OCC: An Automated End-to-End Machine Learning Optimizing Compiler for Computing-In-Memory

Adam Siemieniuk, Lorenzo Chelini, Asif Ali Khan, Jeronimo Castrillon, Andi Drebes, Henk Corporaal, Tobias Grosser, Martin Kong

Abstract—Memristive devices promise an alternative approach toward non-Von Neumann architectures, where specific computational tasks are performed within the memory devices. In the Machine Learning (ML) domain, crossbar arrays of resistive devices have shown great promise for ML inference, as they allow for hardware acceleration of matrix multiplications. But, to enable widespread adoption of these novel architectures, it is critical to have an automatic compilation flow as opposed to relying on a manual mapping of specific kernels on the crossbar arrays. We demonstrate the programmability of memristor-based accelerators using the new compiler design principle of multi-level rewriting, where a hierarchy of abstractions lower programs level-by-level and perform code transformations at the most suitable abstraction. In particular, we develop a prototype compiler, which progressively lowers a mathematical notation for tensor operations arising in ML workloads, to fixed-function memristor-based hardware blocks.

Index Terms—Memristor, MLIR, Computing-In-Memory, Machine Learning

I. INTRODUCTION

CMOS-based technology benefited from Dennard’s scaling for several decades before hitting the energy wall [1]. This trend led to a growing interest in domain-specific architectures, especially in the ML domain, which has witnessed tremendous development in recent years. Examples are tensor cores in graphics processing units (GPUs) and specialized CMOS accelerators such as Google’s TPU [2], Microsoft Brainwave [3], and Intel’s Nervana Neural Network Processor [4]. But, the ever-increasing complexity in applications and data processing poses a quest for the next leap forward in energy efficiency, that is anticipated in architectures which depart from the traditional Von-Neumann model.

Computing-In-Memory (CIM) is a promising approach to deliver the next leap in energy efficiency as computation and storage are performed directly in memory without incurring frequent long-distance, off-chip data movements [5]. Memristor crossbars, in particular, have attracted significant interest due to their ability to efficiently perform matrix-matrix and matrix-vector multiplications — the dominant computational kernels in deep neural networks [6]. Each memristive device stores a multi-bit value as its conductance state, enabling high-storage density. An application of a voltage at the crossbar input results in an output current at the crossbar columns, which is proportional to the conductance state of each memristive devices following Kirchhoff’s law [7]. Organizing memristor in a crossbar-like structure enables execution of parallel matrix-vector multiplications in constant time complexity avoiding data-transfers and bottlenecks of current multicores, GPUs, and specialized accelerators.

A key factor in the widespread adoption of these novel architectures will be the software ecosystem [7], [8]. In particular, compilers should be able to efficiently map applications to the crossbars without user intervention. While a significant body of research proposes novel architectures, only a few of them deal with programmability aspects. As a consequence, efficient exploitation of CIM acceleration still relies on the programmer and her understanding of the hardware, thus severely limiting programmability [6], [9], [10]. This is opposed to the recent trend to boost productivity by increasing the level of abstraction in ML frameworks [11], [12], [13], [14]. In line with this, our work improves programmability by introducing a fully automatic, end-to-end compilation flow for CIM accelerators in general and memristor-based architectures in particular. Our compilation flow relies on the novel compiler paradigm of multi-level intermediate representation (IR) rewriting, which is a combination of 1) intermediate representation based on the Static Single Assignment form (SSA). 2) Operations with high-level semantic and 3) progressive lowering, which allows gradual lowering of high-level abstraction to low-level IR across the abstraction levels. The SSA form allows to reuse existing optimizations developed for general-purpose compilers. High-level operations enable encoding instructions specific to our accelerator, while progressive lowering allows to preserve domain-specific information and express high-level transformations as peephole optimizations.
The Open CIM Compiler (OCC\textsuperscript{1}) in Figure 1 together with our ML frontend and CIM runtime library is, to the best of our knowledge, the first end-to-end compilation flow for in-memory computing that leverages multi-level IR rewriting for reliable mapping of computational primitives to crossbar arrays. OCC leverages the recently introduced MLIR compiler infrastructure which allows compiler developers to match the right abstraction levels for the problem at hand by adding custom abstraction or dialects — namespace of custom types, operations, and attributes \cite{15}.

We make the following contributions:

- The Open CIM Compiler (OCC), a fully automatic end-to-end compilation framework based on multi-level IR rewriting which allows reliable mapping of computational motifs to the crossbar in a transparent way, without any user intervention (Sec. IV).
- An OCC frontend for expressing tensor computations arising in the ML domain based on Tensor Comprehensions (Sec. IV-A).
- A set of high-level hardware-agnostic passes to rewrite computational motifs using the matrix-matrix product as basic block primitive, thus enabling efficient execution on the crossbar (Sec. IV-B1).
- A set of hardware-specific compiler passes to ensure the computation fits the CIM crossbar and reduce the number of write operations, hence increasing the crossbar’s lifetime (Sec. IV-B2).
- A runtime library for transparent data allocation and data transfer management to and from the CIM accelerator (Sec. IV-B3).
- An experimental evaluation with a full system comprising a CIM accelerator as a co-processor based on Gem5, demonstrating that tensor operations frequently occurring in ML kernels can be reliably identified and mapped on the crossbar (Sec. V).

