MultPIM: Fast Stateful Multiplication for Processing-in-Memory

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Abstract—Processing-in-memory (PIM) seeks to eliminate computation/memory data transfer using devices that support both storage and logic. Stateful logic techniques such as IMPLY, MAGIC and FELIX can perform logic gates within memristive crossbar arrays with massive parallelism. Multiplication via stateful logic is an active field of research due to the wide implications. Recently, RIME has become the state-of-the-art algorithm for stateful single-row multiplication by using memristive partitions, reducing the latency of the previous state-of-the-art by 5.1x. In this paper, we begin by proposing novel partition-based computation techniques for broadcasting and shifting data. Then, we design an in-memory multiplication algorithm based on the carry-save add-shift (CSAS) technique. Finally, we develop a novel stateful full-adder that significantly improves the state-of-the-art (FELIX) design. These contributions constitute MultPIM, a multiplier that reduces state-of-the-art time complexity from quadratic to linear-log. For 32-bit numbers, MultPIM improves latency by an additional 4.2x over RIME, while even slightly reducing area overhead. Furthermore, we optimize MultPIM for full-precision matrix-vector multiplication and improve latency by 25.5x over FloatPIM matrix-vector multiplication.

I. INTRODUCTION

The von Neumann architecture separates computation and memory in computing systems. Each has significantly improved in recent years, leading to the data-transfer between them becoming a bottleneck (memory wall [1]). Processing-in-Memory (PIM) aims to nearly eliminate this data-transfer by using devices that support both storage and logic.

Processing-in-memory can be implemented using memristors [2], two-terminal devices with variable resistance. Their resistance may represent binary data by being set to either low-resistive state (LRS) or high-resistive state (HRS). A high-density memory can be built using a memristor crossbar array structure [3]. Uniquely, the resistance of a memristor can be controlled via an applied voltage, enabling stateful logic to be performed within the crossbar array. While there remain various challenges with memristive memory and stateful logic, promising ongoing research has experimentally demonstrated stateful logic [4], [5] and proposed solutions for reliable operation [6]–[8]. Therefore, we assume the widely-accepted stateful-logic model [9] and focus on algorithmic aspects. Examples of stateful logic techniques include IMPLY [10], MAGIC [11] and FELIX [12], which can also be performed in parallel along rows/columns. Hence, single-row computation algorithms are advantageous as they can be repeated along all rows with the exact same latency. Additional parallelism can arise from memristive partitions [12] which dynamically divide the crossbar array using transistors. In this paper, we propose novel partition-based techniques for efficiently broadcasting/shifting data amongst partitions.

Multiplication is fundamental for many applications, e.g., convolution and matrix-multiplication. Initially, only non-crossbar-compatible and non-single-row algorithms [13]–[18] for in-memory multiplication were considered. Yet, these algorithms only support multiplying two numbers per crossbar, rather than per crossbar row – which would enable parallelized element-wise vector multiplication. The first in-row multiplication algorithm was proposed by Haj-Ali et al. [19], and was later utilized in IMAGING [20] for image processing and in FloatPIM [21] for deep neural networks. This algorithm requires $O(N^2)$ latency and $O(N)$ memristors, where $N$ is the width of each number. Recently, RIME [22] improved the latency by 5.1x for $N = 32$ via memristive partitions [12], while slightly reducing area (i.e. memristor count) as well. The asymptotic latency/area remains at $O(N^2)$ and $O(N)$ (respectively). RIME is based on Wallace tree computation using $N - 1$ partitions in a single row, each partition representing a full-adder unit. The bottleneck of RIME is the partial product computation and data-transfer between partitions (as they occur serially), accounting for 81% of the latency.

In this paper, we speedup multiplication using three methods. First, we propose novel partition-based computation techniques for broadcasting/shifting data amongst partitions. Second, we replace the Wallace tree with a carry-save-add-shift (CSAS) multiplier [23]–[25]. Lastly, we propose a novel full-adder design that significantly improves the previous state-of-the-art (FELIX [12]). The final algorithm, coined MultPIM, achieves an asymptotic latency of $O(N \log N)$ with $O(N)$ area. For $N = 32$, MultPIM achieves a 4.2x improvement in latency over RIME (that is, 21.1x over Haj-Ali et al.) while maintaining constant partition count and even slightly reducing area. This paper contributes the following:

