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Thiết kế bộ điều khiển học cải tiến dựa trên sai số phản hồi cho thiết bị chấp hành hợp kim nhớ hình dạng SMA sử dụng mô hình lai nơ rôn-tiến hóa

Modified Feedback Error Learning Control of Shape Memory Alloys Actuator using Evolutionary Neural Network

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Abstract

In this paper, a modified feedback error learning approach (called MFEL) is proposed for a nonlinear system. In MFEL, an inverse evolutionary neural (IEN) model that dynamically identifies offline all nonlinear features of the nonlinear system, provides the initial value of a feedforward compensator. A PID feedback control is combined with a feedforward compensator to eliminate the steady-state error and guarantee the global asymptotic stability of the overall system. The learning is based on the feedback error signal is employed. An adaptive backpropagation (aBP) with self-adaptive learning rate based Sugeno Fuzzy logic is developed and employed in the MFEL to adapt well to disturbances and dynamic variations in its operation. To prove the effectiveness of the proposed MFEL controller, first, the benchmark nonlinear SISO system is used to evaluate the controller. Then, the experimental shape memory alloys (SMA) actuator is set up to test the controller. The simulation and experimental results proved that the proposed controller provides better results compared to the feedback control.

Keywords: Adaptive Neural Control, Hysteresis Compensator, Shape Memory Alloys, Feedback Error Learning Control.

Abbreviations

SMA	shape memory alloys
NARX	nonlinear auto-regressive eXogenous
IEN	inverse evolutionary neural
PID	proportional integral derivative
MDE	modified differential evolution
aBP	adaptive backpropagation
MFEL	modified feedback error learning

Tóm tắt

Trong bài báo này, bộ điều khiển học cải tiến dựa trên thông tin sai số phản hồi (gọi tắt MFEL) được đề xuất cho hệ phi tuyến. Trong MFEL, mô hình lai nơ rôn - tiến hóa được sử dụng để nhận dạng offline đặc tính động học ngược của hệ phi tuyến, và sau đó được dùng để khởi tạo các trọng số của bộ điều khiển thuận. Bộ điều khiển PID được cộng với bộ điều khiển thuận nhằm giảm sai số và đảm bảo ổn định tiệm cận toàn cục. Tín hiệu ra của bộ điều khiển PID được xem như là sai số học và được sử dụng để chỉnh định online bộ điều khiển thuận dựa trên thuật toán lan truyền ngược tự thích nghi hê số học (gọi tắt aBP) dựa vào mô hình mờ Sugeno. Việc học online này nhằm giúp MFEL thích nghi tốt với nhiễu động và các thay đổi trong quá trình hệ thống hoạt động. Để chứng minh hiệu quả của MFEL, đầu tiên, hệ phi tuyến SISO chuẩn được dùng để kiểm chứng. Sau đó, thiết bị chấp hành thực nghiệm dùng SMA được thiết lập để kiểm chứng. Các kết quả mô phỏng và thực nghiệm đã chứng tỏ chất lượng vượt trội của MFEL so với bộ điều khiển phản hồi PID.

1. Introduction

Shape memory alloys (SMA) are materials that can be deformed at low temperature and recover their original shape upon heating. Shape memory effect that is a highly nonlinear hysteresis phenomenon, occurs due to their native capability to undergo reversible changes of the crystallographic structure, depending on temperature and state of stress. SMA has been recently used in many applications such as biomedical engineering [1], micro-robotics [2], aerospace applications [3], and other fields. Especially, SMA springs have been applied as actuators in various applications in combination with bias springs since they respond and generate force at the same time by temperature change. However, the hysteresis behavior of SMA makes it become the challenge in obtaining high precision control.

To address the tracking precision control of the SMA actuator, the most common control scheme was the inverse compensation. The main idea is to identify the nonlinearity hysteresis model first, and then to use the inverse model for providing the appropriate control input for compensating the hysteresis behavior of the SMA actuator. For example, the authors [4] proposed a feedforward controller with an inverse rate-dependent modified Prandtl–Ishlinskii model to cancel the



hysteresis effect for SMA actuator in trajectory tracking applications. Paper [5] introduced an inverse-Preisach modelbased feedforward approach to compensate for dynamic and hysteresis effects in SMA with the application. However, the performance of the feed-forward controller depends on the accuracy hysteresis inverse model. In practice, the hysteresis model of the SMA actuator is sensitive to disturbances resulting in inaccurate estimation. Moreover, the feedforward control approach can not eliminate steady-state offset.