II. THE MLIR INFRASTRUCTURE

MLIR is a new compiler infrastructure under the LLVM umbrella \cite{15}. It aims at simplifying the compilation for heterogeneous hardware and reducing the burden of developing domain-specific compilers. For this, MLIR provides a non-opinionated IR, i.e., little builtins leaving most of the IR customizable. Having a customizable IR allows compiler developers to match the right abstraction level for their problem at hand by introducing custom types, operations, and attributes. Operations are the essential atomic constituents of the IR; each operation uses and produces new values. A value represents data at runtime, and it is associated with a type known at compile-time, whereas types model compile-time information about values. Attributes, on the other hand, allow attaching compile-time information to operations. Custom types, operations, and attributes are logically grouped into dialects. A dialect is a basic ingredient that enables the MLIR infrastructure to implement a stack of reusable abstractions. Each abstraction encodes and preserves transformation validity preconditions directly in its IR, reducing the complexity and the cost of analysis passes.

![Diagram of the available dialects in MLIR](https://github.com/adam-smnk/Open-CIM-Compiler)

Figure 2 shows a subset of the available dialects in MLIR. The Linalg dialect models linear-algebra operation on tensor or buffer operands. The Stencil dialect represents iterative kernels that update an array element according to a given stencil pattern \cite{16}. At a lower level, the Affine dialect models a simplified polyhedral representation while F18 does it for Fortran-specific constructs. SCF and Standard represent control flow and a collection of miscellaneous operations, respectively. MLIR LLVM IR models LLVM-IR constructs.

Progressive lowering (black arrows in Figure 2) enables converting from higher-level domain-specific dialects to lower-level platform-specific ones. We integrate OCC within the MLIR infrastructure, carefully considering and exploiting the existing abstraction and introducing new ones.

III. PCM MEMRISTOR BASIC

Multiple devices, such as Resistive Random Access Memory (RRAM) or Phase Change Memory (PCM), can be used as memristors, practically a passive device with two-port components with a variable resistance state. We focus on PCM devices in this work, as they are a strong candidate

\textsuperscript{1}https://github.com/adam-smnk/Open-CIM-Compiler
for future non-CMOS and beyond von-Neumann computing solutions [17]. PCM devices store information by changing the cell resistance, switching between amorphous and crystalline states. The transition between the two states happens due to the application of external voltages that exceed the threshold voltage of a device. The phase change material is sandwiched between two electrodes, and its state can be changed by applying a current burst through one of the electrodes. A short, but intense, pulse — known as reset pulse — is used to bring the material back to the amorphous phase (high-resistance). Contrarily, to switch to low resistance, the set pulse — a lower and longer pulse — is applied. An even lower pulse than the set one is used to read the device’s state. Assembling memristive devices into crossbar tiles allows for the in-place computation of fixed-size tensor operations in constant time. For example, the dot product of two fixed-size vectors \( v_1 \) and \( v_2 \) can be accomplished by applying voltages corresponding to the values of \( v_1 \) to a column of memristive devices whose conductance correspond to the values \( v_2 \) and by measuring the resulting current for the entire column (Figure 3). This can be extended to fixed-size matrix-vector in constant time by adding one column of memristive devices for each row of the input matrix and measuring each column’s current.

IV. OCC LOWERING PIPELINE

In our compilation flow (Figure 4), the entry point is a collection of computational motifs defined in a productive-oriented language for tensor operations, Tensor Comprehensions. We use Teckyl [18] to enter the OCC lowering pipeline at the Linalg abstraction. Our familiarity with Teckyl drives the choice of using Tensor Comprehension; however, this does not preclude OCC usage with other frontends. OCC makes use of the Linalg and the CIM dialect; thus, as long as a frontend can raise/lower to such dialects, OCC can apply his transformations. At the Linalg level, OCC performs a set of hardware-agnostic passes to rewrite computational motifs for a CIM-friendly execution. All the passes serve to rewrite each motif (i.e., contraction) using the matrix-matrix multiplication as a basic building block to execute them efficiently on the crossbar. The Linalg dialect is then lowered to CIM. The CIM dialect acts as an interface to our accelerator. It performs hardware-specific optimizations to ensure the computation fits in the crossbar array and to reduce the number of write operations to increase the crossbar lifetime. Besides, it orchestrates the data movement to and from the device. During lowering from CIM to SCF and then to Standard, the operations amenable for CIM execution are mapped to function calls to our accelerator runtime library. The remaining operations that are not being offloaded to CIM follow the route toward the CPU code generation path.

