Memcapacitive Devices in Logic and Crossbar Applications

DAT TRAN, S. J.*, CHRISTOF TEUSCHER

Department of Electrical and Computer Engineering
Portland State University, Portland, OR, USA

Received 25 December 2016; In final form 1 April 2017

Over the last decade, memristive devices have been widely adopted in computing for various conventional and unconventional applications. While the integration density, memory property, and nonlinear characteristics have many benefits, reducing the energy consumption is limited by the resistive nature of the devices. Memcapacitors would address that limitation while still having all the benefits of memristors. Recent work has shown that with adjusted parameters during the fabrication process, a metal-oxide device can indeed exhibit a memcapacitive behavior. We introduce novel memcapacitive logic gates and memcapacitive crossbar classifiers as a proof of concept that such applications can outperform memristor-based architectures. The results illustrate that, compared to memristive logic gates, our memcapacitive gates consume about $7 \times$ less power. The memcapacitive crossbar classifier achieves similar classification performance but reduces the power consumption by a factor of about $1,500 \times$ for the MNIST dataset and a factor of about $1,000 \times$ for the CIFAR-10 dataset compared to a memristive crossbar. Our simulation results demonstrate that memcapacitive devices have great potential for both Boolean logic and analog low-power applications.

Key words: memcapacitor, memristor, logic, crossbar, classifier

* email: datran@pdx.edu
1 INTRODUCTION

The ever-growing demand for more speed and lower power in circuit design poses significant challenges for the continuing scaling of today’s CMOS technology. Fundamental physical as well as architectural limits lead to new bottlenecks. While the advent of multicore architectures alleviated some of the challenges, more cores do not always mean better: only a fraction of the cores typically operate at full speed because of Amdal’s law and power constraints [12]. Finding alternative devices and architectures beyond CMOS, beyond Boolean logic, and beyond von Neumann architectures has been a major driver of the unconventional computing community.

Memristive devices [44] have been widely adopted in previous years for various conventional and unconventional applications. They have shown great promise for high integration densities as well as low energy consumption [17, 38, 41], for example for neuromorphic applications [15, 22, 23, 46, 58] and for memristor-based logic circuit design [49]. However, the energy consumption of memristors is bounded by the resistive nature of these devices. That is where memcapacitors [4, 29], another mem-element, may have further benefits.

Recent work demonstrated a memcapacitive response in a MoS$_2$ monolayer metal insulator devices [20], in a metal-insulator composite of Si$_3$N$_4$, $p-Si$, and BiFeO$_3$ [56], in organic polymer layers embedded with graphene sheets [32], in a nano device of polyvinyl alcohol/cadmium sulphide [40], and in a hafnium oxide (HfO$_x$) on n-type Si substrate [54]. Mohamed et al. discovered that it is possible to construct a memcapacitive device from a memristive metal-oxide composite by adjusting the physical device parameters [29]. The memcapacitive characteristics of the device solely depend on a behavior shape factor (BSF), which is controllable during the fabrication process. Mohamed et al. derived a mathematical model that describes the response of a metal-oxide device based on the device state, the capacitive current, and the tunneling current. When the behavior shape factor is less than 0.1, the capacitive current becomes dominant and the device operates as a memcapacitor [29]. Biolek et al. designed a SPICE model that describes the correlation between electrical charge $q$ and voltage $V_C$ using a dependent voltage-controlled current source [4]. Their SPICE model produced the predicted results of a bipolar memcapacitive model with threshold through simulations in PSpice, LTspice, and HSPICE.

Several applications of memcapacitive devices have been proposed, such as the dynamic configurations of transmission lines [34], improving a cellu-
lar neural network’s density [55], a memcapacitive synapse with integrate-and-fire neurons [33], dynamic computing random access memory [47], and biomimetic sensors [7]. Logic applications, combined with CMOS inverters, have been demonstrated for both memristors [1, 26] and memcapacitors [47]. Similar to memristive logic gates, which can improve the chip density by a factor of 2 compared to CMOS gates [8], memcapacitive logic gates are equally promising for an increased area density. While memristive crossbars are widely adopted for machine learning applications, such as pattern classification [2, 57], high-speed image processing [16], and random access memory [50], memcapacitive crossbars, to the best of our knowledge, were only introduced in [13, 45] but not fully explored in this context.

In this paper, we propose two novel memcapacitor applications: (1) binary switching in digital logic and (2) analog computing in a crossbar classifier. Our main contributions include a new set of memcapacitive logic gates as well as a memcapacitor-based crossbar classifier. Our results show that both memcapacitor architectures are significantly more energy-efficient while performing similarly compared to memristor-based architectures. The work expands the foundations of computing with memcapacitive devices and is relevant for applications where low power is critical, such as mobile platforms, the Internet of Things (IoT), and embedded systems.

2 BACKGROUND

Although memcapacitive behaviors were observed in several composite devices [20, 32, 40, 54, 56], only two models are currently available in the literature: the Biolek model [4] and the Mohamed model [29]. These two models are selected for our studies.

The Biolek model describes a memcapacitive behavior of an ideal device with a threshold. The memcapacitance $C$ functions as an internal variable $\rho$ and is related to the electric charge $q$ and the applied voltage $V_C$ [4]:

\[
q(t) = CV_C,
\]

\[
\frac{dC}{dt} = f (V_C) W (C, V_C),
\]

where $f()$ is a function that describes the threshold property and $W()$ is a window function. These functions are defined as:

\[
f (V_C) = \beta (V_C - 0.5 \left[|V_C + V_{th}| - |V_C - V_{th}|\right]),
\]

\[
W (C, V_C) = \theta (V_C) * \theta (C_{high} - C) + \theta (-V_C) * \theta (C - C_{low})
\]
$\beta$ is a device constant expressing how the memcapacitance $C$ changes when $|V_{C}| > V_{th}$, $V_{th}$ is a threshold voltage, $\theta()$ is a step function, and $C_{low}$ and $C_{high}$ are the minimum and maximum values of the device’s capacitance.

