Vibration Analysis of Shaft Misalignment and Diagnosis Method of Structure Faults for Rotating Machinery

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Abstract

In this paper, two kinds of dynamic models for shaft misalignment of rotating machinery are proposed for vibration analysis and diagnosis of the shaft misalignment state. In order to obtain the solution of the dynamic models and clarify the vibration signal features measured in the shaft misalignment state, the calculation method of vibration forces caused by misalignments is also shown. The results of computer simulation and experiment using the same rotating machine are shown to verify the efficiency of the dynamic analysis method proposed in this paper. Finally, the method for distinguishing structure faults of rotating machines (shaft misalignment state, unbalance state and looseness state) is discussed by using symptom parameters and spectra of the vibration signal measured in these states.

Keywords: Diagnostics; condition monitoring; maintenance; rotating machinery; vibration and acoustics

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1. Introduction

Rotating machinery covers a broad range of mechanical equipment and plays a significant role in industrial applications, such as wind turbine, pump, blower, power electric generator etc. It generally operates under tough working environments and is therefore subject to faults [1]. It is very important to ensure that large rotating machinery operates safely and reliably [2]. Misalignment is one of the most commonly observed faults in rotating machines. It causes improper vibrations and shortens the life of parts installed on the shaft, such as bearings and gears [3]. Fault detection and type identification of misalignment states are very important to ensure machine safety and production quality [4,5].

Previous research proposed a variety of analytical methods for mechanical fault diagnosis especially structure faults for rotating Machinery. However, the reason of the vibration caused by the shaft misalignment cannot be explained by these methods. Some studies are hard to simulate misalignment states without giving vibration equations [6], some studies have focused on characteristic parameters of vibration signal while ignoring the characteristics of spectrum [7], and some studies just focused on the diagnosis methods without explain the mechanism of vibration caused by the shaft misalignment [8]. In particular, many fault diagnoses on rotating machinery such as wind turbines has focused on abnormal bearings or gears but ignored the impact caused by abnormalities in the shaft [9,10]. Since the mechanisms of the abnormal vibration caused by shaft misalignment and the vibration signal features measured for diagnosis have not yet been made clear by theory, the diagnosis of the shaft misalignment in real-life situations is merely carried out through experience and statistical methods. Therefore, the accuracy of detecting and distinguishing shaft misalignment state remains too low and needs improvement. In order to clarify the vibration feature of shaft misalignment, in this paper, we establish dynamic models of misalignment states called "angular misalignment (as in Figure 1.\textsuperscript{(a)})" and "offset misalignment (as in Figure 1.\textsuperscript{(b)})" for vibration analysis.

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The vibration equations of misalignment states can be derived through the dynamic models, by which the simulation of vibration signal on misalignment states can be realized. The feature of fault vibration caused by shaft misalignment was explained through the spectrum analysis using the data obtained by simulation and experiments. To verify the efficiency of the dynamic analysis proposed in this paper, we compared the results of computer simulations with experiments.

The abnormal states of unbalance, misalignment and looseness are called “structural faults” which often occur in rotating machinery with a feature spectrum in the low frequency area [11]. The features of structural faults resemble each other in spectrum of vibration signal in many cases and thus are difficult to distinguish from each other [12]. Although some studies have revealed a variety of spectrum characteristics of abnormal states, they were still not enough to accurately distinguish the structural faults [13]. Therefore, we propose the distinguishing method for structural faults by using symptom parameters (SPs) [14] in time domain and spectra of vibration signals according to the simulation and experiment results.

2. Dynamic models for misalignment state

Vibration models of misalignment states such as The Coupling Coordinate System and The Vibration Model with Two Degrees of Freedom [15,16] have been proposed, but few models care axial vibration. In addition, all models for axial vibration are not considered the forces causing the vibration from the coupling during the shaft rotating in shaft misalignment [17]. This is important for misalignment diagnosis by vibration analysis. Because the vertical vibration caused by shaft misalignment states is affected by various conditions of the rotating shaft construction, it is difficult to establish a universal vibration model. Vibration in the axial direction is relatively easy to model universally. The basic reason for establishing the dynamic model in axial direction for misalignment state is that the forced vibration is mainly caused by the displacement of shaft coupling in axial direction when rotating, and the feature of vibration signal in the vertical and axial directions are similar in shape. In other words, the features of the respective spectra are basically similar. This fact is also proved by real measurement of vibration signals in the misalignment state. Therefore, clarifying the features of axial vibration by the analysis of the dynamic model in axial direction can also explain the characteristics of the vibration in the vertical vibration for diagnosing the misalignment state. Furthermore, the dynamic model of the combination of the angular misalignment and the offset misalignment will be discussed in the future study.