A. Teckyl: Frontend for Tensor Operations

Teckyl is our entry point in the lowering pipeline [18]. It allows expressing tensor computations arising in ML using Tensor Comprehensions (TC) syntax [14]. Contrary to conventional ML notation, Tensor Comprehensions is not limited to predefined operators but allows users to specify custom operations on tensors using index expressions. Its syntax derives from the ubiquitous Einstein notation, where universal quantifiers are introduced explicitly. The listing below demonstrates how a matrix-vector multiplication is expressed in TC syntax, where a matrix of M \( \times \) K size is multiplied by a K-size vector, resulting in a vector \( c \).

```python
def mv(float(M, K) A, float(K) x) -> (c) {
    c(i) +=! A(i,k) * x(k)
}
```

The function signature provides the shape and type of the inputs, while the index variables define the shape of the output tensor. The index variable \( i \) iterates over the first dimension of matrix \( A \), thus its range is \([0, M-1]\). Since the variable \( i \) indexes also the \( c \) vector, the size of \( c \) will be \( M \). Similarly, the range for the \( k \) variable can be derived. The “!” after the addition assignment operator denotes a default initialization, meaning that the \( c \) vector will be default initialized with zeros of the appropriate type.

B. OCC Transformations

We distinguish between three types of transformations that work in symbiosis across our entire lowering pipeline: hardware-agnostic rewriting passes (1) in Figure 4, hardware-specific passes to adapt the computational motif to the hardware features (2), and the actual lowering to CIM library (3).

Algorithm 2 Convolucion detection ($N_C$, data format)

1: procedure IsConvolution(op)
2:    numInputs ← op.getNumInputs()
3:    numOutputs ← op.getNumOutputs()
4:    if (numInputs ≠ 2) ∨ (numOutputs ≠ 1) then
5:        return false
6:    end if
7:    if ¬HasMultiplyAddBody(op) then
8:        return false
9:    end if
10:
11:    (A, B, C) ← op.getOperands()
12:    indexesA ← A.getIndexes()
13:    indexesB ← B.getIndexes()
14:    indexesC ← C.getIndexes()
15:
16:    isN ← indexesC[0] = indexesA[0]
17:    isK ← indexesC[1] = indexesB[0]
19:    if ¬(isN ∧ isK ∧ isC) then
20:        return false
21:    end if
22:
23:    for i ← 2 to indexesA.size() do
24:        if indexesA[i] ≠ (indexesB[i] + indexesC[i]) then
25:            return false
26:        end if
27:    end for
28:    return true
29: end procedure

The TTGT pass automatically detects and applies the TTGT transformation scheme on each detected contraction. Algorithm 1 shows how contractions are detected at the Linalg level. The operation must contain exactly three operands: two inputs $A$ and $B$ and one output $C$. The operation body must contain a multiply-accumulate computation, which is verified by HasMultiplyAddBody callback by analyzing the inner-most loop’s operations. Next, the dimensions of the operands are evaluated. For the operation to represent a contraction, the following criteria have to be fulfilled: 1) The dimensions common to the both inputs $A$ and $B$ are the reduction dimensions and shall not be present in the output $C$. 2) The input dimensions other than the reduction dimensions shall be present in the output $C$. 3) The output $C$ shall not contain any dimensions that are not present in the inputs $A$ and $B$. If all the above conditions are met, the pass applies the TTGT transformation.

TTGT stands for Transpose Transpose Gemm Transpose and enables rewriting a contraction as a composition of transpose, reshape, and GEMM operations. More specifically, the main idea is first to flatten the tensors into matrices via direct tensor transposition and reshape operations, then execute a single GEMM operation, and finally, fold back the resulting matrix into the original tensor layout. Only the GEMM operation will be offloaded to the CIM accelerator, while the rest of the operations will follow the CPU code generation path. More concretely, consider how the TTGT pass rewrites the contraction in Listing 1 (left) as a sequence of Linalg operations. Two linalg.transpose operations are emitted to re-arrange the dimensions for tensor $A$ and $B$ (i.e., $(k, l, m) \rightarrow (m, k, l)$ for $A$). The transposes’ outputs are then fed to linalg.reshape operations that collapse the second and third dimensions for $A$ and the first and second dimensions for $B$, reshaping the tensors to matrices. Finally, a linalg.matmul is emitted. For our running example no additional reshape and transpose operations are needed for the output tensor $C$.

Complementary the Im2Col pass automatically detects and applies the Im2Col transformation to every detected convolution. Algorithm 2 shows how convolutions are detected. Currently, only spatial convolutions using $N_C$ data format [21] are supported. Specifically, for an operation to represent a convolution, the access pattern for the input $A$ must represent a sliding window. For example, suppose $A$ contains an image of height $H$ and width $W$ and the input $B$ is a kernel with sizes $K_H$ and $K_W$; in that case, the mapping for the height of the image shall take the form of $h + k_h$ where $h$ and $k_h$ are the iterators of the $H$ and $K_H$ dimensions, respectively.

The Im2Col transformation is based on the idea that convolution is no more than a dot-product between the kernel filters and the moving window’s local regions. If we take each window and stack them in a column-wise order and we do the same for the filters, but in a row-wise order, we obtain two matrices, and the output of multiplication between them will...
def conv2d(int16(K, L, M) A, int16(L, K, N) B)
    -> (int16(M, N) C)
    {  
        C(m, n) += A(k, l, m) * B(l, k, n)
    }

Listing 1: The Transpose Transpose GEMM Transpose (TTGT) rewriting rule on the left reduces each contraction to a sequence of transpose, reshape, and GEMM operations. Complementary, the Im2Col rule (right) transforms each detected 2-dimensional contraction in a GEMM operation. GEMM operations will be executed efficiently on the CIM crossbar.

