SkyNet: Memristor-based 3D IC for Artificial Neural Networks

Sachin Bhat, Sourabh Kulkarni, JiaJun Shi, Mingyu Li and Csaba Andras Moritz
Department of Electrical and Computer Engineering, University of Massachusetts, Amherst, MA, USA
sachinbalach@umass.edu, andras@ecs.umass.edu

Abstract—Hardware implementations of artificial neural networks (ANNs) have become feasible due to the advent of persistent 2-terminal devices such as memristor, phase change memory, MTJs, etc. Hybrid memristor crossbar/CMOS systems have been studied extensively and demonstrated experimentally. In these circuits, memristors located at each cross point in a crossbar are, however, stacked on top of CMOS circuits using back end of line processing (BOEL), limiting scaling. Each neuron’s functionality is spread across layers of CMOS and memristor crossbar and thus cannot support the required connectivity to implement large-scale multi-layered ANNs. This paper introduces a new fine-grained 3D integrated ASIC technology for ANNs that is the first IC technology for this purpose. Synaptic weights implemented with devices are incorporated in a uniform vertical nanowire template co-locating the memory and computation requirements of ANNs within each neuron. Novel 3D routing features are used for interconnections in all three dimensions between the devices enabling high connectivity without the need for special pins or metal vias. To demonstrate the proof of concept of this fabric, classification of binary images using a perceptron-based feed forward neural network is shown. Bottom-up evaluations for the proposed fabric considering 3D implementations of fabric components reveal up to 21x density, 1.8x power benefits and a 2.6x improvement in delay when compared to 16nm hybrid memristor/CMOS technology.

Index Terms—Artificial Neural Networks, 3D integration, 3D vertical integration, Memristor, Perceptron.

I. INTRODUCTION

The field of Artificial Neural Networks (ANNs) has attracted increasing attention in recent years. ANNs are the preferred computation models for a wide variety of applications such as computer vision, pattern recognition, process control, signal processing among others which are hard to tackle using algorithmic approaches of conventional computers. ANNs are biologically inspired abstract computation models made up of densely interconnected parallel processing units called neurons. These processing units take several inputs weighted by the synaptic weights, which are integrated and mapped to outputs based on a non-linear function called the activation function.

ANNs have a highly parallel architecture, dense connectivity, and distributed memory and computation. Several hardware implementations have been proposed with analog CMOS[1], digital CMOS[2], and hybrid memristor/CMOS[3][4], which can take advantage of their inherent parallelism and run orders of magnitude faster than their software counterparts. Recently, the hybrid memristor crossbar/CMOS systems have received widespread attention. Memristors are novel nanoscale devices with multi-state persistent memory, which makes them suitable candidates for modeling key features of synaptic weights. Analog or digital circuits using CMOS technology address decoding circuits, activation function, and other supporting features as part of the neuron functionality. In these implementations, synaptic weights are mapped to a global memristor crossbar array integrated on top of CMOS circuits with communication achieved either through area distributed interfaces[3] or Through-silicon Vias (TSVs)[5].

Conceptually, in ANNs, the synaptic weights and the neurons are co-localized and spatially distributed. Synaptic weights grow quadratically with the number of neurons. However, the heterogeneity of the stacked hybrid memristor/CMOS technology introduces memory, connectivity and scalability bottlenecks, which limit their ability to implement practical neural networks. Furthermore, CMOS logic doesn’t scale as well as the denser memristor crossbar arrays and hence, to implement large-scale neural networks, multi-chip systems are required which also causes inter-chip communication overhead[6]. As synaptic weights are mapped to a global memristor crossbar array, area distributed interface or TSVs are required for communication between the synaptic weights and neurons, and decoding circuitry for addressing, which leads to additional overhead[4]. Currently, there is no integrated circuit technology for implementing large-scale neural networks.

In this paper, we propose a new fine-grained 3-D ASIC technology called SkyNet to implement artificial neural networks for cognitive computing applications. This technology which builds on uniform vertical nanowire templates meets ANN requirements as: (i) it enables dense 3D vertical integration of synaptic weights, neurons and interconnect in a fabric-centric mindset; (ii) it allows for 3D spatial distribution of synaptic weights and neurons thus mitigating the need for stacked hybrid architecture; and (iii) achieves high connectivity between synaptic weights and
neurons by utilizing 3-D routing features. In section Error! Reference source not found., we give a brief background on ANNs. In section Error! Reference source not found., we introduce the core fabric components of the technology. In section Error! Reference source not found., we show the implementation of the Perceptron, one of the first ANNs to be conceptualized in the proposed fabric. Section Error! Reference source not found. shows the simulation methodology of the proposed fabric. Section Error! Reference source not found. shows the benchmarking results. Section Error! Reference source not found. concludes the paper.

