means that in order to keep the expected rate of false positives constant, the value of the control limit must be recomputed every time \( p_0 \) is updated. This implies that \( L \) must now vary over time, so we add the subscript \( L_t \). We propose a method of varying this control limit in Section 3.1.

The final EWMA parameter to be chosen is the value of \( \lambda \), with the usual recommendation (Basseville and Nikiforov, 1993) being to choose \( \lambda \in [0.1,0.3] \). The optimal value of \( \lambda \) will depend on the pre- and post-change values of \( p_0 \). Since these will usually not be known in advance, it is more important to choose \( \lambda \) to give good performance over a wide range of concept drift detection problems. We have found that a value of \( \lambda = 0.2 \) is suitable for this purpose. This is investigated further in Section 5.

3.1. The choice of control limits

Having estimated the parameters required to set up a EWMA chart, the final design stage is to choose the control limit \( L \). In the change detection literature the usual procedure for choosing \( L \) is to decide on an acceptable mean rate of false positive change detections (ARLO), where an ARLO of \( \gamma \) implies that a false positive is generated every \( \gamma \) observations on average, and then to choose \( L \) to achieve this rate. Unfortunately, there is no easy procedure for determining which value of \( L \) corresponds to a required ARLO.

The inverse problem of finding the ARLO corresponding to a given value of \( L \) can be solved by either an approach based on integral equations (Basseville and Nikiforov, 1993) or by Monte Carlo techniques (Verdier et al., 2008). One possible method for choosing \( L \) to achieve a desired ARLO is to conduct a Monte Carlo search where the ARLO of various choices of \( L \) are evaluated until one is found that gives a ARLO close enough to the required value of \( L \). Generally, this procedure is computationally expensive. However in the case where \( p_0 \) is known this is not a major problem since the computation only has to be performed once. Therefore, this search can be carried out before monitoring of the stream begins and no computational overhead is added to the change detector.

When \( p_0 \) is unknown the problem is more complicated. As discussed in Section 3, obtaining a constant rate of false positives is only possible if we allow the control limit to be time varying and hence add the subscript \( L_t \). In order to use the above method to determine \( L_t \), the Monte Carlo search would need to be carried out at every time instance whenever \( p_0 \) is updated, which is likely to be too computationally expensive in practice.

In (Sparks, 2000) a solution to this problem was proposed for a different change detection method (the Cumulative Sum chart) and we propose to adapt their method for use with our EWMA detector. Suppose \( (p_0;ARLO) \) is the function which returns the value of \( L \) corresponding to a desired ARLO for some value of \( p_0 \). The general idea is to approximate this function by a polynomial, using standard regression techniques to estimate the coefficients. Although this approximation is computationally expensive, it again only needs to be performed a single time, and so it can be carried out before monitoring of the stream begins. Therefore no overhead is added to the concept drift detection.

We are essentially generating a ‘look-up table’ which contains the values of \( L_t \) which give a required ARLO for various values of \( p_0 \). Then once stream monitoring begins, we can simply use this table to find the required value of \( L_t \) for the current estimate \( \hat{p}_{0,t} \), which is an \( O(1) \) operation and extremely fast. We generate the polynomial approximations as follows: for a given value of the ARLO, compute the values of \( L \) corresponding to various values of \( p_0 \) in the range \( [0.01,1] \) using the Monte Carlo approach from (Verdier et al., 2008). Regression can then be used to fit a degree \( m \) polynomial to these values, of the form \( L = c_0 + c_1 p_0 + \cdots + c_m p_0^m \). Our results show that a degree 7 polynomial is adequate to give an accurate fit.

The fitted polynomial approximations for several values of the ARLO are given in Table 1, when \( \lambda = 0.2 \). Similar tables for other
values of $\lambda$ can be easily derived. As an example of how this table is used, suppose that it is desired to maintain a rate of 1 false positive per 1000 data points, so $ARL_0 = 1000$. If at time $t$, $p_{O_t} = 0.1$, then the value 0.1 is substituted into the appropriate polynomial in the table to give the required value of $L_t$ at time $t$.