// GEMM in the Linalg dialect
linalg.matmul(%A, %B, %C)

// eligible for offloading to CIM
linalg.matmul(%A, %B, %C)

// original tiled GEMM
scf.for %i = %c0 to %tiledRows step %c1 {
    scf.for %j = %c0 to %tiledCols step %c1 {
        %tileC = cim.copyTile(%C, %i, %j)
        cim.storeTile(%tileC, %C, %i, %j)
    }
    cim.barrier(%id)
    cim.matmul(%tileA = cim.copyTile(%A, %i, %k),
               %tileB = cim.copyTile(%B, %k, %j),
               %tileC, %id, %tileB)
    cim.accumulate(%tileC, %tempTile)
    cim.storeTile(%tileC, %C, %i, %j)
}

def conv(int16(K, L, M) A, int16(L, K, N) B)
    -> (int16(M, N) C)
    {
        %0 = linalg.transpose(%A, (2, 0, 1))
        %1 = linalg.transpose(%B, (1, 0, 2))
        %2 = linalg.reshape(%0, (1, 1, 2))
        %3 = linalg.reshape(%1, (1, 2))
        // eligible for offloading to CIM
        linalg.matmul(%2, %3, %C)
    }

Listing 2: Lowering from a Linalg GEMM to a tiled version that fits into a CIM accelerator crossbar. Bold operations are executed on the CIM accelerator.

Listing 3: Loop interchange to reduce the number of writes to the CIM crossbar during a tiled GEMM computation.

def conv2d(int16(B, I_p, H, W) Img,
         int16(O_p, I_p, K_H, K_W) Filt)
    -> (int16(B, O_p, H, W) Out)
    {
        Out(b, o_p, h, w) += ! Img(b, i_p, h + k_h, w + k_w)
            * Filt(o_p, i_p, k_h, k_w)
    }

def conv(int16(B, I_p, H, W) Img,
         int16(O_p, I_p, K_H, K_W) Filt)
    -> (int16(B, O_p, H, W) Out)
    {
        Out(b, o_p, h, w) += ! Img(b, i_p, h + k_h, w + k_w)
            * Filt(o_p, i_p, k_h, k_w)
    }

Listing 3: Loop interchange to reduce the number of writes to the CIM crossbar during a tiled GEMM computation.

be equivalent to the original convolution’s output. Similarly to the TTGT transformation, only the GEMM computation will be offloaded to the CIM device, while the remaining operations will follow the CPU code-generation path. Listing 1 (right) shows how a 2D-convolution is rewritten at the Linalg level by applying the Im2Col transformation.

2) Hardware-specific Passes: The CIM dialect focuses on interfacing high-level Linalg GEMM operations with the underlying accelerator hardware. Table I shows a subset of operations exposed by the CIM dialect. The optimizations performed at this level focus primarily on data layouts and computation re-order. The former maximizes hardware utilization, transfer bandwidth, and enables the computation on the crossbar. The latter aims to extend the crossbar lifetime.

The tiling pass, the output of which is shown in Listing 2, allows performing matrix multiplication on data that exceeds a CIM device’s capacity. The data is split into multiple smaller GEMM computations. The input buffers are divided into tiled rows (tiledRows) and columns (tiledCols) equal to \( \left\lfloor \frac{M}{tileSize} \right\rfloor \) and \( \left\lfloor \frac{N}{tileSize} \right\rfloor \), where the tileSize depends on the size of a crossbar tile. Along the inner dimension \( K \), the number of tiles (numTiles) is defined as \( \left\lfloor \frac{K}{tileSize} \right\rfloor \). At the buffer boundaries, the tile sizes are trimmed to stay within the matrix dimensions. Because the host and the accelerator communicate through DMA, the transferred data must be contiguous in the memory. This is ensured by cim.copyTile operation that copies elements from an input matrix that resides on a specific tile to a temporary buffer. Then a partial result is computed and placed into a temporary, tile-sized output buffer allocated using cim.allocDuplicate. These buffers are then accumulated on the host by performing element-wise addition, represented...
by `cim.accumulate`. Finally, the tile is written back to the provided output matrix C by a `cim.storeTile` operation.

Listing 3 shows the application of the op unrolling used to parallelize the GEMM computation across multiple CIM tiles. **loop interchange pass**, which reduces the number of crossbars writes performed during a tiled GEMM computation. In the original tiled GEMM computation the `cim.copyTile` and the `cim.write` operations in the innermost k-loop depend only on two out of the three iterators: k and j. By interchanging the innermost loop k with the outermost one i, the `cim.copyTile` and the `cim.write` operations can be moved one level higher. Thus, reducing the number of crossbars writes by a factor of `tiledRows`.

Figure 5 shows the **loop unrolling pass** which parallelizes computation across multiple CIM tiles by unrolling the inner dimension loop k of the tiled GEMM. The crossbars are first populated with data and then all the computations are performed in parallel. Once the first partial result is available, it is accumulated before waiting for the next CIM tile which helps improving overall latency.

