Optimizing Half Precision Winograd Convolution on ARM Many-Core Processors

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ABSTRACT
Convolutional Neural Networks (CNNs) are widely used in real world applications, e.g., computer vision. Winograd based convolution are usually applied due to its low computation complexity. For the underlying hardware, ARM many-core CPUs, by their price performance, are favored by cloud providers like Amazon Web Services (AWS). However, existing Winograd convolution implementations for ARM architecture are mostly optimized for mobile devices, and usually can not fully utilize hardware resources of many-core processors.

In this paper, we propose HAWC, an optimized half precision floating-point (FP16) Winograd convolution implementation for ARM many-core processors. HAWC employs a series of optimization methods, which are suitable for ARM NEON architecture, and assembles them as a whole solution to improve performance. Our evaluations show that the HAWC achieves on average 10.74× and up to 27.56× speedup on representative convolution layers over state-of-the-art solutions.

CCS CONCEPTS
• Theory of computation → Massively parallel algorithms; • Computing methodologies → Neural networks; • Software and its engineering → Just-in-time compilers.

KEYWORDS
Convolution, Winograd, Parallelization, Vectorization

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∗Work done during Dedong’s internship at AWS.

1 INTRODUCTION
Convolutional Neural Networks (CNNs) are widely used in real application scenario including recommendation and recognition [15, 22, 26]. CNNs can effectively excavate the hidden meaning of the input image through the convolution layers and has become one of the most actively researched and applied model in deep learning.

Cloud providers are always focusing on providing flexible and efficient service to customers. Besides GPUs, which are in short supply since the tremendously demand [12] and supply chain blockage brought by the on-going pandemic [31], CPUs are also capable to run deep learning inference with sufficient hardware. To achieve higher price performance, ARM many-core processors are becoming one of the primary choices. For instance, AWS has released Graviton ARM-based many-core processors, which is designed to have the best price performance [10, 27].

From the perspective of algorithm, low precision computation can be used to further increase the computation speed. Previous studies also demonstrated that low precision computation can greatly reduce memory footprint and provide much faster computations at low or even no accuracy loss for neural networks [2, 18, 30]. At the other hand, Winograd based convolution [29] was recently proposed as a state-of-the-art solution due to its ability to reduce number of operations. Since then, it has attracted a lot of followup studies to optimized it on diverse hardware. A combination of a low precision and Winograd can bring further performance improvements.

Half-precision computation, a sub-class of low precision computing, is well supported in ARM architecture and there are many open source libraries, e.g, NCNN [25] and MNN [11], which employ hard-precision (i.e., FP16) Winograd based convolution. However, all of the existing work on ARM is mostly optimized for multi-core mobile CPUs, and they are not efficient ARM many-core processors, in some situations, the Winograd based Convolution could be much slower than the direct convolution even thought, Winograd own much lower computation complexity than direct one (§2.1). This is because the increasing number of cores aggravates memory system’s pressure and hurts the performance of I/O bound stage.
in Winograd algorithm. So a multi-core optimized implementation may not scale well on a many-core platform.

This motivates us to propose an efficient Half-precision ARM many-core processor optimized, Winograd Convolution implementation: HAWC consists of three stages: 1) input and kernel transformation, 2) matrix multiplication and 3) output transformation. Among these, input, kernel and output transformations are memory bound, while matrix multiplication is computation bound. We employ a customized data layout so as to fully vectorize all the computations and maximize data re-use. In order to hide the memory operations’ latency, we overlap the computation and data transformation across stages. A customized matrix-matrix multiplication kernel (GEMM) is implemented to achieve high resource utilization on ARM many-core CPU. Finally, we employ a static job scheduler to assign each job at compilation time so as to reduce runtime overhead and balance the workloads on each thread. We have to admit that none of optimizations is invented by us. But we combine them into a system of many parts, where each part is designed to work in conjunction with others, and optimize the performance of the system as a whole.

Our contributions are summarized as below:

- We propose HAWC, an efficient implementation of FP16 Winograd convolution optimized on ARM many-core processors. We apply various aforementioned optimization methods to achieve hardware-software co-design.
- We design a customized JIT-compiled matrix multiplication kernel for Winograd convolution. The matrix multiplication kernel achieves good performance and takes fully advantage of ARM NEON ISA.
- We perform comprehensive evaluations on Graviton 2 platform. The experiment results verified that our implementation achieves acceptable accuracy with on average 10.74x and up to 27.56x speedups on representative convolution layers.