We note that since the functions simply map the estimated value $p_{O_t}$ to the required control limit, they can be used for any choice of base classifier and data stream; there is no need to recompute these functions for each particular monitoring task. The type of classifier used is also not important; any classifier which (e.g.) has a misclassification rate of $p_{O} = 0.1$ will have the same threshold assigned by this table. Different classifiers will produce different error rates and hence have different values for the threshold parameter, but this mapping can be done using Table 1.

### 4. The complete ECDD algorithm

We now present our complete algorithm for detecting concept drift, which we call ECDD (EWMA for Concept Drift Detection). Given a streaming classification problem, first choose both the classifier to use, a desired value for the $ARL_0$, and a value for $\lambda$ which we will later assume to be 0.2. We show evidence in Section 5 that the choice of $\lambda$ is not critical. Objects in the stream are sequentially presented to the classifier, and at each time point define $X_t = 0$ if the predicted class label was correct, and $X_t = 1$ if it was incorrect. The estimates $p_{O_t}$, $\sigma_X$ and $\sigma_Z$ are updated using $X_t$. Next, a polynomial from Table 1 is used to find the value of the control limit $L_t$ which gives the desired $ARL_0$ for the current estimate of $p_O$. The EWMA estimator $Z_t$ is updated, and if $Z_t > p_{O_t} + L_t \sigma_Z$, then it is flagged that concept drift has occurred. Action will then usually be taken to modify the classifier in response to this, but the details of which action to take depends on the particular classifier being used. For the rest of the paper, we will assume that the classifier is completely reset, with all previous data being discarded. It must then be relearned using the data after the change point, beginning with the next observation.

Pseudo-code for this algorithm is given in Table 2.

#### 4.1. Warning threshold

In the above presentation of our algorithm, we suggested that the classifier should be completely reset whenever concept drift is detected. However in practice we can often do better than this; because an abrupt change in the stream will usually take some time to be detected, the most recent observations which came before the point at which we flagged for change will generally come from the post-change rather than the pre-change distribution. If we store a small number of the most recent observations in memory, then we can train the classifier on these after it has been reset, to give it a headstart compared to beginning the training process with the observation following the change point. Although storing points violates the single-pass assumption of our method, in practice only a very small (<10) number need to be stored in order to give a performance increase, so this will generally not be a problem.

Recall that we flag for concept drift if $Z_t > p_{O_t} + L_t \sigma_Z$. We now introduce a second threshold $W_t$, called the **warning threshold**, which we define as $W_t = 0.5L_t$. Then, if $Z_t > p_{O_t} + W_t \sigma_Z$, we treat this as a warning that concept drift may have occurred and that the detector is about to flag for it. After this warning has been given, subsequent observations from the stream are retained in memory. If concept drift is then flagged, these observations are used to retrain the classifier. If instead $Z_t$ later drops below this warning threshold, then we conclude that this warning was false and that no concept drift occurred, and the stored observations are discarded. We will refer to the implementation of our algorithm which uses warning thresholds as ECDD-WT.

We note that there is a slight degree of arbitrariness about our choice of 0.5 for the warning threshold, since other values could also have been used. This specific choice was based on empirical experiments, and we show in the next section that it gives either equal or improved performance compared to the basic ECDD algorithm across all the datasets we consider. However it may be possible that in some situations a different value of the threshold would be reasonable. The value of $W$ implicitly represents a belief about how long any occurring concept drift will take to be detected. Suppose the concept drift occurs at time $\tau$, and ECDD detects it at time $\tilde{\tau}$. If $\tilde{\tau} - \tau$ is very small, which corresponds to the concept drift being detected very soon after it occurs, then a relatively high value of $W$ should be used since very few of the observations $x_{\tau}, x_{\tau-1}, \ldots$ will be from the pre-change distribution. Similarly, if $\tilde{\tau} - \tau$ is large then $W$ should be relatively low, since most of recent observations $x_{\tau}, x_{\tau-1}, \ldots$ will be from the pre-change distribution. Therefore, since large magnitudes of concept drift will generally be detected quickly, we can say that $W$ should be high if it is suspected that the magnitude of change will be large (which corresponds to gross changes in the class distributions, label switching, etc.), and low if the magnitude of change is small, which corresponds more to gradual drift. We picked 0.5 as a compromise between these two extremes.

