

# Pattern-based Method for Anomaly Detection in Sensor Networks

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**Keywords:** Sensor Networks, Anomaly Detection, Pattern-based Method.

**Abstract:** The detection of anomalies in real fluid distribution applications is a difficult task, especially, when we seek to accurately detect different types of anomalies and possible sensor failures. Resolving this problem is increasingly important in building management and supervision applications for analysis and supervision. In this paper we introduce CoRP "Composition of Remarkable Points" a configurable approach based on pattern modelling, for the simultaneous detection of multiple anomalies. CoRP evaluates a set of patterns that are defined by users, in order to tag the remarkable points using labels, then detects among them the anomalies by composition of labels. By comparing with literature algorithms, our approach appears more robust and accurate to detect all types of anomalies observed in real deployments. Our experiments are based on real world data and data from the literature.

## 1 INTRODUCTION

Sensor networks play an important role in the supervision and exploration of fluid distribution networks (energy, water, heating, ...) at campus or city scale. The operation is based on the data collected by the sensors. These data include anomalies that affect the supervision (false alarms, billing errors, ...).

For instance, figure 1 illustrate a sudden change (represented by a cross), in sensor measurements, that generates a permanent level shift due to a hardware problem (damaged sensors, sensor change, ...). The triangles in the figure 1 includes several peaks representing reading defects related to an unforeseen event (breakdown, break, ...). Finally, the rectangle represents a constant offset in the measurements due to a communication problem between the supervision devices. In this case, the sensor measurements may differ from their expected values and thus become anomalies making the exploration task more difficult and complex. Therefore, all these scenarios must be considered and must be accurately detected.

In this context, *anomaly detection* appears to identify and to find values in data that do not conform to expected behavior (Chandola et al., 2009). Beyond the supervision of sensor networks, there is a wide range of applications for which it is essential to detect anomalies to facilitate data analysis including intrusion detection, industrial damage detection, image processing and medical anomaly detection, textual

anomaly detection, habitat monitoring, online transactions and fraud detection etc ((Hodge and Austin, 2004), (Agrawal and Agrawal, 2015)). Several techniques have been proposed in the literature and categorized according to the fields of application or the types of anomalies to be detected (Chandola et al., 2009). Nevertheless, these techniques are unable to always detect all types of anomalies simultaneously and thus real applications are forced to use several methods to accurately detect all existing anomalies. This paper is placed in the context of real applications with anomalies specific to the business (fluid management on the Rangueil-Toulouse campus). The problem is to find a method to detect multiple anomalies of different types (special event, sensor malfunctions) observed during actual deployments while maximizing the number of anomalies detected and minimizing errors. In this context, we deal with univariate time series.

The difficulty of having a robust technique to detect all the anomalies leads us to define a new configurable method named **CoRP** "Composition of remarkable points". This method allows, firstly, to detect points that appear remarkable in the time series by evaluating patterns and, secondly, to create remarkable point compositions used to identify multiple anomalies.

The remainder of this paper is structured as follows. In section 2, we provide some techniques and algorithms mentioned in the literature about anomaly

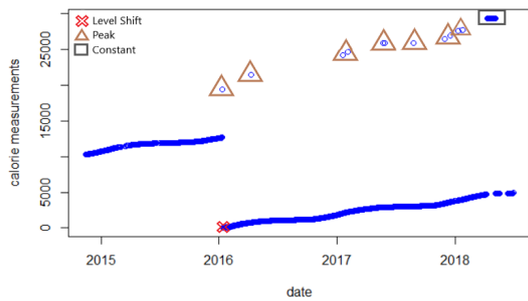


Figure 1: Example of defects in sensor measurements.

detection in time series. Then, in section 3, we describe our pattern-based method for anomaly detection. In section 4, we detail the experimental setup, the case study with the real world data sets and a benchmark data sets. In section 5 we conclude with the perspectives and ideas for further research.

## 2 STATE OF THE ART

**Existing Surveys on Anomaly Detection.** Most of the existing research relates to either several application domains or a single field of application, as in the case of these reviews ((Chandola et al., 2009), (Hodge and Austin, 2004), (Sreevidya et al., 2014), (Agrawal and Agrawal, 2015)). Among these applications we can mention, intrusion detection, industrial damage detection, image processing and medical anomaly detection, textual anomaly detection, habitat monitoring, online transactions and fraud detection. The authors discussed several anomaly detection techniques according to the field of application. Typical examples include approaches based on clustering, classification, statistics, nearest neighbors, regression, spectral decomposition, and information theory. These techniques can detect three types of anomaly: point, contextual and collective anomalies.

**Anomaly Detection on Time Series.** Some authors have chosen techniques that are appropriate for detecting particular types of anomalies observed in real deployments (Sharma et al., 2010). Thus, these authors have explored anomaly detection techniques that are appropriate for detecting anomaly types (short, noise, and constant faults). They explore four qualitatively different classes of fault detection methods namely: rule-based methods (short, noise, constant rules), least-squares estimation-based method, learning-based methods (HMM) and Time-series-analysis-based methods (ARIMA). Although each of these methods detects specific types of anomalies, they still generate errors, especially in a context of

multiple anomalies. For this reason, the authors used hybrid methods, Hybrid(U) and Hybrid(I), to improve their results and reduce respectively the number of false negative and false positive. Hybrid(U) declares a point as an anomaly if at least one of the methods explored identified that point as an anomaly, while Hybrid(I) declares a point as an anomaly when all the explored methods identified this point as an anomaly.