2 BACKGROUND AND MOTIVATION

2.1 Winograd-based Convolution

Convolution is a mathematical function that slides a kernel along the input image to excavate the local meaning of the input image. In each individual step, a sub image and kernel are element-wise multiplied and accumulated to produce the final output value [6]. For direct convolution, computing a size \( m \) output with a size \( r \) kernel requires \( mr \) multiplications. Whereas, Winograd based convolution [29] shows an opportunity that requires only \( m + r - 1 \) multiplications. A 2D Winograd based convolutions between kernel \( K \) of size \( rr \) and input image \( I \) of size \( (m + r - 1)(m + r - 1) \), generating an output \( O \) of size \( mm \) is denoted as \( F(m \times m, r \times r) \) and can be expressed as:

\[
O = A^T [(G K G^T) \odot (B^T I B)] A
\]  

Where \( \odot \) represents element-wise multiplication and matrices \( A, G, B \) are transformation matrices determined by Chinese remainder theorem [14, 29]. With the transformations, the convolution can be done efficiently by taking the common parts of the calculation then store the intermediate results and re-use to reduce the number of multiplications needed. More details of Winograd based convolution can be found in [29].

By dividing the input image into overlapping tiles, and apply the overlapping-add (OLA) method [21], all convolutions with kernel of size \( rr \) can be calculated through the same algorithm of \( F(m \times m, r \times r) \). For multi-channel convolutions, the accumulation of output from element-wise multiplications along the channel dimension is equivalent to a matrix multiplication.

The Winograd based convolution can be transformed to a process consists of three stages: 1) input and kernel transformation, 2) matrix multiplication, and 3) output transformation.

2.2 Half-precision Arithmetic on ARM

Previous work [2, 18, 30] has demonstrated that for neural networks, half-precision floating point (FP16) computation is stable with no significant accuracy loss and can reduce memory footprint. This motivates us to take the advantage of FP16 data format to perform Winograd convolution: FP16 instruction doubles the speed of computation and halves the size of data movement, so it benefits both computation bound and I/O bound stages in Winograd algorithm. ARM NEON ISA [4] provides the instructions operating on half precision floating point data. On ARM Neoverse-N1 core, a set of 32 128-bits long vector registers named by V0 to V31 is used to achieve SIMD operations on different sizes of data. For FP16 operations, each register can hold 8 lanes of half precision floating point data. Fused multiply-add (FMA) instruction is also supported in the ISA so the theoretical FLOPS is doubled. A single SIMD instruction’s semantics is shown in Procedure 1. Apart from register-wise operations, operations single lane or all lanes are supported. The FMA can be applied to one lane in the third operand to produce scalar by-element multiply-add.

3 DESIGN

This section introduces the overall design of HAWC, which provides optimized FP16 Winograd based convolution implementation for ARM many-core processors. We first describe the data layout (§3.1), which decides how we store data and performance optimizations and also is tailored for the limited registers and cache size. We then introduce the implementation and optimizations in each stage including input and kernel transformation (3.2), matrix multiplication (3.3) and output transformation (3.4) as illustrated in Figure 1. Finally, we introduce the stage-wise scheduler to achieve efficient parallel processing (§3.5).

3.1 Data Layout

Data layout is crucial for performance as it determines how data is stored, accessed, and used. In this subsection, we present the customized data layout of HAWC, inspired by state-of-the-art implementations on a different platform [9, 32]. The data layout is listed

<table>
<thead>
<tr>
<th>Procedure 1: FMA V1.8H, V2.8H, V3.8H</th>
</tr>
</thead>
<tbody>
<tr>
<td>input: Three vector registers V1, V2, and V3</td>
</tr>
<tr>
<td>1 for ( i = 0 ) to ( 7 ) do</td>
</tr>
<tr>
<td>2 ( \rightarrow V1[i] += V2[i] \times V3[i] );</td>
</tr>
<tr>
<td>3 end for</td>
</tr>
</tbody>
</table>
The first stage of Winograd-based convolution is to apply the transformation on the input image \( I \). The transformation computes the result of \( B^TIB \). As described in §2.1, we divide the input image into overlapping tiles and apply the same transformation to each tile. In HAWC, the transform matrix \( B \) is generated by Wincnn [13]. During the transformation, we re-use intermediate values to accelerate the computations. Apart from this, the input and output transformations are coded in NEON SIMD intrinsic [5] to apply vector computations.