II. ARTIFICIAL NEURAL NETWORKS - BACKGROUND

Neurons in ANNs are characterized by an activation function and interconnection of these neurons defines the functionality of the network.

Fig. 1A shows an abstract model of a neuron with ‘n’ inputs. The inputs to the neuron can be any real values, with each input having a weight associated with it. Strengths or weights associated with the neurons are called synaptic weights. The inputs are multiplied with their corresponding synaptic weights and integrated at the neuron. The integrated weighted inputs are fed to the activation function, which maps it to a real value. Synaptic weights are used to store the knowledge acquired by the network and can be changed to attain the desired objective.

In layered neural networks, the neurons are organized in multiple layers where input from previous layers feeds to the next layer. This type of network is called Feedforward neural network (Fig. 1B) and is used as an example in this paper. Other configurations can also be supported. Different types of ANNs differ mainly due to their activation function and interconnection of nodes.

III. CORE FABRIC COMPONENTS

In hybrid memristor/CMOS systems connectivity between the memristor crossbar arrays and underlying CMOS circuits are engineered as an after-thought and is a compromise. As ANNs scale in size, number of synapses and connections grow quadratically which quickly becomes impractical to wire. SkyNet follows a fabric-centric mindset where the active and passive devices, circuit framework, and connectivity are carefully engineered together towards a 3-D organization. Its manufacturability requirement follows the same mindset as other 3D IC fabrics (SkyBridge[7] and Skybridge-3D-CMOS[8][9][10]). The fabric uses a regular array of uniform pre-doped vertical nanowires as a template which is then functionalized with vertical junctionless transistors, memristors, 3D routing structures such as bridges, co-axial routing structures, SkyBridge-Interlayer-Connection (SB-ILC), etc., through material deposition techniques.

A. Vertical Nanowires

Fig. 2A shows an array of dual-doped regular vertical nanowires; these are the fundamental building blocks of the fabric. Forming the vertical nanowires precedes all the manufacturing steps. The process starts with wafer preparation where heavily doped p-type and n-type substrates are vertically stacked and bonded together using techniques described in [11]. A layer of silicon dioxide provides the isolation between the n-type and p-type doped silicon layers. The bonded silicon layers are then patterned using inductively coupled plasma etching, and oxidation and removal techniques.

B. Memristors

Memristors or Memristive devices are promising candidates for implementing synaptic weights because of their analog memory functionality and persistence. They are passive two-terminal devices whose internal resistance depends on the history of the applied voltage and current. Upon excitation by a bipolar periodic stimulus, they exhibit a pinched hysteresis in the current-voltage domain. Memristive devices typically consist of a transition metal oxide layer sandwiched between two electrodes. The resistive switching behavior is attributed to the formation and rupture of conductive filaments that aid the current flow through the oxide layer. Over the years,
memristors with several different oxide materials have been proposed such as titanium dioxide[12] and hafnium dioxide[13], to name few.

The proposed fabric uses titanium dioxide memristive devices for synaptic weight implementation. Fig. 2B shows the memristor device design. Memristors are distributed throughout the fabric along with other fabric components with fine granularity unlike stacked architectures in hybrid memristor/CMOS systems. The titanium oxide based memristors have an intrinsic rectifying property due to their highly non-linear switching dynamics, and hence external select devices such as transistors or diodes are not required for their operation[14]. Since the aforementioned memristors can be deposited with material deposition techniques, the manufacturing requirements for them do not depart from that of the other SkyNet components. They have similar feature size as fabric components; as small as 10x10nm$^2$ has been experimentally demonstrated[13]. Since the silicon nanowires are heavily doped, the inner electrode forms an ohmic contact. This kind of structure is similar to the memristors with asymmetric electrodes experimentally demonstrated in [15].

C. Vertical Gate-All-Around Junctionless Transistors

Vertical Gate-All-Around (V-GAA) junctionless p-type and n-type transistors shown in Fig. 2C and Fig. 2D are the active devices in the proposed fabric. These transistors have uniform doping across source, channel and drain regions. The work function difference between the gate electrode and the heavily doped silicon nanowires modulates the behavior of these transistors. Because of their structural simplicity, these transistors can be stacked on the vertical nanowires to form 3-D circuits. These types of transistors have been well researched and also experimentally demonstrated by our group[16].

