Trend-Based Dynamic Classification for on-line Diagnosis of Time-Varying Dynamic Systems

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Abstract:
Nowadays systems must adapt to rapidly changing environments and must show behaviour that evolve with time. On the other hand they are intensively monitored so that huge amounts of data are generally collected and available for further analysis. Data-driven diagnosis systems must hence face new challenges, in particular be supported by efficient classification algorithms that adapt the targeted model or classifier to the evolution of the system and be able to scale to big data. In this paper, a proposal which couples a dynamic clustering method with an on-line trend extraction algorithm that works incrementally on the incoming data is presented. The dynamic clustering method is based on micro-clusters that may drift, merge and split, hence following the evolution of the system. The trend extraction method applies to individual signals and generates a compact abstraction in the form of episodes. The episodes of all signals are then put together to feed the dynamic clustering method. This approach allows data reduction and makes it suitable for on-line data analysis and diagnosis in real-time and low-memory requirements. The proposed algorithm is tested successfully on a continuous stirred tank heater benchmark suffering faults with varying magnitude.

Keywords: Classification, Dynamic systems, Pattern recognition, Data processing, Trajectories

1. INTRODUCTION

Technological advances of past decades have resulted in production and service infrastructures highly adaptive to a constantly changing environment. In addition, they have changed the way enterprises get information about the state of their systems. Huge amounts of data, arising from various sources, are generally collected and they are available for further analysis. These two facts have promoted the success of machine learning approaches for diagnosis tasks, although they must face new challenges, in particular building efficient classification algorithms that adapt the targeted model or classifier to the evolution of the system and that scale to big data.

In classical approaches the classifier is designed using a training set of examples and remains unchanged over time (its structure and sometimes even its parameters). If the performance of the classifier decreases below a given threshold the classifier may be re-learned, but it does not adapt dynamically. In this context, the new objects submitted to the classifier during the recognition stage do not imply a change of the classifier. This type of classification is called static classification ([Joentgen et al., 1999]). The interested reader is referred to [Venkatasubramanian et al., 2003] for a detailed review of classic static classification and clustering approaches. If the classifier changes in time (dynamically), the classification task becomes a dynamic classification problem.

Dynamism in the classifier is achieved when not only the parameters but the classifier structure changes according to input data in an automatic way. Abrupt changes in the data can be captured by cluster creation or elimination. Smooth changes are usually reflected as cluster drifts and less frequently as cluster merging and splitting, see figures 1a, 1b and 1c. Among the techniques that have been used for dynamic classification, we can mention: evolving clustering ([Angelov and Zhou, 2008, Angelov, 2011]), Self-Adaptive feed-forward neural network (SAFN) ([Li et al., 2011]), LAMDA (Learning Algorithm for Multivariable Data Analysis) ([Kempowski et al., 2006]) and Growing Gaussian Mixture Models (2G2M) ([Bouchachia and Vanaret, 2011]). All these works consider adaptation to abrupt changes through cluster creation but LAMDA and 2G2M do not consider elimination. Only SAFN considers...
cluster drift, merge and split. Evolving clustering considers cluster replacement to handle cluster drift. Cluster replacement involves cluster creation around the new focal point followed by the old cluster elimination. Some of these alternatives are really complex and hence not suited to handle online large amounts of data, such as data arriving in a stream. Their requirements in terms of memory and processor power are too high. Two-stages clustering (online/offline) has emerged as an alternative to deal with large amounts of data arriving at fast rates. Some authors have used the two-stage clustering in order to achieve online classification. For instance, [Aggarwal et al., 2003a] proposed the ChuStream algorithm, [Kranen et al., 2011] introduced ClusTree and [Cao et al., 2006] included density as a pruning factor creating the DenStream technique.

In these two-stage algorithms, data are collected, pre-processed, and compressed in the first stage forming what is called micro-clusters (µ-clusters). In the second stage, the µ-clusters are grouped into macro-clusters or actual clusters. ChuStream uses a pyramidal time framework (as called by the authors) to analyse cluster time evolution by means of stored pictures of the µ-clusters, called “snapshots”. These snapshots provide an effective trade-off between storage requirements and the ability to recall summary statistics from different time horizons. ClusTree [Kranen et al., 2011] proposes a hierarchical tree shaped index structure for the µ-clusters which provides efficient µ-cluster location for object insertion at different levels of granularity achieving data-cluster assignment even at fast rates. ClusTree improves the limitation of ChuStream about the fix number of micro-clusters. DenStream uses density based final clustering handling outliers and cluster evolution with the use of low, medium and high density µ-clusters.