![Charge-voltage response of the Biolek model [4] and the Mohamed model [29].](image)

The Mohamed model depicts the memcapacitive response of a metal-dioxide device. The correlations of the device states ($x$ and $m$), the memcapacitance $C$, and applied voltage $v$ are as following [29]:

$$q(t) = C(x, m, v, t)v(t),$$

$$\dot{x} = \frac{dx}{dt} = f(x, v, t),$$

$$\dot{m} = \frac{dm}{dt} = f(m, v, t),$$

where $x$ is the filament growth due to ion migrations between the metal-dioxide gap, $m$ is the cross section area of the filament, and $f()$ is a window function defined in [3]. The memcapacitance $C$ is a function of the device’s
total capacitance. This function depends on the permittivity of the gap insulator $\varepsilon$, the gap cross section $A$, and the maximum gap thickness $d$. The derivatives of the state variables $x$ and $m$ model the growth/shrinkage of the filament, which is controlled by the tunneling current $i_t(t)$ and the capacitive current $i_c(t)$ [29].

Fig. 1 shows the charge-voltage responses of the Biolek [4] model and the Mohamed model [29]. As one can see, the responses follow a pinched hysteresis loop, which is the fundamental characteristic of a mem-device. The threshold voltage of the Biolek model was set to 0.8V. The threshold voltage was added to the original Mohamed model and the constants were modified to deal with a low input frequency of 1Hz: $K_G = 0.4775$, $K_S = 0.64$, $B_G = 2.2475$, $B_S = 2.75$, $x_{\text{min}} = 0.4$, $x_{\text{max}} = 0.9$, $m_{\text{min}} = 0.01$, $m_{\text{max}} = 0.9$, $d_1 = 5 \times 10^{-10}$, and $d_2 = 5 \times 10^{-10}$.

3 PROPOSED MEMCAPACITIVE CIRCUITS

3.1 Memcapacitive Logic Gates

Logic gates form the fundamental building blocks of digital circuits and architectures. It was proven that both memristors [25] and memcapacitive devices [35] are capable of performing logic operations using material implications. Several studies have shown that logic gates can be realized with memristors [1, 8] and that such gates consume less power and allow for higher integration densities than CMOS gates. The first design of memristive gates was developed for fuzzy logic [24], which was extended to include sorting networks [30]. It was shown to be compatible with CMOS AND/OR functionality [26]. The main idea for designing a memristive logic gate is based on voltage division: several resistors connected in series can scale an applied voltage to different voltages according to their resistance values. Unlike traditional fixed-value resistors, memristors have the ability to alter their resistance to an ON state (low resistance) or OFF state (high resistance). The voltages across them can therefore change dynamically. If the ON/OFF resistance ratio is sufficiently large, each memristor in a memristive gate can operate as a binary switch, analogous to a CMOS switch. Here, we apply the same concept to memcapacitive gates since such devices, when connected in series, can also scale voltages according to their dynamic capacitance.

Considering the 2-input gate in Fig. 2, $M_{c_a}$ and $M_{c_b}$ are in series with respect to inputs $a$ and $b$. The electric charge is the same for both devices:
\[ Q_{MCa} = Q_{MCb}, \]
\[ (V_a - V_y) \cdot Mc_a = (V_y - V_b) \cdot Mc_b, \]
\[ (Mc_a + Mc_b) \cdot V_y = V_a \cdot Mc_a + V_b \cdot Mc_b, \]
\[ V_y = \frac{V_a \cdot Mc_a + V_b \cdot Mc_b}{Mc_a + Mc_b}. \]  

Assuming that \( C_{max} \gg C_{min} \) with 0V for logic 0 and 1V for logic 1, we consider four cases for the output \( V_y \) according to Eq. 4:

- \( V_a = 0V, V_b = 0V; V_y = 0V \)
• $V_a = 0V, V_b = 1V$: with their connection polarities, $M_{ca}$ is switched to $C_{max}$, $M_{cb}$ is switched to $C_{min}$, and the output voltage is:

$$V_y = \frac{C_{min}}{C_{max} + C_{min}} * V_b < V_{LH} \approx logic \ 0,$$

where $V_{LH}$ is the upper limit voltage for logic 0.

• $V_a = 1V, V_b = 0V$: $M_{ca}$ is switched to $C_{min}$, $M_{cb}$ is switched to $C_{max}$, and the output voltage is:

$$V_y = \frac{C_{min}}{C_{min} + C_{max}} * V_a < V_{LH} \approx logic \ 0$$

• $V_a = 1V, V_b = 1V$: the output voltage is:

$$V_y = \frac{M_{ca} + M_{cb}}{M_{ca} + M_{cb}} = 1V$$

The input combinations of $a$ and $b$ along with the output values of $y$ constitute the truth table of an AND gate.

Similarly, for the 2-input OR gate (Fig. 3) and from on the Eq. 4, we consider four cases:

• $V_a = 0V, V_b = 0V$: $V_y = 0V$

• $V_a = 0V, V_b = 1V$: $M_{ca}$ is switched to $C_{min}$, $M_{cb}$ is switched to $C_{max}$, and the output voltage is:

$$V_y = \frac{C_{max}}{C_{min} + C_{max}} * V_b > V_{HL} \approx logic \ 1,$$

where $V_{HL}$ is the lower limit voltage for logic 1.

• $V_a = 1V, V_b = 0V$: with their connection polarities, $M_{ca}$ is switched to $C_{max}$, $M_{cb}$ is switched to $C_{min}$, and the output voltage is:

$$V_y = \frac{C_{max}}{C_{max} + C_{min}} * V_a > V_{HL} \approx logic \ 1$$

• $V_a = 1V, V_b = 1V$: the output voltage is:

$$V_y = \frac{M_{ca} + M_{cb}}{M_{ca} + M_{cb}} = 1V$$
Here, the input combinations of a and b and the corresponding output values y represent the truth table of an OR gate. Similarly, 3-input or 4-input AND and OR memcapacitive gates can be built.

It is known [51] that any logic expression can be described as a combination of AND, OR, and NOT functions. The NOT function generally requires an active element to complement its input signal. Since memcapacitive devices are passive, the NOT function cannot be implemented. As a consequence, we still need to rely on a traditional CMOS inverter to obtain a complete set of memcapacitive gates.

3.2 Memcapacitive Crossbar Classifier
Crossbar architectures are attractive due to the regularity and the integration density. They have become more popular for memristive devices for these reasons [5, 19, 36, 37]. It has previously been shown that a general memcapacitive crossbar network can be built [45] and that such a crossbar network can perform a dot product [13].