D. 3D Connectivity Features

The functionality of the ANNs depends on the interconnection of the neurons in the network. In hybrid memristor/CMOS systems, metal vias are used for connecting CMOS neurons with the memristor crossbar arrays. This is sufficient for very small-scale ANNs. However, for large-scale ANNs, the wiring requirement explodes with the number of synaptic weights. Hence, to efficiently implement ANNs, a good interconnection framework is necessary. The proposed fabric supports a sleuth of interconnect structures to accommodate this connectivity without routing congestions. (i) Bridges (Fig. 2G) are metal wires used for horizontal routing of signals between nanowires; (ii) The heavily doped nanowires can be used for vertical routing of signals; (iii) bridges for horizontal routing; (iv) Co-axial routing structures (Fig. 2E) can be used for vertical routing in addition to the nanowires; and (v) SB-ILC (Fig. 2F) is for connecting n-type and p-type nanowires when implementing circuits with the vertical GAA transistors.

IV. PERCEPTRON IMPLEMENTATION

Perceptron is one of the first and simplest ANNs to be ever conceptualized. The components of the perceptron closely resemble that of the abstract neuron model shown in Fig 1A with sigmoid function as the activation function. Fig. 3A shows the hardware implementation of the perceptron with inputs encoded as voltages (V). Memristors are used as synaptic weights ($w_j$) and a differential amplifier as the activation function. Since negative weights cannot be implemented with positive conductances, each weight $w_j$ is implemented as a differential pair of memristor conductances $G = G^+ - G^-$. The input voltages are multiplied by conductances to generate currents according to Ohm’s law. The currents corresponding
to conductances $G^+$ and $G^-$ are summed separately and converted to equivalent voltages before being fed to the differential amplifier. Although operational amplifiers in virtual ground mode are typically used for converting currents into voltages, they consume a lot of energy and area. For this work, a technique shown in [17] is used; in this, the voltage drop across grounded memristors is fed to the differential amplifier, and by choosing memristors with appropriate conductances, the inputs to the differential amplifier can be swayed one way or the other, to classify a set of linearly separable input patterns.

The Fig. 3B shows the implementation of weight with a pair of memristors stacked on the nanowire. The memristors with conductances $G^+$ are implemented on the p-type nanowires whereas memristors with conductance $G^-$ are implemented on the n-type nanowires. Since the currents corresponding to conductances $G^+$ and $G^-$ are summed separately, they are isolated from each other in SkyNet through the interlayer dielectric between the p-type and n-type nanowires. This isolation effectively reduces the footprint of the memristor array. Since sneak path currents are directly proportional to this footprint[18], this isolation reduces the sneak path currents substantially. The currents from the p-type and n-type nanowires can easily be summed using the SkyNet routing structures such as bridges and co-axial routing. Although the figure shows a pair of memristors on the dual-doped nanowire, many pairs of memristors can be stacked to achieve high synaptic weight density. In contrast to the hybrid memristor/CMOS systems, the proposed fabric doesn’t impose any restrictions on the placement of memristors along with the other fabric components, and hence high density and homogeneous distribution of synaptic weights and neurons is possible.

A differential amplifier is chosen to implement the activation function. If the difference between the one input and the other is positive, then it outputs a logic high otherwise a logic low. It is to be noted that the transfer characteristic of the differential amplifier closely resembles that of the sigmoid function. The figure shows the implementation of a differential amplifier using vertical p and n-type junctionless transistors. The circuit schematic is shown in Fig. 3C. The p-type transistors are used as current source loads while the n-type transistors are as input differential transistors. SB-ILC connects the p-type and n-type nanowires. The benefits of the 3D integration are obvious from the figures. The entire differential amplifier can be realized by using only four nanowires as shown in Fig. 3D. In hybrid memristor/CMOS systems, the neuron functionality is implemented in the 2D CMOS layer resulting in a large neuron footprint.

The conductances of the memristors must be changed according to the type of pattern that is to be classified. Two phases of operation, read phase and write phase need to be supported. During the read phase, the conductances of the memristors must be sensed without disturbing their state; for non-linear memristors, this is accomplished using $V = V_{RD}$. During the write phase, their conductance must be changed. A common scheme for this is to apply $V_{WR}$ on one terminal and $-V_{WR}$ on the other terminal of the memristor. This results in a total voltage drop of $2V_{WR}$ across the memristors, sufficient since it is greater than the threshold voltage of a memristor.