(Yao et al., 2010) propose an approach to online anomaly detection in measurements collected by sensor systems. They propose an algorithm termed Segmented Sequence Analysis (SSA) that consists on comparing the collected measurements against a reference time series. SSA leverages temporal and spatial correlations in sensor measurements. This method also fails to accurately detect all anomalies. Thus, the authors proposed an hybrid approach to improve the results. Typically, a combination of SSA with the rule-based method (short and constant rules). Indeed, they start by applying the rule-based method to detect short-term anomalies, then they apply SSA to detect the remaining anomalies.

Other methods for anomaly detection in an univariate data-set are using an approximately normal distribution of data such that generalized ESD test (Extreme Studentized Deviate) (Rosner, 1983) and Change Point (Basseville et al., 1993) (Aminikhanghahi and Cook, 2017). The limitation of ESD is that it requires to specify an upper bound for the suspected number of outliers. This is not possible on all applications and is impossible for online anomaly detection. Change Point detects distribution changes (e.g., mean, variance, covariances) in sensor measurements. This method detects each change as an anomaly meanwhile changes may exist in the time series that do not necessarily represent an anomaly and vice versa.

Other methods are based on the nearest neighbor anomaly detection technique and can be grouped into two categories (Chandola et al., 2009): (1) techniques that use the distance of a data instance to its  $k$ th nearest neighbor as the anomaly score (Upadhyaya and Singh, 2012). (2) techniques that compute the relative density of each data instance to compute its anomaly score for example LOF (Local Outlier Factor) algorithm (Breunig et al., 2000). One of the drawbacks of Nearest Neighbor Based Techniques is, that it fails to label data correctly if the data has normal instances that do not have enough close neighbors or if the data has anomalies that have enough close neighbors (Chandola et al., 2009).

While each of these methods has been designed for anomaly detection, we believe that they do not satisfy all the desirable properties described above

including the detection of all types of anomalies simultaneously observed in actual deployments with the less error possible. Additionally, several methods among the mentioned methods require pre-treatment or post-treatment with hybrid methods to improve their results. To evaluate the performance of these methods, we have selected algorithms that belong to different techniques and are close to detect the types of anomalies we seek to detect.

We will present these algorithms in the following paragraph and illustrate a comparison between these methods on our case study in the section 4.

**Exploration of Existing Detection Methods.** In our study, we explored five methods that belong to four different techniques to detect the types of anomalies observed in our application.

- The rule-based methods that belong to the classification technique and that can be extremely precise, but their accuracy depends essentially on the choice of parameters; This method is based on the exploitation of domain knowledge to develop heuristics to detect and identify sensor defects (Sharma et al., 2010). In our exploration, we used two rules to detect short (abnormal change) and constant anomalies (no variation):

*Short Rule:* We process the time series by comparing two successive observations each time. An anomaly is detected if the difference between them is greater than a threshold. To automatically determine the threshold, we used the histogram-based approach (Ramanathan et al., 2006). We have plotted the histogram of the sensor reading change between two successive samples for the short rule and then select one of the histogram modes as a threshold.

*Constant Rule:* We calculate the standard deviation for a set of successive observations. If this value is equal to zero, the set is declared as an anomaly.

- Density-based method that consists in comparing the density around a point with respect to the density of its local neighbors. It can detect local and global anomalies (abnormal change). (Breunig et al., 2000) proposed the LOF algorithm. In this method, the anomaly scores are measured using a local outlier factor, which is the ratio of the local density around this point to the local density around its nearest neighbor. The data point whose LOF value is high is declared anomaly. The effectiveness of LOF is strongly depends on the choice of the number of closest neighbors.
- Statistics-based method: First, we used ESD

method for the automatic detection of anomalies and more precisely the abnormal change such as positive or negative peaks. Secondly, we used the point change method to detect the level shift. AnomalyDetection is an open source R package for detecting anomalies in the presence of seasonality and an underlying trend. This package is based on the SH-ESD (Seasonal Hybrid ESD) algorithm, developed by (Hochenbaum et al., 2017), which first uses the STL time series decomposition (Seasonal and Trend decomposition using Loess) developed by (Cleveland et al., 1990) to divide the time series signal into three parts: seasonal, trend and residue. Secondly, it applies residual anomaly detection techniques such as ESD (Rosner, 1983) using statistical metrics. For point change detection, this is the name given to the problem of estimating the point at which the statistical properties of a sequence of observations change (Aminikhanghahi and Cook, 2017). We used the ChangePoint package, in R, which implements various point change methods in the (single and multiple) data to detect either mean or variance breaks or breaks in both the average and in the variance. ESD and point change is considered light. statistical techniques in terms of calculation.