In this section, the dynamic model of horizontal vibration for angular misalignment state and offset misalignment state shown in Figure 2 and Figure 3, and these vibration models are second order non-linear vibration equations with 2 degrees of freedom. The analysis method of forces causing the vibration during the shaft rotating is proposed.

2.1 Angular misalignment state

To establish the dynamic mode of angular misalignment state [18], the driving shaft and driven shaft can be approximately regarded as two mass points ($m_1$ and $m_2$), and connected with a spring-damper that is fixed on two sides as shown in Figure 4[19]. In fact, a coupling can be deemed a combination of multiple groups of spring damping systems placed in a symmetric
manner, comprising one to four groups (and even more) of spring dampers. To better explain composition of this dynamic model, a model with only one group of spring dampers is used here for description and dynamic analysis. The bolts of the shaft coupling are also replaced by springs and dampers, and the dynamic model has two degrees of freedom within the spring-damper-mass system. The nonlinear vibration equations of angular misalignment with two-degree freedom are established as formulas (1) and (2).

![Dynamic model of angular misalignment](image)

Here, \( m_1 \) and \( m_2 \) are the masses of the two shafts, \( k_0, k_1, \) and \( k_2 \) are spring constants, \( c_0, c_1, \) and \( c_2 \) are damping coefficients, \( x \) and \( x_0 \) are - respectively - the displacements of the driving shaft and driven shaft, and \( \gamma \) is the misalignment angular between the driving shaft and driven shaft. \( S_1 \) and \( S_2 \) are the respective displacements at the springs (\( k_1, \) and \( k_2, \)) and dampers (\( c_1, \) and \( c_2, \)) of the shaft coupling. The forced vibration force of the angular misalignment state is caused by \( S_1 \) and \( S_2 \) while the rotation of the shafts. The derivation method of \( S_1 \) and \( S_2 \) will be shown in the next chapter. In particular, due to great varieties of material and shape, it is not easy to accurately determine spring coefficient and damping coefficient, which can only be estimated through knocking experiment. However, this does not affect the most important spectral analysis described below. This is because although these coefficients may affect amplitude of each frequency component in the spectrum, the characteristic frequency upon shaft misalignment will not be affected and this frequency is the most critical index for verification of effectiveness of this model. These vibration equations are used to analyze the axial vibration of the angular misalignment state. The Runge-Kutta method is used to obtain the numerical solution of the equations [20].

### 2.2 Offset misalignment state

Similarly, the dynamic model of offset misalignment state is also established in the same manner as the angular misalignment state, as shown in Figure 5. The bolts with an inclination angle \( \gamma \) caused by offset misalignment in the coupling are replaced by springs and dampers. The inclination angle \( \gamma \) in the coupling will produce the exciting force causing vibration while rotating. The nonlinear vibration equations of offset misalignment with tow-degree freedom are established as formulas (3) and (4).

\[
\begin{align*}
m_1 \frac{d^2 x}{dt^2} + c_0 \frac{dx}{dt} + k_0 x + k_1 \cos \gamma_1 (x \cos \gamma_1 - S_1 - x_0 \cos \gamma_1) \\
+ k_2 \cos \gamma_2 (x \cos \gamma_2 - S_2 - x_0 \cos \gamma_2) \\
+ c_1 \cos \gamma_1 \frac{d(x \cos \gamma_1 - S_1 - x_0 \cos \gamma_1)}{dt} \\
+ c_2 \cos \gamma_2 \frac{d(x \cos \gamma_2 - S_2 - x_0 \cos \gamma_2)}{dt} = 0
\end{align*}
\]
Here, $d$ is the offset distance between two centers of the shafts. $\gamma$ is the inclination angle between the bolts of coupling and driving shaft. $S_1$ and $S_2$ are the respective displacements at the springs ($k_1$ and $k_2$) and dampers ($c_1$ and $c_2$) in the shaft coupling. The exciting forces causing the vibration of the angular misalignment state are caused by $S_1$ and $S_2$ (According to the figure above, the forced displacement $S$ of the coupling contains displacement $S_1$ and displacement $S_2$ of each location of coupling) during the rotation of the shafts. The derivation method of $S_1$ and $S_2$ will be shown in the next chapter. These vibration equations are used to analyze axial vibration of the offset misalignment state. The Runge-Kutta method is used to obtain the numerical solution of the equations.

