Vibration Signals Based Bearing Defects Identification Through Online Monitoring Using LABVIEW

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ABSTRACT

Rolling element bearing is one of the important components in rotary machines. Although a significant quantum of work has been done on bearing defect monitoring, estimation of defect size in bearing elements is still a challenge. Vibration signals resulting from rolling element bearing defects, present a rich content of physical information, the appropriate analysis of which can lead to the clear identification of the nature of the fault. The proposed research work is examined under labortatioral set-up keeping rotating speed and or load variation remains unchanged. Hence this paper represents the online monitoring approach of identifying outer, inner race and ball defects in the ball bearing based on the location, count and size of the defects by incorporating PLC with LABVIEW platform. A monitoring tool acquires experimental data from a bearing vibration control test rig. An accelerometer captures the signal from the bearing outer ring then it is processed using PCI-4451 National Instruments data acquisition board and LabVIEW software. To analyze the peak value of the vibration signals during faults, the following 0.5, 1- and 2-mm defect size were undertaken. Through real-time experimentation the minimum and maximum range of vibration amplitude values were observed by varying the defect counts as single and multi-nature basis on three zones like inner, outer race and ball of the bearings. Its experimental numerical results reveal that of ball bearing without defects holds values between 10 mV to 16 mV and it also confirms that the ball defects hold higher amplitude vibration on comparison with defects on the inner and outer race vibration signals.

1. INTRODUCTION

Fault diagnosis is an important process in condition monitoring of machine systems and different mechanical components like ball/rolling bearings. Vibration based fault detection and diagnosis analysis is a well-established field in machine or monitoring supervision. Research has been carried out in the last years for the development of various methods for bearing fault detection and diagnosis [1]. These methods can be classified into time domain, frequency domain, time-frequency domain, higher order spectral analysis, neural-network and model-based techniques. Components that often fail in rolling element bearing are outer race, inner race and the ball. The bearing defects generate a series of impact pulses every time a running ball passes over the surfaces of the defects. Each such impulse excites a short transient vibration in the bearing and the mechanical structure at its natural frequencies [2]. These impacts recur at bearing characteristic frequencies, which are estimated based on the running speed of shaft, the geometry of the bearing, and the location of the defect Ball bearing and its component features with labeling are shown in the Figure 1. However, the selection of exact band of frequency for filtering and to reject the unwanted frequencies is very challenging for dynamic, non-stationary behavior of the motor [3]. Additionally, it is quite needful to use the envelope analysis for the transient properties of raw vibrational amplitude modulation in the case of the identification of rotating element bearing fault signatures.

![Figure 1. Ball bearing structure with its essential parts](image)

Using the envelope analysis for induction motor failures, the bearing characteristic fault frequencies can be easily identified. Based on this, the recognition of local fault signatures in a rolling element can be analyzed and a fault pattern can be distinguished. Perfect and suitable analysis of working and mounting conditions of the sensors is highly required to interpret exact spectrum modulation for the analysis of
vibrational amplitudes [4]. The most occurring appropriate analysis of vibration signatures for bearings deals with the simple and common methods of time, frequency as well as time-frequency domain analysis. The literature analysis shows that by building a drive reaction wavelet by utilizing constant wavelet change to remove the element of vibration signals. They proposed two strategies, to be specific, the scale-wavelet power range examination and the auto-relationship investigation of time-wavelet power range for recognizing the deficiencies of roller bearing and recognizing the deficiency designs [5]. Further researcher introduced a sign handling calculation dependent on multi-scale wrapping spectrogram for vibration signal examination. This strategy was assessed for restricted auxiliary deformities and tentatively discovered fruitful. Also, to build up a logical model to anticipate the impact of a restricted imperfection ready bearing vibrations by considering the contact between the ball and the races as non-straight springs. For profound score metal ball, they got numerical outcomes by utilizing the model which yielded both the recurrence and the increasing speed of vibration parts of the bearing for reproducing the imperfection [6].