- Method based on time series analysis: The principle of this approach is to use temporal correlations to model and predict time series values. In this article, we used the ARIMA model (AutoRegressive Intergrated Moving Average) to create a prediction model according to the approach described by (Chen and Liu, 1993). ARIMA is efficient in anomaly detection with seasonal data. Thus, this method can detect different types of anomalies such as Additive Outlier (AO), Innovation Outlier (IO), Level Shift (LS), Temporary change (TC) and Seasonal Additive Outlier (SA). What interests us among these types are Additive Outlier (AO) which represent in our case an abnormal change and Level Shift (LS) and Temporary change (TC).

There are open source implementations for algorithms like LOF, ARIMA, S-H-ESD and Change Point and we have implemented other approaches (Short rule and Constant rule) depending on available sources.

Table 1 represents a summary of the methods we have explored to detect defects found in actual deployments and presented in figure 1. So, we used Short rule, ARIMA, LOF and S-H-ESD algorithms to detect positive and negative peak. Then, we explored Constant rule to detect constant anomalies and finally

Table 1: Positioning detection methods against anomalies to be detected.

Type of anomalies	Detection methods
Positive and Negative peak Constant Level Shift	Short Rule, ARIMA, LOF, S-H-ESD Constant Rule ARIMA, Change Point

we used ARIMA and Change Point to detect Level Shift also known in literature by Concept Drift. In this paper we will remain on the terminology of Level Shift.

### 3 METHODOLOGY

Several anomalies have been observed by the analysts in real deployments and they occur as a result of communication problems between supervision devices, failures, stops of sensors or changes of sensors. Sensor networks are monitored by the experts, by observing the curves, in order to detect points that seem remarkable and that illustrate unusual behaviors in the real context. These remarkable points are unusual variations between successive points of a time series and which are the markers (or indices) of possible anomalies. In this context, we have created our configurable approach, called CoRP ("Composition of Remarkable Points"). It is based on patterns to detect remarkable points and on compositions of remarkable points to identify anomalies.

#### 3.1 Notations

**Definition 1.** A *time series* is composed of successive observations or points collected sequentially in time at a regular interval. These observations represent the measures that are associated with a timestamp indicating the time of its collection.

Let  $Y_i = \{y_1, y_2, y_3, \dots\}$  be a time series representing the sequence of collected sensor measurements  $y_i \in \mathbb{R}$  for each observation  $i \in \mathbb{N}$ .

**Definition 2.** A *point* is a measure composed of a value and a time stamp. In this paper, we note a measure  $y_j = (t_j, v_j)$  such as  $t_j$  is the timestamp of  $y_j$  (called  $t(y_j)$ ) and  $v_j$  is the value of  $y_j$  (called  $v(y_j)$ ).

#### 3.2 Description of CoRP Method

Based on the experience of experts (detection of remarkable points and identification of anomalies), the CoRP algorithm is built in two phases. The first one is dedicated to detect the points considered as remarkable in the time series. The second phase is dedi-

cated to identify anomalies by using compositions of remarkable points.

##### 3.2.1 Detection of Remarkable Points

The detection of remarkable points is made from the detection patterns.

**Definition 3.** A *pattern* is defined by a triple  $(l, \sigma_a, \sigma_b)$  where  $l$  is a label that characterizes the pattern.  $\sigma_a$  and  $\sigma_b$  are two thresholds used to decide if a point is remarkable (or not). A pattern is applied to three successive points of a time series. We denote three successive points  $y_{j-1}, y_j, y_{j+1}$  of a time series  $Y$  as  $y_{minus}, y, y_{plus}$ .  $\sigma_a$  is the difference between  $v(y_{minus})$  and  $v(y)$  whereas  $\sigma_b$  is the difference between  $v(y)$  and  $v(y_{plus})$  as shown in the figure 2. When a pattern is checked on  $y_{minus}, y, y_{plus}$ , the label  $l$  of the pattern is used to label the point  $y$ .

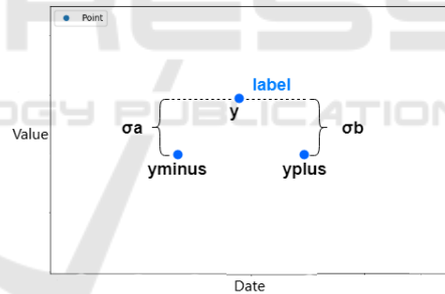


Figure 2: Example of pattern.

**Definition 4.** A *labeled time series* is a time series of points on which the labels detected by the patterns are added.

**Definition 5.** A *point*  $y_i$  of a labeled time series is defined by a triple  $(t_i, v_i, L_i)$  where  $t_i$  is the timestamp,  $v_i$  is the value and  $L_i = \{l_1, l_2, \dots\}$  is a list of labels that characterizes the point as a remarkable point.

So, the patterns are independently used to detect remarkable points and add them their corresponding label. Thus, the list of labels of a point consists of all the labels of all the different patterns that are triggered on this point. The figure 3 illustrates an extract from a labeled time series of index data that tends to grow. It presents four examples of patterns (Normal, Ptpicpos, Ptpicneg, Changniv). Let us notice the point number 4 which includes two labels (Ptpicneg, Changniv).