To further reduce the compilation and execution overhead, we code the desired transformation on the input tiles using C++ templates with respect to variables \( m \) and \( r \), so only the transformation codelet of the specific \( F(m, r) \) is compiled and executed. Similar process is applied to kernel transformation. For inference tasks, the kernels are pre-transformed to further reduce overall latency.

Another optimization involved in input transformation is the scattering of transformed tiles to sub-matrices of transformed inputs and kernels. Instead of storing the transformed tiles, we scatter the tiles to their position in corresponding sub-matrices as described in the data layout of transformed inputs and transformed kernels. By doing so, each sub-matrix from transformed inputs and transformed kernels will contain the tiles needed for matrix-matrix multiplication in continuous memory space. This arrangement will then reduce the overhead for matrix-matrix multiplication stage as data of sub-matrices is localized.

### 3.3 Matrix Multiplication

In this stage, we perform batched matrix multiplication between transformed inputs \( I' \) and transformed kernels \( K' \). There are total \( (m + r - 1) \times (m + r - 1) \) matrix multiplications. However, the transformed inputs \( I' \) and transformed kernels \( K' \) are usually tall and skinny matrices and they can not fit into the cache, which results in poor data locality. In order to increase data reuse and further optimized the matrix multiplication efficient, we performance matrix blocking on transformed image and transformed kernels. The transformed inputs of size \( TB \times C_{in} \times T_{size} \) is divided into \( \frac{TB}{TB} \times \frac{C_{in}}{T_{size}} \times T_{size} \) sub-matrices, \( U_{i,j} \), each of size \( TB \times C_{b} \). Similarly, transformed kernels is divided into \( \frac{T_{size}}{TB} \times \frac{C_{in}}{T_{size}} \times T_{size} \) sub-matrices, \( V_{j,k} \), each of size \( C_{b} \times C_{b'} \). In order to get the correct result, we need to perform matrix multiplications between sub-matrix \( U \) and \( V \). For the sub-matrix multiplication loop, we reuse the sub-matrix \( V \) and load different \( U \)s for each computation. To be specific, after we finish \( U_{i,j} \times V_{j,k} \), we will execute \( U_{i,j} \times V_{j,k} \). By caching the \( V_{j,k} \) we eliminate the unnecessary memory accesses.

#### JIT Compiled Matrix Multiplication Kernel

We employ just-in-time (JIT) compile technique to generate assembly code to perform matrix multiplication for different matrix shapes. This design gives us the flexibility to generate code for diverse matrix blocking and register blocking strategies through using different blocking parameters. For each single pairs of sub-matrix multiplication between transformed inputs and transformed kernels, \( U \times V = Y \). We also apply register blocking, where the inner loop computation is between a block of size \( TB \times 8 \) of \( U \) and a block of size \( 8 \times 8 \) of \( V \). The sizes of these blocks are determined by the need of fitting data into vector registers: 8 lanes of FP16 data in each vector register. We use the notation of registers \( U(n), V(n), Y(n) \) as shown in Figure 2 to represent the registers holding data of different matrices. This matrix multiplication is illustrated by Procedure 2. We first load a block of size \( TB \times 8 \) from \( U \) to \( Tb \) vector registers. In addition,