Zakhezin and Malysheva identified fatigue crack vibration diagnosis. The diagnosis of fatigue cracks in a rotor system is based on the investigation of vibration signals measured in bearing housings with fatigue cracks of various depths. Wang et al. addressed the vibration response of spalled rolling element bearings, simulations and signal processing techniques to monitor spall size and investigate seeded fault vibration signatures at different speeds. The acceleration signals resulting from the rolling element's entry into and departure from the spall are of various natures [7]. The advantage of accelerometers is that they have a wide dynamic range and a broad frequency range for measuring vibration. Ma et al. named the vibration response of the proposed fault signal model and the measurement equation of the fault signal is derived by dynamic and kinematic analysis. It is also evident from previous research works that researchers studied the problems of bearing dynamics and various methods of detecting bearing defects. Researchers have recently examined the techniques used to examine bearings defects from the bearing’s vibration signals. The received vibration signals vary for each of the defects [8]. The use of an accelerometer system has the advantage of having a wide range of measuring vibrations. The vibration obtained for the outer race and the faults of the inner race are different, as the outer race and inner race defect positions change. If the fault width is small and the resulting signal is low which increases with an increase in the defect's distance. The acquired signals are stored in wavelet technique. Measured with the manufactured defect bearings, the real bearing signal is measured [9].

Further, Laboratory Virtual Instrument Engineering Workbench (LabVIEW) is a graphical programming environment based on the concept of data flow programming. It is gaining its popularity as a graphical programming language especially for data acquisition and measurement. This is due to the vast array of data acquisition cards and measurement systems, which can be supported by the LabVIEW as well as the relatively easy by which advanced software can be programmed [10]. LabVIEW features an easy-to-use graphical programming environment by integrating these powerful Virtual Instrument technology products in a flexible laboratory environment with enormous possibilities of expansion and experimentation. The LabVIEW full development system features the analysis library. The function in this library is called virtual Instruments (VIS). These VIS allow us to use classical digital processing algorithms without writing a single line of code. The LabVIEW block diagram approach and the extensive set of analytical VIS simplify the development of analysis applications [11].

Hence in the presented research work, the ball bearing defects are observed by taking location, sizes and count of the defects on the inner, outer race and ball of the bearings by executing vibration analysis with the utilization of LABVIEW platform. The summary of the paper as follows: section 2 contains the characterization of ball bearing defects, section 3 shows the undertaken experimental setup with technical specifications. Section 4 reveals the real-time vibration analysis on the defects by taking count, size and location of the defects and finally section 5 enumerates the data logging and online monitoring and identification of defects in the ball bearings.

2. CHARACTERIZATION OF BALL BEARING DEFECTS

Bearings are usually categorized into two main groups, i.e., internal and external rotating race bearings. The key cause of the harm is excessive noise in spinning machinery. Defaults in ball bearings may be classified as localized and distributed. The localized defects include cracks, holes, and spalls on rolling surfaces caused by fatigue. The other types, i.e. distributed defects, include roughness of the surface, waviness, and misaligned races and rolling elements off scale. The mechanical damage can be responsible for these defects [12]. Therefore, the analysis of the vibrations created by these defects is important for both quality inspection and condition monitoring. The specific defect size considered for the analysis on the bearing breeds and ball are 0.5 mm, 1 mm, and 2 mm. In the inner race, outer race, cage, ball and combination of these parts the defect in the rolling element that occur.

The failure occurs in the bearing outer and inner rings are called as defect in outer and inner race. These failures may occur due to dynamic load acting on the bearing. The failure in the ball is missing up the ball bearing or ball broken. Shock spacing corresponds to twice characteristic ball spin frequency and is modulated with a period corresponding to one cage revolution. The ball failure may occur due to fatigue load acting on the bearing. Multi dents are the combination of more than one defect on the bearing parts with different defect sizes and at different angles [13]. Multi dents are considered as two dents and three dents. The two dents are considered at 90° having the combination of 0.5mm, 1mm and 2mm in inner race, ball and outer race of the bearing. The three dents are considered at 120° having the combination of 0.5mm, 1mm and 2mm in inner race, ball and outer race of the bearing. This research work is approached by the vibration analysis technique in bearing to monitor the condition using accelerometer with PLC. A method is devised for real time condition monitoring of bearings to identify the different defects occurring in the ball bearings due to defects in the bearing [14]. The defect in the bearings is produced artificially and used in the experiment for acquiring the signal. Figure 2 shows the undertaken defect types for real-time experimentation.
### 3. EXPERIMENTAL SETUP AND SPECIFICATIONS

