1067. Performance assessment of hydraulic servo system based on bi-step neural network and autoregressive model

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(Received 21 May 2013; accepted 3 September 2013)

Abstract. In recent years, condition monitoring and fault diagnosis of hydraulic servo systems has attracted increasing attention. However, few studies have focused on the performance assessment of these systems. This study proposes a performance assessment method based on a bi-step neural network and an autoregressive model for a hydraulic servo system; the performance is quantized by the performance confidence value (CV). First, a fault observer based on a radial basis function (RBF) neural network is designed to estimate the output of the system and calculate the residual error. Second, the corresponding adaptive threshold is generated by using another RBF neural network during system operation. Third, the difference value between the coefficients of the autoregressive model for the generated residual error and the adaptive threshold is obtained, and the Mahalanobis distance (MD) between the most recent difference (unknown conditions) and the constructed Mahalanobis space by using samples under normal conditions is calculated. Then, the condition of the system can be determined by normalizing the MD into a CV. The proposed method was further validated for three types of faults, and data were obtained using a simulation model. The experimental analysis results show that the performance of hydraulic servo systems can be assessed effectively by the proposed method.

Keywords: hydraulic servo system, performance assessment, fault observer, neural network, autoregressive model, Mahalanobis distance.

1. Introduction

Hydraulic servo systems are widely used for industrial applications where heavy objects need to be manipulated or large forces need to be exerted, for example, in pick-and-place robots. Furthermore, they are used in the aerospace field, for examples, to position aircraft control surfaces, in flight simulators, and in missiles. Such systems are used in a large variety of critical applications, and therefore, it is very important to ensure that they operate normally and efficiently. Furthermore, it is important to carry out proper and efficient maintenance of such systems when they operate abnormally. In most cases, the decision to conduct maintenance is based on a performance confidence value ranging between zero and one that is obtained through a performance assessment. Therefore, accurate performance assessment is essential for the efficient maintenance of hydraulic servo systems.

Many studies have previously focused on the fault detection and diagnosis of hydraulic servo systems, and the use of observer models and other types of models has been proposed for this purpose. Liu proposed a two-stage radial basis function (RBF) neural network model to realize failure detection and fault localization. He studied a fuzzy auto-regressive with extra inputs (ARX) model structure and the corresponding fault feature extraction and proposed a fault feature extraction approach based on this model for a hydraulic system. However, both of these studies focused on the fault detection and fault localization of a hydraulic servo system, which is not sufficient for conducting efficient maintenance of hydraulic servo systems. Jelali studied performance assessment with a focus on typical mechanical components such as bearings and

gears or the control systems. Similarly, Yu proposed bearing performance degradation assessment using locality-preserving projections and Gaussian mixture models, whereas Pan proposed bearing performance degradation assessment based on improved wavelet packet decomposition (IWPD) and support vector data description (SVDD). However, the performance degradation assessment methods proposed in these studies for typical mechanical components are not suitable for hydraulic servo systems. Basically, few studies have focused on performance assessment methods for hydraulic servo systems.

In this study, a performance assessment method based on a bi-step neural network and an autoregressive (AR) model is proposed for hydraulic servo systems. The bi-step neural network comprises two RBF neural networks. The first one is used to track the actual system and generate the residual error, and the second one is used to synchronously output the corresponding adaptive threshold. Then, the AR model is applied to the residual error and adaptive threshold, and the AR model coefficients are used to assess the performance of the hydraulic servo system. An AR model is a time sequence analysis method whose parameters provide important information about the system condition, and an accurate AR model can reflect the characteristics of a dynamic system. Finally, the difference value between the coefficients of the autoregressive model for the generated residual error and the adaptive threshold is obtained, and the MD between the most recent difference (unknown conditions) and the constructed Mahalanobis space by using samples under normal conditions is calculated and normalized. The result of the performance assessment, that is, the confidence value, can be used to make maintenance decisions. A simulation case study is used to validate the effectiveness of the proposed performance assessment method for the hydraulic servo system.

