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Fault Detection and Severity Identification of Ball Bearings by Online Condition Monitoring

Osama Abdeljaber, Sadok Sassi, Onur Avci, Serkan Kiranyaz, Senior Member, IEEE, Abdelrahman Ibrahim and Moncef Gabbouj, Fellow Member, IEEE

Abstract—The paper presents a fast, accurate and simple systematic approach for online condition monitoring and severity identification of ball bearings. This approach utilizes compact 1D convolutional neural networks (CNNs) to identify, quantify, and localize bearing damage. The proposed approach is verified experimentally under several single and multiple damage scenarios. The experimental results demonstrated that the proposed approach can achieve a high level of accuracy for damage detection, localization and quantification. Besides its real-time processing ability and superior robustness against the high-level noise presence, the compact and minimally-trained 1D CNNs in the core of the proposed approach can handle new damage scenarios with utmost accuracy.

Index Terms—Ball bearings, damage detection, convolutional neural networks (CNNs), real-time monitoring.

I. INTRODUCTION

OPERATIONAL efficiency and reliability of rotating machinery remain vital in modern applications as the technology gets more advanced and sophisticated in numerous industrial sectors. Rolling element bearings are common machine elements widely used in all types of rotating machines, from small hand-held devices to heavy-duty industrial systems. Serving as active interface between rotating components and stationary internal supports, bearings play a key role in the smooth functioning of the machine. However, due to their relatively low price, wide availability and operational ease, careless users tend to forget the “best-practices” in terms of maintenance, repair and handling. That is why more bearings continue to fail, causing possibly a catastrophic collapse of the machine and reducing the reliability and even availability of the entire production line.

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Aging of bearings is inevitable since they are continuously exposed to short-term and long-term damage during operation. Early detection of embryonic bearing faults by real-time assessment of equipment condition using embedded sensors, allows replacement of the bearings, rather than larger parts of or the whole machine housing the bearing. Numerous studies have been published on condition monitoring, defect and fault detection; prognosis and diagnosis of bearings and their counterparts in rotating machinery. Different techniques, such as oil analysis, infrared thermography, acoustic emission, were used to track the degradation of bearings. These relatively easy techniques can pinpoint the existence of defects inside bearings but, unfortunately, they do not provide information about the location of the defect (e.g., the inner race, the outer race, the cage or the rolling element). Out of these approaches, vibration-based fault analysis appears to be the most efficient and advantageous in detecting, locating and quantifying bearing failure. Both time and frequency analysis have been used to investigate and track the effect of increasing defect sizes on the bearings’ vibration response. In general, fault detection and severity identification algorithms can be categorized into model-based approaches and data-driven approaches. The model-based methods depend on a fundamental understanding of the physics of the process [1]. In data-driven methods, features can be extracted to characterize the historical process data as a priori knowledge to a diagnostic system. A large number of similar studies has utilized various tools and methods such as wavelet transforms [2], empirical mode decomposition method [3], fuzzy inference systems [4], Bayesian recursive framework [5], blind source separation [6], hidden Markov modeling [7], kernel-based neighborhood [8], probabilistic approaches [9], Welch method [10], regression-based methods [11], [12], and multivariate statistical analysis techniques such as kernel least squares based approach [13], and kernel direct decomposition-based method [14].

In addition to the methods above, machine learning based methods for fault diagnosis of bearings have recently been introduced. Such methods require extracting damage-sensitive features from the measured vibration signals and then training a classifier with the ability to analyze the extracted feature to assess the condition of the monitored bearing. For example, in the study by Samanta et al. [15], hand-crafted features such as mean, root mean square (RMS), and Kurtosis were extracted from the vibration signals of a rotating machine with normal and damaged bearings. After that, three different artificial neural network (ANN) models were trained to classify these features into undamaged or damaged states. Similarly, Patel and Upadhyay [16] used Kurtosis, RMS, and Crest factor as the features and then compared ANNs
and. Support Vector Machines (SVMs) in terms of classification performance. Also, Prieto et al. [17] used statistical time-features extracted from the vibration signals along with a hierarchical neural network classifier for damage diagnosis of bearings.

The main drawback of the aforementioned machine learning based methods is their strict dependence on the hand-crafted features used for classification of any vibration signal. Since the same features are to be used regardless of the vibration signal’s characteristics, there is no guarantee that they will capture the discriminative properties of any vibration pattern and hence, training a classifier based on such sub-optimal features may eventually result in a poor classification performance [18].