Figure 3 demonstrates an advanced research rig designed to predict ball bearings defects. The test rig consists of a rotor shaft that is balanced on two bearings. The shaft is driven by a universal motor coupled by a geared coupling. The shaft is 110 cm length and diameter are 25 mm. The distance between two ball bearings is 620 mm. At driver end and at free end a ball bearing is mounted. 6205Z model ball bearing has been used for analysis. The ball bearing specifications are shown in Table 1. The ball bearing is tested by fixing it to the setup. From the bearing housing the vibration signal is obtained [15]. On the bearing housing mounting point, the accelerometer sensor is installed in which Micro Logix 1100 PLC is interfaced to acquire bearing processed signals.

**Table 1. Ball bearing and accelerometer specifications taken for testing**

<table>
<thead>
<tr>
<th>Ball Bearing Feature</th>
<th>Accelerometer Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make</td>
<td>SKF 6205Z</td>
</tr>
<tr>
<td>Number of balls</td>
<td>9</td>
</tr>
<tr>
<td>Outer diameter</td>
<td>52 mm</td>
</tr>
<tr>
<td>Inner diameter</td>
<td>25 mm</td>
</tr>
<tr>
<td>Ball diameter</td>
<td>8 mm</td>
</tr>
<tr>
<td>Model No</td>
<td>IPA PG114MO</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>10-500 mV/ m/ sec²</td>
</tr>
<tr>
<td>Measuring range</td>
<td>±500g</td>
</tr>
<tr>
<td>Operating frequency</td>
<td>10 Hz to 2000 Hz</td>
</tr>
<tr>
<td>Temperature range</td>
<td>0°C to 60°C</td>
</tr>
<tr>
<td>Case Material/Weight</td>
<td>Stainless Steel/200gms</td>
</tr>
</tbody>
</table>

#### 3.1 Feature extraction on vibration signals

The wavelet technique provides a time-scale information in the signal, and it can efficiently detect the transients. The Continuous Wavelet Transform (CWT) is used in time–frequency analysis that decomposes a signal in both time domain and frequency domain simultaneously [19]. The CWT can be defined as:

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

(1)

where, \( a \) represents the scale parameter, \( b \) represents the translation parameter, \( \psi \) represents the ‘mother’ wavelet and \( \psi^{*} \) is the complex conjugate of \( \psi \). The CWT and its computation may consume significant amount of time and resources, depending upon the resolution required. The Discrete Wavelet Transform (DWT), which is based on sub band coding is found to yield a fast computation of wavelet transform is a discrete form of the CWT [20]. It adopts the dyadic scale and translation to reduce computation time. The DWT can be defined as:

\[
DWT(a, b) = \frac{1}{\sqrt{2^j}} \int_{-\infty}^{\infty} x(t) \psi^{*} \left( \frac{t-2^j k}{2^j} \right) dt
\]  

(2)

where, \( 2^j k \) and \( 2^j \) represent the scale parameter and the translation parameter respectively. In this \( j \) and \( k \) are integers. The functions and scales are represented as an approximations value. The curves of scale functions can be modified by the scale parameter, which is the inverse ratio to frequency. The DWT analysis is made by passing the signal through a series of filters. The original signal \( x(t) \) can be defined as:

\[
x(t) = A_1 + \sum_{j=1}^{\infty} D_j
\]  

(3)

where, \( A_1 \) and \( D_j \) represent the approximation and the detail signals of the \( j \)th level. It is usually utilized to quantitatively describe the impact level of vibration signal due to its sensitivity to impact signal [21]. As for discrete signal, its expression can be expressed by:

Vibration signals are taken for good bearing and defective bearings. The signal is taken for analysis through PLC and the values are recorded in spreadsheet using Factory talk view studio. The vibration signals of the faulty bearings are contrasted with successful bearing vibration signals to diagnose fault due to defect in the bearing. Initially good bearing is fitted in both drive and driven end as well as recording vibration signals. Then the driven end bearing is removed and fitted with defective bearing. The vibration signals are acquired using the accelerometer [16-18]. Similarly, the other defected bearings are changed in drive end and vibration signals are to be acquired. Finally, the vibration signals are processed and compared with good bearing for identifying the fault. The ball bearing and accelerometer utilized for experimental analysis specification is given in Table 1.

![Figure 3. Experimental Setup with accelerometer fixed on bearing housing unit](image-url)
\[ k = \frac{1}{N} \sum_{i=1}^{N} \left( \frac{x_i - \mu}{\sigma} \right)^4 \]  

(4)

where, \( x_i \) sampling signal, \( \mu \) is the mean of signal, and \( \sigma \) is standard deviation. By focusing on a limited number of signal components, that is, rotational frequency, fault characteristic frequency, and its frequency multiplication which includes super harmonic and subharmonic frequency components. Furthermore, other components can be seen as noise to be eliminated [22-24].

Figure 4. Vibration effects on good bearing

Figure 5. Combination of vibration signals of inner defects

Figure 6. Combination of vibration signals on outer defects

Figure 7. Combination of vibration signals on ball defects
4. REAL-TIME ANALYSIS OF VIBRATION SIGNALS ON DEFECTS IDENTIFICATION

In the real-time experimentation, the ball-bearings are subjected to different validations by varying the depth of the defects and the count of the defects with respect to its locations on the inner, outer race and balls of the bearings. Each location vibration signals are measured by varying the depth from 0.5, 1 and 2 mm respectively. The set of vibration signals for good bearing in combination of multi dents in ball bearing are recorded. Then it is analyzed by comparing the vibration signals produced by good bearing.

4.1 Analysis with good bearing

Vibration signal obtained for good bearing is shown in the Figure 4. The vibration signals are taken for 25 samples at an interval of 5 Seconds. The obtained values range between 10mV and 16 mV. The peak of the vibration signals is 16 mV, 14.5 mV and 13.2 mV. The measurement is taken as the benchmark values for the further comparison with defected bearing. The vibration signals obtained for the different defect size of inner, outer races and balls are compared to provide the range of values separately for inner race, outer race and the ball defect in the ball bearing.

4.2 Comparing vibration signals on inner race defects

Vibration signals obtained from the inner race of the ball bearing holding different depths of defects are compared by gradually increasing the defects counts in order to observe the maximum range of the amplitude. It is inferred that the vibration signals vary with increase in depth size in inner race defect. The Figure 5 shows the peak of the vibration is obtained for the inner race defect with 0.5, 1 and 2 mm defect size which is 147 mV. In addition to that, the peak value of single defect in the inner race of the bearing is 63.5 mV. The peak value of the combination of the double defects are 69.8mV and 140.8 mV. The peak value for the three defects on the inner race is 147.2 mV. Using this range of vibration signals, the defect in the inner bearing can be classified as the single, double and multi defect. Hence with the minimum and maximum range of amplitude of inner race defects falls within the values of 63.5mV and 147.2mV respectively.

4.3 Comparing vibration signals on outer race defect

Similarly, the vibration signals analysis is carried out for the observation of outer race defects by making single, double and multiple defects with various depths in the ball bearing. It also confirms that the amplitude of vibration gets increased when the depth of the defect gets increased. The Figure 6 shows the peak of the vibration signal is obtained for the outer race defect with 0.5, 1 and 2 mm size. It exposes that the defect in the outer bearing causes higher vibration as compared to inner race defects of ball bearing. The vibration signal value of the single defect in outer bearing lies around 66 mV. The vibration signal value of double defects in outer race ranges between 75 mV to 161 mV. The vibration signal value for the three defects on the outer race ranges between 144 mV to 196 mV. Hence the minimum and maximum amplitude values of the outer race defects are constrained around 66mV and 196 mV correspondingly.