The remainder of this paper is organized as follows. In section 2, the simulation model of the hydraulic servo system is presented. In section 3, a detailed description of the proposed method is presented. In section 4, the results of the simulation experiment are presented and discussed.

2. Set up of the hydraulic servo system

The hydraulic servo system consists of an electrohydraulic servo valve, a cylinder, two electronic amplifiers, and a displacement sensor, a force sensor. The control loop includes a position feedback and a force feedback (see Fig. 1).

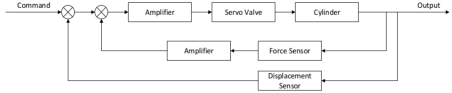


Fig. 1. Closed-loop control system of hydraulic servo system

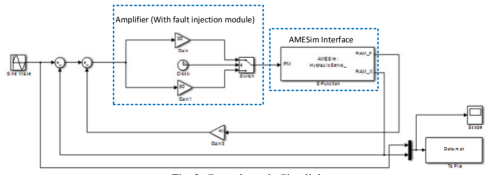


Fig. 2. Control part in Simulink

The simulation model of the hydraulic servo system is established by using Matlab Simulink and AMESim. The control part of the hydraulic servo system, which is established in Simulink environment, is shown in Fig. 2; the mechanical part of the hydraulic servo system is shown in Fig. 3. The mechanical part of the hydraulic servo system established in AMESim is converted to a Simulink S-Function, and the S-Function can be imported to Simulink. The physical parameters of the key components are described below.

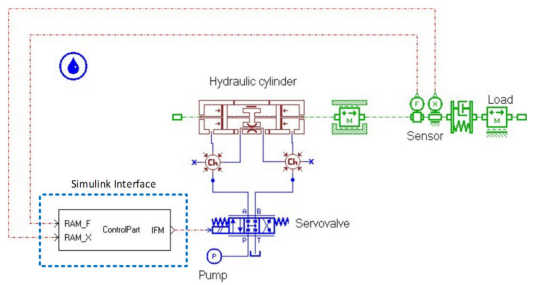


Fig. 3. Mechanical part in AMESim

2.1. Servo valve

The physical parameters of the servo valve are shown in Table 1.

Table 1. Physical parameters of servo valve

SV00-1: All real parameters	Unit	Value
Ports P to A flow rate at maximum valve opening	L/min	75
Ports P to A corresponding pressure drop	bar	100
Ports P to A critical flow number (laminar → turbulent)	null	1000
Ports B to T flow rate at maximum valve opening	L/min	75
Ports B to T corresponding pressure drop	bar	100
Ports B to T critical flow number (laminar → turbulent)	null	1000
Ports P to B flow rate at maximum valve opening	L/min	75
Ports P to B corresponding pressure drop	bar	100
Ports P to B critical flow number (laminar → turbulent)	null	1000
Ports A to T flow rate at maximum valve opening	L/min	75
Ports A to T corresponding pressure drop	bar	100
Ports A to T critical flow number (laminar → turbulent)	null	1000
Working density for pressure drop measurement	kg/m ³	850
Working kinematic viscosity for pressure drop measurement	cSt	60
Valve rated current	mA	1
Valve natural frequency	Hz	500
Valve damping ratio	null	0.8
Deadband as fraction of spool travel	null	0

2.2. Cylinder

Considering the injection of internal leakage fault, the cylinder consists of three hydraulic component design modules: 2 piston modules, 1 leakage and viscous friction module.

The physical parameters of the piston modules are shown in Table 2.

Table 2. Physical parameters of piston modules

BAP11-1: All real parameters	Unit	Value
Piston diameter	mm	90
Rod diameter	mm	30
Chamber length at zero displacement	mm	150

The physical parameters of the leakage and viscous friction module are shown in Table 3.

Table 3. Physical parameters of leakage and viscous friction module

BAF11-1: All real parameters	Unit	Value
External piston diameter	mm	90
Clearance on diameter	mm	1e-05
Length of contact	mm	30

2.3. Mass and displacement limit

The physical parameters of the mass and displacement limit module are shown in Table 4.