Convolutional Neural Networks (CNNs) are known for their ability to fuse both feature extraction and classification into a single learning body and thus eliminate the need for such fixed and hand-crafted features [19]. Conventional deep CNNs (i.e. 2D CNNs) have been originally introduced to perform object recognition tasks for 2D signals such as images or videos. They have recently become the de-facto standard for many Computer Vision and Pattern Recognition tasks within large data archives as they achieved the state-of-the-art performances [20]–[22]. Recently, several researchers have attempted to use deep 2D CNNs for fault diagnosis of bearings [23]–[30]. Since they operate only on 2D data, they have used different techniques to represent the 1D vibration signals in 2D. The most commonly used technique is to directly reshape the vibration signal into an n x m matrix called “the vibration image” [28]. Another technique was used in [24] where two vibration signals were measured using two accelerometers. After that, Discrete Fourier Transform (DFT) was applied, and then the two transformed signals were concatenated into a matrix and used as an input to the 2D CNN. However, it is known that 2D CNNs, especially the ones with deep architectures, first of all, exhibit a high computational complexity. Hence, 2D CNNs may not be suitable for online fault detection when dealing with 1D signals without a special hardware. Moreover, proper training of deep CNNs requires large training sets in order to achieve a reasonable generalization capability. This usually requires a large-scale data augmentation of such limited vibration train data, which in turn further increases the computation complexity significantly.

To address these drawbacks, compact 1D CNNs have been recently developed to operate directly and more efficiently on 1D signals. They have displayed a fast and accurate performance in several real-time monitoring applications such as classification of electrocardiogram (ECG) beats [19], structural health monitoring [18], [31]–[33], and motor fault detection [34]. Additionally, two recent studies have utilized 1D CNNs for damage detection in bearings [35], [36]. In the first study [35], a 1D CNN was trained to classify the measured vibration signals into two classes, healthy or damaged. While this 1D CNN displayed a reasonable damage detection performance, it was not able to identify the location and severity of the detected bearing damage. In the second study conducted by Zhang et al. [36], both single and ensemble of deep 1D CNN(s) were created to detect, localize, and quantify bearing faults. The architecture of the deep 1D CNN used consisted of 6 large convolutional layers followed by two fully connected layers. The (ensemble of) deep network(s) was trained for a total of 10 specific damage cases representing the healthy state, three levels of ball damage, three levels of inner ring damages, and three levels of outer ring damages. Several “tricks” were used to improve the generalization performance of the deep CNN such as data augmentation, batch normalization, dropout, majority voting, and the use of ensemble of deep CNNs which achieved the best classification performance. The performance was tested for the 10 scenarios and under several noise levels to verify its robustness. Severe noise levels (e.g. 0dB or less) have proven to deteriorate the performance significantly. Besides its significant computational complexity, this method used more than 96% of the total data for training. Hence the assumption that such a large set of training data will be available may hinder the usage of this method in practice. Furthermore, the approach presented in [36] was only tested for single damage scenarios where in each scenario, a single defect was introduced to a particular bearing component. This is a crucial limitation because in real cases, the degradation pattern may manifest in an obvious increase of damage area, as well as multiple numbers and locations of defective elements. In particular, when the number of spalls in defective bearings [37] or the number of cracks in defective teeth gears [38] increases, some features which are recognized as highly sensitive to single damage scenarios, may lose their ability to track the internal degradation when the number of simultaneous defects increases.

In order to address the aforementioned drawbacks and limitations, in this study we propose a simpler, faster, and highly efficient and robust systematic approach for bearing damage monitoring (detection, localization and quantification). The significance and novel contributions of the proposed approach can be summarized as follows:

1) Rather than the deep counterparts, compact 1D CNNs used in the core of the proposed approach can accurately detect, localize, and quantify bearing damages in real-time even in noisy environments.

2) As a result of (1), the utilization of compact 1D CNNs will yield a high computational efficiency and achieve a high detection and localization performance with significantly limited training data. This will make the proposed solution more feasible in practical use, and more applicable for online fault detection without a special hardware setup that is required for deep CNNs (e.g., GPU farms or similar computing paradigms).

3) The proposed approach does not require any “tricks” to improve the classification performance, which makes the training simple and feasible using an ordinary computer.

4) Almost in all previous ML-based studies in the literature, such as [24], [36], the classifiers were trained and tested over the same, predefined set of damage scenarios and/or levels. Therefore, the proposed methods are only guaranteed to perform accurately when the condition of the monitored bearing matches one of the predefined states. The proposed approach does not make such a constraint on the working conditions.

5) In addition to the single bearing damage cases, the proposed fault diagnosis approach will be tested under multiple bearing damage scenarios in which several defects are introduced at the same time to the monitored bearing.

The rest of the paper is organized as follows. Section II presents an overview of the 1D CNNs and the main steps of the Back-Propagation training method. Section III presents the proposed systematic approach for bearing fault detection and localization. Section IV explains the experimental setup used in this work. The efficiency of proposed method is demonstrated with an extensive set of experiments in Section V. Finally, Section VI concludes the
paper and suggests topics for future work.

II. 1D CNN OVERVIEW

The conventional 2D CNNs are a type of deep, biologically inspired feed-forward ANNs which are based on a core model for mammalian visual cortex. The proposed 1D CNNs [39] are their counterparts that work on 1D signals. Similar to 2D CNNs, two types of layers exist in the 1D CNNs: 1) the so-called “CNN-layers” where both 1D convolutions and sub-sampling occur, and 2) Fully-connected layers that are identical to the layers of a typical Multi-layer Perceptron (MLP) and hence called “MLP-layers”.