- **Partition Techniques**: Introduces novel techniques for broadcasting/shifting data amongst partitions.
- **Full Adder**: Proposes a full-adder design that improves the previous state-of-the-art (FELIX [12]) by up to 33%.
- **MultPIM**: Proposal of an efficient parallel multiplier that replaces quadratic time complexity with linear-log. We show latency improvement of 4.2x and slight area reduction over the previous state-of-the-art (RIME [22]).
- **Matrix-vector multiplication**: We present an optimized implementation of MultPIM in matrix-vector multiplication that improves latency by 25.5x over FloatPIM [21].
II. BACKGROUND

A. Stateful Logic

Memristive crossbar arrays have horizontal wordlines, vertical bitlines, and memristors at crosspoints. Stateful logic employs the same memristors for logic. This is possible by exploiting the unique property of memristors (voltage-controlled variable resistance). IMPLY [10], MAGIC [11] and FELIX [12] are such techniques, computing logic gates by applying voltages along either bitlines or wordlines. Together, they support logic gates such as NOT, NOR, OR, NAND, and Minorit3. Further, an AND with the previous output cell value can be performed by skipping initialization [12], [26].

Stateful logic support massive-parallelism. The same in-row logic gate can be repeated along rows while still being performed in a single clock cycle, as seen in the dashed portion of Figure 1. Essentially, in a single cycle we can perform a single element-wise logic operation on columns of a crossbar. Hence, memristive computation algorithms are typically limited to element-wise logic operation on columns of a crossbar. Hence, Figure 1. Essentially, in a single cycle we can perform a single element-wise logic operation on columns of a crossbar. Hence, memristive computation algorithms are typically limited to element-wise logic operation on columns of a crossbar. Hence, Figure 1. Essentially, in a single cycle we can perform a single element-wise logic operation on columns of a crossbar. Hence, memristive computation algorithms are typically limited to element-wise logic operation on columns of a crossbar. Hence, Figure 1. Essentially, in a single cycle we can perform a single element-wise logic operation on columns of a crossbar. Hence, memristive computation algorithms are typically limited to element-wise logic operation on columns of a crossbar. Hence, Figure 1. Essentially, in a single cycle we can perform a single element-wise logic operation on columns of a crossbar. Hence, memristive computation algorithms are typically limited to element-wise logic operation on columns of a crossbar. Hence, Figure 1. Essentially, in a single cycle we can perform a single element-wise logic operation on columns of a crossbar. Hence, memristive computation algorithms are typically limited to element-wise logic operation on columns of a crossbar. Hence, Figure 1. Essentially, in a single cycle we can perform a single element-wise logic operation on columns of a crossbar. Hence, memristive computation algorithms are typically limited to element-wise logic operation on columns of a crossbar. Hence, Figure 1. Essentially, in a single cycle we can perform a single element-wise logic operation on columns of a crossbar. Hence, memristive computation algorithms are typically limited to element-wise logic operation on columns of a crossbar. Hence, Figure 1. Essentially, in a single cycle we can perform a single element-wise logic operation on columns of a crossbar. Hence, memristive computation algorithms are typically limited to element-wise logic operation on columns of a crossbar. Hence, Figure

III. PARTITION TECHNIQUES

A. Broadcasting Technique

Assume that partition $p_1$ contains a bit that we want to transfer to all of the other partitions. The naive approach illustrated in Figure 3(a) will perform the operation serially: copying the bit from the first partition to each of the others, one at a time, for a total of $k - 1$ clock cycles. In terms of area, this naive approach requires one memristor from each partition (no extra intermediate memristors are necessary).

We propose a novel recursive technique for solving this task, dynamically selecting the partition transistors. We begin by copying the bit from $p_1$ to $p_{k/2 + 1}$. Then, we set the transistor between $p_{k/2}$ and $p_{k/2 + 1}$ to non-conducting and proceed recursively in parallel with $p_{1}, \ldots, p_{k/2}$ and $p_{k/2 + 1}, \ldots, p_k$. This technique requires a total of $\log_2 k$ cycles and only one memristor per partition (no extra intermediate memristors necessary), as shown in Figure 3(b).

B. Shift Technique

Assume that each partition begins with its own bit, and that we want to shift these bits between the partitions: the bit from $p_1$ moves to $p_2$, the bit from $p_2$ moves to $p_3$, ..., the bit from $p_{k-1}$ moves to $p_k$. RIME performs this transfer in $k - 1$ cycles as shown in Figure 3(c). In terms of area, this technique requires no additional intermediate memristors.