Table 4. Physical parameters of mass and displacement limit module

MAS005-1: All real parameters	Unit	Value
	Omt	v aruc
Mass	kg	10
Coefficient of viscous friction	N/(m/s)	5000
Coefficient of windage	$N/(m/s)^2$	0
Coulomb friction force	N	1000
Stiction force	N	1000
Lower displacement limit	m	-0.15
Higher displacement limit	m	0.15
Inclination (+90 port 1 lowest, –90 port 1 highest)	degree	0

2.4. Displacement sensor

The physical parameters of the displacement sensor are shown in Table 5.

Table 5. Physical parameters of displacement sensor

DT000-1: All real parameters	Unit	Value
Offset to be subtracted from displacement	m	0
Gain for signal output	1/m	1

2.5. Force sensor

The physical parameters of the force sensor are shown in Table 6.

Table 6. Physical parameters of force sensor

Tuble of higheat parameters of force sensor				
FT000-1: All real parameters	Unit	Value		
Offset to be subtracted from force	N	0		
Gain for signal output	1/N	1		

3. Performance assessment method using bi-step neural network and autoregressive model

Performance assessment is advantageous because its result, namely, the confidence value, can be applied in models such as the time-dependent proportional hazards model as a performance indicator, and this is essential for deciding whether the hydraulic servo system needs to be maintained. Fig. 4 shows the particular approach adopted in this study.

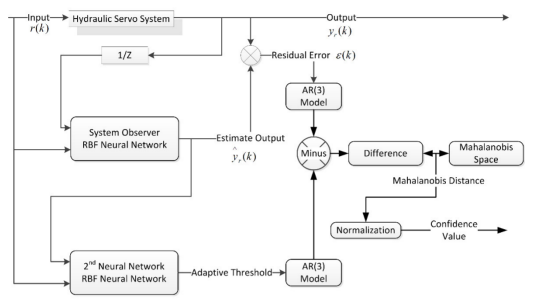


Fig. 4. Performance assessment based on bi-step neural network and AR model

Compared with linear methods, nonlinear methods such as a neural network, fuzzy models. and hybrid models show better sensitivity to abnormal states of hydraulic servo system. As shown in Fig. 4, an RBF neural network is used because of its nonlinear mapping capability and training efficiency. An observer based on the RBF neural network is used to estimate the output of the real system. The residual error between the system output and the output estimated by the observer can be used for performance assessment. If it is close to zero, the hydraulic servo system is considered to be in a normal condition; otherwise, the system is considered to be performing poorly. The residual error is derived without considering the influence of noise and model errors; this might lead to non-zero residuals and, in turn, poorer performance. Therefore, a threshold is introduced to assess the performance of the hydraulic servo system. This threshold directly affects the performance assessment: if it is too high, it may lead to better performance than under real conditions, whereas if it is too low, it may lead to worse performance than under real conditions. Therefore, the threshold needs to be adaptively adjusted. Another neural network is designed to generate the adaptive threshold. The input signals and the estimated output from the observer are input into the RBF neural network to obtain the adaptive threshold synchronously. Considering that the parameters of the AR model are very sensitive to variations in the conditions, the coefficients of the AR model are extracted from the residual error and adaptive threshold to assess the performance of the hydraulic servo system. The order of the AR model is selected using the Akaike information criterion (AIC), and the coefficient estimates are obtained by using the Burg method. Then, the value of difference between the coefficients of the residual error and the adaptive threshold is calculated, and the Mahalanobis space is constructed by the differences that represent "normal" conditions. Finally, the MD, between the most recent difference and the constructed Mahalanobis space, is calculated and, in turn, normalized into a CV.

3.1. Observer model based on 1st RBF neural network

Suppose that the hydraulic servo system can be described as:

where X(t), Y(t), U(t) and f(t) denote the state vector, output vector, input vector, and failure vector, respectively, and g and h are the nonlinear vector functions.

