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Combining learning methods and time-scale analysis for defect diagnosis of a tramway guiding system

Zahra Hamou Mamar, Pierre Chainais and Alex Aussem

Abstract— This paper presents a diagnosis system for detecting tramway rollers defects. First, the continuous wavelet transform is applied on vibration signals measured by specific accelerometers. Then, the Singular Values Decomposition (SVD) is applied on the time-scale representations to extract a set of singular values as classification features. The resulting multi-class classification problem is decomposed into several 2-class sub-problems. The predicted probabilities are coupled using a pairwise coupling method. Empirical results demonstrate the efficiency and robustness of the overall diagnosis system on measurement data.

I. INTRODUCTION

In this paper, we discuss a novel computed assisted decision support system for the automatic monitoring of the guiding system of a tramway on tires combining methods from statistical learning and wavelet analysis. The TRANSTOHR Figure 1(a), chosen by the city of Clermont-Ferrand and other cities (Padoue, Aquila, ...), is a new tramway on tires. The bearing system is equipped with a guiding system consisting of a single central rail. The tramway used for our experimental tests has 4 axles equipped on both sides with two pairs of rollers at the front and at the back, Figure 1(b)&(c). There are therefore 8 pairs of rollers. To limit noise and parasitic vibrations, the rollers are covered with a composite overlay that ensures better comfort and silence without squeaks. This overlay can be damaged and worn (see Figure 2) because of the accidental presence of metallic pieces, stones on the rail, etc. The wear of the overlay induces a change in the behavior of the guiding system which becomes quite uncomfortable and generates undesirable vibrations. This can lead to other irreversible damages. A permanent monitoring to prevent these defects can guarantee the availability of the tramway, the comfort and the safety of the users.

Most often, the monitoring of a transportation system is based on visual controls performed by experts or technicians. Such tasks are expensive and time consuming; moreover the diagnosis is sometimes unreliable. The use of an automatic monitoring system reduces the maintenance costs and makes them more efficient. Several works deal with the diagnosis, detection and classification of defects in the transportation domain [5]–[7]. The corrective maintenance by vibration analysis is the best tool for this purpose. In the literature, several studies showed the effectiveness of the vibration analysis in many monitoring of machinery elements such as roller bearings and gears. Most of the detection approaches are generally based on the acceleration signatures analysis to detect the presence and growth of peaks in spectra at certain frequencies [8], [9]. This paper focuses on the vibration monitoring of the guiding system of a tramway on tires. In this work, we develop a system for the automatic monitoring of the state of the overlay of the rollers. This system uses the measurement of the vibrations due to damaged rollers in the rail.

In this paper, we discuss a method that combines learning methods and time-scale analysis in order to locate the defective pair of rollers and to identify the nature of the defect at the same time. The state of each pair of rollers must be determined as precisely as possible: new (no defect), (slightly or very) worn, with holes. Once the continuous wavelet transform is applied, the vibration signal is represented by a gray level image, known as the scalogram. The position of the pairs of rollers is obtained from the temporal segmentation. Each one is then represented by a matrix of wavelet coefficients, a known segment on the scalogram. The singular value decomposition SVD is then applied to the matrices corresponding to each pair of rollers to reduce the complexity of the multi-class classification problem.

The first part of this article presents the conditions of data acquisition and the material configuration for the measurement of the vibratory signals. Then we present, the various treatments carried out on the vibratory signals: the continuous wavelet transform, temporal and frequency segmentation. The feature extraction from the scalogram segment using several classifiers is then described. A multi-class classification to identify the state of the pairs of rollers is illustrated in the third part. Several statistical classifiers are assessed using cross-validation techniques.

II. SIGNALS PROCESSING

A. Acquisition system

The complexity of the guiding system, under study, and the deadlines imposed by the client do not allow for modeling the physical system. We choose the diagnosis approach by pattern recognition method [3]. Several trial runs carried out in Duppigheim (Strasbourg, France) allow us to construct the data basis for each class with a known configurations (combinations of "new", "worn" and "with holes" rollers on different axles). Three classes are retained and studied in this
work, class c1 : new rollers, class c2 : with holes and class c3 : worn.

We have recorded several sets of signals for different. The measurement system\(^1\) consists of three accelerometers, fixed on the rail, recording the horizontal and vertical vibrations of the rail caused by the defective rollers. Two photoelectric cells around the sensors provide references in time and position. For each passage at a normal speed (e.g., 35 Km/h), the measurement system provides us with six signals (3 horizontal and 3 vertical components). Each acquisition lasts 8 seconds at sampling frequency \( F_{\text{c}} = 44100 \text{Hz} \). Thus, the available bandwidth for analysis is roughly within [2Hz-20kHz]. In fact, only the sum of the two components (lateral and vertical) is used.