The algorithms referred above handle the evolution of the system in the sense of behaviour changing in time. The system is then qualified as time-varying. In this case, the intrinsic dynamism of the system must also be taken into account. A system is dynamic if its output behaviour in response to a request to the input, involves a memory of past states. This suggest that dynamic behaviour could be characterized by trajectories and their temporal patterns.

In this work, we are concerned with dynamic classification for solving on-line diagnosis problems for time-varying dynamic systems or processes. Whereas the time-varying property can be handled with dynamic classification methods, dynamic behaviour requires to build specific features that characterize variable trajectories rather than instant snapshot behaviour [Zimmermann, 2000]. For example in figure 1d, if classification is performed using only the current value of the variable (triangle points) instead of the associated trajectories, the three completely different behaviours could be diagnosed as the same. Figure 1e shows two temporal patterns representing dynamical behaviour.

In this paper, a proposal which couples a dynamic clustering method with an on-line trend extraction algorithm that works incrementally on the incoming data is presented. It is used to achieve on-line diagnosis and has been tested on a continuous stirred tank heater (CSTH) model developed by [Thornhill et al., 2008]. Section 2 explains the dynamic classifier structure and section 3 presents the application to process data represented by time series for which a specific mathematical characterization is performed. Section 4 is concerned with the diagnosis case study on the CSTH benchmark and section 5 provides conclusions and discusses future work.

2. DYNAMIC CLUSTERING ALGORITHM

This paper uses an offline-online clustering approach popularized by [Ester et al., 1996, Aggarwal et al., 2003a, Cao et al., 2006, Kranen et al., 2011] among others. In this approach the online stage creates µ-clusters that are summarized representations of a data set made by using some statistical and temporal information. The principle is that some data groups are close enough to make it possible to consider that they belong to the same final cluster. The offline stage analyses the distribution of those µ-clusters whose density is considered as medium or high and creates the final clusters by a density based approach, that is, dense µ-clusters that are close enough (connected) are said to belong to the same cluster. Moreover, similarly to [Chen and Tu, 2007], a cluster is defined as the group of connected µ-clusters where every inside µ-cluster presents high density and every outside µ-cluster exhibits either medium or low density. Interestingly, this dense µ-cluster structure has proved outlier detection capabilities in evolving environments [Cao et al., 2006]. The online and offline stages are further explained in 2.1 and 2.2. The contributions of the presented technique over those reviewed in section 1 are: a. The technique presented in this paper achieves full on-line dynamic clustering of time-series. b. The joint use of a distance-based and density-based clustering stages (sec. 2.1, sec. 2.2). c. The automatic characterization of signals temporal behaviour (sec. 3.1). d. Large amounts of data can be processed on-line without information loss due to the episode representation (sec. 3)

2.1 On-line clustering

Considering a d-dimensional object e, a µ-cluster is the representation of a group of data points close in all dimensions and whose information is summarized in a characteristic feature vector (CF). This CF has the following form:

\[ CF_k = (n_k, LS_k, SS_k, t_{lk}, t_{sk}, D_k, Class_k) \]  \hspace{1cm} (1)

where \( n_k \in \mathbb{R} \) is the number of objects in the µ-cluster \( k \), \( LS_k \in \mathbb{R}^d \) is the vector containing the linear sum

![Fig. 1. Time-varying dynamic system's data representation](image-url)
of each feature over the \( n_k \) objects, \( SS_k \in \mathbb{R}^d \) is the square sum of feature over the \( n_k \) objects, \( t_{lk} \in \mathbb{R} \) is the time when the \( \mu \)-cluster was created, \( D_k \) is the \( \mu \)-cluster density and \( Class_{sk} \) is the \( \mu \)-cluster label if known. Using \( LS_k, SS_k \) and \( n_k \) the variance of the group of objects assigned to \( \mu \)-cluster \( k \) can be calculated. In order to maintain an up-to-date structure, \( \mu \)-clusters are weighted with an exponential decay function dependent on the current time \( t_i \) and the last assignation time \( t_{lk} \). This function \( \beta^{-\lambda(t_i-t_{lk})} \) emulates an ageing process over a damped window. If \( \beta \) is chosen as \( 2^\psi \), then the half life of data in the window is \( \frac{\lambda}{\ln 2} \), \( \lambda > 0 \). 