**3) Lowering to CIM Library Calls:** Similarly to existing works, our CIM accelerator exposes an Application Program Interface (API). Thus the last step in our compilation flow is to lower high-level CIM operations to function calls exposed by the CIM run-time library. Each CIM-dialect operation (Table I) that is accelerator specific (`cim.write, cim.matmul, cim.barrier`) has a one-to-one mapping with a function call exposed by the CIM runtime library. The rest of the operations get lowered to the other existing MLIR dialects.

### V. Evaluation

In this section, we demonstrate the efficacy of OCC in transparently detecting and offloading matrix-matrix and matrix-vector multiplications. We first explain our experimental setup and the set of benchmarks used, and then show the impact of OCC offloading and transformations on both performance and energy consumption.

#### A. Experimental Setup

Figure 6 shows the overview of our emulated SoC in Gem5. We use the full-system simulation environment to simulate a bare-metal machine. The SoC consists of a single high-performance in-order (HPI) ARM core (a representative model of the modern ARMv8-A implementation, see Table II) with on-chip instruction and data caches (32 kB and 64 kB respectively) and a unified L2-cache of size 2 MB. The core operates at a clock frequency of 2 GHz, uses a main-memory of size 4 GB (single channel DRAM DDR3 _1600_8×8) and is connected to the CIM accelerator via the system bus. For the memory system, we use the classic memory model in Gem5. The CIM accelerator acts as a co-processor, is memory-mapped, and accesses the shared main-memory using DMA operations.

The accelerator’s brain is the Control Unit responsible for orchestrating and steering the internal circuitry. The execution pipeline is represented by an array of CIM tiles. Within a CIM-tile, the memristor crossbar executes the analog vector-matrix multiplication. We model a 4-tile PCM crossbar with a tile size of 64×64 and 8-bit precision. To accomplish 8-bit precision, we rely on the bit-slicing technique, which allows increasing accuracy by combining modules of smaller bit width [7]. To be precise, we implement bit-slicing by distributing the computation over multiple columns, where each column represents a single bit slice. The bits are then weighted at the column output using a shift and add block. The physical properties of each PCM device, such as write and read latency, are taken from the literature [9], [22], and reported in Table II. Additional CMOS peripheral logic is required.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Datatype</th>
<th>Target</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cim.write(%id, %matB)</code></td>
<td>integer, memref</td>
<td>CIM</td>
<td>Transfer and write the 2D buffer <code>%matB</code> to the crossbar of the CIM tile <code>%id</code>, synchronously (or blocking).</td>
</tr>
<tr>
<td><code>cim.matmul(%id, %matA, %matC)</code></td>
<td>integer, memref, memref</td>
<td>CIM</td>
<td>Transfer the 2D buffer <code>%matA</code> to the CIM tile <code>%id</code>, perform GEMM and store the results in the 2D buffer <code>%matC</code>, asynchronously (or non-blocking).</td>
</tr>
<tr>
<td><code>cim.barrier(%id)</code></td>
<td>integer</td>
<td>HOST</td>
<td>Wait for work completion on the CIM tile <code>%id</code>.</td>
</tr>
<tr>
<td><code>%tile = cim.copyTile(%mat, %row, %col)</code></td>
<td>memref, memref, memref</td>
<td>HOST</td>
<td>Allocate a contiguous 2D buffer <code>%tile</code> and copy a tile at the position (%row, %col) from the 2D buffer <code>%mat</code>.</td>
</tr>
<tr>
<td><code>cim.storeTile(%tile, %mat, %row, %col)</code></td>
<td>memref, memref, memref</td>
<td>HOST</td>
<td>Copy the tile <code>%tile</code> to the 2D buffer <code>%mat</code> at the position (%row, %col).</td>
</tr>
<tr>
<td><code>cim.accumulate(%lhs, %rhs)</code></td>
<td>memref</td>
<td>HOST</td>
<td>Add corresponding elements of the <code>%rhs</code> to the <code>%lhs</code>.</td>
</tr>
<tr>
<td><code>%output = cim.allocDuplicate(%input)</code></td>
<td>memref</td>
<td>HOST</td>
<td>Allocate an empty buffer <code>%output</code> which has the same dimensions as the input buffer <code>%input</code>.</td>
</tr>
</tbody>
</table>

**TABLE I:** The CIM dialect operations.
to interface the PCM crossbar with the rest of the CIM-tile. Sample-and-Holds and ADC converters serve such purpose. Finally, row, columns input buffers, and output buffer in each CIM-tile follow the purpose of storing temporary data that will be read (output) or written (row and column buffer). ADC converters introduce quantization loss which reduces inference accuracy [23]. This aspect is not addressed in this paper.

A typical offloading scenario: In a typical offloading scenario, the host prepares the data on shared memory and triggers the accelerator execution by writing to special memory-mapped registers. The CIM accelerator then reads the data in the shared memory via DMA transactions (cim.write or read). Once done, the accelerator writes back the results in the shared memory. The host monitors the status of CIM execution by polling the status register (cim.barrier, and upon completion, it can safely resume execution.

