memristive fuzzy edge detector

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Abstract

Fuzzy inference systems always suffer from the lack of efficient structures or platforms for their hardware implementation. In this paper, we tried to overcome this problem by proposing a new method for the implementation of those fuzzy inference systems which use fuzzy rule bases to make inference. To achieve this goal, we have designed a multi-layer neuro-fuzzy computing system based on the memristor crossbar structure by introducing some new concepts like fuzzy minterms. Although many applications can be realized through the use of our proposed system, in this study we show how the fuzzy XOR function can be constructed and how it can be used to extract edges from grayscale images. Our memristive fuzzy edge detector (implemented in analog form) compared with other common edge detectors has this advantage that it can extract edges of any given image all at once in real-time.

I. INTRODUCTION

In the past decades, the integrated circuits (IC) industry has successfully followed Moore’s Law [1]. However, Complementary Metal Oxide Semiconductors (CMOS) scaling is approaching a physical and economical limit. To effectively extend Moore’s law, in addition to pushing the limit of lithography for smallest possible devices, there is a great need for more powerful devices, disruptive fabrication technologies, alternative computer architecture and advanced materials, etc.

One possible way to extend this law beyond the limits of transistor scaling is to obtain the equivalent circuit functionality using an alternative computing scheme. Nowadays, most of the currently working computing systems like Digital Signal Processors (DSPs) and Field Programmable Gate Arrays (FPGAs) are constructed based on two basic concepts; they use digital logic to perform computing or decision making tasks and they work in discrete form. The former results in a separation of memory and computing units [2] and inefficient computation while the later one leads to slow and high area-consuming systems. Such computing paradigms usually suffer from the constant need of establishing a trade-off between

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flexibility and performance. They also introduce limited numerical precision both in the input signals and the algorithmic quantities. For example, input signals are usually quantized to limited numeric precision in A/D converters. In addition, the arithmetic operations are carried out with limited computational precision and the results are rounded or truncated to a specific limited precision [3], [4], [5].

In recent years, particularly after the publication of the paper [6] in 1 May 2008, we have seen considerable scientific and technological progress in the field of memristive computing systems. This great interest in these systems is mostly due to their potential in overcoming most of the aforementioned challenges in front of today’s digital systems which has nominated them as an alternative computing scheme. For example, it has been demonstrated that these systems can be constructed much denser and faster through the use of nano-crossbar technology and they consume much less energy than their counterparts [7]. However, almost all of these systems was again constructed based on the concepts of traditional digital logic.

Recently, we showed that it is possible to design a memristive soft computing system [8] with learning capabilities which uses fuzzy logic instead of digital logic to do its computations. In addition to be build on fuzzy logic’s concepts, it was implemented in analog form and therefore it was very fast and completely consistent with the analog nature of memristor. Moreover, our proposed neuro-fuzzy computing system had this advantage that in its hierarchical structure, memory units were assimilated with computational units like what we have in human brain. Now, in this paper, we will show another way to implement fuzzy inference systems that use fuzzy rule base to make inference by introducing new concepts like fuzzy minterms. Although this analog multi-layer neuro-fuzzy system which is somehow inspired from our earlier work can be used in so many image processing tasks, here we only concentrate on the application of edge detection from grayscale images. For this purpose, at first we will describe the fuzzy XOR function by fuzzy rule base. Then, this fuzzy function will be constructed through our multi-layer neuro-fuzzy system and then will be applied to consecutive pixels of the input grayscale image to extract edges from it. As simulation results indicate, our proposed method extracts much sharper and meaningful edges compared with traditional edge detecting algorithms even in noisy environment. However, the main benefit of our fuzzy edge detector is for its efficient hardware implementation in analog form. Actually, this is because of this advantage that this structure can detect all horizontal and vertical edges in grayscale images simultaneously in real-time. Finally, it should be noted that since our computing system is constructed by the use of memristor crossbars, it can be simply reconfigured even during its working time by the
reprogramming of memristors in crossbars.

This paper is organized as follows. The working procedure of memristor crossbar structures and their application in the hardware implementation of artificial neural networks are described in Section II. The process of constructing binary XOR function by using the network proposed by McCulloch-Pitts and the problem of thresholding in these networks are demonstrated in Section III. Section IV is devoted to the explanation of our proposed multi-layer neuro-fuzzy computing system designed for the implementation of those fuzzy inference systems which use fuzzy rule base to make inference. Application of the constructed fuzzy XOR function in detecting edges from grayscale images is presented in Section V. Eventually, some experimental results are presented in Section VI before conclusions in Section VII.

II. MEMRISTOR CROSSBARS

After the first experimental realization of the fourth fundamental circuit element, *i.e.* memristor, in its passive form [6], whose existence was previously predicted in 1971 by Leon Chua [9], many researches are seeking its applications in variety of fields such as neuroscience, neural networks and artificial intelligence. It has become clear that this passive element can have many potential applications such as creation of analog neural network and emulation of human learning [10], building programmable analog circuits [11], [12], constructing hardware for soft computing tools [13], implementing digital circuits [14] and in the field of signal processing [15], [16].