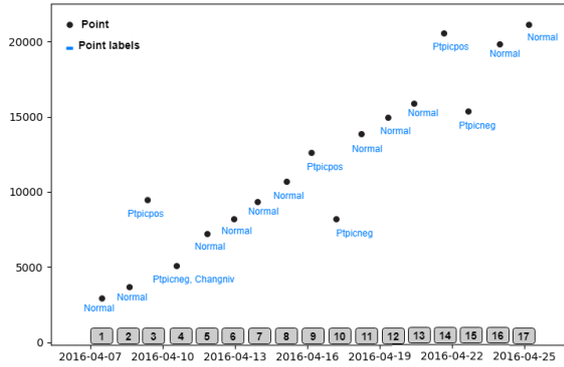


Figure 3: Labellization of a remarkable point "y" by a pattern.

**Example.** Let us give some examples of patterns defined with the help of the experts and used to label the curve of the figure 3 :

- remarkable "Positive Peak Point" (Ptpicpos, 100, 100) where Ptpicpos represents the descriptive label of the pattern,  $\sigma_a = 100$  and  $\sigma_b = 100$ ;
- remarkable "Negative Peak Point" (Ptpicneg, -100, -100);
- remarkable "Level Shift" (Changniv, -1000, -100).

The Algorithm 1, called EvaluatePattern, allows to evaluate the patterns using rules. This function takes as input three successive points denoted  $y_{minus}$ ,  $y$  and  $y_{plus}$  and the pattern to be evaluated, and returns the result of the evaluation: the pattern is triggered or not. Different verification rules are applied by the algorithm according to the signs of  $\sigma_a$  and  $\sigma_b$ . The rules to compare  $y_{minus}$  and  $y$  according to  $\sigma_a$  are:

- If  $\sigma_a > 0$ , the rule is  $v(y) \geq v(y_{minus}) + \sigma_a$ ;
- If  $\sigma_a < 0$ , the rule is  $v(y) \leq v(y_{minus}) + \sigma_a$ ;
- If  $\sigma_a = 0$ , the rule is  $v(y) = v(y_{minus})$ ;

The rules to compare  $y$  and  $y_{plus}$  according to  $\sigma_b$  are similar (see Algorithm 1).

Algorithm 2 uses the EvaluatePattern function to process a time series. It takes as input the initial time series and the list of patterns and returns a new labeled time series. The processing consists in browsing the time series and, for each pattern, add the label pattern to the point when the pattern is triggered.

The result of Algorithm 2 is a labeled time series (points tagged with labels). The figure 4 presents an example of labeled time series produced by Algorithm 2. Just notice that a point can be labeled with one or more labels.

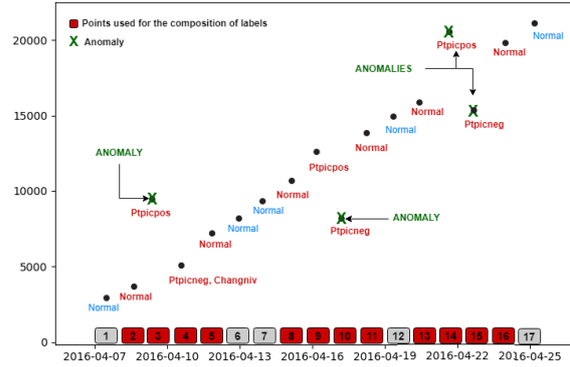


Figure 4: Labellization of a series by remarkable points.

Algorithm 1: Pattern evaluation.

```

function      BOOLEAN      EVALUATEPAT-
TERN( $y_{minus}, y, y_{plus}, p$ )
Input  $y_{minus}, y, y_{plus}$ : point,  $p=(L_p, \sigma_a, \sigma_b)$ : pattern
Output Boolean
if  $p.\sigma_a > 0$  then
    left  $\leftarrow (v(y) \geq v(y_{minus}) + p.\sigma_a ? \text{true}:\text{false})$ 
else if  $p.\sigma_a < 0$  then
    left  $\leftarrow (v(y) \leq v(y_{minus}) + p.\sigma_a ? \text{true}:\text{false})$ 
else if  $p.\sigma_a = 0$  then
    left  $\leftarrow (v(y) = v(y_{minus}) ? \text{true}:\text{false})$ 
end if
if  $p.\sigma_b > 0$  then
    right  $\leftarrow (v(y) \geq v(y_{plus}) + p.\sigma_b ? \text{true}:\text{false})$ 
else if  $p.\sigma_b < 0$  then
    right  $\leftarrow (v(y) \leq v(y_{plus}) + p.\sigma_b ? \text{true}:\text{false})$ 
else if  $p.\sigma_b = 0$  then
    left  $\leftarrow (v(y) = v(y_{plus}) ? \text{true}:\text{false})$ 
end if
return (left and right)
end function
    
```

### 3.2.2 Composition of Patterns

Experts can find anomalies by searching for specific combinations of remarkable points and by comparing their corresponding values. So, the goal is to model these particular successions of remarkable points. From a subset of points of a labeled time series, we can construct a composition of labels by concatenation of the  $L_i$  labels of these remarkable points. Such compositions of labels are used to detect anomalies. Finally, an anomaly is recognized by a composition of labels on successive points and the verification of conditions on the values of the corresponding points.

**Definition 6.** An anomaly can be find starting from a remarkable point from which are checked i) a composition of labels in the following points and ii) a condition expressed on the values of the points involved in

Algorithm 2: Remarkable point detection.