We evaluate the following configurations:

- **arm**: Benchmarks compiled with the LLVM static compiler after MLIR code generation (LLVM git commit fc2199d), with no-parallelization enabled. The kernels are executed on the host (ARM) processor with no-call to the CIM accelerator. This provides a baseline for comparison.

- **tile**: Program generated by the OCC where the compute kernel is tiled and offloaded to the accelerator. Tiling is required to fit the kernel on the crossbar if the kernel’s size exceeds the crossbar’s size.

  - **tile+interchange**: Program generated by the OCC where the compute kernel is tiled and the tiled loops are interchanged to reduce write operations to the crossbar. The cim-optimized code is offloaded to the accelerator.

  - **tile+parallel**: Program generated by the OCC where the compute kernel is tiled, parallelized and offloaded across multiple tiles by unrolling the inner loop dimension.

  - **tile+interchange+parallel**: All optimizations enabled.

The selection of the ARM core as a baseline is justified by the fact that we focus on developing a new compiler infrastructure for CIM. The evaluation thereof stress demonstrating the effectiveness of OCC and not the CIM device itself. Comparison of the CIM computational paradigm to state-of-the-art multi- and many-cores machines as well as hardware accelerators has already shown in previous works [7], [24], [9].

As for workloads, we use kernels from the ML domain and kernels from previous studies on tensor contractions [25], [14]. For the ML domain, we include applications ranging from simple matrix multiplication kernels (e.g., mm) to a full WaveNet cell [26]. While for the contractions, we included tensors with different dimensionality used in coupled-cluster methods [27] and chemistry calculations [28]. All the workloads are expressed in 8-bit integers to match the precision of the CIM crossbar.

**Matrix Multiplication** in the context of deep learning is ubiquitous. We consider different flavours of matrix multiplications: \( mm \) a single matrix multiplication, \( 2mm \) two consecutive independent matrix multiplications, and \( 3mm \) two matrix-matrix multiplications and the multiplication of their results. We consider also a transposed version with \( tmm \).

**Contraction** generalizes matrix-multiplication to \( N \)-dimensional tensors. We select three relevant contractions. For example, \( abcd-aebf-dfce \) is widely used in chemistry computation performing a reduction over the \( ef \) dimensions and resulting in an output tensor \( abed \). Another use of contractions is in Kronecker Recurrent Units which reduces

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**TABLE II: SOC configuration.**

<table>
<thead>
<tr>
<th>CIM Parameter</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>Technology (64×64 @8-bit)</td>
<td>IBM PCM 4×(64×64 @8-bit)</td>
</tr>
<tr>
<td>Compute and write latency/8-bit</td>
<td>1µs and 2.5µs</td>
</tr>
<tr>
<td>Compute/Read energy / 8-bit</td>
<td>200pJ (2×100pJ / 8-bit PCM)</td>
</tr>
<tr>
<td>Write energy / 8-bit</td>
<td>200pJ (2×100pJ / 8-bit PCM)</td>
</tr>
<tr>
<td>Cell endurance</td>
<td>3.2 × 10⁷</td>
</tr>
<tr>
<td>Mixed signal circuit energy</td>
<td>3.9nJ (1:1.2 GHz)</td>
</tr>
<tr>
<td>Input/Output buffer energy (1.5 kB)</td>
<td>5.4pJ /byte-access</td>
</tr>
<tr>
<td>Digital logic energy</td>
<td>40pJ / GEMV for weighted sum</td>
</tr>
<tr>
<td>DMA and control unit energy</td>
<td>&lt;0.78 nJ</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Host CPU Spec</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARM-A53, 28 nm</td>
<td>2 GHz</td>
</tr>
<tr>
<td>L1-I, L1-D</td>
<td>32kB, 64kB</td>
</tr>
<tr>
<td>L2, Main-memory</td>
<td>32MB, 4GB (DDR3_1600_8×8)</td>
</tr>
</tbody>
</table>
Fig. 7: Effect of matrix size on the CIM accelerator performance. The results are normalized to the host processor performance. The matrices always fit in the crossbar.

the size of neural network models. We consider an example of a Kronecker product of three matrices with kronecker3.

Convolution is essential in modern neural network-based visual processing. For the evaluation, we consider three representative shapes: conv1d convolution between 1D data such as two signal time series, conv2d convolution between two 2D inputs commonly used with images and feature extraction kernels, and conv3d convolution between data such as video and 3D kernels.

Fused Multi-Layer Perceptron or MLP3 is a component of a production model which consists of 3 MLP layers that feed into the binary classifier. Each MLP layer consists of matrix multiplication followed by a point-wise operation.

Long Short-Term Memory (lstm) is widely used in recurrent neural network that uses temporal dependencies in data sequence (i.e., speech recognition) [29].

WaveNet is a full neural network model that generates raw audio waveforms. The model consists of causal and dilated convolutions, gated activation units, and residual and skip connections. The latter two components are represented by tensor contractions that can benefit from CIM acceleration.