When a new object \( e_i \) is assigned to a cluster, \( t_{lk} = t_i \). If the object belongs to a known class (semi-supervised approach), \( Class_k = Class_i \). The other features are actualized as follows:

\[
\begin{align*}
    n_k^{(t)} &= n_k^{(t-1)} \beta^{-\lambda(t-t_{lk})} + 1 \\
    LS_k^{(t)} &= LS_k^{(t-1)} \beta^{-\lambda(t-t_{lk})} + e_i \\
    SS_k^{(t)} &= SS_k^{(t-1)} \beta^{-\lambda(t-t_{lk})} + e_i^2
\end{align*}
\]

In general, if no object is added to a \( \mu \)-cluster during the time interval \((t,t+\Delta t)\), its \( CF \) at \( t+\Delta t \) can be calculated from \( CF(t) \) using the decay function for the weighted parameters as follows:

\[
CF(t+\Delta t) = \beta^{-\lambda\Delta t} CF(t)
\]

In order to find clusters with arbitrary shape, density based clustering is executed over the \( \mu \)-clusters. A \( \mu \)-cluster may be of three different types: dense \( \mu \)-cluster (\( D\mu \)-cluster), semi-dense \( \mu \)-cluster (\( S\mu \)-cluster) and low density or outlier \( \mu \)-cluster (\( O\mu \)-cluster). The difference between each type is established based on a threshold. \( S\mu \)-clusters could be the product of an increment in the number of outliers or part of a cluster creation, so they have to be updated more frequently than other \( \mu \)-clusters. To speed up the analysis three lists were used. The first one includes the active \( \mu \)-clusters, i.e. \( D\mu \)-clusters and \( S\mu \)-clusters. The second one contains the current \( O\mu \)-clusters. The third list includes those \( \mu \)-clusters that were once dense but, because of a lack of new elements, have lost density, and became non active \( \mu \)-clusters.

The \( \mu \)-cluster is shaped as a \( d \)-dimensional box since the absolute value of the difference between the feature and the cluster descriptor is used as distance measure. The size of the boxes are set as a fraction of the feature range. This fraction can be established according to the data context; if no context is available in advance, it may be established on-line. The box size per feature is found according to (6), where \( \phi \) is a constant establishing the fraction. The algorithm can work over a known context, given by the user, or can build the context along the way. The context is based on the minimum and maximum values of each feature and is used for normalization purposes.

\[
S_k^d = \phi (\text{max}_d - \text{min}_d) \quad \forall d
\]

\( \mu \)-cluster density is calculated using the current number of objects \( n_k \) and the current hypervolume of the bounding box, as shown in (7).

\[
D_k = \frac{n_k}{V_k}
\]

A \( \mu \)-cluster \( \mu C_z \) is said to be dense at time \( t \) if it satisfies the inequality (8), where \( V_z \) is the volume of the cluster box \( k \), \( \alpha \) is a proportion parameter used to set the threshold and \( K \) is the total number of \( \mu \)-clusters. For the case where all \( \mu \)-clusters have the same size, the condition can be simplified as seen in (9).

\[
D_z \geq \alpha \frac{\sum_{z=1}^{K} n_k}{\sum_{z=1}^{K} V_k}
\]

(8)

\[
D_z \geq \alpha \frac{\sum_{k=1}^{K} n_k}{KV}
\]

(9)

At time \( t \), a \( \mu \)-cluster \( \mu C_z \) is said to be semi-dense if its density fulfills the following inequalities:

\[
\alpha \frac{\sum_{k=1}^{K} n_k}{KV} \geq \frac{d_z}{\sum_{z=1}^{K} d_k} \geq \frac{\alpha n_k}{2KV}
\]

(10)

A \( \mu \)-cluster \( \mu C_z \) is considered \( O\mu \)-cluster if its density is lower than the lower limit in (10).

2.2 Off-line density clustering

To find the final clusters, the dense character of a \( \mu \)-cluster and its neighbours is analysed with a certain periodicity. Let \( \mu C_z \) and \( \mu C_y \) be \( \mu \)-clusters, then \( \mu C_z \) and \( \mu C_y \) are said to be directly connected if their hyperboxes overlap in all but \( \varphi \) dimensions. The parameter \( \varphi \) establishes the feature selectivity of the classifier.