For our purpose, we propose the memcapacitive crossbar network as shown in Fig. 4. This network functions as a classifier and can perform a dot product without the need of a processor and a memory as specified in [13]. In this network, the memcapacitive devices are located at the nano-wire junctions. Each column has a termination capacitor \( C_{oj} \) that converts the total charge in column \( j \) to an equivalent voltage \( V_{oj} \), which can then be measured. The crossbar also has a bias column. In our previous work on memristor crossbar architectures [52], we showed that a bias column is needed to compensate for currents in columns where all memristive devices are at \( R_{max} \). \( R_{max} \) represented a weight value of zero (\( W = 0 \)), whereas \( R_{min} \) represented a value of one (\( W = 1 \)). Without a bias column, \( R_{max} \) will still produce a small current in reality. The crossbar, which essentially computes a dot product, then results in an actual zero value when the bias column is used to compensate for the non-zero currents. This is essential for the training and testing of the crossbar classifier.

We use the same approach for the memcapacitive crossbar classifier. From an electrical point of view, \( C_{min} \) (the minimum capacitance of a memcapacitive device) at a column still allows a small charging current. Compensating for this current with the bias column ensures a zero dot product. In our memcapacitive crossbar network, all memcapacitive devices at the bias column were set to their minimum capacitance, which is equivalent to a zero weight.

An inherent issue of any crossbar network is the effect of sneak-path currents. Several solutions have been proposed for memristive crossbar networks...
FIGURE 4
Memcapacitive crossbar network. The role of the termination output capacitors $C_{o1}, C_{o2}, C_{o3}, C_{o4}, C_{on}$ is to convert the total electric charge $q$ in each column $j$ to a corresponding voltage $V_{oj}$.

to overcome this problem: multistage readings [48], unfolded networks [28], complimentary reading algorithm [18], virtual ground [53], or adapting three-terminal devices [59]. From Fig. 4, the undesired paths allow additional charge from other columns to go to output capacitors $C_{o1}$ and $C_{o2}$, which then hold the total charge at only columns 1 and 2.

For our memcapacitive crossbar, we propose a capacitive virtual ground module as shown in Fig. 5 at each output column. The 0V ground reference, provided by the OpAmp at each column $j$, eliminates all sneak-path currents. With the absence of sneak-path currents, voltage pulses at the input rows will charge the memcapacitive devices according to their internal capacitance.
states $\rho$. The total charge at a particular column $j$ is then accumulated and transferred to the output capacitor $C_{oj}$ in the virtual ground module. The total charge $Q_j$ at column $j$ is given by:

$$Q_j = \sum_{i=1}^{m} q_{i,j} - q_{bias}, \quad (5)$$

where $q_{i,j}$ is the electric charge stored in a memcapacitive device at the connective junction $(i, j)$ and $q_{bias}$ is the total electric charge of the bias column.

The subtractive term $q_{bias}$ ensures that the total charge $Q_j$ is zero when all memcapacitive devices at column $j$ are at their minimum capacitance. Expanding and simplifying Eq. 5, the output voltage $V_{oj}$ at output column $j$ becomes:

$$Q_j = \sum_{i=1}^{m} V_i C_{i,j} - \sum_{i=1}^{m} V_i C_{min}$$

$$(-V_{oj}) C_{oj} = \sum_{i=1}^{m} V_i C_{i,j} - \sum_{i=1}^{m} V_i C_{min}$$

$$-V_{oj} = \sum_{i=1}^{m} V_i \left( \frac{C_{i,j} - C_{min}}{C_{oj}} \right), \quad (6)$$

where $C_{i,j}$ is the capacitance of a memcapacitive device at junction $(i, j)$, bounded by the interval $[C_{min}, C_{max}]$.

Eq. 6 shows that the output voltage at column $j$ is proportional to the device capacitance $C_{i,j}$ and $C_{min}$, the input voltage $V_i$, and the output capacitance $C_{oj}$. The output voltage $V_{oj}$ is independent of charge $Q_j$, the total
charge of all memcapacitive devices at column \( j \). As a result, our memcapacitive crossbar does not suffer the large effect of charge leakage as reported in [60] for a MOS-gated memristor array.

4 RESULTS

4.1 Mem-devices in Logic Applications

We used a pulse width \( t_w \) and an amplitude \( v_p \) to represent logic 1. To verify the logic gates, pulses were generated from the signal sources to simulate all the input states of a \( n \)-input gate. In addition, we measured the average power consumption of the memcapacitive gates and compared the values with equivalent memristive as well as CMOS gates.

According to [24], a valid output voltage of a memristive gate depends significantly on the changing states (switching from \( R_{ON} \) to \( R_{OFF} \) or vice versa) of the device and a high ratio of \( R_{OFF} \) and \( R_{ON} \). This changing state is linked to two physical factors of a memristive device, which vary from device to device: threshold voltage \( v_{th} \) and switching time \( t_s \). An applied pulse has to be sufficiently large \( (v_p > 2v_{th}) \) and long \( (t_w > t_s) \) so that the memristive devices can change their internal states and produce the correct outputs. Table 1 lists the switching times of all mem-devices we used here.

| Model       | Dev Type | Pulse Amp \( v_p \) | Pulse Width \( t_w \) | Switching Time of \( \rho \) min \( \rightarrow \) max | Switching Time of \( \rho \) max \( \rightarrow \) min |
|-------------|----------|---------------------|-----------------------|----------------------------------------------------|
| Biolek [4]  | C        | 2.4                 | 2.0 \( \mu \)s        | 0.79 \( \mu \)s                                      | 0.80 \( \mu \)s                                      |
| Mohamed [29]| C        | 2.4                 | 3.0s                  | 1.15s                                              | 0.53s                                              |
| Chang [6]   | R        | 2.4                 | 7.0ps                 | 5.12ps                                             | 2.23ps                                             |
| Oblea [31]  | R        | 2.4                 | 500 \( \mu \)s        | 200.31 \( \mu \)s                                  | 450.62 \( \mu \)s                                  |
| Sheridan [42]| R      | 4.85                | 60 \( \mu \)s         | 34.51 \( ns \)                                     | 23.63 \( ns \)                                     |