Unsupported Kernels: Specific workloads are not offloaded due to limitations in the current operation set and mapping pipeline. Batch matrix multiplication and group convolution are not processed as they contain extra dimensions (batch and group dimension, respectively) which require additional, currently unsupported, preprocessing steps to map them into CIM primitives. In case of 2D moments computation, a potential candidate for offloading is omitted as it consists of an input matrix I being multiplied with itself I×I. This computation does not fit the current contraction detection model which assumes that all not reduced dimensions are unique. Finally, some workloads, e.g., a gather operation, are ineligible for CIM acceleration as they cannot be rewritten into equivalent GEMM representation.

B. Effect of Kernel Size on CIM Performance

Figure 7 shows the effect of varying the data size for the mm kernel. For smaller data sizes, programming the crossbar dominates the benefits in the execution time, resulting in 32% better performance for the baseline. But, as the data size increases, the CIM accelerator outperforms the host (ARM) processor by as much as 512×. The performance speedup mainly comes from the parallel nature of the accelerator and the slow down of the ARM processor due to limited data reuse in the small caches as well as its relatively longer execution time.

For the results in the following sections, we fix the size for majority of kernels to 256 to show the impact of tiling and loop interchange transformations. A few exceptions are made to retain representative workload shapes. The convolutions are performed on a single dataset with 3 input feature maps using the default size of 256 in every dimension. The inputs are convolved with 3 output feature maps using a dimension size of 3. The waveNet uses batch size of 1, 32 residual and dilation channels, and 64 skip channels. The lstm is configured with 64 hidden states. Another exception is made for the two largest contractions which dimensions are reduced to fit them in the main memory. The abcd-aebf-dfce uses size of 64×128 for its weights.

C. Effect on Performance

Figure 8 (top) shows the performance comparison of the ARM core and the CIM accelerator for various workloads. We gather Gem5 statistics only for our region of interest, which consists of the offloaded kernel accounting for its execution and the data transfer time to and from the device. The latter is negligible and less than 3%. We neglect initialization statements as they are always executed on the CPU side in all the considered configurations.

Overall, the CIM accelerator improves performance in the majority of benchmarks and configurations. The tile configuration improves performance by 6.6×. Since a write in PCM is 2.5× more expensive compared to a read/compute operation (cf. Table II), the overall execution time in the tile configuration is dominated by the write operation. Adding the interchange pass on top of the tile pass reduces the number of write operations to the crossbar by 7.4× and gives us extra performance benefits. By parallelizing, we obtain the highest gains 15.5× for the tile+parallel configuration and 17× for the tile+parallel+interchange configuration.

The effective utilization of the crossbar also has a significant impact on the benchmarks’ performance gain. Once mapped, the GEMM-like kernels utilize the CIM accelerator 100%. On the contrary, the kernel size in convolution benchmarks is much smaller compared to the tile size and utilizes only around 2% of the crossbar accelerator. In WaveNet, the utilization of the CIM accelerator is around 6.5%. Similarly, a portion of the computations still has to be performed on the host (Figure 9), which further limits the maximal achievable speedup.

Kernels with the highest potential for reuse benefit the most from the CIM accelerator (i.e., mm). Contrary kernels with low data reuse (i.e., mv, lstm) achieve better performance only in the parallelized configuration. This is reasonable as in the non-parallelized configurations, the overhead introduced by the expensive write operations is not amortized due to the low-data reuse, which makes the ARM core faster than the CIM.
The convolution kernels get correctly detected and offloaded by the OCC. However, as the obtained results are similar in all three cases, only the most common ML kernel `conv2d` is shown. The convolution uses a box moving window of size 3, thus the workload does not fully utilize the CIM crossbars nor can it be parallelized. The execution time is dominated by the Im2Col transformation overhead, which limits the potential acceleration to the 34% of the kernel computations.

Similarly, the offloaded contractions in `waveNet` perform reduction over the dilation channels of size 32 which underutilize the crossbar and prevent parallelization. The overall speedup is also limited by the significant part of the kernel which remains on the ARM CPU. For comparison, in `waveNet` only 50% of the total computations can be offloaded, while this fraction increases to 99.5% for `mlp3`. Looking at the contractions the `abcd-aebf-dfce` achieves higher speedup than `ab-acd-dbc` and `abc-acd-db` as the baseline performance drops for `abcd-aebf-dfce` due to the high control-flow overhead and high-stride accesses. Figure 10 shows the percentage of execution cycles spent on the Host and on the CIM accelerator.

**D. Effect on Energy Consumption**

To measure the energy consumption, we feed McPact [30] with the Gem5 statistics. The energy estimate of the CIM module is not integrated into McPAT and is computed independently and added to the total energy based on the parameters provided in Table II.

The CIM accelerator reduces the energy consumption by an average of $1.9 \times - 5.0 \times$ (Figure 8). While the memory and compute operation in the accelerator are extremely cheap,
the control unit i.e., in/out/buffer registers, DAC/ADC and other peripheral circuitry contribute a significant amount to the total energy consumption of the accelerator. The reduction in energy consumption of the CIM accelerator is mainly attributed to the lower compute energy of the device and reduced data movement, compared to the ARM processor.