The state observer is defined as:

$$\begin{cases} \hat{X}(t) = g(t, \hat{X}, U, Y, \hat{f}), \\ \hat{Y}(t) = h(t, \hat{X}, U, Y, \hat{f}). \end{cases}$$
(2)

The state error is defined as:

$$e(t) = X(t) - \hat{X}(t). \tag{3}$$

If $\lim_{t\to\infty} e(t) = 0$ when f(t) = 0 or $f(t) \neq 0$, then Eq. (2) is called the fault observer of Eq. (1).

To effectively describe the nonlinearity in the hydraulic servo system, the RBF neural network shown in Fig. 4 is adopted as a fault observer, where y_r and r denote the output and input of the system, respectively, and \hat{y}_r is the estimated output of the fault observer.

The adopted RBF neural network consists of three layers: the input layer, the hidden layer and output layer. The input layer of an RBF neural network is constituted by input nodes; the second layer is hidden layer, and the number of nodes can be determined as required; the third layer is output layer. The output of an RBF neural network is:

$$y = f_i(x) = \sum_{K=1}^{N} W_{iK} \varphi_K(\|x - C_k\|^2).$$
 (4)

Normally, a Gaussian function is chosen as the radial basis function:

$$\varphi_K(x) = \exp\left(-\frac{\|x - C_K\|^2}{2\sigma_K^2}\right),\tag{5}$$

where the input vector x is the independent variable vector of Gaussian function; C is the constant vector, namely, the center of radial basis function; and $\Phi(x - C)$ is the radial basis function.

For the training of the RBF neural network observer, the mean squared error goal is set to 0.08; the spread of radial basis function, 2; and the maximum number of neurons, 50, respectively.

The residual error is generated based on a comparison between the actual and the estimated system response. The latter is generated by the RBF neural network observer. The residual error is defined as the difference between the actual and the estimated output:

$$\varepsilon(k) = \gamma_r(k) - \hat{\gamma}_r(k). \tag{6}$$

Under normal conditions, the residual error is only due to the influence of noise and modeling errors, and it is close to zero. The residual error in this case is defined as the baseline residual and is denoted as $\varepsilon_0(k)$. However, in the presence of some faults, the residual error deviates from zero in characteristic ways.

3.2. Adaptive threshold generation based on 2nd RBF neural network

The main factors influencing the threshold of the hydraulic servo system are the system input, system output, and some random factors such as the modeling error, random disturbance, random noise, and parameter drift. Considering that the observer is very robustness, the authors assume that the threshold only depends on the system input and system output. Then, the mapping relationship among the system input, system output, and threshold can be established. Another RBF neural network is selected to fit this relationship because RBFs have good nonlinear mapping capability and training efficiency. Like the RBF neural network mentioned above, the RBF neural network that is used to generate threshold also contain three layers, and the radial basis function is Gaussian function.

The second RBF neural network is trained by using the system input and estimated output as the input training datasets and the expected threshold of the system as the output training datasets. The expected threshold of the system depends on the baseline threshold $(\varepsilon_0(k))$ and influencing factors (see Eq. (7)):

$$threshold = \varepsilon_0(k) + \beta. \tag{7}$$

In Eq. (10), $\varepsilon_0(k)$ is the baseline threshold generated by the first neural network observer and β is the correction coefficient.

Regarding the RBF network training process for the adaptive threshold generation, the mean squared error goal, the spread of radial basis functions, and the maximum of neurons are defined as 0.001, 2, and 30, respectively.

3.3. Coefficient extraction of AR model

An AR model is simply a linear regression of the current value against one or more prior values of the series. An AR model of order n is defined as:

$$x_{t} = \sum_{i=1}^{n} \varphi_{i} x_{t-i} + a_{t}, \tag{8}$$

where φ_i are the AR coefficients and a_t is a Gaussian white-noise series with zero mean and variance σ_a^2 . An AR model is a time sequence analysis method whose parameters contain important information about the system condition, and it has been successfully applied to the fault diagnosis in recent years. In fact, in view of the stationarity in the input signal of hydraulic servo systems, the spectrum of the AR moving average process can be represented purely in terms of AR coefficients, without the need of computing the moving average model coefficients. The advantage of the AR model is: differing from a moving average model (the moving average part of ARMA), its parameters can be determined by solving a linear set of equations. Generally, an AR model requires far fewer coefficients than the corresponding moving average model, and thus, it is more effective for those signals with sharp peaks (e.g. residual error and adaptive threshold).