CNNs perform (stacked) series of multi-scale sub-band decompositions in each hidden convolution-pooling layer. This ability gives CNN the opportunity to isolate the target pattern (may it be an object of any size, or an anomaly pattern in 1D signal) no matter the size and the time-frequency range it occupies [40]–[42]. A raw vibration signal can even defy a human expert inspector since it looks more like a white Gaussian noise rather than a well-structured signal with a proper pattern. When the signal is decomposed into many sub-bands in many scales, the CNN can then learn to “isolate” the signature of the anomaly (e.g. the bearing fault) from the common signature of the normal signal. The CNN-layers are basically the “fused” version of the convolutional and sub-sampling layers of the conventional 2D CNNs.

The structure of a 1D-CNN is determined by the following hyperparameters, which are usually determined by trial-and-error:
1) Number of hidden CNN-layers.
2) Number of hidden fully-connected layers.
3) Number of neurons in each CNN and fully-connected layer.
4) Filter kernels size.
5) Subsampling factor.

Three consecutive CNN layers of a 1D CNNs are shown in Fig. 1. In this sample illustration, the 1D filter kernels have size 3 and the sub-sampling factor is 2 where the kth neuron in the hidden CNN layer, l, first performs a sequence of convolutions, the sum of which is passed through the activation function, f, followed by the sub-sampling operation. This is basically the predominant difference between 1D and 2D CNNs, where 1D arrays replace 2D matrices for both kernels and feature maps. At the end, the CNN layers process the raw 1D data and “learn to extract” such features that can be used in the classification task performed by the MLP-layers. Therefore, both feature extraction and classification operations are fused into one process that can be optimized to maximize the classification performance. This is the main advantage of the 1D CNNs that can also provide a low computational complexity since the only costly operation is a sequence of 1D convolutions that are nothing but linear weighted sums of two 1D arrays. Such a linear operation during both forward and back-propagation can be executed efficiently in parallel.

Since the learning stage is tuned for bearing damage detection in this study, a 1D CNN structure can now blend the extraction of features and “damage learning” stages of the raw accelerometer data from wireless sensors. As such, the CNN topology will permit the variations in the input layer dimension since the sub-sampling factor of the output CNN layer is set adaptively [39]. Details regarding forward and back-propagation in CNN layers are covered in Appendix A.

III. THE PROPOSED SYSTEM

The proposed approach requires training two individual 1D CNNs. The first CNN, CNN$_1$, is responsible for evaluating the condition of the inner ring, while the second one, CNN$_2$, monitors the condition of the outer ring. The input to both CNNs is the vibration signal measured by the accelerometers. The output of CNN$_1$ is used to extract an index $p_l$ that represents the likelihood of damage at the inner ring, while the output of CNN$_2$ is used to compute $p_o$ which represents the likelihood of damage at the outer ring. Both CNNs are completely independent, which means that they can operate in a decentralized manner to produce $p_l$ and $p_o$.

A. Training phase

This is an offline operation (performed once) that trains two independent 1D CNNs. The first step is to produce three sets of data required to train each 1D CNN, as follows:
1) The first dataset $C_1$ consists of vibration signals corresponding to the undamaged case.
2) The second dataset $C_2$ consists of vibration signals corresponding to a severe inner ring defect.
3) The third dataset $C_3$ consists of vibration signals corresponding to a severe outer ring defect.

It is important to note that unlike the previous CNN-based bearing fault detection methods in [35], [36] which require the corresponding set of data for each damage level to train the classifier(s), the proposed method requires signals only from the severe inner- and outer-ring damage scenarios. The choice of the defect size in the severe inner and outer ring damage scenarios is up to the designer. This decision will determine the sensitivity of the proposed fault detection method to inner and outer ring defects.

The next step is to divide these signals into a number of non-overlapping frames, each with a fixed length of $n_a$ samples:

\[
C_1 = \begin{bmatrix} C_{1,1} \ C_{1,2} \cdots \ C_{1,N_1} \end{bmatrix} \quad (1)
\]

\[
C_2 = \begin{bmatrix} C_{2,1} \ C_{2,2} \cdots \ C_{2,N_2} \end{bmatrix} \quad (2)
\]

\[
C_3 = \begin{bmatrix} C_{3,1} \ C_{3,2} \cdots \ C_{3,N_3} \end{bmatrix} \quad (3)
\]

where $N_1$, $N_2$, and $N_3$ denote the number of frames in $C_1$, $C_2$, and $C_3$, respectively. Frames in, $C_1$, $C_2$, and $C_3$ are then grouped as follows:

\[
U_1 = \begin{bmatrix} C_{1,1} \ C_{1,2} \cdots \ C_{1,N_1} \end{bmatrix} \quad (4)
\]

\[
D_1 = \begin{bmatrix} C_{2,1} \ C_{2,2} \cdots \ C_{2,N_2} \end{bmatrix} \quad (5)
\]

