Neural Network Based Inverse Modelling for Pneumatic Artificial Muscles

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(A) A view 26-27 Haziran 2020 tarihinde HORA-2020 kongresinde sözlü olarak sunulmuştur.)

DOI:10.31590/ejosat.779538

Abstract

Pneumatic Artificial Muscles (PAM) are soft actuators with advantages such as high force to weight ratio, flexible structure and low cost. Pneumatic Artificial Muscles have inherent compliance that makes them feasible for exoskeletons and rehabilitation robots. However, their inherent nonlinear characteristics yield difficulties in modelling and control actions, which is an important factor restricting use of PAM. The compliance of PAM is associated with nonlinearity, hysteresis, and time varying characteristics, which makes it more difficult to model the dynamics and operation with model based high-performance controllers. Although there are many studies to overcome the modelling issue such as virtual work, empirical and phenomenological models, they are either much complicated or very approximate ones as a variable stiffness spring for model with nonlinear input-output relationship. Based on the analysis of well known previous modeling works in our PAM test bed, it has been observed that efficacy of the those methods are limited for representing the physical behaviour of PAM and thus there is still requirement for simple and effective models. In this work, apart from previous modeling approaches, the behaviour of PAM is foresee as an integrated response to pressure input, which results in simultaneous force and muscle length change. Therefore, standard direct input-output identification methods are not suitable for modelling that behaviour. An inverse modeling approach is proposed in order to utilize it in control applications. The black box model is implemented by an Artificial Neural Network (ANN) structure using the experimental data collected from the PAM test bed. According to implementation results, an ANN-based inverse model has yielded satisfactory performance deducing that it could be a simple and effective solution for PAM modelling and control.

Keywords: Soft Actuators, Pneumatic Artificial Muscles, Inverse Modeling, Artificial Neural Network Based Modelling.

Pnömatik Yapay Kaslar için Yapay Sinir Ağı Esash Ters Modelleme

Öz

Pnömatik Yapay Kaslar (PAM), yüksek kuvvet / ağrılık oranı, esnek yapı ve düşük maliyet gibi avantajlara sahip yumuşak aktüatörlerdir. Pnömatik Yapay Kaslar, dış iskelet ve rehabilitasyon robotları arasında kullanımını mümkün kılan doğal bir uyumluluk sahibi. Bununla birlikte, doğrusal olmayan karakteristik özellikleri, modellere ve kontrol eylemlerinde zorluklar sağlayacak ve kullanmanın kısalayıcı önemi bir faktördür. PAM doğal uyumluluk, doğrusal olmayan, histerezis ve zamanla değişen özellikleri ile ilişkilidir, bu durumda PAM dinamik davranışını ve modele dayalı yüksek performanslı kontrolörlerle çalışmasını modellenmesini zorlaştırır. Literatürde modellere sorununun üstesinden gelmek için, sanal iş, ampirk ve fenomenolojik modeller gibi birçok çalışma omaşına rağmen, bu çalışmalar çok karmaşık veya doğrusal olmayan değişken bir sertlikli yay için giriş-çıkış iliskisi olan model gibi çok yaklaştıktır. PAM test düzeneğimizde gerçeklestonmiz-fit iyi bilinen önceki modellerin deneysel analizine dayananak, bu yöntemlerin etkinliğini PAM'ın fiziksel davranışını temsil etmek için sınırı olduğu ve hala basit, etkili modellere ihtiyaç duyulduğu gözlenmiştir. Bu çalışmada, önceki modellere yaklaşımlarından farklı olarak, PAM'ın davranış, giriş işareti olarak basınç uygulandığında, eşzamanlı kuvvet ve kas uzunluğu değişikliği yine açık entegre bir sistem teşkisi olarak

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1. Introduction

The pneumatic artificial muscle (PAM) is a fiber braided and coated rubber tube actuator that changes its actuating length when pressurized. PAM was invented firstly by J. L. McKibben. It was redesigned by Bridgestone Company and used for some applications to assist disabled individuals. As compared to other conventional actuators (e.g., motors, hydraulic actuators, and pneumatic cylinders), PAM could be foreseen more similar to the human muscle in behavior. Pneumatic Artificial Muscles (PAM) are type of actuators that mimic behavior of skeletal muscle by contracting and generating force in a nonlinear manner when pressurized. PAM has a radially inflation and axially contraction behavior which produces high pullin(torsile) forces along the longitudinal axis. It has low weight, and high power/weight output. Moreover, the PAM has inherent compliance that makes it feasible for exoskeletons and rehabilitation robots. (Daerden & Lefeber 2002).

