A Fault Diagnosis Method Based on Improved Pattern Spectrum and FOA-SVM

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A fault diagnosis method using improved pattern spectrum (IPS) and FOA–SVM is proposed. Improved pattern spectrum is introduced for feature extraction by employing morphological erosion operator, and this feature is able to present fault information for roller bearing on different scales. Simulation analysis is processed and shows that, the value of IPS has a steady distinction among different fault types and the calculating amount is less than traditional method. After feature extraction, SVM with FOA, which can help with seeking optimal parameters, is employed for pattern recognition. Experiments were conducted, and the proposed method is verified by roller bearing vibration data including different fault types. The classification accuracy of the proposed approach on training is 87.5% (\(\frac{21}{24}\)) and reaches 91.7% (\(\frac{44}{48}\)) in a testing data set. The analysis shows that the method has a good diagnosis effect and an acceptable recognition result.

1. INTRODUCTION

A roller bearing is a key mechanical component. It is meaningful to propose an efficient fault diagnosis technique for its reliability. Vibration signal processing is widely used for the reason that vibration signals are sensitive to structural dynamics condition variation.\(^1\) Therefore, it is feasible to excavate faulty features in the vibration signals with efficient techniques. Three basic process of diagnosis technique contains data collection, feature extraction and diagnostic methods.\(^2\)

As to the step of feature extraction, when roller bearings are in the running condition, the non-liner feature is distinct because of some non-liner factors.\(^3\) For this reason, the linear-based processing methods are not able to analyze working conditions accurately. Considering the non-linear feature of the vibration signal, some non-linear analytical techniques offer a feasible way in processing the non-liner characteristics of a roller bearing, such as information entropy, fractal dimensions, and so on.

Among the non-linear analytical techniques, the mathematical morphological particle analysis is able to describe the shape changing information on different scales, it is apt to analyze the essence of signal on different levels.\(^4,5\) This method is widely used in the area of image feature description, image segmentation, and image restoration.\(^6,8\) There are some studies in fault feature extraction of mechanical signals.\(^9,10\) Considering a poor effect existing in fault diagnosis with pattern spectrum (PS), a morphological erosion operator is introduced in the mathematical morphological particle analysis. A definition of improved pattern spectrum (IPS) is proposed. Considering the advantages of this method in feature description, IPS is proposed for the feature extraction.

As to the step of diagnostic method, it is significant after selecting IPS in feature extraction. A typical artificial neural network (ANN) needs sufficient samples, which are not practical.\(^11\) Taking statistical learning theory as the basis, support vector machines (SVM) are able to obtain an optimal solution for local and global.\(^12\) For the advantages in high accuracy and smaller sample number, SVM is brought into machines fault diagnosis.\(^13–15\) It is researched that parameters selection influence the effect of SVM. In order to get an optimal combination, fruit fly optimization algorithm (FOA) is brought in parameters optimizing of SVM in this paper.

In conclusion, a diagnostic method is developed based on improved pattern spectrum and FOA–SVM. The method of IPS brought in is feature extraction, and SVM with FOA is chosen as a diagnostic model. First, a vibrating signal is analyzed based on the IPS method and forms an efficient feature set. Then, five statistic parameters are calculated as the feature set. Finally, the five-dimension feature is input to SVM and the parameters are optimized with FOA. Fault types can be identified with this method. The proposed method is verified by roller bearing vibration data including different fault types.

The paper is organized as follows: Section 2 briefly introduces pattern spectrum. A definition of IPS is proposed in Section 3. In Section 4, fault diagnosis flow using IPS and SVM is concluded, and in Section 5, the proposed method is verified, and the results are discussed. Finally, the conclusion of this paper is given in Section 6.

2. PATTERN SPECTRUM THEORY

Pattern spectrum is based on mathematical morphological particle analysis, which is an effective theory in dealing with image granularity and shape features. The basic thought is to analyze images using structuring elements with different size and shape, getting internal characteristics of the images finally.

Mathematical morphological particle analysis is defined as a set of image transformation as \(\Psi = \{\psi\} \lambda \geq 0\), which should satisfy the following three conditions:\(^4\):
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Figure 1. Time domain of simulation signal.

(1) Monotonically increasing.
∀λ ≥ 0, X ⊂ Y ⇔ ψλ(X) ≤ ψλ(Y).
(2) Non-epitaxial. ∀λ ≥ 0 : ψλ(X) ≤ X.
(3) ∀λ, µ ≥ 0,
ψµ(ψλ(X)) = ψλ(ψµ(X)) = ψmax(λ, µ)(X).

The mathematical opening operator ◦ is able to meet the above three conditions, therefore, mathematical morphological particle analysis is usually applied based on this operator. Assuming that g is a unit structuring element, and λ is the scale. Mathematical morphological particle analysis is defined as:

ψ(X) = X ◦ λg, λg = g ⊕ ... ⊕ g. (1)

Pattern spectrum (PS) is introduced based on the definition above, and it is a series of curves presenting mathematical particle size distribution.