To overcome these drawbacks, hybrid feedforward control and feedback control are developed to improve the control quality. In [6], a hybrid control scheme which was composed of a feedforward controller based a hysteresis inverse Krasnosel'skii Pokrovskii model and a PID feedback controller was proposed to further improve the positioning accuracy of the SMA actuator. Paper [7] introduced a hybrid feedforward control based on the inverse Preisach model with the modified fuzzy sliding mode control which served as a feedback controller. Paper [8] introduced a novel control strategy combining a PID controller with an inverted hysteresis compensator using the Prandtl-Ishlinskii model. One major disadvantage of these methods was that the tracking performance of the SMA actuator highly relies on its inverse model. Besides, the physical constraints of the input voltage of the SMA actuator are hardly handled by the inversion-based method.

Recently, some studies used intelligent techniques to design an inverse compensation to cancel out the hysteretic effect and the proposed adaptive control law applied in the control process. Such as paper [9] introduced a position tracking control system for SMA actuator using neural network feedforward and robust integral of signum of error feedback. Paper [10] used a PID neural network to describe the hysteresis nonlinearity of the SMA actuator. Paper [11] presented a neural model predictive and variable structure controllers designed to control the rotary manipulator actuated by SMA. Paper [12] used a hybrid PID feedback with feedforward control based on an inverse generalized Prandtl–Ishlinskii model. And then, it is cascaded with an adaptive model reference temperature control to estimate the SMA electrical current for tracking the reference signal.

In summary, to improve the quality control of SMA actuator, two problems need to be considered that how to obtain the accurate approximation of a dynamic inversion compensator to cancel out the effect of the nonlinearities hysteresis and how to adaptive online control to adapt well to disturbances and dynamic variations in its operation. In this paper, a modified feedback error learning (MFEL) control is proposed. The ideas of this approach are as follows, first, a neural NARX model trained by a modified differential evolution algorithm [13] to design an inverse compensation of SMA actuator based on experimental data. To eliminate the steady state's error, a hybrid an inversion compensator combined with the PID feedback control is realized. And final, an adaptive backpropagation (aBP) with a self-adaptive learning rate based Sugeno Fuzzy logic to update online weighting values of a dynamic inversion compensator model as to adapt well to disturbances and dynamic variations in its operation. To prove the effectiveness of the proposed MFEL controller, first, the benchmark nonlinear SISO system is used to evaluate the controller. Then, the experimental shape memory alloys (SMA) actuator is set up to test the controller.

2. Content

2.1. Original feedback error learning control

FEL controller was first proposed by Kawato [14] and the FEL scheme was described in Fig.1. The idea of the FEL scheme is to learn an inverse model or feedforward control by using the feedback control signal. If the feedback control signal goes to zero, then generally the error will also be zero.



Fig.1 Block diagram of original FEL controller In the FEL scheme, the CFC feedback control roles guarantee global asymptotic stability to the whole system. A stability of FEL controller was discussed by Miyamura et al. [15]. This stability proof was proved by lemma 1.

Lemma 1. Let L(s) be a strongly positive real (SPR) transfer function and $\mathscr{E}(t)$ be an arbitrary time-varying vector. Then, the solution z(t) of the differential equation

$$\frac{dz(t)}{dt} = -\mathcal{E}(t)L(s)\mathcal{E}(t)^{T}z(t)$$
(1)

tends to a constant vector z_0 such that $\mathcal{E}(t)z_0 \rightarrow 0$. If $\mathcal{E}(t)$ satisfies the so-called persistent excitation (PE) condition [16]. The above z_0 is equal to 0.

For a second order SISO systems, Nakanishi et al. [17] presented a Lyapunov analysis suggesting that the condition of SPR is a sufficient condition for asymptotic stability of the closedloop dynamics. The feedback gains must satisfy the condition $k_d^2 > k_p$ to guarantee the stability of FEL.

2.2. Modified feedback error learning control

This section presents a modified feedback error learning (MFEL) controller approach for nonlinear systems. The block diagram of the proposed controller is illustrated in Fig.2.