However, the compliance of the PAM is associated with nonlinearity, hysteresis, and time varying characteristics, which makes it more difficult to model the dynamics and design high-performance controllers. A detailed survey of McKibben PAM modelling approaches is given by Tondu (Tondu 2012). Furthermore, the dynamic models of the PAM may be grouped into two classes, a theoretical model and a phenomenological model, respectively (Kelasidi et al. 2012). The theoretical model describes the relationship between the PAM’s characteristics and the parameters directly related to the PAM's geometric structure and material properties, that has a complex structure with many parameters. For example, Chou and Hannaford derived the model from the law of energy conservation, and described the relationship among the pressure, the length, and the contractile force of the PAM (Chou and Hannaford 1996). The phenomenological model, on the other hand, is constructed according to the relationship between the input and output of the PAM, and is suitable for very complex dynamics that are hard to describe by the theoretical model. Among the phenomenological models of the PAM, the most used one is the three-element model proposed by Reynolds, in which the PAM is considered as a parallel arrangement of three elements (Reynolds et al. 2005). However, both the theoretical and the phenomenological models contain time varying parameters and non-modeled uncertainties that need to be compensated by control techniques. Due to the nonlinearity, hysteresis, and time-varying characteristics of the PAM, it is difficult to precisely describe its dynamics in the entire range of pressure using only one model with constant parameters. (Zhang et al. 2016). The model-based schemes usually cannot obtain high-precision control due to the errors between the actual PAM dynamics. In addition, an empirical modelling approach is given by Wickramtunge and Leephakpreda which relates force and muscle length as a nonlinear elastic relation. (Wickramtunge and Leephakpreda 2013). Martens et al., in their work, performed a comparative analysis of the existing static models developed for Festo PAM. (Martens and Boblan 2017). Moreover, Ishikawa et al. also performed model parameter extraction of structurally different PAMs using SVM. (Ishikawa et al. 2019).

There are many studies to overcome the modelling issue in literature, such as virtual work, empirical and phenomenological models, AI based models. NNARX based modelling approaches is given by Ahn et al. (Ahn et al. 2008). A hybrid ANN approach is developed by Song et al. (Song et. al 2013). A recurrent Neuro-Fuzzy based model is introduced by Chavoshian et al. (Chavoshian and Taghizadeh 2020). However, they are either much complicated or very approximate ones as a variable stiffness spring for model with nonlinear input-output relationship. Majority of the existing methods are standard direct pressure input and force output models.

In this work, initially, an experimental analysis for characteristics of PAM has been performed using a test bed. Based on the analysis of some well known previous models using our PAM test bed, it has been observed that efficacy of the those methods are limited for representing the physical behaviour of PAM due to fact that models mostly concentrate direct input-output relation in terms of pressure and force estimations. In many existing models, the integrated response behaviour of PAM is not combined effectively in terms of simultaneous resultant force and muscle contraction. Hence, we deduce that there is still requirement for simple, effective models. By this (feasible) apart from previous modeling approaches, the dynamic behaviour of PAM is modelled as an integrated response to pressure input, which results in simultaneous force and muscle length change. In this case, standard direct input-output identification methods such as NNARX, are not suitable for modelling that behaviour. Furthermore, an inverse modeling approach is proposed in order to utilize the model in control applications. The black box model is implemented by an Artificial Neural Network (ANN) structure using the experimental data collected from the PAM test bed.

The rest of the paper as follows: In section II, the implementation method is given, where experimental setup and data acquisition, modelling approach are explained. In section III, experimental results and discussions are presented. In section IV conclusions are drawn.
2. Material and Method

Nowadays, PAM is produced commercially by Festo Company and it is also called Festo fluidic muscle. The Festo muscle is structurally different from the general McKibben muscles. The fiber of the fluidic muscle is knit into the rubber tube, offering easy assembly and improved hysteretic behavior and nonlinearity compared to conventional design (Festo 2018). Due to difference in construction, Festo PAM have different properties as compared to other existing PAM models. In figure 1, a DMPS20 series Festo fluidic muscle and its dynamic characteristics is illustrated. In figure 1, F indicates the generated force by PAM in N and h indicates percentage muscle length change in terms of contraction [3] or extension [4], against different applied pressure curves.

![Figure 1. Festo Fluidic Muscle and Dynamic Characteristics (Festo 2018)](image)

An experimental analysis has been performed for physical characteristics of Festo PAM, using a hardware test bed. When the dynamic characteristics analyzed, it has been observed that PAM had different operating curves for different applied pressure values which is also a confirmation of manufacturer's curves. Those different operating curves is the main cause for nonlinear behaviour of PAM. During the analysis, it has been observed that although applied pressure was the only input, but there was an integrated response of generated force and muscle length change as the output. In the test bed experiments, data has been obtained for different input pressure values and with different external loads. During the experiments, data from test bed has been obtained and compared to Matlab simulation results of some well known models. It has been concluded that majority of existing modelling approaches includes muscle length but considers solely force as the output. However, in our case, when PAM used as actuator, both force and muscle length have become equally important. Hence, in this work integrated response approach has been implemented as inverse modelling approach.