\[
U_o = \begin{bmatrix} C_{1,1} \ C_{1,2} \cdots \ C_{1,N_1} \end{bmatrix} \quad (6)
\]

\[
D_o = \begin{bmatrix} C_{3,1} \ C_{3,2} \cdots \ C_{3,N_3} \end{bmatrix} \quad (7)
\]

where $U_1$ contains the frames measured while the inner ring is undamaged and $D_1$ denotes the frames measured while the inner ring is damaged. Similarly, $U_o$ represents the frames measured...
while the outer ring is undamaged and $D_o$ denotes the frames measured while the outer ring is damaged. Next, the frames in each of the sets $U_i, D_i, U_o,$ and $D_o$ are normalized between -1 and 1 and then randomly shuffled for training efficiency. The resulting normalized and shuffled vectors can be represented as:

$$\begin{align*}
UN_i &= [UN_{i,1} \ UN_{i,2} \ \ldots \ UN_{i,N_1+N_3}] \quad (8) \\
DN_i &= [DN_{i,1} \ DN_{i,2} \ \ldots \ DN_{i,N_2}] \quad (9) \\
UN_o &= [UN_{o,1} \ UN_{o,2} \ \ldots \ UN_{o,N_1+N_2}] \quad (10) \\
DN_o &= [DN_{o,1} \ DN_{o,2} \ \ldots \ DN_{o,N_2}] \quad (11)
\end{align*}$$

The normalized and shuffled frames in $UN_i$ and $DN_i$ are then used to train the first classifier, $CNN_i$ which is responsible for the damage monitoring (detection and quantification) in the inner ring. This classifier should be able to process any input frame and determine whether it is corresponding to an undamaged or a severely damaged inner ring. Likewise, normalized and shuffled frames in $UN_o$ and $DN_o$ are used to train the second classifier, $CNN_o$ which is responsible for the damage monitoring in the outer ring. It is worth noting here that with a proper training, $CNN_i$ will eventually learn to ignore defects in the outer ring since the frames corresponding to severe outer ring damage are placed in $UN_i$. Similarly, $CNN_o$ will ignore the defects caused by severe inner ring damages since $UN_o$ contains samples from a vibration signal generated under a severe inner ring defect. The training of $CNN_i$ and $CNN_o$ is conducted according to the back-propagation methodology explained in Section II. Fig. 2 illustrates the proposed CNN training process.

![Training of the two 1D CNNs, $CNN_i$ and $CNN_o$.](image)

**B. Damage monitoring**

Once the training phase is completed, $CNN_i$ will be able to classify any input frame to one of the following classes:

- Class 1: Undamaged inner ring.
- Class 2: Severe defect in the inner ring.

Similarly, $CNN_o$ will classify the input frame to one of the following classes:

- Class 3: Undamaged outer ring.
- Class 4: Severe defect in the outer ring.

As illustrated in Fig. 3, the two classifiers can be used to assess the condition of the bearing according to the following procedure:

1. Measure the vibration response of the bearing. The measured signal is denoted as $M$.
2. Divide the measured signal $M$ into $N_T$ non-overlapping frames, each with a fixed length $n_T$ samples:

   $$M = [M_1 \ M_2 \ \ldots \ M_{N_T}]$$

3. Normalize the amplitude of each frame between -1 and 1:

   $$MN = [MN_1 \ MN_2 \ \ldots \ MN_{N_T}]$$

4. Feed the normalized frames in $MN$ to both $CNN_i$ and $CNN_o$ classifiers.
5. Classifier $CNN_i$ will assign each of the $N_T$ measured frames either to Class 1 (undamaged inner ring) or to Class 2 (severe damage in the inner ring). Similarly, classifier $CNN_o$ will assign each of the $N_T$ measured frames either to Class 3 (undamaged outer ring) or to Class 4 (severe damage in the outer ring).

6. Assuming that $N_i$ is the number of frames assigned by $CNN_i$ to Class 2 and $N_o$ is the number of frames classified by $CNN_o$ to Class 4, it is possible to express the following probabilities:

   $$P_i = \frac{N_i}{N_T}; \quad P_o = \frac{N_o}{N_T}$$

   where $P_i$ is the probability that a severe defect exists in the inner ring, and $P_o$ is the probability that a severe defect exists in the outer ring.

It is expected that an undamaged bearing will result in very low values of $P_i$ and $P_o$ (close to zero). Also, it is anticipated that $P_i$ will increase gradually as the size/severity of the defect in the inner ring increases, while $P_o$ will not be affected. Similarly, $P_i$ is likely to increase as the size of the defect in the outer ring increases, while $P_o$ remains unchanged. Therefore, both $P_i$ and $P_o$ can be used to detect, localize and quantify any bearing damage.