3. Displacement Analysis of Coupling in Misalignment State

3.1 Displacement analysis of coupling in angular misalignment state

In the case of angular misalignment state, the expansion and the contraction of bolts in the coupling caused by the displacement $S$ shown in Figure 4 are always changing from initial installed position in the coupling. Figure 6 shows the initial installed position of the bolts. For purposes of this paper, there are four bolts. In order to calculate the displacement $S$ forcing vibration in the angular misalignment state, we consider the displacement $Z_P$ of the bolt at point $P$ in the direction $Z_1$ as shown in Figure 7. The derivation method for the displacement $S$ is shown in the equations (5) to (11).
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\[ R = r \cos \alpha \]  \hspace{1cm} (5)

\[ Z_{P0} = r \sin \varphi \]  \hspace{1cm} (6)

\[ Z_{1P0} = Z_{P0} \cos \alpha = r \sin \varphi \cos \alpha \]  \hspace{1cm} (7)

\[ Z_{1P} = r \sin(\omega t + \varphi) \]  \hspace{1cm} (8)

\[ Z_p = Z_{P0} + (Z_{1P} - Z_{1P0}) \cos \alpha = r \sin \varphi \]  \hspace{1cm} (9)

The displacement \( S \) of bolt is:

\[ S = X_p = (Z_{1P} - Z_{1P0}) \cos \alpha \]
\[ = r \{ \sin(\omega t + \varphi) - \sin \varphi \cos \alpha \} \sin \alpha \]  \hspace{1cm} (10)

The differentiation \( dS \) of \( S \) is:

\[ \frac{dS}{dt} = r \omega \sin \alpha \cos(\omega t + \varphi) \]  \hspace{1cm} (11)

\( S \) and \( dS \) are necessary for the dynamic analysis of the misalignment state.

3.2 Displacement analysis of coupling in offset misalignment state

In the case of offset misalignment state, the displacements \( S \) in bolts do not change with the installed positions in the coupling. The bolts are replaced by springs as shown in Figure 8.

Setting the center of coupling A on driving shaft as the coordinate origin, the center of the coupling B on driven shaft, and the coordinates of point P and Q can be calculated by the following formula.

\[ P = \begin{bmatrix} 0 \\ r \cos \omega t \\ r \sin \omega t \end{bmatrix}, \quad Q = \begin{bmatrix} D \\ r \cos \beta \\ r \sin \beta - d \end{bmatrix} \]  \hspace{1cm} (12)

The distance \( R \) between points \( P \) and \( Q \) is as follows:

\[ R = \sqrt{(P_x - Q_x)^2 + (P_y - Q_y)^2 + (P_z - Q_z)^2} \]
\[ = \sqrt{r^2 (\cos \alpha - \cos \beta)^2 + D^2 + (r \sin \omega t - r \sin \beta + d)^2} \]  \hspace{1cm} (14)

Angle \( \beta \) satisfy the following conditions:

\[ \tan \beta = \tan \left( \frac{r \sin \omega t + d}{r \cos \omega t} \right) \]  \hspace{1cm} (15)
When $\cos \omega t > 0$:

$$\beta = \tan^{-1}\left(\frac{r \sin \omega t + d}{r \cos \omega t}\right)$$  \hspace{1cm} (16)

When $\cos \omega t < 0$:

$$\beta = \tan^{-1}\left(\frac{r \sin \omega t + d}{r \cos \omega t}\right) + \pi$$  \hspace{1cm} (17)

When $\sin \omega t = 1$:

$$\beta = \frac{\pi}{2}$$  \hspace{1cm} (18)

When $\sin \omega t = -1$:

$$\beta = -\frac{\pi}{2}$$  \hspace{1cm} (19)

When $\omega t = 0$:

$$\beta_b = \tan^{-1}\left(\frac{d}{r}\right)$$  \hspace{1cm} (20)

The distance $R_0$ between points $P$ and $Q$ is as follow (21)

$$R_0 = \sqrt{r^2\left(1 - \frac{r}{\sqrt{r^2 + d^2}}\right)^2 + D^2 + \left(\frac{d}{\sqrt{r^2 + d^2}} + d\right)^2}$$  \hspace{1cm} (21)

The displacement $S_{PQ}$ in bolt is:

$$S_{PQ} = R - R_0$$  \hspace{1cm} (22)

The cosine of displacement $S$ in axis direction is:

$$S = \frac{S_{PQ}}{R} D$$  \hspace{1cm} (23)

Angle $\gamma$ between bolt and $X$-axis is:

$$\gamma = \cos^{-1}\left(\frac{D}{R}\right)$$  \hspace{1cm} (24)

Here, $S$ is equivalent to $S_1$ and $S_2$ in formula (3) and (4).