2.1. Overview of Main Modelling Approaches

In this section, as a starting point, main PAM modelling approaches in literature has been briefly introduced in order to illustrate the differences. In the modeling works, the main purpose is to establish a relationship between pressure, extension of the muscle along the entire axis (displacement) and force. Pulling force, air pressure, diameter and length of the muscle, material properties play an important role in modeling approaches. PAM's mathematical models relate these factors (Kelasi et al., 2011). In general, modeling approaches depend on the static and dynamic behavior of PAM.

When developing a static model of the muscle, the basic approach is based on energy modelling. That approach provides a relationship between "actuator force, pressure and length", showing the length or degree of contraction and the diameter of the muscle formed by the forces, the actuator performance, taking into account virtual work and energy savings. The Chou and Hannaford model is the simplest geometric model for the static performance of a PAM (Chou and Hannaford, 1996). In their approach, PAM actuator is modeled as a cylinder and the equation showing the expression between pressure, position and pressure according to this model is as follows. In the equation 1, b is the thread length. n indicates the number of turns of a thread. θ angle is defined as the angle between longitudinal axis and thread.

\[ F = P' \frac{b^2}{4\pi n^2} (3\cos^2\theta - 1) \]  

(1)
The aim of the dynamic model, also known as the phenomenological model of PAM, is a simple approach to evaluate the dynamic behavior of the pneumatic muscle. In dynamic modeling, as seen in Figure 2, the parallel configuration of the muscle, spring, damper and contractile element is used. The coefficients corresponding to these three elements depend on the input pressure of the PMA (Reynolds et al., 2003).

\[ M\ddot{x} + B(P)\dot{x} + K(P)x = F(P) - Mg \]  

(2)

In equation 2, \( M \) is the load mass, \( g \) denotes the acceleration of gravity, \( K(P) \) indicates the spring coefficient, \( B(P) \) is damping coefficient and it depends on whether the PAM being inflated or deflated. \( F(P) \) is the effective force provided by the contractile element. The details for coefficients could be found in the work by Xing (Xing et al 2010).

2.2. PAM Test Bed Hardware Implementation and Data Collection.

Pneumatic Artificial Muscle Test Bed that has been used to perform experiments is shown in figure 3. The corresponding labels for the components of harware are given as follows: Electronic Interface and Data Acquisition Module is indicated with label I. Bourne AMS22 type encoder labeled with II is used for the muscle active length measurement. The pneumatic artificial muscle (PAM) indicated with III is the DMSP 20 series of Festo and that could work in the range of 0-7 bars, with a length of 250 mm. Label IV marks Honeywell 24PCF series pressure sensor operating in the range of 0-8 bar. Label V shows Matrix MX890 series very fast on/off valves of used with PWM drives. For the force measurement, Zemic H3-P3 S type load cell with 0-100 kg range is used.

During the experiments, MATLAB /Simulink blocks are used to implement data acquisition software for sensors and actuator configurations and closed loop controllers. The Simulink blocks are compiled and sent to a microprocessor running in "Data Acquisition" unit. In the test bed, ATME. Arm Cortex M3 microprocessor card is used to control the system. Initially, the accuracy of our PAM test bed is checked by the empirical modelling experiment and hence we obtained very similar results to that non-linear elastic relation expressed by Wickramtunge et al. After that, we have concluded that the performance of our test is satisfactory. (Wickramtunge and Leephakpreda 2013). The experiments has been performed using 0.05 Hz sinusodial reference curves with PID pressure control in order to obtain data to be used in modelling. The slow pressure reference has been chosen to understand quasi-static characteristics of PAM. The collected data used in Matlab for ANN toolbox.
2.3. Neural Network Implementation.

In this work, in order to model the dynamic behaviour of PAM as an integrated response to pressure input, an Artificial Neural Network was chosen and implemented by using Matlab ANN Toolbox. ANN is a basic MLP with 1 hidden layer composed of 20 neurons. ANN was trained with Levenberg-Marquardt algorithm. Structure of ANN is formed by empirical manner. Overall block diagrams of ANN is given in figure 4 and 5. The experimental data in terms of force, muscle length and pressure was collected from the PAM test bed and has been used for training and testing ANN. As an inverse relation, the force data and muscle length data were used as inputs to ANN and pressure value was used as desired output for training and for performance analysis. Training and testing performance of ANN is given in figures 6 and 7. Regression results indicate that ANN is successfully trained and tested.