Fig.2 Block diagram of proposed MFEL controller

The basic idea of the proposed MFEL control consists of three steps. First, a neural NARX model trained modified differential evolution algorithm [13] is used for offline identifying a dynamic inversion compensator to cancel out the effect of the nonlinearities feature. Then, a hybrid feedforward control combined with the PID feedback control is realized. Where the inverse evolutionary neural NARX (IEN) model provides a feedforward control signal from the desired trajectory. The PID controller is applied to improve the precision and reject the steady state's error in tracking control. And final, an adaptive back-propagation (aBP) with a self-adaptive learning rate based Sugeno Fuzzy system is developed and employed in the MFEL to adapt well to disturbances and dynamic variations in its operation. Based on Fig.2, the voltage control law is given by

$$u_{MFEL} = u_{PID} + u_{IEN} \tag{2}$$

Where u_{MFEL} is the control signal applied to the nonlinear system. The feedforward control signal u_{IEN} is provided by the IEN model and the control signal u_{PID} is produced by the PID controller based error $e_y = y_{REF} - y$ between reference position trajectory and position output. The PID controller output can be expressed as follows,

$$u_{PID}(t) = k_p e_y(t) + k_i \int_0^t e_y(\tau) d\tau + k_d \frac{de_y(t)}{dt}$$
(3)

And then, the weight values of the inversion compensator based IEN model are trained and adjusted online during realtime control by the feedback error control signal $e_u = u_{MFEL} - u_{IEN}$ to minimize the learning error defined as,

$$E_{u} = \frac{1}{2} u_{MFEL} - u_{IEN}^{2} = \frac{1}{2} u_{PID}^{2}$$
 (4)

2.2.1. Proposed IEN model

In practice, it is very difficult to identify the inverse dynamics of the system by using the mathematical method. In this part, the neural NARX model optimized by a modified differential evolution algorithm is used for identifying the inverse dynamic model based on the experimental input-output data. The block diagram of the IEN model is illustrated in Fig.3. The structure of the inverse neural NARX model and the details of the MDE training algorithm is described in [13].



Fig.3 Block diagram of IEN model

2.2.2. An adaptive back-propagation (aBP) law

To adjust online the weight values of the inversion compensator based IEN model, an adaptive back-propagation (aBP) with self-adaptive learning rate based Sugeno Fuzzy logic is used to minimize E_u in Eq.(5) as below

$$\Delta w = w(new) - w(old) = -\lambda \frac{\partial E_u}{\partial w} \qquad (5)$$

Using the chain rule, we have

$$\frac{\partial E}{\partial w} = \frac{\partial E_u}{\partial u_{IEN}} \frac{\partial u_{IEN}}{\partial w} = -(u_{PID}) \frac{\partial u_{IEN}}{\partial w} \quad (6)$$

The selection of the suitable learning rate λ plays an important role in the convergence by adaptively adjusted online the weight-update. If the learning rate value is too small, it needs much time to obtain an acceptable solution. On the contrary, a large learning rate value will possibly lead to oscillation, preventing the error E_u to converge to zero.

For this reason, this part proposes a self-adaptive strategy for selecting the learning rate λ based on a Sugeno fuzzy logic. The input of the fuzzy model is the error E_u , and the derivative of error E_u , namely dE. The corresponding output is the learning rate λ . The Sugeno fuzzy model is constructed using the fuzzy rules shown in Table 1, where z1 = 0; $z2 = 5e^{-5}$ $z3 = 5e^{-4}$ and $z4 = 5e^{-3}$. The membership functions for fuzzy input variables are shown in Fig.4.

Table 1. Fuzzy rules table for scaling learning rate



Fig. 4 Membership functions of the fuzzy input variables

2.3. Results and discussion

In this section, we study the performance and effectiveness of the proposed MFEL controller for a nonlinear system and its application to control the position of a shape memory alloy (SMA) actuator.

2.3.1. The benchmark nonlinear system

An original feedback error learning (FEL) controller approach is often tested on a robot arm system to validate the performance of FEL in [15], [18]–[20]. Therefore, in this test, the authors use the MFEL controller to control a 1-DOF arm robot model that is given as,



Fig. 5 1-DOF arm robot model

$$\left(m_{1}l_{c}^{2}+m_{2}l^{2}\right)\ddot{\phi}(t)+J\dot{\phi}(t)+\left(m_{1}l_{c}+m_{2}l\right)g\sin\phi(t)=u(t)$$
(7)

Where, m1 is a mass of arm. m2 is a payload. 1 is a length of arm. lc is a center of gravity position arm. J is a coefficient of friction. g is a gravity acceleration. u(t) is the torque control as input signal. $\phi(t)$ is the end-effector position as an output signal. All parameters are set up as,

$$\ddot{\phi}(t) + 2\dot{\phi}(t) + 10\sin\phi(t) = u(t) \tag{8}$$

a. Compensator based IEN model

Firstly, the benchmark system is implemented in Simulink with a sampling period of 0.1 seconds. Applying square waves with different amplitudes, the training data set and validating data set are collected and shown in Fig 6. Where, (a) use to estimate the model, (b) use to validate the IEN model.