<table>
<thead>
<tr>
<th>Variable</th>
<th>Symbol</th>
<th>Data Layout</th>
</tr>
</thead>
<tbody>
<tr>
<td>input Image</td>
<td>( I_{cin} )</td>
<td>(<a href="%5BDin%5D%5BHin%5D%5BWin%5D%5Bv%5D">B</a>)</td>
</tr>
<tr>
<td>Transformed Inputs</td>
<td>( I'_{cin} )</td>
<td>(<a href="%5BDin%5D%5BHin%5D%5BWin%5D%5Bv%5D">B</a>)</td>
</tr>
<tr>
<td>Kernels</td>
<td>( K_{cin} )</td>
<td>(<a href="%5BDin%5D%5BHin%5D%5BK%5D%5Bv%5D">C</a>)</td>
</tr>
<tr>
<td>Transformed Kernels</td>
<td>( K'_{cin} )</td>
<td>(<a href="%5BDin%5D%5BHin%5D%5BK%5D%5Bv%5D">C'</a>)</td>
</tr>
<tr>
<td>Intermediate Matrices</td>
<td>( O'_{cin} )</td>
<td>(<a href="%5BDin%5D%5BHin%5D%5BWout%5D%5Bv%5D">B'</a>)</td>
</tr>
<tr>
<td>Pre-Transform Outputs</td>
<td>( O'_{cin} )</td>
<td>(<a href="%5BDin%5D%5BHin%5D%5BWout%5D%5Bv%5D">B'</a>)</td>
</tr>
<tr>
<td>Output Image</td>
<td>( O_{cin} )</td>
<td>(<a href="%5BDin%5D%5BHin%5D%5BWout%5D%5Bv%5D">B'</a>)</td>
</tr>
</tbody>
</table>

**Figure 1:** The workflow of our algorithm.
we unroll all the computation and memory access loops so that we loop through all registers to execute FMLA on data from third operand of FMLA.

As illustrated in the Roofline model [28], when the application’s arithmetic intensity is higher than the compute-to-memory ratio of the platform, the application falls in the ideal situation when the performance is compute-bound instead of memory I/O bound. The Graviton 2 platform’s compute-to-memory for FP16 data is 25.6 (5120 GFLOPS with memory bandwidth of 200 GBytes/s [27]). When \(Cb = 64, Cb' = 128\), the compute-to-memory ratio is 32, higher than the hardware’s compute-to-memory ratio. While, when \(Cb = Cb' = 64\), the compute-to-memory ratio is only 21.33, lower than the threshold, meaning the matrix multiplication will be memory bound. From the previous analysis, we know that the greater \(Cb\) and \(Cb'\), the higher the arithmetic intensity could achieve. However, the parameters for sub-matrices, \(Cb, Cb'\), and \(Tb\) should also follow the following restrictions:

- \(Cn\) should be divisible by \(Cb\) and \(Cout\) is divisible by \(Cb'\). Otherwise zero padding is need and causing extra non necessary computations.
- both \(Cb\) and \(Cb'\) divisible by 8. This is to align data with the 8 lanes of FP16 data in ARM vector registers.
- \(Tb\) is no greater than 14. As \(Tb\) corresponds to the number of registers we can use for transformed inputs in JIT-compiled matrix multiplication.
- Matrix \(U, V, Y\) fit into cache. So there is no data movement back and forth between cache and memory.

As for the selection of \(Tb\), higher \(Tb\) increase the number of FMLA instructions to be pipelined, which could help to hide the
instruction latency. However, large $Tb$ may also decrease $Cb$ and $Cb'$ as we need fit $U$, $V$ and $Y$ into cache. Also once when $Tb$ doesn’t divide $TB$, we need to perform zero padding, increasing the number of operations. Therefore, the determination of $Tb$ can’t be easily calculated. On the other hand, as $Tb$ has a relatively small search space (from 1 to 14), empirical determination is available at low cost of time. For this reason and the fact that layer dimensions are given in advance, we empirically determine the best value of $Tb$ through benchmarking.

Scattering of Matrices’ Product. The challenge of output transformation stage is the time-consuming gathering of tiled data from different matrices. The gathering triggers non-continuous data access from different matrices, resulting in poor data locality. Furthermore, this situation gets even worse as tile size increases. Inspired by [9], instead of storing the results from matrix multiplication continuously, we scatter the results (i.e., $Y$) to the locations in the tiles of output image. By using scattering at end of matrix multiplication stage, we reform tiles in memory so that output transformation stage read data continuously.

On x86 platform [9, 17], the best performance of such scattering strategy is achieved by using streaming store that writes to memory without caching. This technique eliminates the overhead caused by scattering store. While the streaming store instruction in ARM stores a pair of registers with non-temporal hint (STNP), ARM A64 ISA [1] only supports general purpose register as its operand. In order to use streaming store, we must move the data from vector register to general purpose register before each store of pairs of registers. This introduce two extra instructions and triples the number of instructions for store. Such move and store are inefficient, requiring even more cycles than normal store. Therefore, HAWC uses normal store with scattering, instead.