The Sycoga detector will be related to a maintenance station so as to send, for each tramway passage, the recorded vibratory signals, the date and the hour, the direction of circulation as well as the tramway number which is ensured by an identification system. The data collected pass through a set of treatments: a continuous wavelet transform, temporal and frequency segmentations, feature extraction and a multi-class classification. The final application will have to provide a report of each pair of rollers state. The decision to stop the tramway or to change the defective rollers, will be taken by an expert or a technician. The access to the diagnosis details will be ensured by a human-machine interface.

B. Data pre-processing

1) Temporal segmentation: For each passage of the tramway, the signal is a priori related to information coming from the 8 pairs of rollers that generate vibrations altogether, at the same time. However, it is a reasonable physical assumption to consider that only the closest pair of rollers to the sensor generates the measured vibrations. Temporal segmentation based on the references provided by the photoelectric cells allows us to locate the passage of each of the 8 pairs of rollers over the sensor within each signal. Therefore, 8 segments of signal can be identified and labeled \( CG_k \), for \( k = 1, \ldots, 8 \).

2) Time-scale representation: Thanks to the approach defined above, each pair of rollers is related to known segment on the signal, Figure 3. To identify its state, a local frequency information is required. Such a remark naturally leads to use a time-frequency or a time-scale analysis. These methods are largely used in the railway transports field to detect the rails defects [14], [15] and also in the industrial sectors to perform a diagnosis in the revolving machines and the internal combustion engine [16].

In the present study, one hopes to detect the defect which range from the millimeter to ten centimeters. Two principal types of defects can be distinguished. The first type corresponds to the structural defects of the rollers which produce vibrations at low frequencies (or on large scales). The second produces vibrations at high frequencies (small scales) and is characterized by the surface defects Figure 3. To get a good frequency resolution both at low and high frequencies, a time-scale analysis is preferable: the relative precision is constant over the whole range of analyzed frequencies \( \Delta \nu / \nu \) is constant).

The wavelet transform of a finite energy signal \( x(t) \) with the analyzing wavelet \( \psi(t) \) is the scalar product of \( x(t) \) with a scaled and conjugated wavelet [1]:

\[
T_x(a, b) = \frac{1}{\sqrt{a}} \int_{-\infty}^{+\infty} x(t) \psi^\ast \left( \frac{t - b}{a} \right) dt,
\]

where \( \psi^\ast(t) \) stands for the complex conjugation of the mother wavelet \( \psi(t) \), \( a \) the scaling parameter \( (a \approx 1 / \nu) \) and \( b \) is the time localization parameter.

We use the second derivative of the Gaussian function, known as the "Mexican-hat wavelet" [1].

C. Scalogram analysis

The scalogram such as presented on Figure 3 consists of a gray level picture of the energy density function of the wavelet transform, \( |T_x(a, b)|^2 \). The black regions at high and low frequency correspond to a high energy can possibly correspond to defects. The access to this concentrated energy permit to understand what happens in this frequency band. The diagnosis process consists then, to extract and to classify these areas of interest to identify the nature of the defect.

Figure 3 shows a typical example of the scalogram of a signal. Some information are directly visible by eye. Let \( F_{\text{rot}} \) the rotation frequency of the rollers. The scalogram is clearly divided into three parts. At the bottom is a low frequency band, \( f < F_{\text{rot}} \), corresponding to the first type of defects (warped roller, structural deformation...); the rotational frequency \( F_{\text{rot}} \) is represented by an horizontal dashed line at scale \( a = 2^{12} \) corresponding to 10.76Hz (depending on the tramway speed). At the top is a high frequency band \( f > F_{\text{noise}} \) with \( F_{\text{noise}} \simeq 350 \text{Hz} \) (corresponding to the scale \( a > 2^{5} \)), essentially consisting of noise (the vibrations attenuate quickly in high frequencies). The medium frequency band corresponds to \( F_{\text{rot}} < f < F_{\text{noise}} \).

In this intermediate band is the most informative. One clearly notices the existence of black peaks, fig. ??(zone A), look at zone A. Such peaks can be associated to defects of a size of the order of several millimeters to ten centimeters on the overlay of a pair of rollers. These zones which represent defects are visually recognize, but it is very difficult to scientifically define the features, a quantized values, that represents a defect and differentiate the defect types. To preserve all information for a better separation between the various classes we have used the matrix of all wavelet coefficients for each pair of rollers \( CG_k \). In this first study, we will only focus on local defects associated to the medium frequency band defined above.