Fig. 6 Data for estimating and validating the IEN model

Secondly, the IEN model is used for identifying the dynamic of a nonlinear system in Eq.(7). The IEN structure is selected by 3-layer feedforward neural networks with S1 hidden neurons, S1 = 7; the number of generations GEN = 2000; number of populations NP = 62 and the 2nd order NARX structure.



Fig.7 The identification performance of IEN model

Finally, the estimation and validation process is conducted to identify the IEN model. Fig.7 shows that the performance of identification inverse dynamic for the nonlinear system. The results demonstrate the better identification capability of the IEN model. The final structure of the IEN model which includes a 3-layer with 4 inputs, 7 hidden nodes, and 1 output. The resulted weighting values of the IEN model precisely describe the nonlinear system which is used to generate the initial weight of the feedforward controller in the proposed MFEL controller.

b. Control results

The block diagram of the MFEL control approach applied to control of the nonlinear system in Eq.(7) is illustrated as Fig.8. The PID parameters are turned with the trial and error method and chosen to be $K_n = 80.2$ and $K_d = 20.5$.



Fig.8 Block diagram of MFEL scheme in Simulink

Case study 1. In this case, the closed-loop performance is verified in changing the reference signal to survey the control performance of the controller. Fig.9 and Fig.10 compare the control performance of the proposed controller and the PID controller in two cases of sine and step without the payload, respectively. All these results show that the PID controller causes big error values. On the contrary, the proposed controller always adaptively minimizes the error value to converge to zero successfully.



Fig.9 Quality control of Eq.(7) with step reference



Fig.11 shows the control signal (u), where the output of the feedforward controller based on the IEN model (u_{IEN}), the component PID controller (u_{PID}), and the proposed MFEL controller (u_{MFEL}). dv/dt is the variation of the weights in the hidden layer of the IEN model. dw/dt is the variation of the weights in the output layer of the IEN model. After a finite time, the feedforward control based on the IEN model learns the inverse dynamics of the system and take the responsibility of the control system. Simultaneously, the output of the component PID controller tends to go to zero. Fig.11 also shows that the weights varied automatically during control operation in two cases of sine and step trajectory without payload, respectively.



Case study 2. Changing the payload of the nonlinear 1-DOF robot arm system in Eq.(7). Fig.12 shows the comparison results between the traditional PID controller and the proposed MFEL controller in two cases of sine and step trajectory with the payload, respectively.



Fig.13 Online learning in control of Eq.(7) with payload

The figure shows that the performance of the MFEL controller is better than the PID controller. Fig.13 shows the overall control signal (u_{MFEL}), the output of the feedforward controller based on the IEN model (u_{IEN}) and the component PID controller (u_{PID}). Fig.13 also shows that the weights varied automatically during control operation in two cases of sine and step trajectory with payload, respectively.

Case study 3. Impacting the noise with var = 0.0001, *mean* = 0 and *Ts* = 0.5 sec to the nonlinear system.



Fig.14 shows the comparison results between the traditional PID controller and the proposed MFEL controller in case of step trajectory. The figure shows that the performance of the MFEL controller is better than the PID controller. Fig.15 shows the overall control signal (u_{MFEL}), the output of the feedforward controller based on the IEN model (u_{IEN}) and the component PID controller (u_{PID}). Fig.15 also shows that the weights varied automatically during control.

In summary, the proposed modified feedback error learning (MFEL) control used the online auto-tuning capability of the aBP learning algorithm to accurately control the nonlinear SISO system. Based on the above results, we see that the proposed controller had an achieving stable high-performance control and the error between the reference signal and the output signal being optimized. The proposed controller had also strong adaptive ability and robustness in the presence of external disturbances and payload.

2.3.2. Applied in tracking control of SMA actuator

a. Configuration of SMA actuator system

An experimental SMA actuator architecture is shown as Fig.16. The experimental setup includes SMA spring, bias spring, power amplifier, rotary encoder, NI-PCI 6221 card, and a computer. The parameters of the SMA spring actuator are described in Table 2.