We propose a novel technique involving only two steps: copying from all odd partitions to even partitions, and then copying from all even partitions to odd partitions. This technique is demonstrated in Figure 3(d), utilizing exactly 2 clock cycles in total. Note that we can replace the copy gate with any other logic gate (i.e., storing multiple input bits in each partition, and storing the output of the logic gate on the inputs of the $i^{th}$ partition in the $i + 1^{th}$ partition). This concept is utilized in Section IV-B to optimize full-adder logic.
IV. MULTIPIM: FAST STATEFUL MULTIPLIER

In this section, we combine the CSAS multiplier with the two novel techniques from Section III to introduce MultiPIM. We begin by describing the general algorithm concept, and then continue by providing various optimizations for latency and area. Throughout this section, let \( a = (a_{N-1}...a_0)_2 \) and \( b = (b_{N-1}...b_0)_2 \); we are interested in computing \( a \cdot b \). Recall that \( p_i \) is the \( i^{th} \) partition, and let \( p_i.x \) represent the variable \( x \) stored in \( p_i \) (single bit).

A. General Algorithmic Concept

The general concept involves using \( N \) full-adders in parallel (each in a partition), similar to the CSAS technique (see Figure 2). Each partition stores one bit of \( a \) throughout the entire computation (i.e., partition \( p_i \) stores \( a_{N-i} \)). In addition, each partition stores carry/sum bits (similar to CSAS latches).

Following the CSAS technique, the computation begins with \( N \) stages in which \( b \) is fed into the system. For the \( i^{th} \) stage in the first \( N \) stages, we perform the following:

- Copy \( b_i \) to all of the partitions using the technique from Section III-A in \( \log_2 N \) cycles.
- Compute the partial product in all of the partitions in parallel (similar to AND gates in CSAS).
- Compute full-adder in each of the partitions in parallel, using the stored carry/sum bits and the partial product bit. The new sum/carry replace the old sum/carry bits.
- Shift the sum bits amongst the partitions using the technique from Section III-B. Lowest bit is stored as output.

We choose\(^3\) to proceed by feeding another \( N \) zeros for \( b \) to propagate the stored carries. That is, the algorithm continues with another \( N \) stages as follows:

- Compute half-adder in each of the partitions in parallel, using the stored carry-bit and the stored sum-bit. The new sum/carry bits replace the old ones.
- Shift the sum bits amongst the partitions using the technique from Section III-B. Lowest bit is stored as output.

\(^2\) MultiPIM also supports different widths for \( a \) and \( b \).

\(^3\) A regular adder can be implemented instead in \( p_{N+1} \). During that time, partitions \( p_0, p_1, ..., p_N \) could compute the product of a different independent pair of numbers as part of a multiplication pipeline.

Overall, \( N \) stages with latency \( O(\log_2 N) \) and another \( N \) stages with latency \( O(1) \). Hence, total latency is \( O(N \log_2 N) \). Each partition requires \( O(1) \) memristors, so we require \( O(N) \) memristors in total. The above stages are shown in Figure 4.

B. Implementation and Optimizations

Algorithm 1 details the steps of the computation. Note that the usage of \( \forall i \) in the “In parallel” lines indicates that the computation is performed in parallel on all partitions. The for loops in the algorithm are evaluated serially. We detail here various specific optimizations to the algorithm.

1) Full Adder: The state-of-the-art\(^4\) (FELIX [12]) requires 6 cycles (without init.), assumes NOT/OR/NAND/Min3, and requires 2 intermediates. Our novel full-adder is based on:

\[
C_{out} = \text{Min}_3(A, B, C_{in}),
\]

\[
S_{out} = \text{Min}_3(C_{out}, C'_{in}, \text{Min}_3(A, B, C'_{in})).
\]

The improvement over FELIX [12] originates from using \( C_{out} \) for computing \( S \). These expressions enable 5 cycles, assuming only NOT/Min3, and requiring 3 intermediate memristors\(^5\). Further, if the not of an input is also given, only 4 cycles are required (i.e., no need to compute \( C'_{in} \)). The latter is utilized for Lines 6-7 and Lines 10-11 by storing both \( C, C' \) and performing the sum computation as part of shift.