From the mathematical model of memristor (for example the one reported by HP [6]), it can be concluded that passing current from memristor in one direction will increase the memristance of this passive element while changing the direction of the applied current will decrease its memristance. In addition, passing current in one direction for longer period of time will change the memristance of the memristor more. Moreover, by stopping the current from passing through the memristor, memristance of the memristor will not change anymore. As a result, memristor is nothing else than the analog variable resistor where its resistance can be properly adjusted by changing the direction and duration of the applied voltage. Therefore, memristor can be used as a simple storage device in which analog values can be stored as a memristance instead of voltage or charge.

A crossbar array basically consists of two sets of conductive parallel wires intersecting each other perpendicularly. The region where a wire in one set crosses over a wire in the other set is called a crosspoint (or junction). Crosspoints are usually separated by a thin film material which its properties such as its resistance can be changed for example by controlling the voltage applied to it. One of such
devices is memristor which is used in our proposed circuits in this paper. Figure 1 shows a typical memristor crossbar structure. In this circuit, memristors which are formed at crosspoints are depicted explicitly to have better visibility. In this crossbar, memristance of any memristor can simply be changed by applying suitable voltages to those wires that memristor is fabricated between them. For example, consider the memristor located at coordinate (1, 1) (crossing point of the first horizontal and the first vertical wires) of the crossbar. Memristance of this memristor can be decreased by applying a positive voltage to the first vertical wire while grounding the first horizontal one (or connecting it to a negative voltage). Dropping positive voltage across one memristor will cause the current to pass through it and consequently, memristance of this passive element will be decreased. In a similar way, memristance of this memristor can be increased by reversing the polarity of the applied voltage. As stated before, application of higher voltages for longer period of time will change the memristance of the memristor more. This means that the memristance of any memristor in the crossbar can be adjusted to any predetermined value by the application of suitable voltages to specific row and column of the crossbar.

To summarize, memristor crossbar is a 2-dimensional grid that analog values can be stored in its crosspoints through the memristance of the memristors. Consequently, it seems that the memristor crossbar is a perfect structure to construct and store 2-dimensional weight matrix of neural networks [17], [18] as used in these paper as well.

III. USING ARTIFICIAL NEURAL NETWORKS TO CONSTRUCT A BINARY XOR FUNCTION AND THE PROBLEM OF THRESHOLDING IN THESE NETWORKS

Since our goal is to propose a simple structure for the fuzzy XOR function, it will be very useful to see how binary XOR gate is implemented in primary artificial neural networks. For this purpose, consider one of the simplest networks proposed by McCulloch-Pitts in 1943 [19], [20] for the implementation of logical XOR gate which is depicted in Fig. 2(a) for convenience. In this figure, each neuron with binary
activation receives a number of inputs (either from original data or from the output of other neurons in the networks). Each of these inputs comes via a connection that has a strength (or weight); these weights correspond to synaptic efficiency in a biological neuron. In each neuron, the weighted sum of inputs is formed and then a simple hard thresholding function is applied to the sum to produce the output result of the neuron. In the network of Fig. 2(a), all neurons except neurons of the input layer have a threshold value of 2 (as written near to them on the figure) which means that when their total input (weighted sum of inputs) becomes more than 2, their output will be set to logic 1. Otherwise, their response will become equal to logic 0. As a result, this network performs the logical XOR function on two binary inputs, i.e. $x_1$ and $x_2$, and creates binary output $y$.

Note that in the network shown in Fig. 2(a), each neuron with its corresponding connection weights performs a simple logic function. For example, in the hidden layer, neuron $z_1$ with connection weights of $w_{11}$ and $w_{21}$ creates logic function $x_1 \overline{x_2}$ ($x_1$ AND NOT $x_2$) while the neuron $z_2$ with connection weights of $w_{12}$ and $w_{22}$ builds logic function $\overline{x_1}x_2$ ($x_2$ AND NOT $x_1$). Also, in the output layer, neuron $y$ with connection weights of $w_{13}$ and $w_{23}$ creates the logical OR function on the outputs of neurons $z_1$ and $z_2$. Therefore, the overall network of Fig. 2(a) performs the following logic function on its inputs $x_1$ and $x_2$:

$$y = x_1 \text{XOR} \ x_2 = x_1 \oplus x_2 = x_1 \overline{x_2} + \overline{x_1}x_2 = (x_1 \text{ AND NOT } x_2) \ OR \ (x_2 \text{ AND NOT } x_1)$$  \hspace{1cm} (1)$$

or equivalently it can be expressed as:

$$y = (x_1 \wedge \neg x_2) \lor (x_2 \wedge \neg x_1)$$  \hspace{1cm} (2)$$

Based on these equations, it can be said that the neural network of Fig. 2(a) implements the logical XOR function in the sum of products form. However, this network compared with traditional digital circuits has this advantage that by some modification, it can have learning capability.