The selection of the order of the AR model is a crucial step because spurious spectral peaks and general statistical instability will be caused if the order is too large, whereas smoothed spectral peaks will be cause if the order is too small. In this study, the order is selected based on the AIC. The AIC, which reflects the effect of the spectral variance due to the increase in model order n and prediction errors computed in estimating the AR coefficients, is given by:

$$AIC(n) = N\ln(\sigma_a^2) + 2n. \tag{9}$$

In this study, an order of 3 is selected for the AR model.

When the signal is stationary, the coefficients of the AR model are most commonly determined either by using the autocorrelation (second-order statistical characteristic) of the signal or by solving the Yule-Walker equations, and the latter can be done by several methods. The two most commonly used methods are the Levinson-Durbin recursion (LDR) algorithm and the Burg (maximum entropy) method (BM). Both ARMA and ARIMA models can be applied to both stationary and non-stationary signals, but the increasing computation time is needed. Considering the input command of hydraulic servo system is stationary signal, an AR model is sufficient for the purpose of performance assessment. In this study, the Burg method is adopted.

3.4. MD calculation and normalization

MD, introduced by P.C. Mahalanobis in 1936, is a multivariate generalized measure used to determine the distance of a data point to the mean of a cluster. It is measured in terms of the standard deviations from the mean of the samples and provides a statistical measure of how well the unknown data set matches with the ideal one. The advantage of the MD is that it is sensitive to the inter-variable changes in the reference data. In this study, the MD is used to assess the performance of hydraulic servo systems.

The MD is calculated as follows:

a) Calculate the mean for each characteristic in a normal dataset as:

$$\bar{x}_i = \frac{\sum_{j=1}^n x_{ij}}{n}.$$
 (10)

b) Calculate the standard deviation for each characteristic:

$$s_i = \sqrt{\frac{\sum_{j=1}^n (X_{ij} - \bar{x}_i)^2}{n-1}}.$$
 (11)

c) Normalize each characteristic, form the normalized data matrix (Z_{ij}) , and take its transpose (Z_{ij}^T) :

$$Z_{ij} = \frac{(X_{ij} - \bar{x}_i)}{s_i}.\tag{12}$$

d) Form the correlation matrix (C) for the normalized data. Calculate the matrix elements (C_{ij}) as follows:

$$c_{ij} = \frac{\sum_{m=1}^{n} (Z_{im} Z_{jm})}{n-1}.$$
(13)

e) Finally, calculate the MD as:

$$MD_{j} = \frac{1}{k} Z_{ij}^{T} C^{-1} Z_{ij}. \tag{14}$$

As mentioned above, the order of the AR model is 3 in this study. The AR(3) process is given by Eq. (15), where φ_1 , φ_2 and φ_3 are the coefficients of the process and a_t is an independent and identically distributed random noise process with zero mean and variance σ_a^2 :

$$x_t = \varphi_1 x_{t-1} + \varphi_2 x_{t-2} + \varphi_3 x_{t-3} + a_t. \tag{15}$$

The AR(3) model divides x_t into two parts: deterministic part and stochastic part. The former is determined by the expectation of x_t , that is:

$$E(x_t) = \varphi_1 x_{t-1} + \varphi_2 x_{t-2} + \varphi_3 x_{t-3}. \tag{16}$$

Therefore, the coefficients φ_1 , φ_2 and φ_3 reflect the system performance.