III. Pattern recognition

The previous pre-treatment step: time-scale analysis, temporal and frequency segmentation described in section II-B provided us with a suitable representation of the collected
data. To each pair of rollers $CG_k$ ($k = 1, ..., 8$) is associated a rectangular sector on the scalogram (see Fig. 3), which corresponds to a matrix of wavelet coefficients $CWT_k$. Unfortunately, the increase in the number of variables does not improve systematically the quality of the training. It decreases the number of parameters to be estimated (Hughes phenomena [4]). In fact, the so-called "Curse of Dimensionality" makes the classification task more difficult. To solve this problem, a reduction of the dimensionality is necessary.

A. Feature selection/extraction

Feature selection/extraction is the key part in the field of pattern recognition. In practical applications, many feature extraction technologies are used nowadays. However, there is no single feature extraction method is consistently superior to other methods. The result of the method highly depends on the problem. In recent years, the Singular Values Decomposition (SVD) [2] has become an important tool in statistical data analysis and signal processing used to efficiently decrease the amount of data processed for many applications.

The classification approach we adopt is to extract, from the time-scale representation belonging to a class, a signature which is robust, reliable, with few parameters and discriminating. To perform this step of feature extraction we used the (SVD) method.

Let $CWT_k$ a $m \times n$ matrix of squared wavelet coefficients associated to $CG_k$ with $m \geq n$. Every $CWT_k$ matrix can be decomposed as:

$$CWT_k = U \Sigma V^T,$$

where $U$ is an $m \times m$ orthogonal matrix, $V$ is an $n \times n$ orthogonal matrix and called the left and right singular vectors respectively. $\Sigma$ is an $m \times n$ diagonal matrix such as, $\Sigma = (\sigma_1, \sigma_2, ..., \sigma_p)$. The components $\sigma_{ij} = 0$ if $i \neq j$ and $\sigma_{ii} \geq 0$ with $\sigma_1 \geq \sigma_2 \geq ... \geq \sigma_p$. The $\sigma_i$s are called the singular values of $CWT_k$.

Marinovic and Eichmann [10], [11] looked at a feature extraction technique based on the singular value decomposition of the Wigner distribution. Their technique used only the singular values to determine the classification features. In the same spirit, we use the vector of the singular values as the vector forms, the representative of the pair of rollers to be classified. For the step of classification, a vector of the data base for a known class is called "vector form". The use of the singular values (sv) as a input vector form of the classifier is employed for the face recognition in several works. Its effectiveness is shown in [13] for a small size data base.

B. Multi-Class Classification

According to the frequency and the temporal segmentation of the scalogram made before, each pair of rollers (new or defective) is represented by an $(21, 32768)$ matrix of wavelet coefficients. After an extraction of characteristics using the SVD method, the vector forms consist of the first 5 singular values. So our default detection problem translates into a standard supervised multi-class classification problem with a set of $N$ observations of $M$ different types, $\Omega = \{\omega_i, i = 1, ..., M\}$. Each observation consists of a pair of vectors $(x_i,y_i)$ where $y_i$ are the class labels associated with $x_i$, for $i = 1, ..., N$. $(x_i,y_i)$ are assumed to be independent and identically distributed.

Our multi-class classifier is constructed by combining several simpler two-class sub-classifiers. Many strategies can be used to combine two-class classifiers as a multi-class classifier. The most common approaches are so-called "One-Against-All" and "One-Against-One". "One-Against-All" trains $k$ classifiers ($k$ is the number of classes), in which the $i^{th}$, $(i = 1, ..., k)$, classifier tries to separate class $i$ from the rest. In contrast, "One-Against-One" needs to construct one classifier for two arbitrary classes, i.e. $m(m-1)/2$ classifiers all together [17]. The article [18] details and compares these two classification strategies using SVM. In view of their analysis, this "One-Against-One" approach is chosen for this study.

The 3-class ("New", "Worn", "Holes") classification problem is decomposed into a set of 3 simpler 2-class problems. Each sub-classifier is learning the data of two classes only. To obtain the class decision ("New" vs "Worn", "New" vs "Holes", "Worn" vs "Holes") the "One-Against-One" approach is used. Each classifier is trained using only the data of these two classes to obtain posterior probabilities for the class decisions. The resulting pairwise classifier probabilities $Pr_{ij}$ are combined in order to obtain posterior probabilities $Pr(C_i|(X = x))$ for the final class decisions [12]:

$$Pr(C_i|(X = x)) = \frac{1}{\sum_{j=1,j \neq i}^{K} \frac{1}{Pr_{ij}} - (K-2)}.$$

where $Pr_{ij}$ are the two-class network classifiers probabilities for all class pairs $(i, j)$ with $i \neq j$.