#### 5. Experiments

We now assess the performance of the ECDD and ECDD-WT algorithms on several synthetic and real world data sets, and compare it to two alternative algorithms for concept drift detection which can also be deployed alongside any base classifier: the paired classifier (PC) method described in (Bach and Maloof, 2008), and the Sequential Probability Ratio Test (SPRT) method described in (Kuncheva, 2009).

We evaluate performance using two different base classifiers: the streaming linear discriminant analysis (LDA) classifier described in (Kuncheva and Plumpton, 2008), and K-Nearest Neighbours (KNN), with $k = 3$. LDA is chosen since it is computationally inexpensive, and can be written in a recursive form which makes it very suitable for streaming classification. We chose KNN as a simple example of a classifier which utilizes more complex

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**Table 1**

<table>
<thead>
<tr>
<th>$ARL_0$</th>
<th>Regression estimate of $L_t$</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>2.76 - 6.23$p_{O_t} + 18.12p^2_{O_t} - 312.45p^3_{O_t} + 1002.18p^4_{O_t}$</td>
</tr>
<tr>
<td>400</td>
<td>3.97 - 6.56$p_{O_t} + 48.73p^2_{O_t} - 330.13p^3_{O_t} + 848.18p^4_{O_t}$</td>
</tr>
<tr>
<td>1000</td>
<td>1.17 + 7.56$p_{O_t} - 21.24p^2_{O_t} + 112.12p^3_{O_t} - 987.23p^4_{O_t}$</td>
</tr>
</tbody>
</table>
decision boundaries. Note that our implementation of KNN is not recursive, and the class of the $t$th observation is predicted using the previous $t - 1$ observations in the usual way. There are adaptations of KNN which make it more suitable to data streams (Law and Zaniolo, 2005), but since we are only concerned with comparing the performance of concept drift detectors, we will not explore this further. For both ECDD and SPRT, we discarded all old data and reinitialize the classifiers whenever a change was detected. We note that the PC algorithm has a memory facility which allows a small number of observations to be retained after the change, with the rest discarded. It is hence comparable to our ECDD-WT approach from Section 4.1.

Both the PC and SPRT detectors have tunable parameters which must be set by the user. Given a particular data set, the approach taken in (Bach and Maloof, 2008) is to evaluate the detector on the data set using many different sets of parameters, and then choose only the set which give the best performance. We feel this is a slightly unrealistic approach to take, and prefer to find a small set of parameter values which gives acceptable performance on a wide range of data sets.

As we have done throughout the paper, we view the change detection problem in terms of the mean time between false positives (ARL). If we choose a set of parameters which gives false positives every 100 observations on average, then it will generally detect concept drift faster than one which gives false positives every 600 observations. However the increased number of false positives will have a negative effect on performance; whenever the detector flags for a change, most old data from the stream will be discarded and the classifier reinitialized. This will cause performance to drop until enough new observations have been seen to allow the classification rule to be relearned.

To investigate this, we decided to use two versions of each concept drift detector with ARLs of 100 and 600 respectively, in order to test how classification performance is affected. These particular values were chosen since (as seen below) they are equal to $2 \times T$, where $T$ is the location of the change point in the artificial data sets which we consider. We would expect detectors using an ARL of 100 to give better performance on streams where changes occur early, and the detectors with an ARL of 600 to give better performance when changes occur after many observations. For our ECDD algorithm, we used the appropriate polynomial from Table 1 to select the control limit for ECDD with $\lambda = 0.2$. We stress again that due to the way this Table has been constructed, the same polynomial can be used for each data set and will give the target ARL.

Tuning the SPRT and PC methods to give a required ARL is a more difficult problem, since these approaches do not contain any way of adapting their parameters online in order to control the false positive rate. The PC algorithm has two parameters, $w$ which defines the size of a window, and $h$ which acts as a threshold. Similarly the SPRT algorithm has two parameters $\alpha$ and $\beta$, which roughly correspond to the probability of making a Type I and Type II error.