![Quantification and localization of bearing damage using $CNN_i$ and $CNN_o$.](image)

**IV. EXPERIMENTAL SETUP**

To measure the vibration generated by a damaged bearing, under several running conditions of load and speed, a test rig was carefully designed and accurately manufactured. This test rig will be used to support the bearing, to rotate it at a required speed and to subject it to the preset load. Since this testing machine will be used in many experiments, the test rig system is designed to take into consideration the ease of replacing the bearing for each test run. This device is a “Machinery Fault Simulator” (a modified version of the original simulator built by Spectra Quest Inc.) (Fig. 4). Several parts of the original machine were removed and replaced with new ones. Because mounting and dismounting bearings are delicate operations, time-consuming and may permanently damage the bearing or the shaft, an innovative solution based on elastically expandable geometry was adopted at the right end of the shaft to fit this purpose. The vibration signal was collected using an ICP accelerometer (PCB Piezotronics, Model No. 352C33, 100mV/g). The readings were controlled by a four-channel NI-9234 sound and vibration input module at a
sampling frequency of 51.2 kHz during time intervals of 10 seconds each.

Fig. 4. The experimental setup.

To simplify defects seeding process on the raceways, a sufficiently large tested bearing was selected. For this purpose, a bore diameter of 40 mm was chosen (bearing type NSK-6208). In general, a bearing can contain both localized and distributed defects. Condition monitoring and system maintenance basically rely on vibration signals caused by localized defects. This study focuses on localized defects only. Such defects were brought to the bearings using Electric Discharge Machining (Fig. 5).

Fig. 5. Bearing defects machining. (a) A sample of defect seeded on the outer race. (b) Example of the machining tool.

V. EXPERIMENTAL RESULTS

With the aforementioned experimental setup, vibration signals corresponding to the following 27 scenarios were acquired:

1) Reference case: 3 scenarios corresponding to 3 similar undamaged bearings.
2) Damage in the inner ring: 9 scenarios corresponding to 9 levels of damage in the inner ring: 0.35, 0.40, 0.50, 0.58, 1.00, 1.50, 2.00, 2.50, and 3.00 mm.
3) Damage in the outer ring: 9 scenarios corresponding to 9 levels of damage in the outer ring: 0.35, 0.40, 0.50, 0.58, 1.00, 1.50, 2.00, 2.50, and 3.00 mm.
4) 6 scenarios corresponding to the following multiple damage cases:
   a. 0.50 mm inner defect + 2.00 mm outer defect.
   b. 2.00 mm inner defect + 2.00 mm outer defect.
   c. Three inner defects: 1.00+2.00+3.00 mm.
   d. 2.00 mm inner defect + 0.50 mm outer defect.
   e. 1.00 mm inner defect + 1.00 mm outer defect.
   f. Three outer defects: 1.00+2.00+3.00 mm.

Examples of the defects introduced to the bearings are provided in Fig. 6. For each of the 27 scenarios, 10 vibration signals were measured. Each signal is 10 secs long and sampled at 51.2 kHz. All signals were filtered by a lowpass filter with a cutoff frequency of 6400 Hz, then down-sampled to 12800 Hz, and divided into frames with a fixed length $n_s = 1024$ samples.

Fig. 6. Examples of multiple defects introduced to the bearings. (a) Defects on inner raceway. (b) Defects on outer raceway.

A. Training of CNN$_i$ and CNN$_o$

The aforementioned data sets were used to train and evaluate classifiers CNN$_i$ and CNN$_o$ as explained in Section III. In this demonstration, defects in inner and outer rings which are larger than or equal to 2.50 mm, which represent a defect-to-ball ratio of 21%, were considered as “severe” defects. Hence, the sets, C$_1$, C$_2$, and C$_3$ required to train the classifiers CNN$_i$ and CNN$_o$ were defined as follows:

1) Set C$_1$ contains 5 signals out of the 3x10=30 signals available for the reference case. Note that these 5 signals correspond to the first undamaged bearing. The remaining 5 signals of the first undamaged bearing along with the 10+10=20 signals of the second and third undamaged bearings were kept for evaluating the CNNs.
2) Set C$_2$ contains 5 out of the 10 available signals acquired at 2.50 mm inner ring damage along with 5 out of the 10 available signals acquired at 3.00 mm inner ring damage.
3) Set C$_3$ contains 5 out of the 10 available signals acquired at 2.50 mm outer ring damage along with 5 out of the 10 available signals acquired at 3.00 mm outer ring damage.

One can notice here that 7 sets of signals corresponding to 0.35 up to 2.00 mm defects in both inner and outer rings along with the signals under the multiple damage cases were not used for training. Next, the signals in the three sets were divided into frames having a fixed length of $n_s = 1024$ samples. Then, the frames in C$_1$, C$_2$, and C$_3$ were grouped, normalized, and shuffled as explained in Section III.A. Accordingly, each of the resulting UN$_i$ and UN$_o$ contained (5+5)x12800 Hzx10 sec/1024=1875 frames, while each of DN$_i$ and DN$_o$ contained (5+5)x12800 Hzx10 sec/1024=1250 frames. 90% of the frames in UN$_i$ and DN$_i$ were used to train the classifier CNN$_i$ and 90% of the frames in UN$_o$ and DN$_o$ were used to train CNN$_o$. The remaining 10% was left out for validation. A compact CNN architecture was used for both classifiers with only two hidden convolution layers and two fully-connected layers. Classifiers CNN$_i$ and CNN$_o$ had only (3, 3) neurons in the two hidden convolution layers and (10, 10) neurons in the two MLP-layers. The kernel size and subsampling factor were set to 40 and 20, respectively. The following stopping criteria for BP training was considered:

1) The train classification error (CE) of 1%.
2) Maximum 200 BP iterations.