Suppose that the residual error contains N epochs, and one spot $A_i(\varphi_{i1}, \varphi_{i2}, \varphi_{i3})$ in three dimensions is extracted from M epochs. Then, n spots (n = [N/M]) are extracted from the residual error. Similarly, n spots $B_1(\psi_{11}, \psi_{12}, \psi_{13})$, $B_2(\psi_{21}, \psi_{22}, \psi_{23})$, ..., $B_n(\psi_{n1}, \psi_{n2}, \psi_{n3})$ are extracted from the adaptive threshold.

Under normal conditions, the value of the difference between the coefficients of the residual error and the coefficients of the adaptive threshold contains n spots, and these spots are denoted as follows:

$$\begin{split} &C_1 \big(\varphi_{0_{11}} - \psi_{0_{11}}, \varphi_{0_{12}} - \psi_{0_{12}}, \varphi_{0_{13}} - \psi_{0_{13}} \big), \\ &C_2 \big(\varphi_{0_{21}} - \psi_{0_{21}}, \varphi_{0_{22}} - \psi_{0_{22}}, \varphi_{0_{23}} - \psi_{0_{23}} \big), \\ & \dots \\ &C_n \big(\varphi_{0_{n1}} - \psi_{0_{n1}}, \varphi_{0_{n2}} - \psi_{0_{n2}}, \varphi_{0_{n3}} - \psi_{0_{n3}} \big), \\ & \text{where } \big(\varphi_{0_{11}}, \varphi_{0_{12}}, \varphi_{0_{13}} \big), \big(\varphi_{0_{21}}, \varphi_{0_{22}}, \varphi_{0_{23}} \big), \dots, \big(\varphi_{0_{n1}}, \varphi_{0_{n2}}, \varphi_{0_{n3}} \big) \text{ and } \\ & \big(\psi_{0_{11}}, \psi_{0_{12}}, \psi_{0_{13}} \big), \big(\psi_{0_{21}}, \psi_{0_{22}}, \psi_{0_{23}} \big), \dots, \big(\psi_{0_{n1}}, \psi_{0_{n2}}, \psi_{0_{n3}} \big) \text{ are the coefficients of the AR(3)} \\ & \text{model extracted from the residual error and the adaptive threshold, respectively, under normal} \end{split}$$

Similarly, n spots can be extracted from the residual error and adaptive threshold under unknown conditions or the most recent measurement. These spots are denoted as follows:

conditions. Below, $\{C_1, C_2, \dots, C_n\}$ is used to construct the Mahalanobis space as the benchmark

$$X_1(\varphi_{11} - \psi_{11}, \varphi_{12} - \psi_{12}, \varphi_{13} - \psi_{13}),$$
 $X_2(\varphi_{21} - \psi_{21}, \varphi_{22} - \psi_{22}, \varphi_{23} - \psi_{23}),$... $X_n(\varphi_{n1} - \psi_{n1}, \varphi_{n2} - \psi_{n2}, \varphi_{n3} - \psi_{n3}),$ where $(\varphi_{11}, \varphi_{12}, \varphi_{13}), (\varphi_{21}, \varphi_{22}, \varphi_{23}), \cdots, (\varphi_{n1}, \varphi_{n2}, \varphi_{n3})$ and $(\psi_{11}, \psi_{12}, \psi_{13}), (\psi_{21}, \psi_{22}, \psi_{23}), \cdots, (\psi_{n1}, \psi_{n2}, \psi_{n3})$ are the coefficients of the AR(3) model extracted from the residual error and the adaptive threshold under unknown conditions.

By using the method above, the MD can be obtained. As aforementioned, the Mahalanobis space is constructed by using the differences between the coefficients of the AR model for the generated residual error and the adaptive threshold under normal conditions. Then, the distance between X_1, X_2, \dots, X_n and the constructed Mahalanobis space, which is defined as Mahalanobis distance, actually indicates how far the most recent feature vector deviates from normal condition. Hence, the degradation trend can be visualized by the curve of MD over time. As the MD increases, the performance degradation becomes severer accordingly.