---

**Input**  $Y = \{y_1, y_2, y_3, \dots\}$ : time series,  
 $P = \{p_1, p_2, p_3, \dots\}$ : list of patterns  
**Output**  $Y_L$  a labeled time series

```

for i in range(2..|Y|-1) do
  for k in range(1..|P|) do
    if EvaluatePattern( $y_{i-1}, y_i, y_{i+1}, p_k$ ) then
       $L_i < -L_i + p_k.L$  // Add  $p_k.L$  to  $y_i$  labels
    end if
  end for
end for
return  $Y_L$ 
    
```

---

the composition. The anomaly is finally identified on one or more points of this composition.

```

<composition> ::= <label-enum> ("." <label-enum>)*
<label-enum> ::= <label-comp>
| "(" <label-comp> ")" "?"
| "(" <label-comp> ")" "*"
| "(" <label-comp> ")" "+"
<label-comp> ::= <point-label> ("OR" <point-label>)*
| <point-label> ("AND" <point-label>)*
| <point-label>
<point-label> ::= <label>
| "NOT" <label>
<label> ::= list of words (remarkable points)
           defined by patterns
    
```

Figure 5: Grammar for the definition of a composition of labels.

To define a composition of labeled points, we propose a grammar, illustrated in the figure 5, which defines the elements of a composition of labels. The grammar is expected to define the possible labels (one or more) on successive points that allow to recognize a composition of labels. The grammar starts from labels placed on the points (<label>). Labels can be combined on a single point with logical expressions AND, OR and NOT. For example, "I1 AND NOT I2 AND I3" designates a point labeled with I1, labeled with I3 and not labeled with I2. Each label composition on a single point can be repeated on successive points by quantifiers: ?, + and \* (<label-enum>). For example, "(I1)+" then means one or more successive points labeled with I1. The final label composition is defined by successive combinations of different labels on single or multiple points by using "." operator (<composition>). For example, "I1.(I2)\*.I1 OR I3" means a point labeled with I1 followed by zero or more points all labeled with I2 followed by a point labelled with I1 or with I3.

**Definition 7. Composition of labels** Thus, a composition of labels to recognize an anomaly is composed of three parts:

- *composition*: the composition of the labels on successive points. It is defined according to the grammar presented in the figure 5;
- *condition*: a condition between the values of the recognized points corresponding to the sequence of the labels of the composition. Indeed, the same label composition on successive points can correspond to different anomalies and the condition allows to identify only one anomaly. This condition on values is a classical condition created using the operators (<, <=, ...) to compare values and logical operators (and/or/not) to combine comparisons. To avoid the use of  $v(y)$  notation, we denote by  $v_i$  the value of the  $i$ th point recognized by the composition,  $v_1$  the first one and  $v_n$  the last one; note that the number of points involved in the composition can be variable;
- *conclusion*: the identified anomaly for which are indicated its type (name of the anomaly) and the list of points where the anomaly is.

We can thus define label compositions to identify anomalies. For example, we give hereafter three examples of anomalies to be detected as presented in the introduction: i) anomaly of constant values, ii) anomaly of values in negative peak, iii) anomaly of values in positive peak; the latter is possibly recognized from 2 label compositions.

Some composition of labels to recognize the above anomalies are given hereafter:

**Label-composition 1**

composition: Begincstpos . Cst\* . Endcstneg;  
 condition:  $v_1 == v_2$  and  $v_{n-1} == v_n$ ;  
 conclusion: constant - > all;

**Label-composition 2**

composition: Normal . Ptpicpos . Ptpicneg . Normal;  
 condition:  $v_2 < v_4$  and  $v_3 < v_1$ ;  
 conclusion: negative peak - >  $v_3$ ;

**Label-composition 3**

composition : Normal . Ptpicpos . Ptpicneg . Normal;  
 condition:  $v_2 > v_4$  and  $v_3 > v_1$ ;  
 conclusion: positive peak - >  $v_2$ ;

**Label-composition 4**

composition: Normal . Ptpicpos . Ptpicneg AND Changnivneg . Normal;  
 condition:  $v_2 > v_n$  and  $v_{n-1} > v_1$ ;  
 conclusion : positive peak - >  $v_2$ ;

Let us consider the compositions presented in the figure 4 in red. The indices ranging from 2 to 5 give the following series of labels: ( Normal . Ptpicpos . Ptpicneg and Changnivneg . Normal) detected by the composition of labels 4 of the examples above. This composition makes it possible to detect the positive peak anomaly in 3 when considering the condition.

The index points from 8 to 11 ("Normal . Ptpicpos . Ptpicneg . Normal"), triggers the label compositions 3 and 2:

- Label composition 3: the condition leads to  $v_9 > v_{11}$  and  $v_{10} > v_8$  which is false so the composition is not valid;
- Label composition 2: the condition leads to  $v_9 < v_{11}$  and  $v_{10} < v_8$  which is true therefore the composition is valid and the Negative Pic anomaly is recognized in point 10 ( $v_{10}$ );

## 4 EXPERIMENTAL SETUP

In this section, we will first introduce our case study. Then we analyze the results of the algorithm of the literature as well as our algorithm on our data sets. Then, we evaluate more these algorithms with benchmarks data and finally, we present the computational performances of the algorithms explored.