However there is no obvious way to choose values for these parameters without knowing features of the data stream in advance. For a fair comparison with our algorithm, we chose values which gave an ARL of 100 and 600. However unlike with our approach, the parameters which give these values for the false positive rate vary depending on the data set and base classifier. For example we found that using the PC detector, the parameter values which give an ARL of 600 on the SINE dataset using the LDA classifier only give an ARL of 285 on the GAUSS dataset using the same classifier. Because there is hence no way to control the false positive rate in advance, it is difficult to assess the statistical significance of any change points found using these approaches, as discussed in Section 1.

Finally, we note that both our ECDD, ECDD-WT and the SPRT algorithms have a very low computational overhead, with only a small number of calculations being performed at each time step. The computational overhead of the PC algorithm is much higher, unless the underlying classification algorithm can be written in a special form (Bach and Maloof, 2008), which limits the situations in which it can be deployed.

5.1. Artificial data sets

We evaluate performance on two artificial data sets containing abrupt changes which are widely used as benchmarks in the concept drift literature (Gama et al., 2004; Kuncheva and Plumpston, 2008). Both of these contain two classes:

**GAUSS:** Before the change, points with class label 0 are drawn from a bivariate Gaussian distribution with mean vector $(0,0)^T$ and identity covariance $I$, and points with class label 1 are drawn from a Gaussian distribution with mean vector $(2,0)$ and covariance matrix $4I$. After the change point these classifications are reversed.

**SINE:** Data set with two independent features. Both features are uniformly distributed on $[0,1]$. Before the change point, all points below the curve $y = \sin(x)$ are class 0, and points above are class 1. This classification reverses after the change point.

The time of the change point will affect performance, since a change which occurs early in the stream will be harder to detect as the relevant parameters (the error rate $p_0$ in the case of our EWMA algorithm) will not yet be accurately estimated. To take this account, we use two versions of the GAUSS and SINE data sets, with the change points occurring at $T = 50$ and $T = 200$ respectively. We write GAUSS50 to denote the GAUSS data set with the change occurring after the 50th point, and so on. The length of each stream is 27, so there are 400 total observations in the streams which have a change after 200 observations, and 100 in the streams which have a change after 50 observations.

For each data set and value of $T$, we generated 10000 realizations of each data set and calculated the average classification accuracy using each base classifier and concept drift detector.

We first investigate the effect that varying the $\lambda$ parameter has on the ECDD method. In the EWMA literature, it is usual to set $\lambda$ to a value less than 0.3, since using a higher value results in too much emphasis being placed on recent data, making parameter estimation difficult due to the high variance. We therefore consider the values $\lambda = \{0.1, 0.2, 0.3\}$.

The results when the change detectors have an ARL = 600 are shown in Table 3, with the results for ARL = 100 being similar, but omitted for space reasons. From this, it seems that the ECDD algorithm is not particularly sensitive to the value of $\lambda$ chosen. Therefore, for the rest of this section we use the value $\lambda = 0.2$.

Next, we compare our approach to the PC and SPRT algorithms. 10000 realizations of each data set were generated. The results when the change detectors have ARL = 100 and ARL = 600 are shown in Tables 4 and 5 respectively.

From these tables, we see that using any concept drift detector gives a large improvement in performance compared to simply

<table>
<thead>
<tr>
<th>$\lambda$</th>
<th>Gauss50</th>
<th>Gauss200</th>
<th>Sine50</th>
<th>Sine200</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>0.59 (0.07)</td>
<td>0.73 (0.03)</td>
<td>0.78 (0.06)</td>
<td>0.91 (0.02)</td>
</tr>
<tr>
<td>0.2</td>
<td>0.60 (0.07)</td>
<td>0.72 (0.03)</td>
<td>0.78 (0.06)</td>
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<td>0.3</td>
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running the base classifiers without assistance. More interestingly, these results also show the impact of false positives on performance. When the change occurs after 200 observations, the detectors with an ARLO of 600 out-perform those with an ARLO of 100. This is because although the lower ARLO allows changes to be detected faster, the increase in false positives outweighs this benefit. Whenever the change occurs after 50 observations, there is less time for false positives to occur before the change, and the detectors with a lower ARLO perform better. This highlights the importance of matching the false positive rate of the detector to the rate at which changes are occurring in the stream.