2) Lines 4-5: Performing the Section III-A algorithm with NOT (rather than the theoretical copy) results in some partitions receiving \( b_k \) and others receiving \( b'_k \). The partitions that receive \( b_k \) perform Line 5 using no-initialization NOT (see Section II-A) of the stored \( a'_i \) into \( b_k \), resulting in \( a'_i \cdot b_k = a_i \cdot b'_k \). Those that receive \( b'_k \) perform Line 5 using \( \text{Min}_3(a''_i, b''_k, 1) = a_i \cdot b'_k \). Thus, Line 5 requires 1 cycle.

3) Partitions: Note that \( p_0 \) and \( p_{N+1} \) can be merged with \( p_1 \) and \( p_N \) (respectively) to reach a total of \( N \) partitions. Furthermore, since the top carry bit is always zero (see Figure 2), then we can use \( N - 1 \) partitions rather than \( N \).

\(^4\) The full-adder proposed by RIME [22] requires 7 cycles. Note that our novel full-adder is inspired by the expressions from RIME.

\(^5\) 6 cycles, assuming NOT/Min3, and only 2 intermediate memristors is possible with re-use. Therefore, FELIX [12] is replaced completely.

\(^6\) This enables \( N \)-bit addition with \( 5N \) cycles and \( 3N+5 \) memristors using only NOT/Min3, compared to \( 7N \) and \( 3N+2 \) from FELIX (including init.).
Fig. 4. The main steps of the MultPIM algorithm. Note that the last $N$ bits of the product are the sum of $S_{N-1}...S_0$ and $C_{N-1}...C_0$; this sum can either be computed via the Last $N$ Stages, or by using a conventional adder. Faded-out cells indicate values no longer used.

Algorithm 1 MultPIM

Input: $a, b$ stored in $p_0$ (start of the row)
Output: $a \cdot b$ stored in $p_{N+1}$ (end of the row)

Initialization:
1: $\forall i : p_{i, a}, p_{i, b} \leftarrow 0$ \{In parallel, init. carry/sum\}
2: $\text{for } i = 1 \text{ to } N \text{ do } p_{i, a} \leftarrow p_{0, a_{N-1}} \text{ \{Store } a_{N-1} \text{ in } p_i\}$

First $N$ Stages:
3: $\text{for } k = 1 \text{ to } N \text{ do }$
4: \hspace{1em} $\forall i : p_{i, b} = b_k$ \{Using Section III-A\}
5: \hspace{1em} $\forall i : p_{i, ab} = p_{i, a} \cdot p_{i, b}$ \{In parallel\}
6: \hspace{1em} $\forall i : p_{i, s, p_{i, c}} = FA(p_{i, s}, p_{i, c}, p_{i, ab})$ \{In parallel\}
7: \hspace{1em} $\forall i : p_{i+1, s} = p_{i, s}$ \{Using Section III-B\}
8: $\text{end for}$

Last $N$ Stages:
9: $\text{for } k = 1 \text{ to } N \text{ do }$
10: \hspace{1em} $\forall i : p_{i, s, p_{i, c}} = HA(p_{i, s}, p_{i, c})$ \{In parallel\}
11: \hspace{1em} $\forall i : p_{i+1, s} = p_{i, s}$ \{Using Section III-B\}
12: $\text{end for}$

V. RESULTS

We evaluate MultPIM for single-row $N$-bit multiplication. We compare MultPIM to Haj-Ali et al. [19] and RIME [22] in terms of latency, area (memristor count), and partition count. We also present MultPIM-Area that prioritizes area over latency via additional re-use [27]. The results are verified by a custom cycle-accurate simulator.

A. Latency

We evaluate the latency of the MultPIM algorithm in clock cycles. The algorithm begins with $N$ cycles at the start to copy $a$. Then $N$ stages which feed $b$ through the full-adders, with each stage requiring $\log_2 N + 8$ cycles ($\log_2 N + 1$ for Lines 4-5, 5 cycles for Lines 6-7, and 1 initialization cycle). Finally, $N$ stages at the end, each requiring 6 cycles (5 for Lines 10-11 and 1 initialization cycle). Overall, $N \log_2 N + 14 \cdot N$ cycles. In Table I, we compare this latency with the previous works, demonstrating $4.2 \times$ improvement over the previous state-of-the-art (RIME) for the common case of $N = 32$.