Note that we have written Eq. (1) in the form of Eq. (2) to show the probable similarities between tasks which are done in traditional neural networks with those tasks that fuzzy logic usually performs. For this purpose, we can interpret the working procedure of the network of Fig. 2(a) in another way. Figure 2(b) shows the same network but in a different form. In this figure, connection weights between layers are implemented through the nano-crossbar structures. A complete description of the procedure of the construction of synaptic weights through the usage of memristor crossbar is provided in [13] and [8]. Let’s denote those connection weights which are located between the input and the hidden layer by a $2 \times 2$ matrix $S$ and those connection weights which are located between the hidden and the output layer.
Fig. 2. (a) The artificial neural network proposed by McCulloch-Pitts for the implementation of logical XOR function. (b) The same network of Fig. 2(a) redrawn by the usage of nano-crossbar structures. (c) This figure shows that the connection weight matrix can be treated as a fuzzy relation. In this case, activation of one concept at the input layer will select one column of the fuzzy relation as an output.

by a $2 \times 1$ vector $a$. In addition, let’s assume that each neuron in the network represents one numerical or linguistic concept. For example, in the network of Fig. 2(b), the output neuron may represent concepts like “red”, “small”, “age=23” and etc. In this case, it can be said that when the output of one neuron becomes active (logic 1), it shows that its corresponding concept is happened. Therefore, by this way we have changed the meaning of the output of neurons. In the other words, we have assumed that the output of each neuron at any time shows our confidence degree about the occurrence of the concept assigned to that neuron. Consequently, by considering the working procedure of the network of Fig. 2(b) in this way, it becomes clear that signals which are propagating in the network will be in the form of confidence or membership degrees. In this case, the connection weight matrix $S$ and the connection weight vector $a$ will somehow have the role of fuzzy relations in fuzzy inference systems [8]. To clarify this matter further, consider the following example. Assume that the inputs of the McCulloch-Pitts neural network of
Fig. 2(b) are \( x_1 = 0 \) and \( x_2 = 1 \) where for this configuration of inputs, the output of the system should be \( y = 1 \) (remember that this network implements the logical XOR function). Figure 2(c) shows the first step in which inputs are applied to the network. Setting \( x_2 \) to logic 1 means that the confidence degree about the occurrence of that concept which is assigned to neuron \( x_2 \) is 1 or equivalently 100 percent. On the other hand, by setting \( x_1 \) to logic 0 we say that we are absolutely sure that the concept assigned to neuron \( x_1 \) has not happened or our confidence degree about the occurrence of this concept is zero. Based on the current output values of neurons \( x_1 \) and \( x_2 \), input of neurons \( z_1 \) and \( z_2 \) can be computed which will be equal to -1 and 2 respectively as shown in Fig. 2(c) as well. Note that if we put these two values in a vector like \([-1 \ 2]^T\), it will become equal to the second column of matrix \( S \) which can be also obtained through the simple vector to matrix multiplication as follows:

\[
[-1 \ 2]^T = S \times [0 \ 1]^T = \begin{pmatrix} 2 & -1 \\ -1 & 2 \end{pmatrix} \times [0 \ 1]^T
\]

(3)

where in this equation, \([0 \ 1]^T\) is the outputs of neurons \( x_1 \) and \( x_2 \) in a vector form. Now, if we assume that matrix \( S \) is a fuzzy relation connecting vector variables \( x = [x_1 \ x_2] \) and \( z = [z_1 \ z_2] \), then the vector to matrix multiplication of Eq. (3) will be equal to the sum-product fuzzy inference method [21]. Again, inputs of neurons \( z_1 \) and \( z_2 \) will have the role of confidence degrees. For instance, when in this example the input of neuron \( z_2 \) becomes 2, it means that the confidence degree that the occurrence of the concept assigned to neuron \( x_1 \) may result in the occurrence of the concept assigned to neuron \( z_1 \) is high. On the other hand, when the input of neuron \( z_2 \) is -1, it means that those concepts which are assigned to neurons \( x_2 \) and \( z_2 \) are independent from each other and we do not have belief that the firing of neuron \( x_1 \) results in the firing of neuron \( z_1 \). In the other words, firing of neuron \( x_1 \) activates neuron \( z_2 \) with higher confidence degrees, \( i.e. \ 2 \), compared with other neurons which are located in the same layer.