Finally, the results show that the ECDD algorithm gives similar performance to both the PC and SPRT methods. When the warning thresholds are incorporated as described in Section 4.1, the performance of the ECDD approach improves further. We note again that we have not attempted to optimize the value of the ARLO for any of the three concept drift detection algorithms, and it may be possible to improve the performance of all methods by considered different values. However since this kind of optimization will not be possible in practice, we do not pursue it further.

Note that the differences in performance between the various concept drift detectors are generally quite small: this is because the detector generally only affects how quickly the change is detected, which will affect classification performance only on the few observations following the change point. In order to verify that the differences in classification accuracies were statistically significant, we followed standard practice (Dietterich, 1998) in using McNemar’s test to make pairwise comparisons between the compared algorithms. Due to the high number of simulations used, p-values of less than 10⁻⁵ were obtained in all cases, showing significant results.

5.2. Gradual drift

In the experiments in the previous section we assumed that the concept drift consisted of abrupt changes. However in some situations, it may be the case that concept drift is caused by gradual change. Although our algorithm, like the SPRT and PC methods we have been comparing it to, is primarily intended to be used to detect abrupt change, it is important to investigate whether it can still give acceptable performance when gradual drift is encountered.

Unfortunately, the majority of standard synthetic concept drift benchmark data sets contain only abrupt changes rather than gradual drift. The exceptions are the rotating hyperplane dataset, and one which consists of moving circles (Gama et al., 2004). However in these datasets, the concepts are in a continual state of drift and there is no period when they are static. In this situation none of the algorithms we have considered would be expected to perform well, and a classification ensemble would be more suitable (Kolter and Maloof, 2007).

We therefore instead choose to modify the GAUSS and SINE datasets to produce a stream which is initially static, and then undergoes gradual drift for a period of time. In the experiments in the previous section, the true class label of each observation was immediately switched following the change point. We now make the modification that after the change point, each observation has probability q of having its label switched. The previous case was equivalent to q = 0 before the change point, and q = 1 after. We now allow q to gradually drift from 0 to 1. We assume that the change point occurs at time T = 200, and that q increases linearly from 0 to 1 over the interval [200, 300] to simulate moderate drift. The classification performance using an ARLO of 400 is shown in Table 6.

It can be seen that our ECDD algorithm again gives competitive performance for this type of gradual drift, being equal to the SPRT in most cases. However both methods are outperformed by the PC approach, suggesting that it is the better choice when concept drift may take the form of gradual drift instead of abrupt change. However this performance advantage must be balanced against the previously mentioned limitations of this method, namely its high computational overhead, and the inability to control the rate of false positives.

5.3. Real data

Finally, we analyze two real world data sets: the Electricity Market data which is standard in the concept drift literature (Harrsies, 1999), and a set of data related to colonoscopic imaging. With both data sets, we do not know in advance whether concept drift is present, or what form it takes if it exists (abrupt changes versus gradual drift). As before, the data sets are treated as if they were streams and classification is performed in an incremental sequential manner.

With real data sets, choosing the parameter values used in the SPRT and PC concept drift detectors is a serious problem. With the previous artificial data sets we had knowledge about the location of the true change point, and could use this to determine the
parameter values which gave a desired ARLO. However with the Electricity data we do not know where the true change points are, so this is not possible. There is therefore no obvious way of controlling the ARLO of the PC and SPRT detectors, and this is the key limitation of these methods and the primary advantage of ours.

As a compromise, we have evaluated these concept drift detectors on the data sets using a wide variety of parameter settings, and have reported the performance when using the set which gives optimal performance. Therefore, the results below give an indication of the best possible performance for each method. Because this is slightly unrealistic, and in practice it will not generally be possible to finely tune these methods in such a manner, we also report the performance which is achieved when the parameters are varied over a range of values. For our ECDD detector, this involves letting the ARLO range from 100 to 1000. For the PC and SPRT detectors this is more difficult, since there are several free parameters. We therefore report their performance over a range of values centered around the empirical best value.

5.3.1. Electricity data set

The data used for this comparison is a set of prices collected from the New South Wales Electricity Market as described in (Harries, 1999). The prices from this market were logged at 30 min intervals between 7 May 1996 and 5 December 1998, giving a total of 45312 feature vectors. Each feature vector contains 5 features: the time at which the sample was taken, the NSW electricity demand, the Vic electricity demand, the scheduled electricity transfer between states, and the class label. The class label is 0 if the price has increased compared to a moving average taken over the last 24 h, and 1 if it has stayed the same or decreased.