The CNNs were trained according to the back-propagation methodology detailed in Section II. For CNN$_i$, the classification error was 0.53% for the training set and 0.64% for the testing set, while for CNN$_o$, the classification error was 0.00% for both training and testing sets. Achieving such accuracy levels above 99% for the test sets can be considered an elegant damage monitoring performance level for the proposed solution.
**B. Performance evaluations**

The damage monitoring (detection, localization, and quantification) performance was evaluated over all the scenarios presented earlier. The signals used for the training phase (listed in Section V.A) were totally excluded from this evaluation. For each scenario, all signals under that scenario (except the ones used for CNN training) were decimated as explained in Section V and then divided into frames with a fixed length of 1024 samples. The frames were then normalized and fed to both CNN_{I} and CNN_{O}. According to the classification output of the two classifiers, the indices P_{I} and P_{O} were computed.

For the three undamaged scenarios corresponding to three similar undamaged bearings, P_{I} and P_{O} values were both correctly assigned as zero indicating that both the inner and outer rings are undamaged. As shown in Fig. 7a, for the scenarios associated with a single defect in the inner ring, the resulting P_{I} values are proportional to the size (severity) of the defect, while zero P_{O} values were obtained across all damage levels indicating that the outer ring is undamaged. For small defects (0.35 to 0.58 mm), the P_{I} values ranged between 0 to 0.066 which indicate an insignificant inner ring damage. For medium-sized defects in the inner ring (1.00 to 2.00 mm), the P_{I} values vary between 0.37 to 0.76, while for severe defects (2.50 and 3.00 mm) the resulting P_{I} values were close to 1.00. In a similar fashion, as displayed in Fig. 7b, for the damage scenarios associated with a single defect in the outer ring, the P_{O} values are well-correlated with the defect size and the P_{I} values are all zeros. The fact that the classifiers were able to handle small and medium-sized defects in inner and outer rings is quite interesting indeed since both CNN_{I} and CNN_{O} were trained using only signals from undamaged and severely damaged scenarios. This demonstrates an elegant interpolation ability of the CNNs trained according to the proposed systematic approach to deal with such damage cases that are completely new (unseen). In reality, this is a desired and practical property that voids the need for creating all damage scenarios for a proper damage monitoring.

In addition to the single defect cases, the proposed method was further tested over the six multiple damage scenarios. As shown in Fig. 7c, the resulting P_{I} and P_{O} values are both in agreement with the size of the defects. For all six cases, the classifiers were able to correctly quantify the damage in at least one of the damaged components. Again, this highlights the ability of the proposed approach to deal with entirely new scenarios which were not used in CNN training.

**C. Effect of the total number of frames N_{T}**

As mentioned in Section III.B, in order to evaluate the condition of the monitored bearing, the vibration signal is measured for a certain amount of time and then divided into N_{T} frames. The N_{T} frames are then processed by the two CNNs to compute N_{I} and N_{O}, which can be used to calculate the probabilities of damage P_{I} and P_{O} as explained by Equation (25). It is clear from the equation that the probabilities are dependent on the total number of frames N_{T}. Therefore, a sufficient number of frames should be provided to the classifiers in order to achieve an acceptable degree of accuracy.

The effect of N_{T} was investigated for 4 damage cases which are: 1) 1.50 mm inner ring defect, 2) 3.00 mm inner ring defect, 3) 1.00 mm outer ring defect, and 4) 3.00 mm outer ring defect. For each case, the corresponding vibration signal was fed into the classifier in a frame-by-frame manner. As shown in Fig. 8, starting from N_{T} = 4 frames, the probabilities P_{I} and P_{O} were computed for every N_{T} value up until N_{T} = 100 frames. The results for the 4 damage cases suggest that P_{I} and P_{O} stabilize starting at N_{T} = 13 frames. Hence, a signal consisting of 13 frames (equivalent to 13×1024/12800 = 1.04 sec) is sufficient for accurately characterize the condition of the bearing.

![Fig. 7. P_{I} and P_{O} values obtained by the proposed CNN-based approach for (a) nine levels of inner ring damage, (b) nine levels of outer ring damage, and (c) six multiple damage scenarios.](image)

![Fig. 8. P_{I} and P_{O} values obtained for 4 damage scenarios with N_{T} values ranging from 4 to 100.](image)

**D. Robustness against noise**

In order to test the robustness of the proposed system against the measurement noise, the signals corresponding to all scenarios (except the ones used for CNN training) are contaminated by...
different levels of additive noise. The level of noise is typically measured by the signal-to-noise ratio (SNR) expressed as,

$$\text{SNR} = 10 \log_{10} \left( \frac{P_{\text{signal}}}{P_{\text{noise}}} \right)$$

(15)

where $P_{\text{signal}}$ is the power of the signal and $P_{\text{noise}}$ is the power of the White Gaussian noise.