In the next step, each neuron puts a threshold on its input. There are two main reasons behind this thresholding task in traditional neural networks. First, by this way it is possible to force output of neurons to be bounded between two specific values (in the special case of the hard thresholding of this example, output of neurons will be either 0 or 1). Second, thresholding of the outputs of neurons will eliminate those neurons which have low output value and therefore inserts nonlinearities to the system. As a result, these neurons cannot affect the rest of the network while the effect of those neurons which their outputs are above the threshold value will be strengthened. However, this thresholding task has a simple problem: what should be the threshold value? In traditional neural network it is common to determine the threshold
value through the training process. Now, let’s see how this thresholding task can be modified in networks that deal with confidence degrees (as explained before) without degrading the performance of the network significantly. In fuzzy logic, it is well-known that confidence or membership degrees are always non-negative and there is no necessity for the height of fuzzy sets or numbers to be equal to one. Therefore, in networks which are working with confidence degrees, instead of common thresholding functions such as a binary or bipolar sigmoid function, other functions can be used. However, these functions should have the aforementioned property: output of neurons with higher output value should be strengthened more than those neurons which have lower output value. For example, one of such functions is $f(x) = x^n$ where $n$ can be any real number greater than 1. It is clear that using these functions instead of common threshold functions can have this benefit that they do not have any variable parameter to be determined like the threshold value.

Based on the explanations provided in this section, we will modify the network of Fig. 2(b) to create a new structure as the hardware implementation of fuzzy XOR function which is capable of working with signals of a kind of confidence degree.

IV. FUZZY EXCLUSIVE OR (XOR) FUNCTION AND ITS MEMRISTOR CROSSBAR-BASED HARDWARE IMPLEMENTATION

In this section, we want to present a new way to build fuzzy logic functions specially the fuzzy Exclusive OR (XOR) gate. Actually, we want to show how a fuzzy version of the McCulloch-Pitts network shown in Fig. 2(a) can be constructed. First of all, note that the fuzzy XOR function between input variables $x_1$ and $x_2$ can be expressed through the following fuzzy rule base:

IF $x_1$ is small AND $x_2$ is small THEN $y$ is small

IF $x_1$ is small AND $x_2$ is big THEN $y$ is big

IF $x_1$ is big AND $x_2$ is small THEN $y$ is big

IF $x_1$ is big AND $x_2$ is big THEN $y$ is small

It is clear that any other fuzzy system which is expressed based on fuzzy rule base can be constructed in a similar way by utilizing our proposed method as described below.

Based on the explanations provided in Section III, we have proposed a memristor crossbar-based hardware for the fuzzy XOR function. This hardware is shown in Fig. 3. The circuit of Fig. 3 consists of three different parts which are the fuzzification, the fuzzy minterm creating and the aggregation units. In the next three subsections, the working procedure of each of these parts is explained.
A. The fuzzification unit

Since inputs and outputs of most of currently working systems are crisp, we need to find a way to convert them to their corresponding fuzzy numbers before using them in our structure. Consequently, the first part of the circuit of Fig. 3 (from the input layer to the first hidden layer specified by a gray dashed rectangle) is intended for this purpose.

In the antecedent parts of the fuzzy rule base describing the working procedure of the fuzzy XOR function, two different concepts or fuzzy sets are considered for each of the input variables which are “small” and “big”. At any time, based on the observed values for input variables, some of these concepts become active with different strengths. For example, when input variable $x_1$ has its maximum value, its corresponding “small” and “big” concepts should become active with minimum and maximum possible strengths or confidence degrees respectively. For this reason, we have considered two distinct input terminals for each of the input variables in the fuzzification unit of the circuit of Fig. 3 one for
concept “$x_i$ is big” and one for concept “$x_i$ is small” where in this structure $i$ can be either 1 or 2. In this case, each of these input terminals will specify one individual concept and those values that we apply to them will somehow determine our confidence degrees about the occurrence of these assigned concepts for given input data. Actually, in this way, we treat input data as confidence degrees and not as a meaningless value of crisp variables. Therefore, in the circuit of Fig. 3, input and output values of the system are of a kind of membership or confidence degrees and it is the combination of these values and those concepts which are assigned to input and output neurons that creates fuzzy numbers. For example in the application of edge detection, the first and the second input neurons of the system of Fig. 3 will represent concepts “brightness of the first input pixel” and “darkness of the first input pixel” respectively. In this case, when intensity values of pixels are applied to these neurons as an input, they will be interpreted as the confidence degree of those aforementioned concepts. Therefore, henceforward when the intensity value of one pixel is 255, it will not show the brightness of the pixel anymore but it will demonstrate that our confidence degree about the brightness of this pixel is maximum or 255. On the other hand, applying 255 to the input neuron which is the representative of the concept “darkness on the first input pixel” means that our confidence degree about the darkness of this pixel is maximum and no other pixel in the image can be darker than this one. Therefore, it should become clear that in our network, applied input and generated output values do not have any meaning by themselves alone and they only specify the strength of the activation of those concepts which are assigned to neurons.