Supposing f is the time domain signal and g is the unit structuring element, pattern spectrum for f on scale λ can be defined as the following formula:

PS(f, λ, g) = \begin{cases} 
-\frac{dA(f \Theta λg)}{dA} & \text{if } λ ≥ 0 \\
-\frac{dA(f ⊕ (−λ)g)}{dA} & \text{if } λ < 0
\end{cases}. (2)

In the formula above, A(f) means the coverage for f in the definition domain. A mathematical opening operator is introduced as λ ≥ 0, and the PS value represents the structuring information. Relatively, mathematical closing operator is introduced as λ < 0 and the PS value means the background information. The plus and minus section for PS has consistency and PS with λ ≥ 0 is usually introduced for analysis, the paper is also in this case.

When analyzing one-dimension discrete signal, the scale is continuous integer and the definition of PS can be simplified as the formula Eq. (3) (see top of the next page). As to the non-epitaxial feature for morphological opening operator, the PS of a discrete signal is a set of non-negative number sequences.

3. PROPOSITION OF IPS

3.1. Definition of Improved Pattern Spectrum

Considering the effect in fault feature extraction, the morphological erosion operator Θ is introduced and proposes a definition of improved pattern spectrum (IPS). The definition are as follows:

IPS(f, λ, g) = \begin{cases} 
-\frac{dA(f \Theta λg)}{dA} & \text{if } λ ≥ 0 \\
-\frac{dA(f ⊕ (−λ)g)}{dA} & \text{if } λ < 0
\end{cases}. (4)

In the formula above, the mathematical erosion operator is introduced as λ ≥ 0 where the mathematical dilation operator is introduced as λ < 0. Considering the consistency for the plus and minus section, the IPS in the plus section is usually introduced for analysis.
The definition of IPS can be simplified as the formula Eq. (5) (see top of the next page) when analyzing one-dimensional discrete signal. The scale is defined as a continuous integer, and the IPS value is a set of non-negative number sequences.

### 3.2. Simulation and Analysis

A roller bearing simulation model is built in the following formula according to the operating and failure mechanism:

\[
y(k) = e^{-\alpha t} \sin 2\pi f_c kT, \quad t = \text{mod}(kT, \frac{1}{f_m}).
\]  

In the formula above, parameters of \(\alpha\), \(f_m\), \(f_c\), \(T\) represent the exponential frequency, modulation frequency, carrier frequency, and sampling interval respectively. In the simulation, \(\alpha\) is set as 800 and \(f_c\) is set as 5000 Hz. The sample time is 0.1 second and \(T\) is set as \(\frac{1}{20000}\). Gaussian white noise is added in the simulation signal to accord with reality. Modulation frequency \(f_m\) is set as 60, 120, 240 in order to simulate different fault types for bearings respectively. Three simulation signals with different modulation frequencies are shown in Fig. 1.

As to analyzing with IPS, the unit structuring element is set as \(g = [0 0 0]\), and the maximum analytical scale is set as \(\lambda_{\text{max}} = 20\). The results are shown in Fig. 2a where IPS1-IPS3 correspond three signals with \(f_m\) equals 80, 160, and 240 respectively. Three curves present a monotone decreasing trend with the increasing analytical scale. The D-values among the three curves are shown in the histogram; the D-values are all minus on the scales and present a steady distinction of dif-

\[
\begin{align*}
PS_+(\lambda, g) &= A[f \circ \lambda g - f \circ (\lambda + 1)g] & \text{if } 0 \leq \lambda \leq \lambda_{\text{max}} \\
PS_-(\lambda, g) &= A[f \bullet (-\lambda)g - f \bullet (-\lambda + 1)g] & \text{if } \lambda_{\text{min}} \leq \lambda \leq 0
\end{align*}
\]  

\(3\)
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\[
\begin{align*}
IPS_+(\lambda, g) &= A[f\Theta\lambda g - f\Theta(\lambda + 1)g] & \text{if } 0 \leq \lambda \leq \lambda_{\text{max}} \\
IPS_-(\lambda, g) &= A[f \oplus (-\lambda)g - f \oplus (-\lambda + 1)g] & \text{if } \lambda_{\text{min}} \leq \lambda \leq 0
\end{align*}
\]

(5)

A fault diagnosis method using \(IPS\) and \(FOA-SVM\) is proposed in this section, the flow is shown in Figure 5. First, we must choose the unit structuring element as well as the maximum analytical scale; calculate features based on \(IPS\); and then, in order to reduce the dimensions of \(IPS\) curve, calculate five statistic parameters and constitute the feature vectors, which include the maximum value, the minimum value, the average value, the geometric mean, and the standard deviation. On this basis, \(FOA\) (fruit fly optimization algorithm)\textsuperscript{17–19} is introduced in \(SVM\) parameters optimization using feature vectors of training samples. Finally, the fault types will be diagnosed by the optimized \(SVM\) model.

5. APPLICATION AND DISCUSSION

5.1. Data introduction

The bearing vibration data was employed from CWRU.\textsuperscript{20, 21} The experimental setup is shown in Fig. 6. The chosen vibration data contains four fault types under the load of 0.746 kw are shown in Fig. 7.