4. **Simulation Result and Experiment Result**

Numerical analysis of the computer simulation for misalignment state was performed by the dynamic model discussed
above and the Runge-Kutta method. When carrying out the computer simulation, the spring constant \( k \) of bolts needs to be decided, and its value changes with tension or compression while the shaft rotates. That is to say, as shown in Figure 9, when the bolt position in the coupling is in the tension state and the bolt is pulled, the spring constant equals the natural spring constant of the bolt. When the bolt position in the coupling is in the compression state, because the bolt cannot be compressed due to the bolt hole, the spring constant is equal to the spring constant of the rubber installed in the coupling. In this paper, the change of the spring constant with coupling rotation is introduced to the dynamic models so that the characteristics of the misalignment state for the computer simulation are more accurately reflected.

![Figure 9. The spring constant in the bolts](image)

![Figure 10. Rotation simulator and misalignment states](image)

The experiment for verification was carried out using a rotating machine consisting of a rotating shaft, coupling, belt drive, motor and other components as shown in Figure 10. Misalignment states can be set into angular and off-set misalignments. Vibration acceleration signals of the misalignment states were measured by accelerometers. Figure 11 shows the result comparison of spectra of acceleration between simulations and experiments. To obtain vibration signals under each state, the accelerometer is placed on bearing seat to measure vibration signals in axial direction, transverse direction, and vertical direction. Since this study needs to verify effectiveness of the axial vibration model, only axial vibration signals are compared with simulation results. Each measurement lasted 20s and adopted sampling frequency of 5000Hz and rotation speed of 600rpm, 1000rpm, and 1200rpm. Under the same state and rotation speed, vibration signals were measured three times.

In Figure 11, the magnitude of spectrum is normalized by the following formula.

\[
F(f) = \frac{F'(f)}{\max_{f} \{F(f)\}}
\]

(25)

![Figure 11. Comparison of spectra between simulations and experiments](image)

Here, \( f \) is rotating frequency, and \( F'(f) \) is original spectrum calculated from time data by simulation and experiment. Structure fault diagnosis of rotating machinery focuses on the shape of the spectrum but not the magnitude value. For this reason in this study the spectrum is normalized by the formula (25).
Upon misalignment of rotating shaft, with rotation of the shaft, periodic abnormal vibration will be generated, with its characteristic in the frequency spectrum normally occurring in the low frequency zone: apparent peaks are seen at frequency of N/60 (N is shaft rotation speed) and its multiples. This is an important characteristic that can be used to differentiate normal state and misalignment state. Also, based on different abnormality states, its frequency spectrum has different characteristics.

From these results shown in Figure 11, in the case of misalignment state, the spectrum \( F(f_r) \) at the rotation frequency \( f_r \) and its harmonic components \( F(2f_r) \), \( F(3f_r) \) and \( F(4f_r) \) are often appear both the results of simulations and experiments. The feature that the peaks in the spectrum appeared at the rotation frequency and its harmonic components can be used to distinguish normal state and other structure faults for rotating machinery. This verifies effectiveness of this dynamic vibration model. However, due to the difficulty of identifying the coefficients of springs (\( k_1 \), and \( k_2 \)) and dampers (\( c_1 \), and \( c_2 \)) in real machine precisely, the amplitudes at the rotation frequency and the harmonic frequencies obtained by the experiments are not perfectly matched with the results of simulations. Based on characteristics of this frequency spectrum, normal state and shaft misalignment state can be readily differentiated, and effectiveness of this dynamic vibration model can be verified. Also, this proves that the spring coefficient and the damping coefficient only affect amplitude of the characteristic frequency spectrum, not its position (frequency in Hz); that is to say, precision diagnosis of rotating shaft structural faults is not significantly affected.

5. Method of Distinguishing Structure Faults of Rotating Machinery

Unbalance, misalignment and looseness are called “structural faults” which often occur in rotating machinery with a feature spectrum in the low frequency area. Structural faults cause shafts to bear excessive fatigue and are the main reason of subsequent failures in other parts, such as bearings and gears. That is to say, structural faults can cause the machinery system to break down and may lead to serious human and economic losses. Therefore, detecting and distinguishing structural faults are extremely important for guaranteeing production efficiency and plant safety. However, because the features of structural faults resemble each other in the vibration signal spectrum in many cases, they are difficult to distinguish. Therefore, we proposed the distinguishing method for structural faults using symptom parameters (SPs) in time domain and spectra of vibration signals according to the simulation and experimental results [21]. (Based on frequency spectrum features demonstrated by misalignment dynamic vibration model and experiment proposed earlier, we hereby propose a diagnosis method combining time domain characteristic parameters with frequency spectral analysis for diagnosis of rotating shaft structural faults).