The results for the undamaged cases, single inner ring defect scenarios, single outer ring defect scenarios, and multiple defects scenarios are shown in Table I, Fig. 9, Fig. 10, and Fig. 11, respectively. It is clear from the results that both CNN$_i$ and CNN$_o$ displayed a robust performance in terms of damage localization and quantification even at SNR values as low as -2dB. This is another crucial advantage of the proposed approach compared to the state-of-the-art method in [36], the performance of which suffered significantly with the increasing noise power, especially at SNR values around 2dB and lower.

![Fig. 9. $P_i$ and $P_o$ values for the 9 damage levels in the inner ring under different noise levels.](image)

![Fig. 10. $P_i$ and $P_o$ values for the 9 damage levels in the outer ring under different noise levels.](image)

![Fig. 11. $P_i$ and $P_o$ values for the 6 multiple damage scenarios under different noise levels.](image)

**TABLE I**

<table>
<thead>
<tr>
<th>ID</th>
<th>SNR = 10 dB</th>
<th>SNR = 8 dB</th>
<th>SNR = 6 dB</th>
<th>SNR = 4 dB</th>
<th>SNR = 2 dB</th>
<th>SNR = 0 dB</th>
<th>SNR = -2 dB</th>
</tr>
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<tbody>
<tr>
<td>$P_i$</td>
<td>$P_o$</td>
<td>$P_i$</td>
<td>$P_o$</td>
<td>$P_i$</td>
<td>$P_o$</td>
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<td>0.0032</td>
<td>0.0016</td>
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</tbody>
</table>

**TABLE II**

<table>
<thead>
<tr>
<th></th>
<th>Eren [35]</th>
<th>Zhang et al. [36]</th>
<th>Current work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damage detection</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Damage quantification</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Damage localization</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Number of defects</td>
<td>Single defect</td>
<td>Single defect</td>
<td>Single and multiple defects</td>
</tr>
<tr>
<td>Data required for training</td>
<td>Undamaged + all damaged cases</td>
<td>Undamaged + all damaged cases</td>
<td>Undamaged + a single severely damaged case</td>
</tr>
<tr>
<td>1D-CNN architecture</td>
<td>Medium-sized 1D-CNN</td>
<td>An ensemble of deep networks</td>
<td>Shallow 1D-CNN</td>
</tr>
<tr>
<td>Tricks required for training</td>
<td>None</td>
<td>Data augmentation, batch normalization, dropout, and majority voting</td>
<td>None</td>
</tr>
<tr>
<td>Robustness against noise</td>
<td>Not investigated</td>
<td>Performance deterioration at 0 dB (or less) noise levels.</td>
<td>Robust even at noise levels as low as -2dB</td>
</tr>
</tbody>
</table>
E. Complexity analysis

The proposed system is implemented using MATLAB [43] and C++ by MS Visual Studio 2013 in 64-bit. Since the compact 1D CNNs are used, this is a non-GPU implementation; however, Intel® OpenMP API is used to obtain multiprocessing with a shared memory. This program is capable of carrying out the forward and back-propagation steps required for training and using the CNNs. The MATLAB [43] codes are then developed and utilized: 1) to extract raw signal arrays, \( U_1, D_1, U_2, D_2 \) based on the methodology detailed in Section III.A, 2) to compute the indices \( P_1 \) and \( P_2 \) directly from the raw vibration signals using the trained CNN\(_2\) and CNN\(_3\) as explained in Section III.B, and 3) to present the final output in a proper GUI with the corresponding probability plots/graphs. The experimental verification was conducted using a computer with 17-4910MQ at 2.9 GHz (8 cores) and 32-GB memory.

As mentioned earlier, the key feature of the proposed 1D CNN-based damage detection technique is that the computational time and power required to classify the signals are significantly reduced due to the fact that shallow 1D CNN architectures are used. To demonstrate this feature, CNN\(_1\) was used to classify a 2-sec vibration signal having a sampling frequency of 12800 Hz (i.e. the signal consists of 25600 samples). The signal was divided to 25 frames each having \( n_s = 1024 \) samples. The total time required for the classification of this 2-sec signal was only 240 msec. This speed is about 8× faster than the real-time requirement. The same speed was obtained for CNN\(_2\) as well since CNN\(_3\) has exactly the same architecture as CNN\(_1\).

F. Comparison with previous 1D-CNN based methods

To highlight its significance, the method proposed in the current paper is compared with the previous 1D-CNN based methods developed by Eren [35] and Zhang et al. [36] as shown in Table II.  