3.4 Output Transformation
Apart from the aforementioned optimization of data scattering after matrix multiplication for efficient memory access, HAWC perform the output transformation with the same set of optimizations for input transformations in §3.2.

3.5 Stage-wise Static Parallel Scheduling
To minimize scheduling overhead and achieve high level of parallelism through multi-threading, HAWC uses a static scheduler. This is possible as the parameters of the layer and the number of cores to be used are determined before actually running the network. To further reduce the cost of threads scheduling and managing, HAWC optimizes the complexity of the scheduler and minimizes the number of barriers set for synchronization. Inspired by previous work [9, 19], instead of using widely-used OpenMP [3], we implement a simplified scheduler with c++ atomics that applies busy-wait strategy for synchronization. Besides, instead of implementing parallel on loop, we apply multi-threading on stage level. In our implementation, only three barriers are set at the end of each stage. Through this strategy, the number of barriers is minimized, and the latency caused by rapid synchronizations is reduced.

Workload balance on different threads is another challenge in achieving highest performance for a parallel system. Through dividing inputs of each stage to tiles or blocks, all data in HAWC is in the form of continuous memory chunks. As all chunks of data are of the same size with unified data layout, we evenly assign the chunks to threads. In the ideal situation, all threads will finish at the same time and hence achieve ideal parallelism.

4 EVALUATION

4.1 Experiments Setup
Instance Configuration. We perform the evaluation on Graviton 2 ARM many-core platform. We are using an AWS m6g.metal instance, which is deployed with Ubuntu 18.04 (18.04.6 LTS) and configured with 256 GB host 8-channel DDR4 memory with bandwidth over 200 GBytes/s [27]. The AWS m6g.metal instance has 64 cores; each runs at frequency of 2.5GHz. The SIMD-length is 128 bits, so for FP16 computation with fused multiply add (FMLA) support, the theoretical FLOPS (Floating point Operations Per Second) is 80 G for single core and 5.12 T for the whole instance.

Convolution layers and Comparisons. We evaluate HAWC on representative convolution layers on prevalent CNN models: VGG[23] and FusionNet[20]. Table 2 summarizes the detailed configurations of the convolution layers used in our experiments. We compare HAWC with two widely used open sourced commercial ARM optimized Winograd implementations: MNN [11] and NCNN [25]. We also compare with direct convolution and GEMM based convolution im2col (performing image to column before GEMM).

4.2 Accuracy
Because of Winograd algorithm’s numerical instability [14], the result derived from Winograd algorithm is not identical to the direct or GEMM based convolution. In general, the larger the $m$ of $F(m, r)$ is used, the more operations Winograd algorithm can save but at the higher precision loss. In addition, half-precision computations, as a result of reduced precision bits, exacerbates the numerical instability even worse. Therefore, it’s of importance for us to guarantee that the precision loss is acceptable to make sure the method gives the meaningful convolution result. We compute the maximum element error and average element error of all layers in VGG with different Winograd algorithms (i.e., $F(m, r)$).