We tackle the problem of predicting the price movement over each 30 minute period using only the NSW and Vic demands available on that day, which gives a two class classification task with two features. This is a simple model, which ignores possible autocorrelation and seasonal trends in the data, but it is sufficient for our purposes.

The data set is classified both with and without concept drift detection, and the overall classification accuracy is shown in Table 7. It can be seen that incorporating concept drift detection gives a significant performance increase for both LDA and KNN approaches. Greater accuracy is obtained using KNN, suggesting that the optimal classification boundary is non-linear. Interestingly, the performance of all three methods is identical, assuming the best parameter settings are used for each.

In order to investigate the effect of using nonoptimal parameter settings, we allowed the ARLO of the ECDD method to vary from 100 to 1000. The optimal classification accuracies of 0.86 and 0.88 for the LDA/KNN classifiers respectively were obtained when the ARLO was 100. When the ARLO is increased to 1000, these accuracies gradually drop to 0.85 and 0.87. This implies that performance is quite robust, with the ARLO not being overly critical (within reason). Interestingly, the fact that the best performance is achieved with a low ARLO suggests that changes are occurring quite frequently. Results for the SPRT and PC classifiers were very similar; when the parameters were varied in a small range around their best values, performance dropped only by a very small amount.

Fig. 1 shows how the average classification accuracy changes over time for the LDA classifier when using ECDD compared with not performing any concept drift detection. This was computed by moving a sliding window of size 100 over the data, and using the average accuracy over the points \([t, t + 99]\) as an estimate of the error rate at time \(t\). From this graph it appears that the accuracy when using ECDD is higher over most of the data set. Further investigation would be required to determine whether this is because the data set contains abrupt change points which we are detecting, or whether we are detecting the accumulation of gradual drift.

5.3.2. Colonoscopic video sequencing

The accurate online classification of imaging data from colonoscopic video sequences can contribute to the early detection of colorectal cancer precursors, and assist in the early diagnosis of colorectal cancer. We obtained a sample of one of these imaging data sets. In this dataset textures from normal and abnormal tissue samples were randomly chosen from four frames of the same video sequence without applying any preprocessing to the data (Karkanis et al., 2000). Feature extraction was performed using the method of co-occurrence matrices (Haralick, 1979). This method represents the spatial distribution and the dependence of the grey levels within a local area using an image window of size 16 by 16 pixels. The final data set contains 17076 feature vectors, each with 16 features. The class label designates whether a window contains tumor pixels (class 1), or not (class 0). The overall classification accuracy for this data set is given in Table 7, and again it can be seen that all methods appear to give the same performance when using their optimal parameter settings. As before, we also varied the parameter settings of the three detectors in order to test their robustness. For our ECDD method, we again found that best performance was
achieved when the ARL₀ was set to 100, corresponding to accuracy rates of 0.88 and 0.90 for the LDA and KNN classifiers respectively. These gradually dropped to 0.87 and 0.89 as the ARL₀ was increased to 1000, suggesting robustness. Similar results were found for the PC and SPRT methods. Again, the fact that the best performance is achieved for a small ARL₀ value suggests that changes are occurring frequently.

Fig. 1 shows how the average classification accuracy changes over time using the ECDD algorithm with a LDA classifier. From this it appears that the colon data set is broken up into several segments of reduced performance, with an accuracy of close to 1 between these segments. This suggests that the data does contain abrupt changes, although further analysis would be required to verify this.

6. Conclusions

We presented ECDD, a method for detecting concept drift in streaming classification problems based on the exponentially weighted moving average chart. Since our method uses only the classification error stream, it can be incorporated into any streaming classifier assuming that feedback is received regarding whether predictions are correct. Our approach does not require any data to be stored in memory, and only adds $O(1)$ overhead to the classifier. Additionally, it allows the rate of false positive concept drift detections to be controlled in a manner which other approaches do not. Experimental analysis showed that the performance of our approach is competitive with other state of the art methods. One possible direction of future research is to extend our methodology to classification problems which have more than two classes, perhaps by monitoring each entry of the confusion matrix separately.

References