![Figure 4 Block Diagram of Implemented ANN](image1.png)

![Figure 5 Matlab Block Diagram of ANN](image2.png)

![Figure 6 Training Performance of ANN](image3.png)
3. Results and Discussion

After having the ANN successfully implemented and trained, three other data sets have been used for performance analysis. The ANN has been transformed into a Simulink model as shown in Figure 8. Different data sets are generated from PAM test and have been fed to ANN model test in Simulink. Data generation was performed by applying a closed loop PID pressure control on PAM test bed with a 0.05Hz sinusoidal reference signal varying in 0-7 bar, with the test bed under different loads in range of 15-100 kg. During the data generation, a full range of muscle contraction (25 %) and extension (5 %) has been reached for the muscle length variation. A random mixture of data is formed as Input-Output vectors by a common sequence index in Matlab. The force and muscle length data vector is applied as inputs to ANN where as pressure values are used for performance comparison. For performance analysis, the output pressure estimation of ANN has been compared to experimental pressure values from new data set. In figure 9, the first data set composed of 85 item vectors is applied to ANN model and the resultant performance occurred as quite satisfactory with an error of maximum 5-8 %. In figure 10 a similar performance has been observed with another test data set. Moreover, another data set generated by using a faster reference signal which is 0.5 Hz is also applied for longer run. Figure 11 indicates the performance of ANN for this long run data set. However, percentage error for the fast reference performance has increased due to effect of fast switching on-off valves during data generation. To conclude, those performances indicated that a simple ANN could be used as a transforming and mapping control block between high level and low level. A high level desired actuator position in terms of muscle length and a simultaneous force generation demand has been mapped into a low level pressure set value to be used in PID pressure control loop for PAM.
4. Conclusion

In this work, apart from previous modeling approaches, the behaviour of PAM is foreseen as an integrated response to pressure input, which results in simultaneous force and muscle length change. Therefore, standard direct input-output identification methods are not suitable for modelling that behaviour. An inverse modeling approach is proposed in order to utilize it in control applications. The black box model is implemented by an Artificial Neural Network (ANN) structure using the experimental data collected from the PAM test bed. According to implementation results, an ANN based inverse model has yielded satisfactory performance deducing that it could be a simple and effective solution for the PAM control in terms of high level to low level mapping.
References

Ahn K.K., Anh H.P.H. (2008). Comparative study of modeling and identification of the pneumatic artificial muscle (PAM) manipulator using recurrent neural networks, Journal of Mechanical Science and Technology 22, 1287-1298.

Chavoshian M., Taghizadeh, M. (2020) Recurrent neuro-fuzzy model of pneumatic artificial muscle position. J Mech. Sci. Technology 34, 499–508.

Chou C.P., Hannaford B. (1996). Measurement and modeling of McKibben pneumatic artificial muscles, IEEE Trans. Robot. Automation, 12(1), 90–102.

Daerden F., Lefeber D. (2002). Pneumatic artificial muscles: actuators for robotics and automation, European Journal of Mechanical and Environmental Engineering, 47, 10-21.

E. Kelasidi, G. Andrikopoulos, G. Nikolakopoulos and S. Manesis (2011). A survey on pneumatic muscle actuators modeling, in Proc. IEEE ISIE-2011, 1263-1269.

Festo (2018) Fluidic Muscle DMSP/MAS Info 501, https://www.festo.com/rep/en_corp/assets/pdf/info_501_en.pdf

Ishikawa T., Nishiyama Y., Kogiso K. (2018). Characteristic Extraction for Model Parameters of McKibben Pneumatic Artificial Muscles, SICE Journal of Control, Measurement, and System Integration, 11(4), 357-364.

Martens M., Boblan I. (2017). Modeling the Static Force of a Festo Pneumatic Muscle Actuator: A New Approach and a Comparison to Existing Models. Actuators 2017, 6, 33.

Reynolds D.B., Repperger D.W., Phillips C.A., Bandry G. (2003). Modeling the dynamic characteristics of pneumatic muscle, Ann. Biomed. Eng., 31(3), 310–317.

Song C., Xie S, Zhou Z., Hu Y. (2015), Modeling of pneumatic artificial muscle using a hybrid artificial neural network approach, Mechatronics, 31, 124-131.

Tondu, B. (2012). Modelling of the McKibben artificial muscle: A review. Journal of Intelligent Material Systems and Structures, 23(3), 225–253.

Wickramatunge K.C., Leephakpreeda T. (2013). Empirical modeling of dynamic behaviors of pneumatic artificial muscle actuators, ISA Transactions, 52(6).

Xing K., Huang J., Wang Y., Wu J., Xu Q., He J. (2010). Tracking control of pneumatic artificial muscle actuators based on sliding mode and non-linear disturbance observer, IET Control Theory & Applications, 4(10), 2058-2070.

Zhang D., X. Zhao, and J. Han (2016). Active modeling for pneumatic artificial muscle, in Proc. IEEE 14th Int. Workshop Adv. Motion Control, 44–50.