Then, the MD is normalized into [0, 1] as a confidence value (CV). The CV, representing the performance of a hydraulic servo system, can be formulated as below:

$$CV = 1 - \frac{\arctan(d+a) - \arctan(a)}{\frac{\pi}{2} - \arctan(a)},\tag{17}$$

where d is the MD and a is a shape parameter. The MDs obtained from normal states are closer to the constructed Mahalanobis space, compared with those obtained from performance degradation or fault states. Meanwhile, the normalization function is a monotone decreasing function, thus, the CV will be higher as the system shows better performance.

reference.

4. Case study

4.1. Experimental design

A simulation model with fault injection modules was used to evaluate the proposed method. The hydraulic servo system consists of various components, as shown in Figs. 2 and 3. Statistical data of hydraulic servo system faults indicates that the main fault modes of these systems are electronic amplifier faults, actuator cylinder faults, leakage faults, and sensor faults. In this study, electronic amplifier fault, sensor fault and internal leakage fault were injected to the simulation model. The detail of fault injection is described below.

(1) Electronic amplifier fault injection

Electronic amplifier fault injection module is shown in Fig. 2. The parameters of normal amplifier and fault amplifier are shown in Table 7.

Table 7. Parameters of electronic amplifier (Normal and Fault)

	Gain of electronic amplifier
Normal	50
Fault	30

(2) Sensor fault injection

The physical parameters of fault sensor are shown in Table 8.

Table 8. Physical parameters of fault sensor

DT000-1: All real parameters	Unit	Value
Offset to be subtracted from displacement	m	0
Gain for signal output	1/m	0.75

(3) Leakage fault injection

In order to compare the CVs of hydraulic servo system under different degradation level, slight leakage fault, moderate leakage fault and severe leakage fault were injected. The physical parameters of leakage fault are shown in Table 9, Table 10 and Table 11.

Table 9. Physical parameters of slight leakage fault

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BAF11-1: All real parameters	Unit	Value
External piston diameter	mm	90
Clearance on diameter	mm	1
Length of contact	mm	30

Table 10. Physical parameters of moderate leakage fault

BAF11-1: All real parameters	Unit	Value
External piston diameter	mm	90
Clearance on diameter	mm	1.1
Length of contact	mm	30

Table 11. Physical parameters of severe leakage fault

BAF11-1: All real parameters	Unit	Value
External piston diameter	mm	90
Clearance on diameter	mm	1.2
Length of contact	mm	30

The input signal for the simulation model of the hydraulic servo system is:

$$r(t) = 0.1\sin\left(\frac{1}{2\pi}t\right). \tag{18}$$

Faults were introduced into the actuator cylinder, electronic amplifier, and sensor. For data acquisition, a sampling rate of 10 is used; the simulation time is 600 s. Four tests were conducted, and the details of each test are shown in Table 12. The correction coefficient in this case is 0.2. Note that one spot was extracted from 50 epochs of residual error/adaptive threshold, and therefore, the confidence value contains 120 epochs.

Table 12. Details of each test				
	Fault mode	Fault injection time		
	raun mode	Time	Raw data epoch	CV epoch
Test 1	Normal			
Test 2	Electronic amplifier fault	200 s	2000th epoch	40th epoch
Test 3	Sensor fault	200 s	2000th epoch	40th epoch
	Leakage fault Clearance 1 mm	150 s	1500th epoch	30th epoch
Test 4	Leakage fault Clearance 1.1 mm	300 s	3000th epoch	60th epoch
	Leakage fault	450 s	4500th enoch	90th enoch

Table 12. Details of each test

4.2. Procedure and details of the test

Clearance 1.2 mm

The approach adopted in this study is shown in Fig. 4, and more details and the test procedure are shown in Fig. 5. In this flowchart, the authors take test 4 as an example. The others tests were conducted similarly.