Since the two fuzzy sets defined on the universe of discourses of input variables, i.e. “small” and “big”, are dependent on each other (because when one variable is not “big” it will be “small”), values which are applied to their corresponding input terminals should be dependent as well. For this purpose, in the structure of Fig. 3 we apply the current value of variable $x_i$ to the input terminal representing concept “$x_i$ is big” and its complement which is defined as $x_i^{\text{max}} - x_i$ where $x_i^{\text{max}}$ is the maximum value that variable $x_i$ can take to the other input terminal representing concept “$x_i$ is small”. By this trick, when the value of variable $x_i$ is small, applied value to the input terminal representing concept “$x_i$ is small” will be high showing that our confidence degree about the validity of the concept “$x_i$ is small” is high. Similarly, in the application of edge detection, intensity value of pixel will be directly applied to input terminal representing concept “pixel is bright” and its negative (255 minus the intensity value of the pixel) will be applied to input terminal representing concept “pixel is dark”.

Now that we have proposed a method to construct fuzzy concepts at the input stage of our system, it
is time to define the shape of the membership functions of these fuzzy sets (concepts). For this purpose, a simple preprogrammed memristor crossbar structure is considered in the fuzzification unit of the circuit of Fig. 3 which is inspired from the first layer of the network of Fig. 2(b). In this memristor crossbar structure, the first two vertical wires somehow acts as a universe of discourse of variable $x_1$ while the next two vertical wires represent the universe of discourse of the other variable, \textit{i.e.} $x_2$. In this case, preprogrammed weights at crosspoints of the crossbar will have the role of the membership functions of the fuzzy sets defined on the universe of discourses of input variables. In fact, it is the configuration and value of these weights that specify the shape of these membership functions. For example, in the fuzzification unit of the circuit of Fig. 3 weights on the first and second columns of the crossbar define the shape of the membership functions of fuzzy sets “big” and “small” respectively on the universe of discourse of variable $x_1$. The shape of these membership functions that we have considered in this sample circuit is depicted in the left side of the crossbar while their numerical specifications are presented in the inset of the figure. Note that by the reprogramming of memristors at crosspoints of the crossbar, shapes of these membership function and their support can be simply changed. We have a similar case for input variable $x_2$. It is evident that any number of fuzzy sets with any arbitrary membership functions can be implemented in a similar way.

Now, let’s see how the fuzzification unit of our proposed system works. To clarify the working procedure of this unit, consider the following simple case. Assume that the current values of input variables $x_1$ and $x_2$ are $x_1^{obs}$ and $x_2^{obs}$ respectively. In this case, similar to what we had in Section III, output column vector of the fuzzification unit, \textit{i.e.} $v_{fuzzification}$, can be written as:

$$v_{fuzzification} = x_1^{obs} s_1 + \left( x_1^{\text{max}} - x_1^{obs} \right) s_2 + x_2^{obs} s_3 + \left( x_2^{\text{max}} - x_2^{obs} \right) s_4$$ \hspace{1cm} (4)

where $s_i$ for $i = 1, 2, 3, 4$ is the column vector representing predetermined weights on the $i$th column of the crossbar located between the input and the first hidden layer and $x_i^{\text{max}}$ for $i = 1, 2$ is the maximum value that input variable $x_i$ can take. However, since weights are programmed on the first two columns of the crossbar in a way that they do not have overlap with weights on the next two columns, it can be said that upper rows of this crossbar creates the weighted sum of the membership functions defined on the universe of discourse of input variable $x_1$ while lower rows of the crossbar generates the weighted sum of those membership functions which are defined on the universe of discourse of input variable $x_2$. Therefore, on the upper rows of the first hidden layer (output of the fuzzification unit) we will have a fuzzy number with the membership function of $x_1^{obs} s_1 + \left( x_1^{\text{max}} - x_1^{obs} \right) s_2$ corresponding to the applied
crisp input value $x_{1}^{obs}$ and on the lower rows we will have a fuzzy number with the membership function of $x_{2}^{obs}s_{3} + \left(x_{2}^{max} - x_{2}^{obs}\right)s_{4}$ corresponding to the applied crisp input value $x_{2}^{obs}$.

To summarize, the role of the fuzzification part of the circuit is to convert the crisp input numbers to their corresponding fuzzy numbers where the shape of these fuzzy numbers are specified through the weights which are programmed on columns of the crossbar. Finally, note that output of this part of the circuit are from a kind of membership degrees and therefore they are always non-negative.

**B. the fuzzy minterm creating unit**

That part of the network of Fig. 3 which is located between the first and the second hidden layer and specified by a grayscale dashed rectangle is called the fuzzy minterm creating unit. The main role of this part of the circuit is to compare the created fuzzy numbers by the fuzzification unit with some patterns which are programmed on the columns of the crossbar. In fact, this section of the proposed system performs a dot product between input fuzzy numbers (output of the first hidden layer) and the weight vectors which are formed on columns of the middle crossbar. Therefore, it somehow measures the available similarities between input fuzzy numbers and pre-programmed weights on columns of the crossbar.

