Abstract

In this paper, the Fusion of neural and fuzzy Systems will be investigated. Membership Function Generation and its mapping to Neural Network are introduced. System modeling based on conventional mathematical tools (differential equations) is not well suited for dealing with ill-defined and uncertain systems. By contrast, a fuzzy inference system employing fuzzy if-then rules can model the qualitative aspects of human knowledge and reasoning process without employing precise quantitative analyses. An adaptive network fuzzy inference system (ANFIS) is introduced, and Multiple Inputs /Outputs Systems (Extended ANFIS Algorithm) is implemented. A Modification algorithm of ANFIS, Coupling of ANFIS called coactive neuro fuzzy system (CANFIS), is introduced and implemented. The software of the modified algorithm of MIMO model identification is built and generated by me or added as a toolbox to matlab. To test the validity of the modified algorithm ANFIS (CANFIS algorithm), a coupled inputs-outputs example is simulated from the numerical equation. The result of modified algorithm (CANFIS) showed a conformance with the simulated example and the root mean square (RMSE) is very small.

References

- Tharwat O. S. Hanafy, Al-Osaimy, Mosleh M. Al-Harthi "Identification of Uncertain


- Tharwat O. S. Hanafy, and M. Kamel &quot;Simplification of Rules Base for Inverted Pendulum using ANFIS&quot; Indianan Journals Internationals, 2014


- Tharwat. O. Hanafy, Tarek Soph, Awd K. &quot;A systematic Algorithm to construct Neuro Fuzzy Inference Systems&quot; 16 th International Conference in software Engineering and Data Engineering July 9-11-2007, ISCA.

- Tharwat. O. Hanafy, &quot;Stabilization of Inverted Pendulum System using Particular Swarm Optimization&quot; the 8 th International Conference on Informatics and systems INFOS 2012, 14-16 may.


- Tharwat. O. Hanafy,&quot; Recent Trends in Evolutionary Computations on Organic Mechanism Simulation for Control Systems&quot;;, Global Advanced Research, technology and Innovation 2012


- Amine Tabelsi, Frederic, &quot;Identification of Nonlinear Multivariable Systems by

- Ann L Casebeer and Marja J Verhoef, Combining Qualitative and Quantitative Research Methods: Considering the Possibilities for Enhancing the Study of Chronic Diseases, Volume 18, No. 3 -1997
- Paiva R. P. Neuro-Fuzzy Identification: Interpretability Issues, MSc Thesis, Department of Informatics Engineering, Faculty of Sciences and Technology, University of Coimbra, Portugal, 1999.
- Hung T. R. Prasad, Carol L. "First Course in Fuzzy and Neural Control," @2003 by Chapman & Hall/CRC.

Index Terms

Computer Science Algorithms

Keywords

Nonlinear System Fuzzy Inference System ANFIS Neural Network