An \( \mu \)-cluster \( \mu C_1 \) is said to be connected to \( \mu C_n \) if there is a chain of \( \mu \)-clusters \( \{\mu C_1, \mu C_2, \cdots, \mu C_n\} \) such that \( \mu C_1 \) is directly connected to \( \mu C_{i+1} \) for \( i = 1, 2, \cdots, n - 1 \). A set of \( m \)-clusters connected is said to be a group. Finally, a \( \mu \)-cluster group is said to be a cluster if every inside \( \mu \)-cluster of the group is a \( D\mu \)-cluster and every border \( \mu \)-cluster is either a \( D\mu \)-cluster, a \( S\mu \)-cluster or an \( O\mu \)-cluster.

\( O\mu \)-clusters do not contribute to the final clusters. We assume that \( \mu \)-clusters with low density are either outliers or possible new clusters in an emerging state. The later case reveals itself with an increment in the cluster density and consequently, this \( \mu \)-cluster grows into a \( S\mu \)-cluster in the following time windows. Once a classification is found off-line the results are stored as a snapshot that might be examined in the future in order to extract more information about the system evolution. Snapshots are stored following a pyramidal time scheme as the one proposed in ([Aggarwal et al., 2003b]). Section 2.3 explains the operation of the algorithm in detail.

2.3 Algorithm operation

When a new identified object arrives, the algorithm verifies the existence of \( \mu \)-clusters (if an offline learning stage was previously used). If no \( \mu \)-cluster exists, it creates a \( \mu \)-cluster using the data of the current object. If there is already one or more \( \mu \)-clusters created, the algorithm finds out which \( D\mu \)-cluster or \( S\mu \)-cluster is the closest. The distance between an object \( x \) and a \( \mu \)-cluster \( \mu C_k \) is calculated as the sum of the distances between the \( \mu \)-cluster representation \( c_k \) and the value of each object.
feature \( x^i \). The distance is calculated using the absolute value as shown in (11).

\[
dist^i = |x^i - c_k|
\]

Once the closest \( \mu \)-cluster is found, the maximum distance condition is verified, that is, the object must fit inside the maximum possible bounding box \( \text{MAX}_{BB} \) centred in the \( \mu \)-cluster. If there is a fit, the point is absorbed by the \( \mu \)-cluster; otherwise, the algorithm tries to merge the object with the closest \( O\mu \)-cluster. If the distance condition and the qualitative features condition are fulfilled, the object is merged and after that, the density of the \( O\mu \)-cluster is verified to decide if the \( \mu \)-cluster has grown into a \( S\mu \)-cluster. When an \( O\mu \)-cluster becomes denser it is removed from the outlier list and with its statistics a new \( S\mu \)-cluster is created and inserted into the active \( \mu \)-cluster list. In the case where no \( \mu \)-cluster is at size match of the object, a new \( O\mu \)-cluster is created with the object and the current time is used as \( t_s \) for the new \( O\mu \)-cluster. Each window period \( S\mu \)-cluster has to be updated and its density evaluated in order to establish if it has fallen below the semi-dense threshold and must be turned into a new \( O\mu \)-cluster that inherits its statistics. \( O\mu \)-clusters are also evaluated in each window period to find out if their density is below the low-density threshold. If that is the case, the \( O\mu \)-cluster is eliminated and no longer considered.

The offline classification of the \( \mu \)-clusters takes place each \( t_{offs} \) seconds, been \( t_{offs} \) an user defined time period. In this classification all dense or semi-dense \( \mu \)-clusters are used as possible geometric centers of the final clusters. Starting from any dense \( \mu \)-cluster with unknown class, all its neighbours are found and tagged as belonging to the same class. In a second stage the neighbours are used as seeds and all their neighbours are also found and added to the seeds list until all connected \( \mu \)-clusters are found. Finally all those connected \( \mu \)-clusters, directly or not, are referred to as a single cluster. If more dense clusters remain unclassified the process continues taking one of these as first seed of a new cluster and finding all the \( \mu \)-clusters who are connected to it. The process stops when no unclassified \( D\mu \)-clusters prevail. The results of the classification process are then store as a snapshot of the state of the system in that exact moment. Following a pyramidal time framework snapshots from different times are stored given several time scales that can be used for cluster evolution analysis. An example of this framework for \( t = 55 \) seconds, assuming a snapshot is taken each second, can be seen in table 1. In this work instead of using time directly, the number of the classification is used as base for the pyramidal framework, like this: Once a classification snapshot is ready, it is stored on the highest pyramidal level determined as \( \log_\rho(\text{class}_n) \). To maintain a reasonable amount of snapshots the amount of elements in each level is limited to \( \rho^n \). Therefore, if a level contains more than \( \rho^n \) snapshots, the oldest one is removed. Parameters \( \rho \) and \( \zeta \) are set according to the amount of memory available for storage.