5.1 Signal measurement in each state using rotating simulator

The states to be diagnosed for the rotating simulator are normal, misalignment, unbalance and looseness. The misalignment state can be set by adjusting the shafts. The unbalance state can be set by placing an unbalanced hammer on the flange, and the looseness state by adjusting the tightness of the bolts at the bearing box and pedestal as shown in Figure 12. The accelerometers shown in Figure 10 are used to measure vibration signals in the vertical, horizontal and axial directions. The vibration signals are measured at constant speeds (600, 900 and 1200rpm) and the sampling frequency of signal measurement is 5 kHz.

![Figure 12. Adjustment of unbalance and looseness state](image-url)
The conclusion for diagnosing the structure faults by results of the simulation and the experiments are as follows:

(1) The vibration features of each state are resemble in the horizontal and axial directions by seeing the spectra shown in Figure 13 and Figure 14. Also, this feature further verifies rationality of the model proposed earlier that only involves axial vibration.

(2) The spectra of misalignment and looseness are very resembled, but different from unbalance state.

(3) The method for distinguishing these states is shown henceforth:

i) Unbalance state: the peak value in the spectrum appears at the rotating frequency \( f_r \), and the magnitude will become larger with the rotating speed. Based on this frequency spectral characteristic, unbalance state can be differentiated from the other two states in structural faults.

ii) Misalignment state: the peak values in the spectrum appear at the rotating frequency \( f_r \) and its harmonic frequency \( i f_r \).

iii) Looseness state: the peak values in the spectrum also appear at the rotating frequency \( f_r \) and its harmonic frequency \( i f_r \).

iv) Since the frequency spectrum of misalignment state is very similar to that of the looseness state, these two cannot be directly differentiated according to frequency spectrum. In order to distinguish misalignment state and looseness state; two symptom parameters, standard deviation and skewness shown in following formulas (26) and (27), should be used.

\[
\sigma = \sqrt{\frac{\sum_{i=1}^{N} (x_i - \bar{x})^2}{N}} \quad (26)
\]

\[
\beta = \frac{\sum_{i=1}^{N} (x_i - \bar{x})^3}{N} \quad (27)
\]

Here, \( x_i \) is the data digital data of the vibration signal, and \( N \) is the number of the signal. This diagnosis method uses axial vibration signals to calculate aforesaid characteristic parameters.

The values of the two symptom parameters calculated from the vibration signal measured in each state are shown in Figure 15 and Figure 16. By these figures, the values of the standard deviation and the skewness of looseness state are larger than that of other states. They become larger and larger with increases in the rotation speed. The reason can be explained that when the looseness state occurs, shocking vibration also occurs at the loosened bolt, and the shape of the vibration signal became asymmetric as shown in Figure 17. To sum up, the unbalance state can be diagnosed by the spectrum, and the misalignment state and looseness state can be distinguished by the spectrum and the symptom parameters (\( \sigma \) and \( \beta \)). Further, this makes identification of three types of structural faults possible.

Figure 13. Spectrum of abnormal states in horizontal direction

Figure 14. Spectrum of abnormal states in axial direction
6. Conclusions

In this research, the dynamic models of axial vibration of shaft misalignment state were proposed. In order to obtain the solution of the dynamic models and clarify the feature of the vibration signal in misalignment states, the method for calculating the vibration displacement caused by each misalignment state was showed. The computer simulation and experiment using rotating machine were also shown to verify the efficiency of the dynamic analysis method proposed in this paper. The features of the vibration signal of misalignment states can be clarified and the mechanism of occurrence of misalignment states can be explained theoretically based on the dynamic models.

Finally, the method for distinguishing structure faults of rotating machinery (shaft misalignment state, unbalance state and looseness state) was discussed by using symptom parameters and spectrum of the vibration signal measured in these states. The method is proved to be effective to distinguish structure faults of rotating machinery.

We will continue studying the dynamic analysis concerning the looseness state theoretically, and report the results in subsequent studies (including the diagnosis method that uses new characteristic parameters).

References