Supporting this scheme requires additional circuitry. The $V_{RD}$, $V_{WR}$ and $-V_{WR}$ signals must be multiplexed so that both the read and write schemes can be supported. The circuit schematic for such a scheme is shown in fig. 4A. Read and write control ($V_{RD-CTRL}$ and $V_{WR-CTRL}$) signals enable and disable the transmission gate-based switches depending on the type of operation. During the read phase, the $V_{RD-CTRL}$ signal enables the switches such that the memristors can be read simultaneously. Write operation is sequential, where $V_{WR-CTRL}$ signals are enabled sequentially depending on the memristor
that needs to be written. Figure 2 shows the implementation of the read/write circuitry in SkyNet. Co-axial routing structures are used to supply the control signals to n and p-type vertical junctionless transistors. SB-ILC is used to short the terminals of the p-type and n-type transistors, which are connected to the memristors through the bridges. This results in a very compact implementation vs. state-of-the-art.

V. EVALUATION METHODOLOGY

A. Memristor Model

As mentioned earlier, titanium oxide memristors are considered for this work. Verilog-A VTEAM[19] memristor model compatible with HSPICE was chosen to model them. It is a general model for voltage controlled memristors and is used to fit the experimental results of titanium dioxide memristors demonstrated in [20]. For these devices, due to their high non-linear switching dynamics, the memristor conductances can be read with \( V_{RD} \approx 0.8\text{V} \) without disturbing the state of the memristors. For all memristors considered in this work, \( G_{max} = 5\times10^{-4} \text{S} \) and \( G_{min} = 5\times10^{-5} \text{S} \). The synaptic weights can be set from \( -G_{max} + G_{min} \) to \( +G_{max} - G_{min} \) because of the differential representation.

B. Device and Circuit-level Simulations

Device simulations for n-type and p-type vertical junctionless transistors were characterized in our previous work[21]. The simulation for other fabric components was also shown. The TCAD device and process simulation data were used to create behavioral models for HSPICE simulation.

The resistance and capacitance of the interconnect were modeled using PTM[22]. 3D layouts that were manually built using the 3D design rules in [7]. HSPICE simulations were carried out to verify the functionality of the perceptron. Area footprint was calculated based on the number of nanowires and nanowire pitch.

VI. RESULTS

A single-layer perceptron is a feedforward neural network, which is capable of classification of linearly separable patterns. To validate correct functionality, we implement a single-layer

Figure 4. (A) Circuit schematic of the read/write circuit; (B) Read/write circuit implementation in Neuro-SkyBridge; (C) Perceptron in Neuro-SkyBridge.

Figure 5. (A) 3x3 binary image pixels encoded as voltages; (B) Single-layer perceptron used to classify the images; (C) Input patterns considered for classification.
perceptron with 3 perceptrons, which can classify binary images of 3x3 pixels. We completed detailed simulation including a physical layer of such an implementation. The functional scheme is shown in Fig. 5. It consists of 10 inputs, 32 synaptic weights, and three output perceptron to classify three different input patterns 'X', 'T' and '+'. Inputs corresponding to pixels are encoded using voltages V_1 to V_9. The black pixels were encoded with 0V while the white pixels with 0.8V. Since such patterns are linearly separable, there exists a set of synaptic weights w_{ij} which enable successful classification. The synaptic weights for such classification were calculated using the perceptron learning rule[22].

Table I shows the single-layer perceptron benchmarking results vs. the hybrid memristor/CMOS 16nm, which also was completed. The proposed SkyNet design has 21x density benefits, 2.6x improvement in latency and 1.8x power efficiency over the hybrid stacked version. These density benefits are substantial even at this small ANN. Larger designs would benefit increasingly from the connectivity in this fabric vs. state-of-the-art hybrid schemes due to the higher routing demand in the stacked CMOS version that has no dedicated resources for connecting the neurons between hidden layers in an ANN.

<table>
<thead>
<tr>
<th>Single-layer perceptron</th>
<th>Area (um²)</th>
<th>Power (uW)</th>
<th>Latency (ps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed fabric</td>
<td>0.21</td>
<td>5.325</td>
<td>9.49</td>
</tr>
<tr>
<td>Hybrid memristor/CMOS</td>
<td>4.59</td>
<td>13.845</td>
<td>17.085</td>
</tr>
</tbody>
</table>

VII. CONCLUSION AND FUTURE WORK
In this paper, we described the first architected 3D ASIC technology for ANNs. Various fabric components are introduced, and their use in the implementation of ANNs is demonstrated. The fabric allows for co-localization of synaptic weights and neurons, which is not possible with the hybrid memristor/CMOS approach. For the example studied the SkyNet achieves 21x density, 2.6x latency, and 1.8x power efficiency benefits. We expect larger ANNs to accentuate these benefits even further.

REFERENCES