### 4.1 Description of the Case Study

The field of application treated in this paper, is the sensor network of the Management and Exploitation Service (SGE) of Rangueil campus attached to the Rectorate of Toulouse. This service exploits and maintains the distribution network from the data related to the different installations. More than 600 sensors of different types of fluids (calorie, water, compressed air, electricity and gas), which are scattered in several buildings, are managed by the SGE supervision systems. For this paper, we focus on calorie data and we processed 25 sensors. Thus, we analyze calorie measurements collected every day for more than three years collected from the 25 sensors deployed in different buildings: 1453 data per sensor which is 36325 data points in total. The measurements of these sensors are reassembled at a regular frequency and represent the *indexes* (readings of sensors) which are used to measure the quantities of energy consumed (by successive value differences, *consumption*). We were able to identify the types of anomalies that exist in the calorie data through the knowledge gained from the SGE experts by visually inspecting the data sets. The examples of faults presented in the figure 1 are taken from these same data sets. The predominant anomaly in these readings is the constant values, nearly 8578 observations on all the data and this is following the stopping of the sensors. We also found among these values, several constants with an offset. Typically, a constant with a level shift that begins with a positive or negative peak. Then, there is a lot of

abnormal change such as positive or negative peaks, nearly 380. And finally, there is eight level shift due to sensor change. In order to detect the remarkable points, we created 14 patterns and 12 label compositions of these patterns to detect the anomalies described above.

### 4.2 Experimentation on Real Case Time Series

In this part, we explore the different anomaly detection methods described in Table 1. Our motivation to consider these methods is to broaden the scope of analysis to test their effectiveness in detecting the anomalies considered in this paper and to compare the results against our approach. As noted above, these techniques have proven effective in detecting anomalies in the sensor data. On the other hand, as we will see through the results of the experiments, none of these methods is perfect to detect all the types of anomalies that we observed in the real deployments. Thus, we present an evaluation of the following methods: Short rule, Constant rule, LOF, ARIMA, S-H-ESD and the change of point. We applied these methods by category of anomalies as indicated in the Table 1. In order to evaluate the performance of these methods we use the number of true positives (true detected anomalies), the number of false positives (false detected anomalies) and the number of false negatives (true undetected anomalies) as evaluation metrics. The results are presented in the figure 6 as follows: the method based on the Short rule and the method based on the Constant rule are noted SR and CR respectively while the Change Point is noted LS.

For each method we also report the Precision, Recall, F-measure metrics to compare and evaluate the results of anomaly detection. As shown in Figure 6A and B, we applied methods that are able to detect the abrupt change between two successive samples that could be a positive or negative peak or a small variation. We presented LOF results in a separate chart

Table 2: Evaluation of anomaly detection methods for index data sets.

Evaluation	Precision	Recall	F-measure
SR	0.52	0.17	0.32
CR	1	0.80	0.88
LOF	0.022	0.12	0.022
S-H-ESD	0.34	0.40	0.36
ARIMA	0.30	0.07	0.11
LS	0.29	0.87	0.43
CoRP	1	1	1

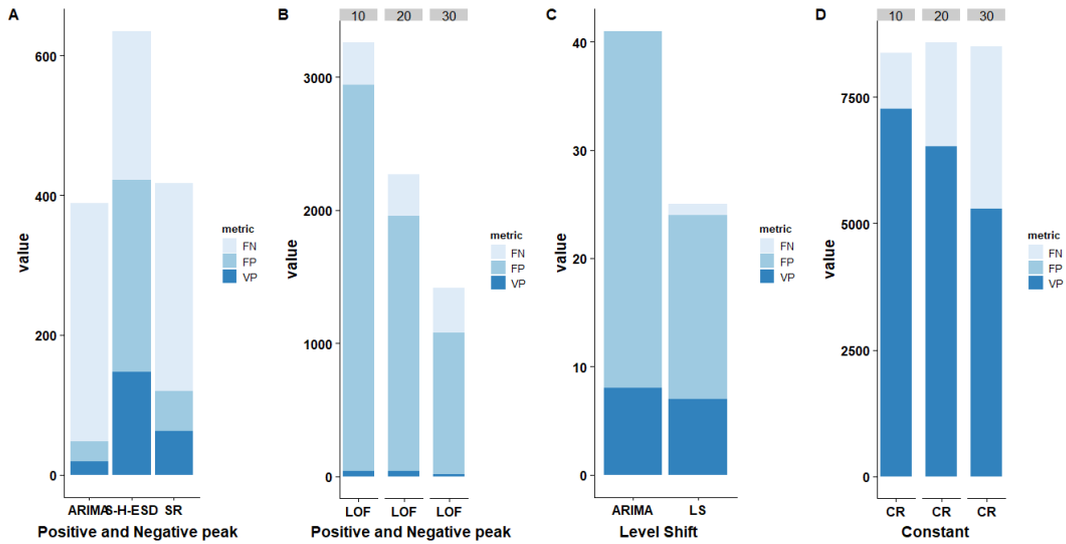


Figure 6: Evaluation of anomaly detection methods on index data.

for more visibility. These methods are not fully automated and therefore we need to select the parameters such as the threshold for the short rule, the neighbor number for LOF or the model type for ARIMA etc. The LOF method, which is based on the nearest  $K$  neighbors, produces an index, called the score function, which represents the degree of anomaly assumed for the observations. It is then sufficient to define a threshold to qualify the "normal" and "abnormal" results. In our experiments we have varied the choice of  $K$  in a range of 30 to 10 in order to evaluate the influence of this parameter on the detection result and we have judged a threshold = 1.5 corresponding to an observation in the standard of distribution scores. For the Short rule, we need to set a threshold to compare it with the variation between successive observations. To this end, we used the histogram-based method described in Section 5.2. And finally, for the Constant rule, we have varied the choice of size of sliding window in a range of 30 to 10.