4.3. Comparison of test results

The performance confidence values of the hydraulic servo system as calculated by using the proposed method are shown in Fig. 6. This value indicates the performance of the system. The curve of this value over time is representative of the degradation of the hydraulic servo system. In test 1, no fault was injected into the system; therefore, the system operated normally, with a performance confidence value of ~0.9. In test 2, an electronic amplifier fault was injected into the model at t = 200 s; then, it was observed that between 1 and 200 s (1st to 40th epochs in figure), the performance confidence value fluctuated around 0.9, before it decreased abruptly at t = 200 s (40th epoch in figure). In test 3, a sensor fault was injected, then, at t = 200 s (40th epoch in figure), the performance confidence value decreased to 0.7. In test 4, three internal leakage faults were injected into the cylinder, with different fault severity; at t = 150 s (30th epoch in figure), an internal leakage fault with clearance diameter of 1mm was injected, and the performance CV decreased to 0.6; at t = 300 s (60th epoch in figure), a severer leakage fault with clearance diameter of 1.1 mm was injected to the cylinder, then, the performance CV decreased to ~0.55; at last, the performance CV decreased to ~0.4 as a more severer leakage fault was injected. These test results indicate that the performance confidence value can not only detect the occurrence of faults but also reflect the degradation in performance. Thus, the performance confidence value obtained by using the proposed method can serve as an effective index for determining whether maintenance needs to be carried out.

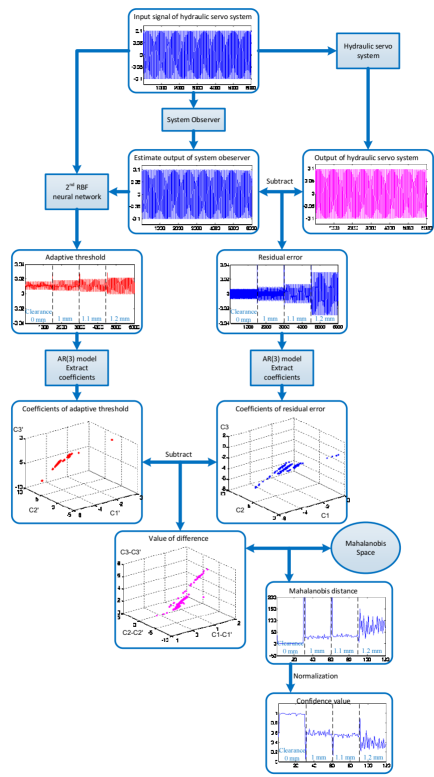


Fig. 5. Step-by-step diagram of the proposed performance assessment method

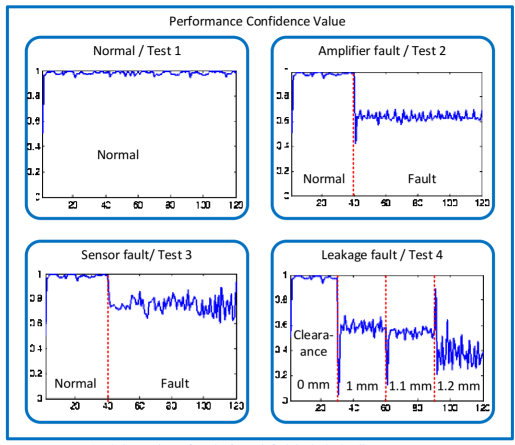


Fig. 6. Comparison of results for each fault in the hydraulic servo system

5. Conclusion

This study develops a performance assessment method for a hydraulic servo system based on a bi-step neural network and an AR model. In the second RBF neural network, the threshold used to assess performance can be adaptively adjusted according to a variety of influencing factors. Furthermore, the performance confidence value can be calculated from the coefficients extracted using the AR model. Experimental results indicate that the proposed method can detect faults of several components, and it can clearly reveal the fault degrees. The proposed method could be further extended and improved to make it applicable to the performance assessment of other nonlinear systems such as control components in an aircraft environment control system, because the issues in such systems are similar to those in hydraulic servo systems. Furthermore, fault classification might be possible if this method is combined with a signal processing method such as wavelet package decomposition.

Acknowledgements

This research is supported by the National Natural Science Foundation of China (Grant No. 61074083, 50705005, and 51105019), and by the Technology Foundation Program of National Defense (Grant No. Z132010B004).

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