VI. CONCLUSIONS

This paper proposes a novel online bearing monitoring system for detection, quantification, and localization of bearing defects. The core of the system is composed of two compact 1D CNNs that can fuse the feature extraction and classification processes of a traditional damage monitoring system into a single learning body. In this way, the computational burden and the problems that arise due to the choice and design of hand-crafted features are avoided and features can be optimized to maximize the detection/quantification performance. The experimental results demonstrate that the aforementioned five objectives are all achieved, and the following novel contributions are accomplished:

1) The proposed systematic approach is able to accurately localize and quantify bearing damage. The values of the indices \( P_1 \) and \( P_2 \) assigned by the proposed approach is well-correlated with the actual amount of damage introduced to the components of the monitored bearing.

2) The minimally-trained classifiers, CNN\(_1\) and CNN\(_3\), are able to handle all new (unseen) damage scenarios with utmost accuracy.

3) The proposed system displayed a superior robustness against the severe additive noise.

4) The utilization of the compact 1D CNNs in the core of the proposed system voids the need for large training data, special hardware and many compulsory tricks such as data augmentation, batch normalization, dropout, majority voting, etc.

5) As a result, with these crucial properties, the proposed system can conveniently be used in practice for online health monitoring of bearings. It will be further interesting to test it over the new motors with unseen bearings without any training ever performed. This will be the topic of our future work.

6) In this work, the two 1D CNNs (corresponding to the inner and outer rings) were trained and tested under the same speed and torque conditions. The results showed that CNNs with a very shallow structure were able to achieve the required accuracy level. This shallow structure allows very fast training performance. Therefore, it is feasible to train an individual set of 1D-CNNs for each possible level of speed and torque. Nevertheless, it would be quite interesting to investigate if a 1D-CNN trained under a specific level of speed and torque will perform properly under another set of conditions. This can be also a subject for future work.

APPENDIX

A. Forward and back-propagation in CNN-layers

In the CNN-layers, one-dimensional forward propagation (1D-FP) is defined as:

\[
x_h^l = f_h^l(x_h^{l-1}) + \sum_{i=1}^{N_i} (w_i h^l + b_i) \tag{16}
\]

where \( x_h^l \) is defined as the input, \( b_i \) is defined as the bias of the neuron at layer \( l \), \( s_l^{-1} \) is the output of the neuron at layer \( l - 1 \), \( w_i h^l \) is the kernel from the \( l \)th neuron at layer \( l - 1 \) to the \( k \)th neuron at layer \( l \). The output \( y_k^l \) can be written from the input \( x_h^l \) as:

\[
y_k^l = f(x_h^l) \quad \text{and} \quad s_l = y_k \downarrow s \tag{17}
\]

where \( s_k \) represents the down-sampling operation with factor, \( s \).

The back-propagation (BP) methodology can be summarized as follows. The BP of the error starts from the output MLP-layer. Assume \( L = 1 \) for the input layer and \( L = L \) for the output layer. Let \( N_l \) be the number of classes in the database; then, for an input vector \( x^l \), and its target and output vectors, \( t^l \) and \( [y_1^l, \ldots, y_N^l] \), respectively. With that, in the output layer for the input \( p \), the mean-squared error (MSE), \( E_p \), can be expressed as follows:

\[
E_p = MSE \left( t^l, [y_1^l, \ldots, y_N^l(l)] \right) = \sum_{i=1}^{N_l} (y_i^l - t_i^l)^2 \tag{18}
\]

To find the derivative of \( E_p \) by each network parameter, the delta error, \( \Delta_k^l = \frac{\partial E}{\partial x_k^l} \), should be computed. Specifically, for updating the bias of that neuron and all weights of the neurons in the preceding layer, one can use the chain-rule of derivatives as,

\[
\frac{\partial E}{\partial w_{lk}^{l-1}} = \Delta_k^l y_l^{l-1} \quad \text{and} \quad \frac{\partial E}{\partial b_k^l} = \Delta_k^l \tag{19}
\]

Then, the BP of the delta-error from the next layer \((i+1)\) to layer \( l \) is expressed as:

\[
\frac{\partial E}{\partial x_k^l} = \sum_{i=1}^{N_{i+1}} \frac{\partial E}{\partial s_{i+1}^l} \frac{\partial s_{i+1}^l}{\partial x_k^l} = \sum_{i=1}^{N_{i+1}} \Delta_{i+1}^l w_{ki}^l \tag{20}
\]

Following BP to the input delta, \( \Delta_k^l \), as,
\[ \Delta_s^k = \frac{\partial E}{\partial y_k} \Delta y_k^k - \frac{\partial E}{\partial w_k} \Delta w_k^k \]

where \( \Delta y_k^k = f'(x_k^k) \) and \( \Delta w_k^k \) are the sensitivities of the activation function and the weight matrix, respectively. The weight and bias sensitivities can be expressed as:

\[ \Delta w_{lk} = \text{conv} \ 1D \{ \Delta l^k, \text{rev}(w_{lk}) \} \]

and

\[ \Delta b_k = \text{conv} \ 1D \{ \Delta l^k, \text{rev}(b_k) \} \]

Further details of the BP algorithm are given in [18], [34].

REFERENCES


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