# Linearization of Capacitive Level Sensor using Soft Computing Techniques

Srikanth Malla B.Tech, VIT University, Vellore, 632014, India

Email: malla.srikanth2012@vit.ac.in

Venkata Lakshmi Narayana.K Program Chair, SELECT, VIT University, Vellore, 632014, India

Email: kvlnarayana@vit.ac.in

Abstract—The capacitive level sensors are most commonly used sensors for the measurement of liquid level in the industries. It is because of their high sensitivity, less power dissipation and ruggedness in design. However, in a capacitance sensor, the problem of high nonlinear response characteristics as well as dependence on the permittivity of liquid have imposed some restriction on the optimal use of such sensors. This paper compares different soft-computing algorithms and their performances.

#### I. INTRODUCTION

There can be many direct and indirect methods for increasing the linearity of sensor response. ANN applies one such method. The advantages of using ANN for increasing the linearity range are ease of programming and software portability. It uses the synaptic weights for the training to minimize the error between the desired output and the actual output. After training the hardwired version of neural network (with fixed synaptic weights) can be cascaded with the sensor in order to cancel the sensors nonlinear characteristics. [1] Jagdish Chandra Patra et al. propose Neural networks based scheme, when there is a change in ambient temperature, the ANN automatically compensates for this change based on the learning which it undergoes and on the information stored in its weights. The effect of change in environmental conditions on the capacitive sensors and subsequently upon the output is nonlinear in nature. Especially, change in ambient temperature causes response characteristics of the sensor to become highly nonlinear, and complex signal processing may be required to obtain correct readout. The purpose of direct modeling is to obtain an ANN model of the sensor in such a way that the outputs of the sensor and the ANN match closely. ANN model has been found to be capable of accurately estimating at any ambient temperature from 20°C to 70°C. This fact is the novel characteristic of the proposed ANN model. [2]

Artificial neural networks have emerged as a powerful learning technique to perform complex tasks nonlinear dynamic environments. An intelligent pressure sensor based on artificial neural networks to realize auto-calibration and nonlinear compensation of a CPS has been proposed with quite satisfactory performance. This technique can also be applied for other parameters such level etc. There are also some drawbacks of neural networks, such as neural networks cant tell the redundant information from a huge amount of data, which

will easily lead to some problems such as long training time and much computation. [3]

As explained in the paper [4], the nonlinear operation of a Multi layer perceptron (MLP) neural network compensates the nonlinear characteristics of a sensor. Sensor linearization can be considered a function estimation (modeling) task, where the non-linear sensor output can be used as input data and the desired linearized response as target data. The capability of a trained network can be measured to some extent by the errors on the training, validation and test sets. This can be done by applying unseen input to network and trace the output and compare with the sensor output. It has been proved successful in representing any measurable function within any desired degree of accuracy, with the correct values of pressures and sufficient number of hidden neurons. [5]

# A. Hardware Description

Switzer manufacturers capacitive level transmitter is used for the experimentation, whose specifications are shown in the table1.

Power supply	24V DC (2wire system)	
Probe size	1/4 inch dia probe with high	
	temperature standoff	
Type of probe	Dual Probe	
output	4-20mA DC	
Capacitance range	0pF(min) to 5nF(max)	

TABLE I HARDWARE DESCRIPTION

## B. Methodology

1) Back Propagation Neural Network: The back propagation NN is trained using gradient descent algorithm, which updates the weights to minimize the error, in each epoch as shown in equation 1.

$$W_{n+1} = W_n - \eta \frac{dE}{dW_n} \tag{1}$$

$$E = 0.5||tarqet - output||^2$$
 (2)

Where.

 $\eta$  is the learning rate  $0 < \eta < 1$ ,  $W_i$  is value of weights at  $i_{th}$  epoch

This approach most of the times gets stuck in the local minima. It is a generalization of the delta rule to multi-layered feedforward networks, made possible by using the chain rule to iteratively compute gradients for each layer.

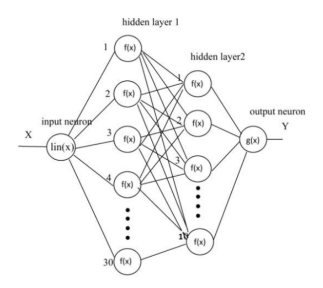


Fig. 1. Neural Network Structure

2) RBF Neural Network: Here we use Gaussian function as the radial basis function, shown in equation 5. It can also be interpreted as a rather simple single-layer type of artificial neural network called a radial basis function network, with the radial basis functions taking on the role of the activation functions of the network.

$$\Phi(x) = e^{\frac{-||x-W||^2}{\sigma^2}} \tag{3}$$

Where,

 $\sigma^2$  is variance,

x is input,  $\Phi(x)$  is output of neuron

W is the mean of the sigmoid function or weight of neuron

3) Extreme learning Machine: ELM is one step training algorithm, it uses least squares method to estimate the best fit for the weights of the neural network.