**TABLE 1**

Switching times of mem-devices. \( C \) stands for a memcapacitive and \( R \) for a memristive device. \( \rho \) is the internal state of a device. Each device was tested with a single pulse of amplitude \( v_p \) and width \( t_w \). The switching time was determined by measuring the change of its internal state from 1% to 98% \( ( \text{min} \rightarrow \text{max}) \) or from 98% to 1% \( ( \text{max} \rightarrow \text{min}) \) of its initial value.
We selected three memristive models in Table 1 for their stability and their high $R_{OFF}/R_{ON}$ ratio. The Oblea device had the lowest switching time of 450.62$\mu$s (at the exception of the Mohamed device). We therefore used logic pulses of 500$\mu$s for all simulated mem-device gates and 3$s$ pulses for the Mohamed memcapacitive gates. Note that the switching time of the Mohamed memcapacitive gate was so long because of the very slow convergence of the device’s internal state from 1% to 98% of $R_{\text{max}}$ once it passed the 90% point. The original Mohamed memcapacitive model was developed for an input signal of 1V at 28.75MHz. We modified the model constants to accommodate a low frequency pulse signal. We targeted that time because we intended to use the memcapacitive device as a biologically plausible artificial synapse [39, 43]. After a complete cycle, reset pulses were applied to reset the output of a gate before a new cycle began.

![Timing diagrams of the 3-input AND gates (Sheridan memristive gate and Biolek memcapacitive gate). Each pulse was 500$\mu$s long. The bit values (0’s and 1’s) were added to show the input combinations of $V_a$, $V_b$, and $V_c$. $V_o$($\text{MemR}$) is the output of the memristive gate and $V_o$($\text{MemC}$) is the output of the memcapacitive gate.](image)
Since a mem-device inverter cannot be built, we used CMOS inverters to build NAND, NOR, and XOR gates. For the full adder mem-device circuits, we utilized the mem-CMOS hybrid design of Cho et al. [8]. Their results showed that multilayer memristor-MOS circuits can implement any basic logic gate, such as AND, OR, NAND, NOR, and XOR.

Fig. 6 shows the timing diagram of the 3-input mem-device AND gates. The bit values (0’s and 1’s) were added to show all input combinations. $V_o(MemR)$ and $V_o(MemC)$ show the outputs for the memristor and the memcapacitor gate respectively. Similar to memristive gates, our memcapacitive gates also showed dynamic hazards, a common phenomenon for memristive gates [26]. Dynamic hazards occurred when the mem-devices switched their internal state $\rho$ (from $\rho_{\text{min}} \rightarrow \rho_{\text{max}}$ and vice versa). Within these transition times, the output logic was undefined.

**FIGURE 7**
Dynamic logic hazards of 3-input memcapacitive AND(−) and NOR(−) gates using the Biolek model. The inset shows the output values in the interval $[1999\mu s, 2002\mu s]$. With a $500\mu s$ pulse, the spike width of a logic hazard was about $0.8\mu s$ for the memcapacitive AND gate and about $0.6\mu s$ for the memcapacitive NOR gate.
The inset in Fig. 7 shows a dynamic hazard of the memcapacitive AND and NOR gates in the interval \([1999\mu s, 2002\mu s]\). The spike width estimates were \(0.8\mu s\) and about \(0.6\mu s\) for AND and NOR gates respectively. With a pulse width of \(500\mu s\), dynamic hazards can be potentially avoided by adding a time delay before reading the outputs. Another approach to remove dynamic hazards is to add buffers or inverters along the signal paths to restore the logic signals [26].

![Power consumption graph](image)

**FIGURE 8**

Power consumption of the mem-device logic and CMOS gates. The Biolek and Mohamed gates are memcapacitive gates, the rest are memristive gates. The overall winners for the mem-device gates were the Mohamed memcapacitive gates.

Fig. 8 shows the power consumptions for the mem-device gates as well as for 32nm CMOS gates. The power consumption was determined with SPICE by using RMS measurements of voltages and currents over a complete cycle of \(2^n\) pulses (where \(n\) is the number of inputs of a gate). For AND and OR gates, the Sheridan memristive gates consumed less power than the Biolek memcapacitive gates. The overall winners were the Mohamed memcapaciti-
tive gates. Furthermore, the Sheridan memristive gates required a 4.8V pulse amplitude whereas the memcapacitive gates only needed 2.4V. A lower voltage can be an advantage for interfacing with CMOS devices that are operated in a low-power mode [10].

The memcapacitive circuits outperformed the memristive circuits in terms of power consumption for XOR and FA. Compared to CMOS gates, the Mohamed memcapacitive AND and OR gates used less power. The memcapacitive XOR and full adder circuits, however, used more power than CMOS circuits due the CMOS inverters that are needed to implement NOT functions. In fact, the power consumptions of the CMOS inverters for the mem-device XOR and full adder circuits contributed about 95% to the total power consumptions.

| Gate                  | BiolekC4 MemC (µW) | Mohamed MemC (µW) | Chang MemR (µW) | Oblea MemR (µW) | Sheridan MemR (µW) | CMOS 32nm (µW) |
|-----------------------|--------------------|-------------------|----------------|----------------|-------------------|----------------|
| 2-input AND          | 53.15              | 0.29              | 35.49          | 4,174.03       | 4.55              | 3.59           |
| 3-input AND          | 84.87              | 0.78              | 68.44          | 6,479.05       | 8.37              | 4.76           |
| 4-input AND          | 83.83              | 0.91              | 104.72         | 7,492.31       | 10.94             | 5.91           |
| 2-input OR           | 47.91              | 0.29              | 35.49          | 4,174.03       | 4.25              | 3.60           |
| 3-input OR           | 51.41              | 0.39              | 83.50          | 6,658.72       | 8.29              | 4.77           |
| 4-input OR           | 45.99              | 0.47              | 123.67         | 7,516.97       | 14.06             | 5.93           |
| 2-input NAND         | 54.46              | 2.19              | 57.83          | 4,184.75       | 297.05            | 2.80           |
| 3-input NAND         | 85.54              | 2.99              | 91.01          | 6,489.45       | 363.69            | 3.91           |
| 4-input NAND         | 84.73              | 3.35              | 132.97         | 7,501.04       | 380.42            | 5.00           |
| 2-input NOR          | 6.09               | 1.73              | 63.70          | 4,180.42       | 296.74            | 2.63           |
| 3-input NOR          | 224.96             | 2.30              | 117.31         | 6,667.63       | 366.31            | 3.73           |
| 4-input NOR          | 10.27              | 2.30              | 158.12         | 7,525.44       | 392.41            | 4.84           |
| 2-input XOR          | 57.09              | 8.36              | 102.45         | 4,198.28       | 542.09            | 5.62           |
| 3-input XOR          | 53.81              | 10.16             | 176.13         | 5,263.60       | 965.53            | 9.88           |
| 1-input FA           | 151.34             | 45.27             | 273.17         | 10,993.10      | 1,164.14          | 22.12          |
| 2-input FA           | 213.10             | 85.18             | 584.06         | 13,367.40      | 2,611.59          | 41.50          |