Fig.16 Diagram of the experimental SMA actuator

Table.2 Experimental device parameters

No	Devices	Parameters
1	SMA spring actuator	 Ni-Ti material, expansion spring Wire diameter: 0.51 mm Mean coil diameter: 6.0 mm Generate force: 1.0 N
2	Rotary encoder	 Resolution(pulses/rotation): 500 Power supply: 5V ± 10%
3	NI-PCI 6221	 National Instrument Company. Two 16-bit analog outputs (833 KS/s); 24 digital I/O; 32-bit counters 16 Analog Inputs, 16-Bit, 250 KS/s.

When cool, the SMA actuator can be extended to 9cm. When heated, it contracts to 25mm overall. A power amplifier, which is controlled by digital to analog converter (or DAC) module of NI-PCI 6221 card, is applied SMA spring to heat. A bias spring is connected to the SMA spring to apply a restoring force. A rotary encoder is mounted to the spring to measure the displacement of SMA spring. This feedback signal is fed into the computer through an encoder module of NI-PCI 6221 card. The Real-Time Windows Target Toolbox of Matlab is used for the real-time control system.

b. Compensator based the IEN model

In this section, we find the IEN model to describe the hysteresis compensator of the SMA actuator. The procedure consists of four basic steps as follows,



Fig.17 Data for estimation and validation purpose

Firstly, the SMA actuator system to generate a collection of experimental data relating the applied voltage input to the position output of the SMA actuator. Fig.17 shows applied voltage input (v-ref input) to the SMA actuator system and the responding position output collected. Voltage input and position output from (0-150)[sec] are used for estimating the IEN model. Voltage input and position output from (150-300)[sec] are used for validating the IEN model.

Secondly, the IEN model is created by combining the 3-layer with 5 neurons of the hidden layer and the 2^{st} order NARX model. Where the parameters of the MDE algorithm is selected as population size NP = 50, number of generations *GEN* = 2000.

Finally, the estimation and validation process is conducted to identify the IEN model. Fig.18 shows the performance based on the average values of MSE on the validating process. The result shows that the inverse model of the SMA actuator achieves good performance identification. These results will be used to provide for the compensator control.



c. Experimental control results

The control programming is designed using the real-time window target of MATLAB. The PID parameters are chosen by trial and error method and determined to be $K_n = 7, K_i = 0, K_d = 7$.

Case study 1. Changing the reference signal to survey the position control performance of the SMA actuator. Fig.19 shows the performance of the proposed controller with sine reference and compares it to the PID controller. Fig.20 shows all control signals of the proposed controller. Based on the control results, we see that the proposed controller improves the quality significantly compared to the PID controller. And especially, the error learning in online updating to decrease to zero.



Fig.19 Quality control of SMA with sine reference







Similarly, Fig.21 describes the quality of controlling the SMA actuator with a triangle trajectory. Figure 22 describes the output of the MFEL controller and the weight variations of the controller during the control. Based on the control results, we see that the MFEL control quality achieved good results despite changing the reference signal and achieving much better quality when compared to the PID controller. Adaptation of the MFEL controller is shown in the reduced control error while the PID controller does not improve the error in the control and the weights of the forward controller be updated online during control to improve control quality.

Case study 2: Changing the load by increasing the stiffness of spring bias to test the performance of the proposed controller. Figure 23 describes the quality control with the sine reference signal when changing the load at time t = 90 sec. Figure 24 describes the weighting variation of the MFEL controller during the control process.



Fig.24 Online learning in control when changing load

The results show that the performance of the MFEL controller quite well. When changing the load at t = 90 sec, the weight values of INN is online updated to guarantee the quality control.

Case study 3: Generate the noise by impact to change the elasticity of bias spring or decrease the temperature of SMA by the fan and then do survey the quality control of the MFEL controller. Figure 25 shows the quality control with the sine reference signal when changing the noise.



In summary, the proposed MFEL controller-based evolutionary neural network used the online auto-tuning capability of the aBP learning algorithm to accurately control of SMA actuator. Moreover, the proposed controller had also strong adaptive ability and robustness in the presence of external disturbances.

3. Conclusion

In this study, a modified feedback error learning (MFEL) control is developed and successfully applied to control the nonlinear SISO system. The MFEL controller is modified from the original FEL version by adding an evolutionary neural network and an adaptive back-propagation (aBP) with a selfadaptive learning rate using the Sugeno Fuzzy model. The simulation on the benchmark nonlinear system is firstly tested to evaluate the performance of the MFEL controller. Then, the proposed controller is applied to position control of the SMA actuator. Experimental results prove that the proposed MFEL controller can learn and update the inverse hysteresis of the SMA actuator to reduce the tracking error to nearly zero. Future works will study to implement the proposed MFEL controller for other hysteresis nonlinear systems.

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