C. Results

In this section, we report on several experimental investigations that were designed to assess the performance of our fault diagnosis approach for guiding rollers. The selected features are used as input into several well-known classification algorithms. Experiments are used with WEKA’s open source machine learning software in Java [19]. WEKA implements a vast collection of classification procedures. In this paper, we consider multi-layer perceptrons (MLP), radial basis function (RBF) and support vector machines (SVM). Weka implements the sequential minimal optimization (SMO) algorithm for training a support vector classifier. Normalized Gaussians are used in the RBF network. The k-means clustering algorithm is used to provide the basis functions and learns a logistic regression on top of that. Symmetric multivariate Gaussians are fit to the data from each cluster. The MLP uses back-propagation to classify instances. The neuron activation functions are all sigmoid. Linear kernel functions are used for the SVM.

Each sensor is trained individually on the data base built for each one. Thus, for each sensor, two data basis are built with dimension $(150 \times 5)$. Each one of them is composed of
50 signatures specific to the rollers without defect and 100 signatures corresponding to the defective rollers. Once the training carried out, the hit-rate (defined as the percentage of correctly classified instances) was estimated using the leave-one-out (LOO) technique for the three classifiers. The overall hit rate is 98% for the MLP. In comparison, RBF and SVM achieve respectively 95.33% and 94.66%. So, for sake of conciseness, we only display in more details the performance of the best classifier on our data, namely the MLP, for each accelerometer. Classically, the possible outcomes of a two-class prediction can be True Positive (TP), True Negative (TN), False Positive (FP) and False Negative (FN). True positives are the defects that are correctly detected. A variety of accuracy measures can be calculated from a contingency table:

- Sensitivity = TP / (TP + FN);
- Specificity = TN / (TN + FP);
- Precision = TP/(TP + FP), defined as the fraction of the retrieved information, which is relevant.
- Recall = TP / (TP + FN), defined as the fraction of the retrieved information relevant versus all relevant information.
- Kappa statistic, $\kappa = \frac{(TP + TN) - (FP + FN)}{(TP + FP + TN + FN)}$, is the proportion of specific agreement.

The results obtained with MLP classifier for the three sensors are illustrated in Table I. We use precision, recall and kappa statistic as our evaluation criteria. As may be seen, despite the limited number of observations, the predictions did not degrade much from the training sets to the test sets, indicating good generalization ability. Overall, all the classifiers that were used show a great robustness and a good capacity of generalization.

<table>
<thead>
<tr>
<th>Class</th>
<th>TP Rate</th>
<th>FP Rate</th>
<th>Precision</th>
<th>Recall</th>
<th>F-Measure</th>
<th>ROC Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>First accelerometer: Hit rate = 98%, $\kappa = 0.95$</td>
<td>0.98</td>
<td>0.02</td>
<td>0.96</td>
<td>0.98</td>
<td>0.996</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.98</td>
<td>0.02</td>
<td>0.99</td>
<td>0.98</td>
<td>0.996</td>
<td></td>
</tr>
<tr>
<td>Second accelerometer: Hit rate = 95%, $\kappa = 0.89$</td>
<td>0.92</td>
<td>0.03</td>
<td>0.94</td>
<td>0.92</td>
<td>0.994</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.97</td>
<td>0.08</td>
<td>0.96</td>
<td>0.97</td>
<td>0.994</td>
<td></td>
</tr>
<tr>
<td>Third accelerometer: Hit rate = 98%, $\kappa = 0.95$</td>
<td>0.98</td>
<td>0.02</td>
<td>0.96</td>
<td>0.98</td>
<td>0.997</td>
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</tr>
<tr>
<td></td>
<td>0.98</td>
<td>0.02</td>
<td>0.99</td>
<td>0.98</td>
<td>0.997</td>
<td></td>
</tr>
</tbody>
</table>

TABLE I

**Performance obtained with the MLP.**

IV. Conclusion

We have presented, in this work, the complete structure of the process of diagnosis, combining continuous wavelet transform, SVD decomposition and machine learning methods. Future experiments will be conducted on more classes $M > 3$ with different levels of worn. This will enable us to check the stability of our approach. The Syscoga detector, the acquisition system and the treatments, will be integrated and operational at the end of 2008.
Fig. 1. (a) The Translohr on tires. (b) The bearing system. (c) The guiding system: a pair of rollers. (d) The damaged overlay.

Fig. 2. (a) New roller. (b) Roller with holes defect. (c) Roller with wears defect.
Fig. 3. The temporal segmentation of the whole vibratory signal.

Fig. 4. Time-scale representation (Scalogram).