4.4 Comparing vibration signals on ball defects

In the analysis on the ball is entirely different from inner and outer race experimentation. Because, the vibration of the ball defect reaches higher values because the ball rotates continuously with the inner race and the shaft. Thus, the ball defect produces higher vibration when compared to inner race and outer race defects. The signals obtained from the ball defect of single, double and multiple defects in the ball bearing are measured in a consecutive manner. Vibration signals varies with increase in depth of the defect in ball defect. The Figure 7 shows the peak of the vibration is obtained for the ball defect with 0.5, 1 and 2 mm size as it reaches 238 mV. The vibration signal value of single defect in ball of the bearing is lies on 80 mV. The value for the combination of the double defects ranges between 108 mV to 171 mV. The vibration signal value for the three defects on the inner race is in between 152.4 mV to 238 mV.

Finally, the Table 2 gives the complete classification of defects on different location by varying the depth to different rates such as gradually rising from 0.5 mm, 1 mm and 2 mm. It shows the minimum and maximum range of amplitude values based on single, double and multi defects on the inner, outer race and ball of the bearings.

![Figure 8. HMI screen with trend view of the experimental setup](image-url)
5. FAULT IDENTIFICATION THROUGH DATA LOGGING AND ONLINE MONITORING

Factory Talk view software is a flexible HMI program that provides machine-level operator interface devices with a dedicated and efficient solution. The data logging of accelerometer sensor readings was acquired through PLC supported with Factory Talk view. The HMI developed for the experimental setup with trend view is shown in Figure 8.

The signals obtained for single, double and multi defects of the ball bearing are compared and their minimum and maximum values are noted. By considering these minimum and maximum values a front panel is created using LabVIEW and this helps to find the types of defect size and location in the bearing. This block diagram consists of build array, search 1D array and case structure in LabVIEW. These tools are enabled to classify the defective signal with responds to historical vibration signals. Hence vibration signals vary with increase in defected size of the bearing. Figure 9 shows the block diagram for identifying the type of defect in the bearing. When the values from the sensor is given, the values are compared with the historical values and the range in which the values lie gives a signal to the build array. This signal triggers the respective case structure and the case structure shows the kind of defect occurred in the bearing.

6. CONCLUSIONS AND FUTURE SCOPE

From this research work, the experimental analysis reveals that the size and location of the defect on the ball Bering plays major predominant role in the fault identification and diagnosis. In the real-time experimentation, it is inferred that the amplitude of the vibration signals gets increased when the count and size of the defects on the bearing gets increased. On comparing the inner, outer race bearing defects, the ball bearing exhibits higher vibration amplitude values, since it rolls continually in between the race. The obtained numerical statistics results show that the good bearing vibration amplitude values lies within the 10 mV to 16 mV. Using data logging method in HMI incorporated with PLC, historical data of vibration signals were recorded. For the identification of defects in the bearing automatically, LABVIEW based monitoring system is developed. It is developed by incorporating array structure in which the single defect, double defect and multi defects amplitude values with location basis is updated. When the signal is received from the sensor, it compares the values in the database and executes auto-correlation to match with the most opt solution to display the kind of defects. For the inner race defect the maximum and minimum range hold between 63.5mV to 147.2mV, for the outer race 66mV to 196 mV and as final for ball defects its within 152.4 mV to 238 mV. It is evident that the depth of the defect provides major contribution, hence when the defect is identified and rectified simultaneously automatically the bearing defect rate will be automatically reduced upon analyzing count and location of the defects on the ball bearings.

There is a lot of future scope in the structural analysis of ball bearing. The vibration signal provides good results for the combination of defect size of the bearing. The analysis can be further carried out for testing the ball bearing running at various speed and with various load acting on it.

REFERENCES