A description of the bearing data sets are listed in Table 1, which are divided into training and testing samples with 1:2 proportion randomly. The four types are labeled from 1 to 4.

5.2. Feature extracting based on IPS

\(IPS\) is employed in feature extracting in this section, the maximum analytical scale is set as \(\lambda_{\text{max}} = 20\), and the unit structuring element type has an influence on the \(IPS\) result. The calculating result with triangular unit structuring element is shown in Fig. 3. The simulation signal and maximum analytical are the same as above. It can be seen that the distinction effect becomes worse with the increasing amplitude of triangular structuring element. It is clear that there is no distinction when the analytical is greater than five in Fig. 3b.

The calculating result with rectilinear structuring elements are shown in Fig. 4. It can be seen that there is no apparent effect distinction between \(g = [1 1 1]\) and \(g = [5 5 5]\). Therefore, structuring the element as \(g = [0 0 0]\) is a good choice considering the calculation amount and effect.
The structuring element is \( g = [0 \ 0 \ 0] \). Calculating \( IPS \) for training samples and the \( IPS \) curves are shown in Fig. 8. Evident distinction exists among different conditions, and the \( IPS \) curves contain information for each condition.

Values of the four groups of typical samples are shown in Fig. 9. It is clear that the \( IPS \) curve presents a declining trend along with the increasing analytical scale. Considering the distinction on the \( IPS \) value, feature extraction based on \( IPS \) has a good effect compared to the \( PS \) curves in Fig. 10.

The \( IPS \) calculated above have nineteen dimensions that will increase computational complexity for the \( SVM \) model. Five statistic parameters are calculated in order to reduce the dimensions, as shown in Fig. 11.

### 5.3. Pattern classification using FOA-SVM

The five dimension features calculated above are used to train \( SVM \), and \( FOA \) is introduced to get the optimal parameters of \( SVM \), including penalty factor and kernel function parameter \( y \).

In the training course with \( FOA \), the iteration generation is set as 100 and the fruit fly group is set as 20. The classification accuracy for training features is set as the aiming function. After the optimization, the best value reaches 97.83%, and the optimal penalty parameter \( C = 0.5642 \), kernel parameter \( y = 2.9129 \).

After training with \( FOA \), the testing feature sets are input to the \( SVM \) model; the output is shown in Fig. 12. The misclassified samples include three in the training and four in the testing. The whole classification accuracy of the proposed approach on training is 87.5% \( \left( \frac{21}{24} \right) \) and reaches 91.7% \( \left( \frac{44}{50} \right) \) in testing data set. The result indicates the effectiveness and suitability of \( IPS \) as feature vectors.

A typical \( BP \) neural network is introduced for comparison. The structure is \( 5 \times 15 \times 1 \), and the training and testing
Table 1. Description of bearing data set.

<table>
<thead>
<tr>
<th>Bearing condition</th>
<th>Number of training samples</th>
<th>Number of testing samples</th>
<th>Label of classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good condition</td>
<td>6</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>Roller element fault</td>
<td>6</td>
<td>12</td>
<td>2</td>
</tr>
<tr>
<td>Inner race fault</td>
<td>6</td>
<td>12</td>
<td>3</td>
</tr>
<tr>
<td>Outer race fault</td>
<td>6</td>
<td>12</td>
<td>4</td>
</tr>
</tbody>
</table>

Figure 8. IPS curves distribution for training sample.

Figure 9. IPS curve of typical training sample.

Figure 10. PS curve of typical training sample.

Figure 11. Five statistics of the IPS.

have no differences with SVM. The recognition result of BP network is shown in Fig. 13. Five samples are misclassified in training, and the training classification accuracy reaches 79.2% (19/24). Furthermore, eight samples are misclassified in the testing, and the testing classification accuracy reaches 81.8% (36/44). This comparison presents the advantage of SVM with fruit fly optimization algorithm.

6. CONCLUSIONS

In this paper, a morphological erosion operator is introduced to the mathematical morphological particle analysis, and a fault diagnosis method using improved pattern spectrum and FOA–SVM is proposed. Experiments were conducted, and the proposed method was verified by roller bearing vibration data including different fault types. Some conclusions of the study are as follows:

1. Morphological erosion operation has different operation character compared with morphological opening operator. IPS based on erosion operator is able to present morphological characters of signals on different scales, leading to a better effect in distinguishing fault types.

2. Considering that morphological opening operation is defined as the sequential execution of morphological corrosion and dilation operation, the proposed method based on IPS has less time consumption and a better effect than traditional PS methods.

3. Considering that morphology operation involves only simple addition and subtraction, the proposed IPS method has
Figure 12. The classification output using the proposed approach.

Figure 13. The classification output using $BP$ network.

a small calculation amount and high efficiency, it is promising to introduce this method to on-line monitoring processing systems.

(4) $BP$ network has a worse effect than $SVM$ with $FOA$, the reason may lie in the insufficient training samples for network in model training.

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