However, the fuzzy minterm creating unit actually does something more than a simple dot product between vectors. To make it more clear, consider the first (the left-most) column of the crossbar in this unit. The output of its corresponding neuron (connected to this column) will be maximum only when the both of input variables, *i.e.* $x_{1}$ and $x_{2}$, have their maximum values (Note that in this structure, we always have this condition that both of the input variables and weight vectors are non-negative). Therefore, it can be said that this column of the crossbar implements the antecedent part of the following fuzzy rule:

\[
\text{IF } x_{1} \text{ is big AND } x_{2} \text{ is big THEN } x_{1} \oplus x_{2} \text{ is small}
\]

and output of its corresponding neuron for any observed inputs will show the result of the evaluation of the antecedent part of this rule for this given data. Since inputs of this unit of the system are fuzzy numbers and this column of the crossbar somehow implements the AND function between input variables themselves and not their complements, we can assume that it creates the first fuzzy minterm, *i.e.* minterm number 0. Similar to Boolean minterms, this minterm will take its maximum output value if and only if both of its input variables have their maximum values (or equivalently when both of them are “big”). In a similar way, the second column of the crossbar clearly implements the antecedent part of the following fuzzy rule:
IF \( x_1 \) is big AND \( x_2 \) is small THEN \( x_1 \oplus x_2 \) is big

which its output can be considered as the second fuzzy minterm between input variables (minterm number 1). This is because of the fact that this column implements the AND function between the variable \( x_1 \) (or concept “\( x_1 \) is big”) and the complement of the second variable \( x_2 \) (or concept “\( x_2 \) is small”). Therefore, for any different configuration of two parts of the antecedent parts of the rules, one distinct fuzzy minterm will be constructed. These fuzzy minterms have this property that at anytime and based on input data, all of them will be active with different strengths but only one of them will have higher output value compared with other minterms. As a result, by this way we can recognize which concepts have been happened simultaneously.

Now, let’s assume that specific inputs are applied to the system and we want to evaluate the antecedent part of each of these rules for these inputs. In the other words, for these inputs, we want to determine the strength of the activation of each of these fuzzy minterms. Actually, this evaluation task is the second main duty of the fuzzy minterm creating unit which is done in this part of our system through the dot product of the membership functions of the created fuzzy numbers (outputs of the first hidden layer) and weight vectors programmed on the columns of the crossbar.

Finally, note that based on the provided explanations about the thresholding task in artificial neural networks, the activation function of the output neurons of the fuzzy minterm creating unit is considered to be \( x^n \) to magnify the difference between outputs of neurons of this layer. However, the role of this kind of activation function can be interpreted in another way; it somehow emulates the role of the AND operation between two parts of the antecedent of fuzzy rules. Note that we usually connect parts of the antecedent by a conjunction (‘AND’) to have a simple way to know when these two parts happen simultaneously. If these two parts happen at the same time, the evaluation result of the corresponding rule will be higher than any other rules. By the use of the \( x^n \) \((n > 1)\) we will have the same condition. In this case, evaluation result of those rules (fuzzy minterms) which have only one active part in their antecedent will be much less than the evaluation result of the rule which both parts of its antecedent are active at the same time. Actually, here we tied to reveal the similarities between fuzzy rule bases and truth tables in digital logic.

C. The aggregation unit

The last part of the circuit of Fig. 3 is the aggregation unit located between the second hidden layer and the output layer. The main role of this unit is to aggregate consequence parts of the rules based on their evaluation results. In our proposed structure, this process is done by summing outputs of those rules
(neurons) which have the same consequence part. Therefore, we will have one output per each different consequence part (concept) in fuzzy rule base. Here, some differences are visible between our proposed inference system and other common inference methods. First of all, we have used a summation operator as a triangular conorm to aggregate fuzzy rules. Second, since our primary goal was to construct a system with fuzzy input and fuzzy output terminals, no defuzzification unit is intended at the output stage of the system. Consequently, as mentioned before, at the output stage of our system, instead of one simple crisp output, we will have one output per each distinct consequence part (output concept). Herein, it should be noted that similar to other t-conorm operators, the result of this summing operation is of a kind of membership degrees which determines confidence degrees about the validity of those concepts which are assigned to output neurons. For example, in the network depicted in Fig. 3 the first output neuron represents concept “$x_1 \oplus x_2$ is big”. In this case, by the increase of the output of this neuron, our belief about the occurrence of the concept “$x_1 \oplus x_2$ is big” which is assigned to this neuron increases as well. Since the concept “$x_1 \oplus x_2$ is big” is the consequence part of these following rules:

- IF $x_1$ is big AND $x_2$ is small THEN $x_1 \oplus x_2$ is big
- IF $x_1$ is small AND $x_2$ is big THEN $x_1 \oplus x_2$ is big

which are constructed on the second and the third columns of the crossbar of the fuzzy minterm creating unit, outputs of their corresponding neurons are summed together in the aggregation unit to create a single output neuron for representing concept “$x_1 \oplus x_2$ is big”. In this case, when the value of the XOR function between input variables $x_1$ and $x_2$ is high ($x_1$ and $x_2$ differ significantly), output of this neuron will be more than any other neurons at the output layer. As a result, since the output of this neuron in the aggregation unit has a direct relationship with the result of the XOR function between input variables, it can be simply considered as a final output of the system. Therefore, unlike to traditional fuzzy systems which usually consider the own concepts such as “$y=1$” or “$y=10$” as their final outputs, output of our system is the confidence degrees of these concepts.

Finally, it should be emphasized that for each output concept in the circuit of Fig. 3 we have considered only one single row (output). This is because of the fact that by this way, the output of the system will become a single number. However, it is clear that by increasing the number of rows for each concept and programming them properly, it is possible to get fuzzy numbers for each output concept as well.

In the next section, we will describe how this circuit can be used as an image processing system to extract edges from any given grayscale image.
V. APPLICATION OF THE CONSTRUCTED FUZZY XOR FUNCTION FOR DOING EDGE DETECTION IN GRAYSCALE IMAGES

In this section, we want to show how our proposed fuzzy XOR gate can be applied to grayscale images to extract edges from them. First of all, let’s look at the process of edge detection in binary images briefly. In this kind of images, edges are located between pixels with different intensities. In the other words, wherever we have one black (with low intensity) and one white (with high intensity) pixel near each other, we will have edge between them. Otherwise, when neighbor pixels have the same pixel values, no edge will exist. Consequently, edges can be detected between neighbor pixels in binary images by the application of the logical XOR function to them: when neighbor pixels have different intensities, the output of the logical XOR function will be high (logic 1) which is the indicator of the existence of an edge between these pixels.

Now, consider the case in which we have grayscale images instead of binary ones. In order to detect edges in this kind of images, we need a simple function like the binary XOR gate but by this difference that it should be able to work with continuous values instead of binary numbers. On the other hand, this function should also have the following simple property: when both of input pixels have similar intensities, output of this function should be near zero but by the increase of the difference between the intensities of input pixels, the output of this function should increase as well. Therefore, output of this function or system should be directly proportional to the difference between the intensity values of input pixels. If we can design and build a function with these properties, then we can apply it to the consecutive pixels of the input grayscale image and get an image as the output result where in that image edges are specified proportional to their strengths: stronger edges have higher pixel values than weaker ones. One of such systems which has this property is our proposed circuit depicted in Fig. 3. It generates low(high) output when its input variables have similar(different) values. That is why we have called our proposed system in Section IV “fuzzy XOR gate”. It is clear that in this structure, unlike binary XOR function, input and output variables can be continuous. However, our proposed fuzzy XOR structure has this advantage that it can extract all horizontal or vertical edges simultaneously. This is because of the fact that it is possible to use several of these fuzzy XOR gates at the same time. Without the loss of generality, Fig. 4 shows the process of extracting edges from three neighbor pixels. In this circuit, two fuzzy XOR gates are merged to each other to optimize the overall system. In the output layer, we have one output per each pair of consecutive pixels showing the result of the fuzzy XOR function for these pixels. By adding more fuzzy
Fig. 4. The result of merging two fuzzy XOR systems of Fig. ref{fuzzyXOR} to extract edges from three consecutive pixels.

XOR gates to this system in a same manner, we can construct a structure which can extract all vertical edges in one row of the image simultaneously. By using similar circuits for other rows of the image, all vertical edges in the entire image can be extracted. At the same time, by rotating the image by 90 degrees and repeating the same procedure, horizontal edges can be extracted as well. Note that since the circuit of Fig. 3 or Fig. 4 is in analog form, it can detect edges (do fuzzy inference) in real-time.

VI. SIMULATION RESULTS

In this section, we will illustrate the efficiency and applicability of our proposed method (for the hardware implementation of fuzzy inference systems like the fuzzy XOR function) by performing several experiments. In all of the following simulations, the structure of Fig. 4 is used with the same pre-programmed membership functions on the crossbars with those numerical specifications given in the inset.
of the figure. In addition, since outputs of the system may not be bounded between 0 and 255 (as required by the grayscale images), output images are mapped to this range before presenting in this paper. However, it should be noted that it would be easy to modify the specifications of the system of Fig. 4 (e.g. opamps gains, shapes of the membership functions and etc.) in order to force it to create outputs between 0 and 255. Moreover, to remove probable noises in input images, all inputs are smoothed with the Gaussian smoothing filter before being applied to the system.