Compared to the baseline ARM, the highest energy reduction of $4.5\times$ and $5.0\times$ is achieved for tile+parallel and tile+parallel+interchange configurations respectively. They are also $2.6\times$ and $2.3\times$ better compared to the tile and tile+interchange configurations, respectively. The reduction in energy consumption comes from the shorter runtime attained by parallelizing the computations over multiple tiles.

Similar to the performance results, the energy consumption in some benchmarks also increases compared to the baseline arm configuration. In the tile+interchange+parallel configuration, waveNet, conv2d, lstm, and mv notice 60%, 30%, 10%, and 40% more energy consumption compared to the baseline arm configuration respectively.

E. Effect on Endurance

One of the main challenges in PCM-based architecture is the limited write endurance, currently projected between $10^7$ and $10^9$ [31], [32]. Once the endurance limit is reached the PCM cell loses its ability to transition between state, potentially giving data errors. Multiple works provide wear-leveling techniques as hardware mechanisms [31]; OCC does that on the software side. OCC tackles the problem by maximizing the reuse of written tiles to the crossbar to reduce the overall number of write operations. We compare our default tile strategy with the tile+interchange where tile reuse is maximized by interchanging the point loops. To estimate the system lifetime, we adopt the formula below [31]:

$$SystemLifeTime = \frac{CellEndurance \times S}{B}$$

(1)

Where S is the crossbar’s size $(4 \times (64 \times 64))$, while B is the write traffic in GB/s estimated with Gem5. We assume a cell endurance of $3.2 \times 10^7$, as in [31], and a uniform write distribution on the crossbar.

VI. RELATED WORK

There is a considerable body of work that proposes new architectures for in-memory computing, but few of them deal with the programmability issue. Ambrosi et al. proposed a software stack with an ONNX backend targeting ISA-programmable memristor accelerators [35]. The compiler...
generates ISA code from a graph representation of a neural network model constructed via the ONNX backend. In the first phase of the compilation, the graph is partitioned and the different operators are distributed to different virtual crossbars. In the second phase, data communication operations between producer and consumer are inserted by the compiler. Finally, the virtual tiles are placed on the physical tiles, in such a way that tiles that communicate frequently are placed closer together to minimize latency. The authors present a limited evaluation of the compiler. Building on their effort Ankit et al. developed a run-time compiler implemented as a C++ library, which requires the users to rewrite the application with the proposed API [24]. Contrary, our work enables transparent acceleration as computational idioms amendable for CIM acceleration are lowered to API calls directly without user intervention. A similar approach is used in other works [36], [37], [38], [10] where the in-memory accelerator exposes an API. During compilation, the API is lowered to data-path configurations and control-flow commands. Again, it is up to the programmer to rewrite the application using the provided API, thus reducing application readiness. Fujiki et al. proposed a compiler framework that lowers Google’s TensorFlow DFG into simpler instructions supported by the in-memory accelerator [39]. During compilation, complex instructions such as division, exponents, and transcendental functions are broken down into a set of LUTs, additions, and multiplications that can be executed efficiently on the crossbar array. Besides, a set of scheduling optimizations to expose instruction and block-level parallelism are also implemented. Software pipelining is used to overlap computation and storage in the CIM crossbar. Vadivel et al. proposed TDO-CIM, an LLVM-based compiler to transparently detect and offload computational motifs suitable for in-memory execution starting from C or C++ code [33]. Their approach relies on identifying computational patterns from the LLVM-IR, which is low-level and close to machine instructions, thus in some cases the detection fails. On the other hand, our approach exploits the progressive lowering provided by multi-level IR, making the discovery of motifs not only easier but also more robust. In a follow-up paper, Drebes et al. proposed TC-CIM a fully-automatic, end-to-end compilation flow from Tensor Comprehensions to fixed-function memristor-based hardware block [34]. Also, in this case, motifs recognition is based on detection on the schedule tree — an internal representation of a polyhedral compiler. Although the detection has been proven to be robust to prior code transformations in some cases, the detection still fails. Tiang et al. propose to co-design accelerator with program synthesis frameworks to overcome the programmability challenges. Their approach is orthogonal to ours as they focus on exploiting the structured computation resulting from synthesis to enhance programmability, while OCC addresses the same issue from the software side [40].

VII. CONCLUSION

We presented the Open CIM Compiler, which is, to the best of our knowledge, the first end-to-end compilation flow for in-memory computing that takes advantage of multi-level IR rewriting for reliable mapping and transparent offloading for CIM computation. We illustrate how progressive lowering enables easy mapping of machine learning applications to the CIM crossbar, and how a small yet self-contained set of rewriting passes enable a CIM-friendly execution.

We evaluate our compilation flow using simulations based on statistically accurate PCM models capturing the behaviour of devices fabricated in 90-nm CMOS technology and show the soundness of our approach.

In the future, we would like to extend OCC to (1) detect and offload a broader set of operations (both logical and arithmetic) that can be accelerated using the in-memory programming model, (2) to provide, over time, a catalog of portable optimizations to benefit multiple in-memory technologies.

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REFERENCES