| TABLE 2 |
| Summary of mem-device gates’ power consumption. Logic pulses of $v_p$ and $t_{w}$ were applied to simulate all input combinations. CMOS inverters were used for the mem-based NAND, NOR, XOR, and FAs. |

Table 2 summarizes the results of our simulations. CMOS inverters were
used for the mem-based NAND, NOR, XOR, and FAs. We compared the average power consumptions of the memristive gates (Chang, Oblea, and Sheridan) and the CMOS gates with those of the Mohamed memcapacitive gates (the overall winners) for power saving factors. The results of the power saving factors are shown in Table 3.

| Gate | Chang MemR | Oblea MemR | Sheridan MemR | CMOS 32nm |
|------|-----------|------------|---------------|-----------|
| AND  | 105.4     | 9169.4     | 12.1          | 7.2       |
| OR   | 212.1     | 16039.1    | 23.3          | 12.5      |
| NAND | 33.0      | 2131.0     | 122.1         | 1.4       |
| NOR  | 53.6      | 2901.2     | 166.7         | 1.8       |
| XOR  | 15.0      | 510.7      | 81.4          | 0.8       |
| FA   | 6.6       | 186.7      | 28.9          | 0.5       |

TABLE 3
Power saving factors when comparing the average power consumptions of the memristive gates and the CMOS gates with those of the Mohamed memcapacitive gates.

These results show that memcapacitive gates are a promising option for implementing low-power digital logic circuits.

4.2 Mem-devices in Crossbar Classifiers
A classifier often functions as an output layer, for example in deep learning networks for image processing and pattern recognition. In a pattern recognition application, a classifier is trained in a supervised way, in which expected outputs are provided along with the input images. Once the training process is completed, the classifier is tested with a different set of image data for how well it can recognize similar patterns. We trained and tested our mem-device crossbar classifiers with two typical datasets: MNIST [11] and CIFAR-10 [27]. The MNIST dataset contains handwritten digits of size $28 \times 28$. This dataset has 60,000 training and 10,000 testing images. The CIFAR-10 dataset is a collection of 60,000 color images of size of $32 \times 32$, which is divided into 50,000 training and 10,000 testing images. There are 10 different classes of objects.

Fig. 9 shows an example of a network performing pattern recognition that we employed for training and testing our memcapacitive classifiers. In this network, training and testing images are divided into smaller patches of
pixel values. The converter then converts image pixels into input values for the coder. The coder encodes the pixel inputs, aggregates these inputs into higher-order features of input images, and produces input vectors for training and testing the classifiers.

We first trained the mem-device crossbar classifiers and then tested the classification performance. We also calculated the average power consumption per image for both the training and testing phases.

The training stage of a classifier, particularly a mem-device crossbar classifier, was composed of two phases: the inference phase and the update phase. In the inference phase, the outputs of the classifier were collected with applied training data while the internal states of mem-devices remained unchanged. We normalized the input vectors to ensure that the input voltages were less than the threshold voltages for the mem-devices and that the mem-devices did not change their internal states during the inference phase. In the update phase each mem-device was updated individually based on the feedback from a supervised learner. The supervised learner used gradient descent with back-propagation to determine how to update each mem-device with a 250μs pulse. The 250μs pulse is specific to the Chang memristive device and we used it for all classifiers. Once the classifiers were trained, they were tested with test images for clarifications. Both the training and testing stages were performed in Python. The average power was determined as the average power consumed by all mem-devices during the inference phase, the update phase,
FIGURE 10
Classification performance and power consumption of the mem-device classifiers for the MNIST dataset. The power measurements do not include the power consumption of the virtual ground modules.

and the testing phase.

Fig. 10 shows the simulation results of the mem-device classifiers for the MNIST dataset. The mem-device crossbar had a size of 1568 × 10. The classifier size was determined by the input image vectors. These vectors were generated by the sparse and independent local network (SAILnet) algorithm for the MNIST dataset, which has 14 × 14 patches with over-completeness of 2. SAILnet utilized an improved model to represent a more realistic response of a mammalian visual cortex [61]. The results show that our memcapacitive classifiers performed similarly compared to the memristive classifiers while they consumed less power per image on average. As one can see, the Biolek memcapacitive classifier has the lowest power consumption of all models.

Fig. 11 compares the simulation results of the mem-device classifiers for the CIFAR-10 dataset. In order to maintain a reasonable size of our mem-
Classification performance and power consumption of the mem-device classifiers for the CIFAR-10 dataset. The power measurements do not include the power consumption of the virtual ground modules.