Based on the results presented in the Figure 6, we make the following observations: LOF is the method

Table 3: Evaluation of anomaly detection methods in consumption data sets.

Evaluation	Precision	Recall	F-measure
SR	0.66	0.63	0.64
CR	1	0.72	0.83
LOF	0.39	0.78	0.52
S-H-ESD	0.41	0.80	0.54
ARIMA	0.66	0.25	0.36
CoRP	1	0.98	0.98

that generates the most false positives while ARIMA generated the most false negatives. The S-H-ESD method is the method that can detect the most True positive among them, but on the other hand it causes a lot of false positives and false negatives. Then the method based on the Short rule detects fewer anomalies by comparing with S-H-ESD. However, it causes fewer false positives than the other methods.

Based on Table 2 and figure 6 we observe that: i) the efficiency of the Constant rule or the LOF method strongly depends on the choice of the sliding window or the number of neighbors. ii) The Change Point method works well when there is actually a true level shift in the time series but however, in the absence of anomaly it has a low accuracy. iii) Between the Short rule, ARIMA and S-H-ESD, the Short rule is the most accurate and ARIMA is the least efficient for detecting abnormal change. By comparing with these methods, our CoRP algorithm can detect all types of anomalies with better accuracy and recall. In effect, CoRP works very well on the index data and typically on our real case study.

To further evaluate our algorithm and to demonstrate the effectiveness of the anomaly detection methods, we used SGE consumption data. So, we took the measurements that come from 25 sensors. Consumption data are seasonal data and their daily evolution, unlike index data, are somewhat variable. We have manually inspected these data to understand how these data work and to create patterns of anomalies that may exist. The anomalies we have seen in the data are: positive and negative peaks, constant anomalies, constants that start and end with a big peak. Since the data is not stationary, we did not ap-

Table 4: Evaluation of anomaly detection methods in Benchmark data sets.

Datasets	Evaluation	HIPC		IPI	
		Precision	Recall	Precision	Recall
CoRP		1	0.80	0.75	0.75
ARIMA		1	1	1	1
LOF		0.11	0.20	0	0
S-H-ESD		0.20	0.20	0.33	0.25
RC		0	0	0	0
LS		0	0	0	0

ply the Change Point algorithm because there is no level shift in this data to be detected. Thus we have created 9 patterns to detect remarkable points and 5 label compositions to detect anomalies.

According to the results presented in figure 6, we can say that the number of neighbors equal to 20 is the most appropriate choice to detect the most anomalies in LOF algorithm. However, for the Constant rule, it is important to use a window size small enough to handle data sets containing a large number of constant values. It can be seen from Table 3 that the literature algorithms are much more efficient on the consumption data by comparing with the index data. Even with this type of data, our approach has obtained the best result of F-measure by comparing with other algorithms. Actually, he detected the most anomalies with the least possible errors with a precision equal to 1 and a recall equal to 0.98. Then, the result of the rule-based method (SR, CR) and the ARIMA method was close to the best and obtained the best accuracy with respect to LOF and SH-ESD. On the other hand, SH-ESD is the method that was closest to the best result in terms of recall with a value equal to 0.80. But it should be noted, that these algorithms that we evaluated cannot detect all the types of anomalies observed in the data which means that each algorithm is efficient in a specific type. The particularity of our method is that we can set the patterns and the composition of labels according to our needs to detect, with a great precision and efficiency, all the types of anomalies observed in the real deployments.

### 4.3 Experimentation on Benchmark Data Set

In order to evaluate the algorithm in another context, different to our case study, we used the data sets used in the package developed in R and implements ARIMA method (López-de Lacalle, 2016). Among this data, we explored the data of HIPC (Harmonised Indices of Consumer Prices). This data sets represent Harmonised indices of consumer prices in the

Euro area. Also, we explored the data of IPI (Industrial Production Indices). It represents the industrial production indices in the manufacturing sector of European Monetary Union countries (López-de Lacalle, 2016). Each of these data sets contains several time series which present monthly data from 1995 to 2013. We tested two time series of these two data sets. Each of them contains 229 measurements with 5 anomalies in HIPC and 4 anomalies in IPI. These anomalies are a mix of AO (Additive Outlier), TC (Temporary Change) or LS (Level Shift).

Thus, we analyzed the characteristics of these data and the curve that represents the time series to be able to specify the patterns. So, we first created a different patterns to detect the remarkable points in the time series. Then we made a composition of these patterns to detect anomalies.