### 3. APPLICATION TO PROCESS DATA

Industrial processes are likely to have hundreds to thousands of signals coming from sensors located all over the industrial plant. These signals usually report the behaviour of the process in a normal established operating region, which is characterized by zero valued first and second derivatives (in practice, due to the presence of noise, \(|\dot{x}| < \epsilon_1\) and \(|\ddot{x}| < \epsilon_2\)). It is expected that in the proximity of a process situation change (due to faulty behaviour or to change of the operating point), sensors show a deviation from their normal value range \((|\dot{x}| > \epsilon_1\) and \(|\ddot{x}| > \epsilon_2\)) following transitional dynamics that can be characterized by means of trends. A trend is a representation of the variation of a process variable within a time window. Process situation assessment can be achieved by extracting trends from the measured signals and evaluating their similarity with known behaviour.

Process data takes the form of time series corresponding to each sampled time signal. In order to extract trend information, this work proposes to process those time series into episodes ([Dash et al., 2004]). Episodes are representations defined by three elements: a trend context \(TC\), a set of auxiliary variables \(AV\) and a time interval \(T_i\) leading to (12).

\[
e(x') = \{TC, AV, T_i\}
\]

In this work, trend context is given by polynomial fitting coefficients, therefore, for a polynomial fit of order \( n \), \( TC \) is the vector \( TC = [c_0, c_1, \ldots, c_n] \). Auxiliary variables can be information related to measurements like: average value, standard deviation, etc. The abstraction of a time series into a sequence of episodes is presented in details in section 3.1. When the episodes corresponding to all signals are considered together, they abstract the whole behaviour of the system.

#### 3.1 Episode characterization

The simplest approach to extract a trend is to fit a polynomial to the data. According to the Weierstrass approximation theorem [Stone, 1948], a continuous function,
defined in a closed interval, can be approximated as closely as desired using polynomials of sufficiently high order. There are two ways to approximate a time function using polynomials: increase the polynomial order until there is a fit or reduce the interval size into one in which the function can be approximated by a low order polynomial. Between the two ways, the later is generally preferred since polynomial-fitting complexity increases with polynomial order. One example can be seen in [Dash et al., 2004], where the authors propose an interval-halving algorithm for trend extraction which automatically identifies qualitative trends using polynomial fitting. The algorithm, known as an interval halving algorithm tries to fit a polynomial of order \( O < n_{\text{max}} \) to the data within a time window. If the fitting error is bigger than some threshold established before, the window is split at the midpoint and polynomial fitting is performed on the new half size window. The split process finishes when the fitting error is below the threshold. The leftover data is analysed following the same method until all the data within the initial window is fitted. A graphical representation of the interval halving algorithm is shown in figure 2. An online implementation of the interval halving algorithm has been developed by [Maurya et al., 2010], where the online trend extraction is achieved using a time window that moves as more data become available.

Based on the same interval halving principle, we develop an algorithm that fits polynomials of maximal order 2 to the data. The time window is built with the incoming data and as soon as the window length is completed, data is analysed and the current trend is extracted. Once a window is established, the fitting process is performed and the coefficients of the best fit (minimum fitting error) are saved if the fitting is acceptable. An example of polynomial fit is shown in figure 3, where the coefficients found for polynomial approximation of order \( n = 0 \) are \( c = [0, 0, -10.0496] \), of order \( n = 1 \) are \( c = [0.31.008, 5.4544] \) and of order \( n = 2 \) are \( c = [-20.808, -10.2, 2] \). The fitting is said to be acceptable if the variance of the fitting residues is less or equal to the variance of noise in the signal. An estimation of the noise standard deviation in the measured signal can be achieved using wavelet decomposition. As described by [Bakshi, 1999], in the wavelet multiscale decomposition, coefficients corresponding to the true signal are larger in magnitude than those corresponding to noise; nevertheless, if the noise is known to be white or uncorrelated, the majority of coefficients will relate to noise and show a constant power spectrum at all frequencies. The above principles guided us to the use of the robust median absolute deviation (MAD) as a method for finding an estimation of the noise variance from wavelet decomposition coefficients. Noise standard deviation is calculated by (13), where \( d_m \) denotes the wavelet coefficients at the selected scale:

\[
\sigma_m = \frac{1}{0.6745 \cdot \text{median}(|d_m|)}
\]  