As one can see from Fig. 11, the memcapacitive classifiers did not reach the performance of memristive classifiers, but they consumed less power. The performance of memcapacitive classifiers correlated directly with the setting parameters (the learning rate $\alpha$, the update pulse width $t_w$, the update pulse amplitude $v_u$, and the offset voltage $v_{offset}$) during the training phase. These parameters were chosen based on experiments.
We suspect that the memcapacitive classifiers do not reach the performance of the memristive classifiers for the following reason: since we do not have positive and negative weights, \( v_{offset} \) is used so that weight \( W \) is set between \( C_{min} \) and \( C_{max} \) after a training phase. If \( v_{offset} \) is low, most weights are bound to \( C_{min} \). If \( v_{offset} \) is high, most weights are set to \( C_{max} \). For the MNIST dataset, the inputs are very sparse and we can, therefore, find a reasonably good value of \( v_{offset} \) experimentally. On the other hand, the inputs of the CIFAR-10 dataset are not sparse enough. As a result, a small change in \( v_{offset} \) causes the entire weight matrix to be shifted to either \( C_{min} \) or \( C_{max} \). The memristive classifiers seem to be less sensitive to the \( v_{offset} \) value, and, therefore, perform better.

| Model        | Device Type | Dataset       | Per. (%) | Crossbar (mW) | Per. (%) | Crossbar (mW) |
|--------------|-------------|---------------|----------|---------------|----------|---------------|
| Chang [6]    | MemR        | MNIST         | 76.52    | 47.607        | 35.32    | 98.353        |
| Oblea [31]   | MemR        | CIFAR-10      | 83.08    | 93.407        | 37.65    | 307.320       |
| Biolek [4]   | MemC        | MNIST         | 72.40    | 0.060         | 28.02    | 0.260         |
| Mohamed [29] | MemC        | CIFAR-10      | 81.13    | 21.407        | 21.64    | 150.301       |

**TABLE 4**
Summary of the classification performance and power consumption. The power measurements do not include the power consumption of the virtual ground modules. The power measurements were averaged over each image for both the training and testing phases.

Table 4 shows a summary of the simulation results. Using the average power consumption of the Biolek memcapacitive classifier as a reference, we compared its results with those of the Chang and Oblea classifiers. For the MNIST dataset, the Biolek classifier could achieve equal classification performance and save power by factors of \( 797\times \) and \( 1565\times \) respectively. For the CIFAR-10 dataset, the Biolek classifier saved power by factors of \( 378\times \) and \( 1181\times \).
5 DISCUSSION

As it was shown in Table 1, the Oblea device has the slowest settling time with the exception of the Mohamed device. As a result, we used 500µs pulses to test all mem-device logic gates. Operating mem-device logic gates with 500µs pulses is quite slow compared to CMOS logic gates. However, the Biolek memcapacitive logic gates with a smaller switching time are capable to operate with 2µs pulses.

Both memristive and memcapacitive gates suffered the effect of dynamic hazards. Dynamic hazards occurred when the mem-devices of a gate switched their internal states. Therefore, a delay time was required before the gate’s output could be read. This delay time is similar to the setup time in a CMOS gate, although the CMOS setup time is much smaller. Recent studies have shown that new memristive devices can switch their internal states much faster (in the range of ns and ps) [9, 21]. A faster switching time would imply less dynamic hazards.

The Mohamed memcapacitive XOR and the full adder circuits did not out-perform the CMOS circuits in terms of power consumption. However, about 95% of the power consumption was due to the CMOS inverters and transistors that are required for the gates in addition to the mem-devices.

The performance of the memcapacitive classifiers depends on how the memcapacitive devices are updated. The process involves setting four parameters: the learning rate $\alpha$, the update pulse width $t_w$, the update pulse amplitude $v_w$, and the offset voltage $v_{\text{offset}}$. These parameters were based on experiments. A systematic exploration of the parameter space is beyond the scope of this paper. We expect that the classification performance can be further increased with better parameters.

Moreover, virtual ground modules played an essential role in alleviating the effect of sneak-path currents within the crossbar networks. We have left out the power figures for these modules because they are highly technology-dependent.

6 CONCLUSION

Our work has shown that low-power memcapacitive logic circuits can be implemented. The memcapacitive gates consumed about 7x less power compared to memristive logic gates. The lack of a mem-inverter makes the possible logical basis incomplete. The inverter operation, by its nature, requires an active element to reverse its input signal, which cannot be realized by pas-
sive mem-devices. Used for classifiers, memcapacitive devices were shown to reduce the power consumption by a factor of $1,500\times$ for MNIST and a factor of $1,000\times$ for CIFAR-10. For the classifier, we relied on virtual ground modules, which remove the effects of sneak-path currents, but consume significant power. Finding other options to eliminate sneak-path currents without the need of virtual ground modules could further lower the power consumption.

7 ACKNOWLEDGMENTS

This work was supported by the Defense Advanced Research Projects Agency (DARPA) under award # HR0011-13-2-0015. The views expressed are those of the author(s) and do not reflect the official policy or position of the Department of Defense or the U.S. Government. Approved for Public Release, Distribution Unlimited.

The authors also thank Jens Bürger and Walt Woods for the helpful discussions.

REFERENCES

[1] B. Abdoli, A. Amirsoleimani, J. Shamsi, K. Mohammadi, and A. Ahmadi. (May 2014). A novel CMOS-memristor based inverter circuit design. In 2014 22nd Iranian Conference on Electrical Engineering (ICEE), pages 371–276.

[2] F. Alibart, E. Zamanidoost, and D. B. Strukov. (2012). Pattern classification by memristive crossbar circuits using ex situ and in situ training. Nature communications, 4(2072):2072–2072.

[3] D. Biolek, V. Biolkova, and Z. Biolek. (June 2009). Spice model of memristor with nonlinear dopant drift. Radioengineering, 18(2):210–214.

[4] D. Biolek, M. Di Ventra, and Y. V. Pershin. (July 2013). Reliable SPICE simulations of memristors, memcapacitors and meminductors. Radioengineering, 22(4):945–968.

[5] J. Bürger and C. Teuscher. (July 2014). Volatile memristive devices as short-term memory in a neuromorphic learning architecture. In Proceedings of the 2014 IEEE/ACM International Symposium on Nanoscale Architectures, pages 104–109.

[6] T. Chang, Y. Yang, and W. Lu. (2013). Building Neuromorphic Circuits with Memristive Devices. IEEE Circuits and Systems Magazine, 13(2):56–73.

[7] E. T. Chen, J. Thornton, and C. Jr. Mulchi. (2014). Mapping Circular Current for a Single Brain Cancer Cell’s Spatial-Temporal Orientations Based on a Memristor/Memcapacitor. Sensors & Transducers, 183(12):72–83.

[8] K. Cho, S. Lee, and K. Eshraghian. (2015). Memristor-CMOS logic and digital computational components. Microelectronics Journal, 46(3):214–220.