Table 4 is a comparison between the literature algorithms and our algorithm, on the data used in the ARIMA package. We did not test the constant rule in the HIPC and IPI datasets because the anomalies observed in these data do not contain a constant anomalies. Therefore, we applied CoRP, ARIMA, LOF with a number of neighbors equal to 20, S-H-ESD, Change Point and the Short rule on these data. The algorithm based on the Short rule and Change Point are the worst among these algorithms, while our algorithm is the best among them and can detect the majority of anomalies observed with few errors.

### 4.4 Complexity

In this part, we focus on the computing time required by the different methods of literature and our algorithm. The experiments are performed on machine running windows 10 professional and optimized by an Intel (R) Core (TM) i5 processor and 16GB of RAM. We used the Python 3.7 Anaconda open source distribution to turn our algorithm and R 3.5 to turn the algorithms of the literature. We calculated the execution time of index data for each algorithm we evaluated to compare it with the execution time of our algo-

rithm. The algorithms according to their run-time performance are as follows: The rule-based method and the S-H-ESD method are the fastest with an execution time of 0.5s. Then, the LOF method with an execution time equal to 2.5s. Subsequently our algorithm with 5.40s of execution time and finally ARIMA with 7.60s.

## 5 CONCLUSION

Anomaly detection in supervisory applications is very important especially in the field of sensor networks. This paper represents the CoRP approach based on patterns applied to the univariate time series of sensor data. This method is very effective at simultaneously detecting different types of anomalies observed during actual deployments. Our algorithm is composed of two steps: it marks (labels) all the remarkable points present in the time series on the basis of patterns of detection. Then, he precisely identifies the multiple anomalies present by label compositions. This approach requires application domain expertise to be able to efficiently define patterns. Our case study is based on a real context: sensor data from the SGE (Ranguel campus management and operation service in Toulouse). The evaluation of this method is illustrated by first using the index and consumption data of calorie sensors operated by the SGE and, secondly, by using datasets from the scientific literature. We compare our algorithm to five methods belonging to different anomaly detection techniques. Based on the precision, recall, f-measure, evaluation criteria, we show that our algorithm is the most efficient at detecting different types of anomalies by minimizing false detections. There are several extensions of this research, among them: i) Use learning methods to automate the algorithm, model the patterns automatically and improve its performance in terms of calculation ii) Apply our algorithm on data streams, which are generated continuously, to trace alarms as early as possible and detect anomalies even before storing them in the databases.

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## REFERENCES

- Agrawal, S. and Agrawal, J. (2015). Survey on anomaly detection using data mining techniques. *Procedia Computer Science*, 60:708–713.
- Aminikhanghahi, S. and Cook, D. J. (2017). A survey of methods for time series change point detection. *Knowledge and information systems*, 51(2):339–367.
- Basseville, M., Nikiforov, I. V., et al. (1993). *Detection of abrupt changes: theory and application*, volume 104. Prentice Hall Englewood Cliffs.
- Breunig, M. M., Kriegel, H.-P., Ng, R. T., and Sander, J. (2000). Lof: identifying density-based local outliers. volume 29, pages 93–104. ACM sigmod record.
- Chandola, V., Banerjee, A., and Kumar, V. (2009). Anomaly detection: A survey. *ACM computing surveys (CSUR)*, 41(3):15.
- Chen, C. and Liu, L.-M. (1993). Joint estimation of model parameters and outlier effects in time series. *Journal of the American Statistical Association*, 88(421):284–297.
- Cleveland, R. B., Cleveland, W. S., McRae, J. E., and Terpenning, I. (1990). Stl: A seasonal-trend decomposition. *Journal of Official Statistics*, 6(1):3–73.
- Hochenbaum, J., Vallis, O. S., and Kejariwal, A. (2017). Automatic anomaly detection in the cloud via statistical learning. *arXiv preprint arXiv:1704.07706*.
- Hodge, V. and Austin, J. (2004). A survey of outlier detection methodologies. *Artificial intelligence review*, 22(2):85–126.
- López-de Lacalle, J. (2016). tsoutliers r package for detection of outliers in time series. *CRAN, R Package*.
- Ramanathan, N., Balzano, L., Burt, M. C., Estrin, D., Harmon, T., Harvey, C. K., Jay, J., Kohler, E., Rothenberg, S. E., and Srivastava, M. B. (2006). Rapid deployment with confidence : Calibration and fault detection in environmental sensor networks.
- Rosner, B. (1983). Percentage points for a generalized esd many-outlier procedure. *Technometrics*, 25(2):165–172.
- Sharma, A. B., Golubchik, L., and Govindan, R. (2010). Sensor faults: Detection methods and prevalence in real-world datasets. *ACM Transactions on Sensor Networks (TOSN)*, 6(3):23.
- Sreevidya, S. et al. (2014). A survey on outlier detection methods. (*IJCSIT*) *International Journal of Computer Science and Information Technologies*, 5(6).
- Upadhyaya, S. and Singh, K. (2012). Nearest neighbour based outlier detection techniques. *International Journal of Computer Trends and Technology*, 3(2):299–303.
- Yao, Y., Sharma, A., Golubchik, L., and Govindan, R. (2010). Online anomaly detection for sensor systems: A simple and efficient approach. *Performance Evaluation*, 67(11):1059–1075.