For illustrative purposes, a set of twelve synthetic signals distributed in four groups between linear and exponential are tested. Signals have been contaminated with random white noise as seen in figure 4a. These signals where processed with our algorithm and the resulting classification is shown in figure 4b in which all the found hyperboxes can be seen. Figure 4b axes correspond to the normalized values of \( TC \) \( (c_2, c_1, c_0) \). In this figure, one of the advantages of the presented method is clearly identified: In this particular case if only current value of the signals is considered, signals of groups two and three, plotted in blue and red colours in fig 4a, appears to be the closest ones. Nevertheless, using episode representation these two groups of signals can be easily separated in this feature space (red and blue boxes in fig. 4b).

4. DIAGNOSIS CASE STUDY

4.1 The CSTH

The CSTH is a benchmark developed by [Thornhill et al., 2008] of a stirred tank in which hot (50°C) and cold (24°C) water are mixed and further heated using steam; the final mix is then drained using a long pipe. The CSTH configuration is shown in figure 5. It is assumed that the tank is well mixed so the temperature of the outflow is the same as that in the tank. System inputs are setpoints for the cold water, hot water and steam valves. System outputs are hot and cold water flow, tank level and temperature. System inputs and outputs represent electronic signals in the range 4AÂ$-20 mA.

4.2 Dynamic classification on the CSTH

Thornhill et al. [2008] suggests two operation points described in table 2. Simulink models for OP1 and OP2 are

![Table 2. Suggested operational points for the CSTH](image)

| Variable                  | OP 1   | OP 2   |
|---------------------------|--------|--------|
| Level(mA)                 | 12.00  | 12.00  |
| Level(cm)                 | 20.48  | 20.48  |
| CW flow(mA)               | 11.89  | 7.330  |
| CW flow(m³s⁻¹)            | 9.058 × 10⁻⁵ | 3.823 × 10⁻⁵ |
| CW valve(mA)              | 12.96  | 7.704  |
| Temperature(mA)           | 10.50  | 10.50  |
| Temperature(°C)           | 42.52  | 42.52  |
| Steam valve(mA)           | 12.57  | 6.053  |
| HW valve(mA)              | 0.00   | 5.500  |
| HW flow(m³s⁻¹)            | 0.00   | 5.215 × 10⁻⁵ |

![Fig. 4. Illustrative classification task of noisy time series](image)
available at [Thornhill] website, with and without disturbances. The provided disturbances are real data sequences experimentally measured from the pilot plant at the University of Alberta. Several states were simulated using the suggested operational points OP1 and OP2. Undisturbed operation, disturbed operation and tank leakage scenarios were simulated in Simulink and the resulting data were fed to the dynamic classification algorithm. The following experiments will use (unless otherwise stated) the user defined parameters and values shown in table 3. Window length and minimal length were selected according to process dynamics. Parameters $\beta$ and $\lambda$ (from ageing function) were chosen with respect to the process dynamics, so that the data that weight more on the clustering are in a time window consistent with the process evolution. Parameter $\phi$ (micro-cluster size) was tuned to obtain the clustering that best tracks process dynamics (Note that bigger micro-cluster means less precision in the representation of dynamics). Parameter $\alpha$ (threshold for a micro-cluster to be considered dense) was tuned to discard at best outliers resulting from noise. As mentioned in section 2.3 parameters $\rho$, $\zeta$ and also $t_{eff}$ are set according to the amount of memory available for snapshot storage and display.

Since the features dimension space is high ($12-d$ space) and therefore not directly plottable, the three features with larger variance were selected as axes for a 3D plot. Features variance were calculated for each of $k$ $\mu$-clusters in an incremented fashion using equation 14. 3D plot axes show the normalized features:

$$Var^{(t)}_k = \frac{1}{n^{(t)}_k} SS^{(t)}_k - \left( \frac{LS^{(t)}_k}{n^{(t)}_k} \right)^2$$  (14)

In pursuance of testing robustness against disturbances, the algorithm was fed with non disturbed data of OP1 for 2000 seconds. In $t = 2001$ the provided disturbances in the tank level and CW flow were added as well as the temperature measurement noise. These disturbances can be seen in figure 6. The resulting classification is shown in figure 7.