[9] B. J. Choi, A. C. Torrezan, J. P. Strachan, P.G. Kotula, A.J. Lohn, M. J. Marinella, Z. Li, R. S. Williams, and J. J. Yang. (2016). High-speed and low-energy nitride memristors. Advanced Functional Materials, 26(29):5290–5296.
[10] S. Das, R. Prakash, A. Salazar, and J. Appenzeller. (2014). Toward low-power electronics: tunneling phenomena in transition metal dichalcogenides. *American Chemical Society Nano*, 8(2):1681–1689.

[11] T. Domhan, J. T. Springenberg, and F. Hutter. (2015). Speeding up automatic hyper-parameter optimization of deep neural networks by extrapolation of learning curves. In *Proceedings of the 24th International Joint Conference on Artificial Intelligence (IJCAI)*, pages 3460–3468.

[12] H. Esmaeilzadeh, E. Blem, R. St. Amant, K. Sankaralingam, and D. Burger. (2013). Power challenges may end the multicore era. *Communications of the ACM*, 56(2):93–102.

[13] N. Ge, J. P. Strachan, J. Yang, and M. Hu, (May 6 2016). Memcapacitive cross-bar array for determining a dot product. Patent WO2016068886A1.

[14] B. Harirhan, J. Malik, and D. Ramanan. (2012). Discriminative decorrelation for clustering and classification. In *European Conference on Computer Vision*, pages 459–472.

[15] M. Hu, H. Li, Y. Chen, Q. Wu, G. Rose, and R. Linderman. (2014). Memristor Crossbar-Based Neuromorphic Computing System: A Case Study. *IEEE Transactions on Neural Networks and Learning Systems*, 25(10):1864–1878.

[16] X. Hu, S. Duan, L. Wang, and X. Liao. (2012). Memristive crossbar array with applications in image processing. *Science China Information Sciences*, 55(2):461–472.

[17] G. Indiveri, B. Linares-Barranco, R. Legenstein, G. Deligiorgis, and T. Prodromakis. (2013). Integration of nanoscale memristor synapses in neuromorphic computing architectures. *Nanotechnology*, 24(38):384010.

[18] C-M. Jung, J-M. Choi, and K-S. Min. (2012). Two-step write scheme for reducing sneak-path leakage in complementary memristor array. *IEEE Transactions on Nanotechnology*, 11(3):611–618.

[19] I. Kataeva, F. Merrikh-Bayat, E. Zamanidoost, and D. Strukov. (2015). Efficient training algorithms for neural networks based on memristive crossbar circuits. In *2015 International Joint Conference on Neural Networks (IJCNN)*, pages 1–8.

[20] A. K. Khan and B. H. Lee. (2016). Monolayer MoS2 metal insulator transition based memcapacitor modeling with extension to a ternary device. *AIP Advances*, 6(9):095022.

[21] H.D. Kim, K. H. Kim, H.M. An, and T. G. Kim. (2015). Charge-trap flash memory using zirconium-nitride-based memristor switches. *Journal of Physics D: Applied Physics*, 48(44):445102.

[22] S. Kim, J. Zhou, and W. Lu. (2014). Crossbar RRAM Arrays: Selector Device Requirements During Write Operation. *Electron Devices, IEEE Transactions on*, 61(8):2820–2826.

[23] Y. Kim, Y. Zhang, and P. Li. (2015). A Reconfigurable Digital Neuromorphic Processor with Memristive Synaptic Crossbar for Cognitive Computing. *ACM Journal on Emerging Technologies in Computing Systems*, 11(4):1–25.

[24] M. Klimo and O. Such. (2011). Memristors can implement fuzzy logic. *arXiv preprint arXiv:1110.2074*.

[25] S. Kvatinsky, G. Satat, N. Wald, E. G. Friedman, A. Kolodny, and U. C. Weiser. (2014). Memristor-based material implication (imply) logic: design principles and methodologies. *IEEE Transactions on Very Large Scale Integration (VLSI) Systems*, 22(10):2054–2066.

[26] S. Kvatinsky, N. Wald, G. Satat, A. Kolodny, U. C. Weiser, and E. G Friedman. (2012). MRL - Memristor Ratioed Logic. In *2012 13th International Workshop on Cellular Nanoscale Networks and their Applications*, pages 1–6.
[27] CY. Lee, S. Xie, P. Gallagher, Z. Zhang, and Z. Tu. (2015). Deeply-Supervised Nets. In The 18th International Conference on Artificial Intelligence and Statistics, page 6.

[28] H. Manem, G. S. Rose, X. He, and W. Wang. (May 2010). Design considerations for variation tolerant multilevel CMOS/Nano memristor memory. In Proceedings of the ACM Great Lakes Symposium on VLSI, pages 287–292.

[29] M. G. A. Mohamed, H. Kim, and T. Cho. (2014). Modeling of Memristive and Memcapacitive Behaviors in Metal-Oxide Junctions. The Scientific World Journal, 2015:910126–910126.

[30] L. Nielen, S. Ohm, O. Šuch, M. Klimo, R. Waser, and E. Linn. (2016). Memristive sorting networks enabled by electrochemical metallization cells. International Journal of Unconventional Computing, 12(4):303–317.

[31] A. S. Oblea, A. Timilsina, D. Moore, and K. A. Campbell. (July 2010). Silver chalcogenide based memristor devices. In The 2010 International Joint Conference on Neural Networks (IJCNN), pages 1–3.

[32] M. Park, S. Park, and K-H. Yoo. (2016). Multilevel Nonvolatile Memristive and Memcapacitive Switching in Stacked Graphene Sheets. ACS Applied Materials & Interfaces, 8(22):14046–14052.

[33] Y. V. Pershin and M. Di Ventra. (2014). Memcapacitive neural networks. Electronics Letters, 50(3):141–143.

[34] Y. V. Pershin, V. A. Slipko, and M. Di Ventra. (2015). Reconfigurable transmission lines with memcapacitive materials. Applied Physics Letters, 107(25):253101.

[35] Y. V. Pershin, F. L. Traversa, and M. Di Ventra. (2015). Memcomputing with membrane memcapacitive systems. Nanotechnology, 26(22):225201.