The results of the first conducted simulation is presented in Fig. 5. In this simulation, the image shown in Fig. 5(a) is applied to the system of Fig. 4 as an input and extracted horizontal and vertical edges are presented in Figs. 5(b) and 5(c) respectively. By merging these two images, one single image can be obtained as a final result of our proposed edge detection algorithm. Figure 5(d) shows this image for the given input image of Fig. 5(a) which is obtained simply by adding two images of Figs. 5(b) and 5(c). This figure shows that our proposed circuit can effectively extract edges from grayscale images. It also indicates that output images of this structure all have this property that their intensities at any point are directly proportional to the strength of the existing edges at that point in the original input images. Note that since outputs of the system of Fig. 4 are always non-negative (because they are of a kind of confidence degrees), horizontal and vertical edges can be directly summed without any concerns and therefore the application of the Manhattan distance measure is not necessary anymore. In order to have better view about the performance of the proposed method, the result of the first two steps of the canny edge detection algorithm [22], i.e. smoothing and finding gradients, applied to the image of Fig. 5(a) is shown in Fig. 5(e). By comparing Fig. 5(d) with Fig. 5(e) it can be inferred that although the input image is smoothed, our structure has produced sharper edges than its counterpart in the canny edge detection algorithm. In addition, especially in those areas of Fig. 5(a) where the image is uniform, unwanted detected edges are abundant and visible in Fig. 5(e) which is not the case in Fig. 5(e). Note that our proposed method has also this advantage versus most of other edge detecting algorithms that as demonstrated in this paper, it can be implemented efficiently in analog form and therefore it can easily operate in real-time. Finally, Fig. 5(f) shows the fuzzy inference surface of the system of Fig. 3 which is obtained by applying different values of input variables (between 0 and 255) to the system and plotting its outputs versus these input values. In this figure, the overall behavior and shape of the fuzzy XOR function is clearly observable: in those areas where input variables have similar values (pixels have similar intensities), output of the system is near to zero. However, by the increase of the difference between values of input variables, output of
the system begins to approach its upper bound, \( i.e. \) 255. Although this figure is obtained by using the \( x^2 \) activation function for neurons of the second hidden layer of the circuit of Fig. 4, our experiments showed that using other similar activation functions like \( x^4 \) or \( x^7 \) has little impact on the shape of this fuzzy inference surface. It is also interesting to know that by the use of Mamdani’s fuzzy inference method [23] or Takagi-Sugeno-Kang method of fuzzy inference [24], [25], it is not possible to create such a surface from the aforementioned fuzzy rule bases describing the fuzzy XOR function.

In the next simulation, we used two different images as an input and applied our proposed structure to
extract edges from them. These input images are shown in Fig. 6(a) and Fig. 6(g). Extracted edges from these figures by using our method and structure are presented in Fig. 6(b) and Fig. 6(h) and the result of applying the first two steps of the canny edge detection algorithm to these input images are demonstrated in Fig. 6(c) and Fig. 6(i). To illustrate the stability and performance of our memristive fuzzy XOR system in noisy environment, detected edges from noisy images of Fig. 6(d) and Fig. 6(j) which are obtained by adding Gaussian white noise of mean 0 and variance 0.03 to input images are shown in Fig. 6(e) and Fig. 6(k). To have better comparison, the result of applying the smoothing and finding gradients steps of the canny edge detection algorithm to these noisy images are presented in Fig. 6(f) and Fig. 6(l). From the result of this simulation, it can be inferred that although our proposed edge detection method only uses information of two neighbor pixels, it performs acceptably against noisy images.

VII. CONCLUSION

In this paper we proposed a new hardware based on memristor crossbar structure to implement a fuzzy edge detector algorithm. For this purpose, at first we expressed fuzzy XOR function in the form of fuzzy rule base and then implemented the antecedent parts of these rules on memristor crossbars through the newly introduced concept, i.e. fuzzy minterms. Then, this fuzzy XOR function is applied to consecutive pixels of the input grayscale image to extract edges from it. Simulation result showed that our fuzzy edge detector can effectively extract edges even in noisy environment. It also has this advantage that it can extract edges of any given image all at once in real-time. Finally, it is worth to mention that although in this study we concentrated on the application of edge detection, it is obvious that our proposed structure can be used for the implementation of other fuzzy inference systems which use fuzzy rule base to make inference.

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Fig. 6. Simulation results of the second conducted experiment. (a and g) Input images. (b and h) Extracted edges by using our proposed structure. (c and i) Extracted edges by applying the first two steps of the Canny edge detection algorithm. (d and j) Input images degraded by Gaussian noise. (e and k) Extracted edges from noisy input by using our proposed structure. (f and l) Extracted edges from noisy input by applying the first two steps of the Canny edge detection algorithm.