Snapshots in figure 7 with $t < 2000$ show one class with one box only. This behaviour is in conformity with uniform data. After disturbances are introduced, an $O\mu$-cluster is detected in snapshot $t = 2305$ showing the detection of a different behaviour. As soon as the amount of disturbed data increases, the algorithm is able to detect that this apparently new behaviour in no more than an evolution of the known normal OP1 behaviour, as can be shown in snapshots with $t > 2305$ where all the clusters are labelled as belonging to class 1.

In order to simulate fault dynamical behaviour, an increasing size leak was simulated. Starting from the plant OP1 a leak was introduced in $t = 2200$ seconds. The starting radius of the hole is $r = 1mm$. The experiment emulate the case were the size of the hole leaking the mix increases as time passes. The final radius of the hole at $t = 3400$ seconds is $r = 3.75mm$. The measured output signals with disturbances can be seen in figure 8. These signals were take as input for the proposed dynamic classification algorithm and some of the clusters snapshots can be seen in figure 9. Class distribution shows how class one, associated with normal behaviour, is detected and its evolution is followed until $t = 2881$ where some new behaviour is found. This behaviour is not yet classified as a new class since the amount of data following that pattern is low. Appearing in the snapshot $t = 3649$ the $\mu$-clusters have

| Parameter | Value | Parameter | Value |
|-----------|-------|-----------|-------|
| $\beta$   | 2.0   | $\lambda$ | 0.2   |
| $\phi$    | 0.05  | $\alpha$  | 0.2   |
| $\text{win}_{\text{length}}$ | 128   | $\mu$ | 64    |
| $\varphi$ | 1     | $\zeta_{eff}$ | 300 sec |
| $\rho$    | 2.0   | $t_{eff}$ | 1.6   |

Table 3. Parameters used in the experiment

Since the features dimension space is high ($12-d$ space) and therefore not directly plottable, the three features with larger variance were selected as axes for a 3D plot. Features variance were calculated for each of $k$ $\mu$-clusters in an incremented fashion using equation 14. 3D plot axes show the normalized features.

Given a box $k$ with $n^{(t)}_k$ points, the mean and the variance of each feature is calculated as follows:

$$\mu^{(t)}_k = \frac{1}{n^{(t)}_k} \sum_{i=1}^{n^{(t)}_k} x^{(t)}_{ik}$$

$$Var^{(t)}_k = \frac{1}{n^{(t)}_k} SS^{(t)}_k - \left( \frac{LS^{(t)}_k}{n^{(t)}_k} \right)^2$$  (14)

In pursuance of testing robustness against disturbances, the algorithm was fed with non disturbed data of OP1 for 2000 seconds. In $t = 2001$ the provided disturbances

Fig. 5. The continuous stirred tank heater

Fig. 6. Deviation in output measures (provided by [Thornhill]): $CW_{\text{flow}}$ disturbance, level disturbance due bubbles and temperature measurement noise.

Fig. 7. Dynamic Classification of the CSTH in op1. Change from a non disturbed environment to a disturbed one.
In this paper, we have presented a proposal which couples a dynamic clustering method based on micro-clusters with...
an on-line trend extraction algorithm that works incrementally on the incoming data. The proposed algorithm is used for on-line data analysis and diagnosis and has been tested on a continuous stirred tank heater benchmark affected by varying magnitude faults. The algorithm show good performance in presence of disturbances and the results follow the evolution of the system. For instance, in the case of a leakage which increases with time, the classifier recognizes the drift and creates a new class representing the fault, and then gradually transfers data into this class as the leak increases. Test have shown performance improvement when distance-based and density-based clustering techniques are used together. Furthermore, by using episode representation and ageing capabilities the amount of data to be processed is reduced, hence improving computation time and reducing memory requirements. However, more tests are required to assess the efficiency of the algorithm in real-time conditions.

From a technical point of view, it would be interesting to compare the proposed algorithm, which is density-based in the second stage, with a distance-based algorithm. Future work also includes to provide a feature selection algorithm targeting the dynamic classifier and able to rank the available features according to their discriminability power.

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