B. Area

The exact number of memristors required for MultPIM is evaluated here. The computation row contains $2N$ memristors for storing the inputs, $2N$ memristors for storing the outputs, and $N$ full-adder units each requiring 10 memristors total. Hence, MultPIM requires $2 \cdot N + 2 \cdot N + 10 \cdot N = 14 \cdot N$ memristors. Table II compares this with the previous works, showing a slight improvement over the state-of-the-art (RIME). Note that MultPIM and RIME both require $N - 1$ partitions$^7$.

C. Logic Simulation

We verify the results of the algorithm with a custom cycle-accurate simulator$^8$. The simulator models the crossbar array, and has an interface for performing operations in-memory. The MultPIM algorithm is tested by first writing the inputs to the crossbar, then allowing MultPIM to perform in-memory operations, and finally verifying the output. The simulator counts the exact number of operations that MultPIM uses (including initializations), verifying the theoretical analysis.

VI. MATRIX-VECTOR MULTIPLICATION

Here, we optimize MultPIM for matrix-vector multiplication. Formally, let $A$ be an $m \times n$ matrix and let $x$ be a vector of dimension $n$, we are interested in computing $Ax$. Each element in the matrix/vector is a fixed-point number with $N$ bits, and the data elements are stored horizontally.

The multiplication is performed by duplicating $x$ along rows (see Figure 5), multiplying each column of the matrix $A$ by $x$.

$^7$The evaluation of exact partition overhead is left for future work. Regardless, MultPIM and RIME require the same number of partitions.

$^8$Available at https://github.com/oleitersdorf/MultPIM.
with each column of the duplicated vector matrix, and then adding the results horizontally. Essentially, each row performs an inner product between the stored row of \( A \) and \( x \) (e.g., \( A_1 \cdot x_1 + \cdots + a_{1,n} \cdot x_n \) in the first row). A similar concept is used in FloatPIM [21] for fixed-point matrix-multiplication. The naive solution replaces only the fixed-point multiplication algorithm in FloatPIM with MultPIM (i.e., compute \( a_{1,1} \cdot x_1, \ldots, a_{1,n} \cdot x_n \) by using MultPIM \( n \) times, and sum using an adder). That provides only \( 9.5 \times \) latency improvement to FloatPIM as addition becomes non-negligible.

Instead, we optimize MultPIM to compute the sum while computing the products and further reduce product latency. The optimized algorithm receives numbers \( a, b \) (\( N\)-bit) and \( s_1, c_1 (2N\)-bit), and computes \( s_0, c_0 (2N\)-bit) such that \( s_0 + c_0 = a \cdot b + s_1 + c_1 \). This algorithm performs only Initialization and First \( N \) Stages, thus reducing latency compared to regular MultPIM. This is achieved by initializing the sum fields of the full-adders to the lower \( N \) bits of \( s_1 \) (rather than zero) and feeding \( p_t \) the upper bits of \( s_1 \) and \( c_1 \). The value of \( s_0 + c_0 \) at each run of MultPIM is the sum of the products until that point. At the end, the sum \( s_0 + c_0 \) is computed once.

The results of the optimized matrix-vector multiplication are summarized in Table III for \( n = 8, N = 32 \), verified by the logic simulator. We achieve \( 25.5 \times \) latency and \( 1.8 \times \) area improvement over FloatPIM matrix-vector multiplication, utilizing 33 partitions. In the general case, latency is improved from \( n \cdot (13N^2+12N+6) \) to \( n \cdot \left( \log_2 N + 11N + 9 \right) + 4N \) cycles, and area is improved from \( m \times (4nN + 22N - 5) \) to \( m \times (2nN + 14N + 5) \) memristors, with \( N + 1 \) partitions.

**VII. Conclusion**

We present MultPIM: a novel partition-based in-memory multiplication algorithm that improves the state-of-the-art latency complexity from quadratic to linear-log, specifically by \( 4.2 \times \) for 32-bit. The improvement is based on the carry-save add-shift technique, two novel memristive-partition computation techniques, and an improvement to the state-of-the-art full-adder. Furthermore, we optimize MultPIM for matrix-vector multiplication and achieve \( 25.5 \times \) latency and \( 1.8 \times \) area improvements over FloatPIM matrix-vector multiplication by computing addition while performing multiplication. Correctness is verified via a cycle-accurate simulator.

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