[36] P. Pouyan, E. Amat, and A. Rubio. (2015). Statistical lifetime analysis of memristive crossbar matrix. In 2015 10th International Conference on Design Technology of Nanoscale Era (DTIS), pages 1–6.

[37] M. Prezioso, F. Merrikh-Bayat, B.D. Hoskins, G.C. Adam, K. K. Likharev, and D. B. Strukov. (2015). Training and operation of an integrated neuromorphic network based on metal-oxide memristors. Nature, 521(7550):61–64.

[38] D. Querlioz, WS. Zhao, P. Dollfus, J-O. Klein, O. Bichler, and C. Gamrat. (2012). Bio-inspired networks with nanoscale memristive devices that combine the unsupervised and supervised learning approaches. In Proceedings of the 2012 IEEE/ACM International Symposium on Nanoscale Architectures, pages 203–210.

[39] M. A. Rutherford, N. M. Chapochnikov, and T. Moser. (2012). Spike encoding of neurotransmitter release timing by spiral ganglion neurons of the cochlea. The Journal of Neuroscience, 32(14):4773–4789.

[40] S. Sarma, B. M. Mothudi, and M. S. Dhlamini. (2016). Observed coexistence of memristive, memcapacitive and meminductive characteristics in polyvinyl alcohol/cadmium sulphide nanocomposites. Journal of Materials Science: Materials in Electronics, 27(5):4551–4558.

[41] T. Serrano-Gotarredona, T. Masquelier, T. Prodromakis, G. Indiveri, and B. Linares-Barranco. (2013). STDP and STDP variations with memristors for spiking neuromorphic learning system. Frontiers in Neuroscience, 7(2):1–15.

[42] P. Sheridan, K.H. Kim, S. Gaba, T. Chang, L. Chen, and W. Lu. (2011). Device and SPICE modeling of RRAM devices. Nanoscale, 3(9):3833.

[43] S. Song, J. Li, L. Zhu, L. Cai, Q. Xu, C. Ling, Y. Su, and Q. Hu. (2012). Irregular Ca$^{2+}$ oscillations regulate transcription via cumulative spike duration and spike amplitude. Journal of Biological Chemistry, 287(48):40246–40255.
D. B. Strukov, G. S. Snider, D. R. Stewart, and R. S. Williams. (May 2008). The missing memristor found. Nature, 453(7191):80–83.

D. B. Strukov, G. S. Snider, and R. S. Williams. (December 2013). Capacitive crossbar arrays. US Patent 8,605,488.

T. M. Taha, R. Hasan, and C. Yakopcic. (2014). Memristor crossbar based multicore neuromorphic processors. In 2014 27th IEEE International System-on-Chip Conference (SOCC), pages 383–389.

F. L. Traversa, F. Bonani, Y. V. Pershin, and M. Di Ventra. (2014). Dynamic computing random access memory. Nanotechnology, 25(28):285201.

P. O. Vontobel, W. Robinett, Philip J. Kuekes, D. R. Stewart, J. Straznicky, and R. S. Williams. (2009). Writing to and reading from a nano-scale crossbar memory based on memristors. Nanotechnology, 20(42):425204.

I. Vourkas and G. Ch. Sirakoulis. (2016). Emerging memristor-based logic circuit design approaches: A review. IEEE Circuits and Systems Magazine, 16(3):15–30.

I. Vourkas, D. Stathis, G. Ch. Sirakoulis, and S. Hamdioui. (2016). Alternative architectures toward reliable memristive crossbar memories. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 24(1):206–217.

A. N. Whitehead and B. Russell. (1912). Principia mathematica, volume 2. University Press.

W. Woods, M. M. A Taha, D. Tran, J. Bürger, and C. Teuscher. (2015). Memristor Panic - A Survey of Different Device Models in Crossbar Architectures. Nanoscale Architectures (NANOARCH), 2015 IEEE/ACM International Symposium on, pages 106–111.

C. Yakopcic, R. Hasan, T. M. Taha, M. R. McLean, and D. Palmer. (2014). Efficacy of memristive crossbars for neuromorphic processors. In 2014 International Joint Conference on Neural Networks (IJCNN), pages 15–20.

P. Yang, Y. J. Noh, Y-J. Baek, H. Zheng, C. J. Kang, H. H. Lee, and T-S. Yoon. (2016). Memcapacitive characteristics in reactive-metal (Mo, Al)/HfOx/In-Si structures through migration of oxygen by applied voltage. Applied Physics Letters, 108(5):052108.

S. Yi, J. Zhenzhen, W. Xiaoping, and L. Yang. (2015). Two novel cellular neural networks based on mem-elements. In Control Conference (CCC), 2015 34th Chinese, pages 3452–3456.

T. You, L. P. Selvaraj, H. Zeng, W. Luo, N. Du, D. Bürger, I. Skorupa, S. Prucnal, A. Lawrenz, and T. Mikolajick. (March 2016). An Energy-Efficient BiFeO3-Coated Capacitive Switch with Integrated Memory and Demodulation Functions. Advanced Electronic Materials, 2(3).

E. Zamanidoost, F. M. Bayat, D. Strukov, and I. Kataeva. (2015). Manhattan rule training for memristive crossbar circuit pattern classifiers. In Intelligent Signal Processing (WISP), 2015 IEEE 9th International Symposium on, pages 1–6.

J. Zhou, K-H. Kim, and W. Lu. (2014). Crossbar RRAM arrays: Selector device requirements during read operation. Electron Devices, IEEE Transactions on, 61(5):1369–1376.

M. A. Zidan, H. A. H. Fahmy, M. M. Hussain, and K. N. Salama. (2013). Memristor-based memory: The sneak paths problem and solutions. Microelectronics Journal, 44(2):176–183.

M. A. Zidan, H. Omran, A. Sultan, H. A. H. Fahmy, and K. N. Salama. (2015). Compen-sated readout for high-density mos-gated memristor crossbar array. IEEE Transactions on Nanotechnology, 14(1):3–6.

J. Zylberberg, J. T. Murphy, and M. R. DeWeese. (2011). A Sparse Coding Model with Synaptically Local Plasticity and Spiking Neurons Can Account for the Diverse Shapes of V1 Simple Cell Receptive Fields. PLOS Computational Biology, 7(10):1–12.