Here output layer weights are computed, where the hidden layer weights are assigned to the random value. The hidden layer output matrix is assigned as H, then

$$H = XW_{hidden}^T + b_{hidden} \tag{4}$$

$$W_{out}^T = H^+(y - b_{out}) \tag{5}$$

Where,

y is the target data,

 $H^+$  is the pseudo inverse of H,  $b_{hidden}$  is the hidden layer bias vector,  $b_{out}$  is output layer bias vector.

4) Signal conditioning: The frequency output of the 555 timer varies with the input capacitance in accordance with ().

$$f = \frac{1}{\ln(2)C(R_1 + 2R_2)} \tag{6}$$

Where,

f is the frequency output and R1=1M, R2=100K

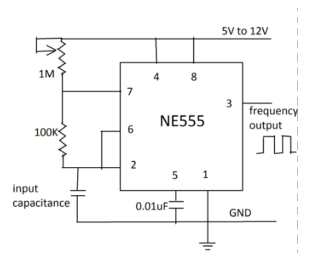


Fig. 2. capacitance to frequency circuit diagram

The high time and the low time in each pulse is given by (8) and (9) respectively.

$$t_{high} = \ln(2)C(R_1 + R_2) \tag{7}$$

$$t_{low} = ln(2)CR_2 \tag{8}$$

The frequency to voltage converter uses LM331 ic as shown in figure 2.  $R_3$  resistance value depends on the supply voltage as shown in equation 9. The output voltage is obtained as shown in equation 10.

$$R3 = \frac{V_s - 2}{2}1000 \ \Omega$$
 (9)

$$V_{out} = 2.09 \frac{R_4}{R_5 + R_6} R_1 C_1 V F_{in} \tag{10}$$

# C. Implementation

ATMega328 microcontroller is used to implement the neural network where the input voltage is taken and their respective outputs are obtained and is displayed. Fig.3 shows the systematic flow. The input, which is level when changes, the capacitance of the cylindrical capacitive sensor changes results in change in frequency output of the capacitance to frequency converter. This frequency output is fed into f/v

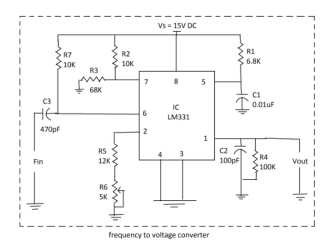


Fig. 3. frequency to voltage circuit diagram

converter circuit, results a voltage output, this is given as input to ATMega328 microcontroller where the algorithm gives the final level as the output with the compensated non-linearity.

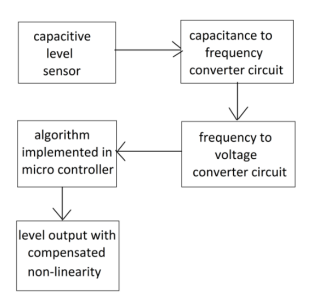


Fig. 4. Block Diagram

#### D. Results

Method	Accuracy	Function used
Back Propagation (Feed	99%	tansig
forward Single layer ANN)		
ELM(Feed forward	98%	sig
Single layer ANN)		
RBF(Feed forward	100%	gaussian
Single layer ANN)		

## II. CONCLUSION

All the single layer feed forward neural network, were on the same idea of support vector regression where the inputs



Fig. 5. Experimental Setup

are mapped to higher dimensions using kernals which we choose in the hidden layer, where classification or regression can be done easily using linear interpreters.

Here the response of the capacitive sensor is almost linear but with very small deviations. Where this noise is best interpolated using the gaussian kernal compared to others.

### ACKNOWLEDGMENT

The authors would like to thank...

#### REFERENCES

- Dempsey, G. L., et al. emphControl sensor linearization using artificial neural networks. Analog Integrated Circuits and Signal Processing 13.3 (1997): 321-332.
- [2] Patra, Jagdish Chandra, Alex C. Kot, and Ganapati Panda. An intelligent pressure sensor using neural networks. Instrumentation and Measurement, IEEE Transactions on 49.4 (2000): 829-834.
- [3] Ji, Tao, Qingle Pang, and Xinyun Liu. An Intelligent Pressure Sensor Using Rough Set Neural Networks. Information Acquisition, 2006 IEEE International Conference on. IEEE, 2006.
- [4] Medrano-Marqus, Nicols J., and Bonifacio Martin-del-Brio. Sensor linearization with neural networks. Industrial Electronics, IEEE Transactions on 48.6 (2001): 1288-1290.
- [5] Khosravi, Mahdi, and Amir Abolfazl Suratgar. A model of optical micro electro mechanical pressure sensor using artificial neural networks. Electrical Engineering (ICEE), 2011 19th Iranian Conference on. IEEE, 2011.
- [6] Khosravi, Mahdi, and Amir Abolfazl Suratgar. A model of optical micro electro mechanical pressure sensor using artificial neural networks. Electrical Engineering (ICEE), 2011 19th Iranian Conference on. IEEE, 2011.