<table>
<thead>
<tr>
<th>Layer</th>
<th>$C_{in}$</th>
<th>$C_{out}$</th>
<th>Input Size</th>
<th>Kernel Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGG 1.2</td>
<td>64</td>
<td>64</td>
<td>&lt;224, 224&gt;</td>
<td>&lt;3, 3&gt;</td>
</tr>
<tr>
<td>VGG 2.2</td>
<td>128</td>
<td>128</td>
<td>&lt;112, 112&gt;</td>
<td>&lt;3, 3&gt;</td>
</tr>
<tr>
<td>VGG 3.2</td>
<td>256</td>
<td>256</td>
<td>&lt;56, 56&gt;</td>
<td>&lt;3, 3&gt;</td>
</tr>
<tr>
<td>VGG 4.2</td>
<td>512</td>
<td>512</td>
<td>&lt;28, 28&gt;</td>
<td>&lt;3, 3&gt;</td>
</tr>
<tr>
<td>VGG 5.2</td>
<td>512</td>
<td>512</td>
<td>&lt;14, 14&gt;</td>
<td>&lt;3, 3&gt;</td>
</tr>
<tr>
<td>FusionNet 1.2</td>
<td>64</td>
<td>64</td>
<td>&lt;640, 640&gt;</td>
<td>&lt;3, 3&gt;</td>
</tr>
<tr>
<td>FusionNet 2.2</td>
<td>128</td>
<td>128</td>
<td>&lt;320, 320&gt;</td>
<td>&lt;3, 3&gt;</td>
</tr>
<tr>
<td>FusionNet 3.2</td>
<td>256</td>
<td>256</td>
<td>&lt;160, 160&gt;</td>
<td>&lt;3, 3&gt;</td>
</tr>
<tr>
<td>FusionNet 4.2</td>
<td>512</td>
<td>512</td>
<td>&lt;80, 80&gt;</td>
<td>&lt;3, 3&gt;</td>
</tr>
<tr>
<td>FusionNet 5.2</td>
<td>1024</td>
<td>1024</td>
<td>&lt;40, 40&gt;</td>
<td>&lt;3, 3&gt;</td>
</tr>
</tbody>
</table>

Table 3: Element errors in convolution layers of nets
use the same Winograd algorithms as MNN and NCNN. To show Winograd’s superiority we also benchmark direct convolution and GEMM based convolution (im2col), which are provided by NCNN.

Figure 3 shows the latency of single batch VGG layers on Graviton 2 platform. The result shows that HAWC outperforms NCNN by a factor of on average 21.54× and up to 27.56×. For MN, HAWC achieves 9.04× speedup on average and up to 17.89× speedup. Compared to GEMM based method, i.e., HAWC achieves on average 14.20× and at most 19.78×. With respect to direct convolution, HAWC achieves on average 14.68× and at most 19.86×. FusionNet results are shown in Figure 4, comparing with NCNN, HAWC achieves on average 6.49× speedup and up to 8.84× speedup. HAWC is on average 5.90× and up to 7.46× faster than MN. When we perform the comparison between Winograd convolution and direct (GEMM based) convolution. We can our HAWC is much better than direct (GEMM based) convolution as executive. For NCNN and MN, there are situations where Winograd implementations take much longer time than direct (GEMM based) counterparts, for instance VGG3.2, VGG 4.2, FusionNet 5.2 etc, even thought Winograd has a huge theoretical speedups. Those phenomena also indicate NCNN and MNN Winograd implementations need to be optimized on many-core ARM platform.

We also benchmark multi-batch VGG and FusionNet. The results are shown in Figure 5 and Figure 6. We can find similar phenomena: HAWC outperform NCNN and MN by a large factor. For Fusion 1.2 and Fusion 2.2, MNN reports segmentation fault, which indicates the limited multi-batch support in MN.

**GEMM Performance.** To evaluate our customized GEMM, we calculate FLOPS of the GEMM stage for each layer. Figure 7 illustrates the FLOPS our GEMM achieved. We can achieve up to 4.57 TFLOPS, which is around 90% of the theoretical FLOPS of Graviton 2 platform (5.12 TFLOPS). For most layers, our GEMM achieves above 80% of the theoretical FLOPS. There are some layers that their GEMM stage does not achieve good FLOPS. There are two
The results are summarized in Figure 9. We calculate the speedup with respect to NCNN. We find that HAWC achieves on average 7.55× and up to 10.52× speedup comparing to the baseline. For some layers, MNN is better than NCNN. For other layers NCNN beats MNH, but none of them can achieve similar performance as HAWC.

We must admit that HAWC is mostly optimized for ARM Neoverse N1 cores (i.e., Graviton 2 architecture). ARM Neoverse V1 cores (i.e., Graviton 3) is like a next generation architecture when we performed this study. Our implementation is easy to extend to the ARM Neoverse V1 cores and our high level ideas can also be applied. The current implementation uses a fixed size of SIMD width, i.e., 128, on Neoverse N1. The SIMD width decides how we design the data layout and how to perform register blocking in matrix multiplication. So when it comes to Neoverse V1 with a SIMD width of 512, direct migration of HAWC can not fully utilize the hardware resources. This is the reason why on Graviton 3 platform our HAWC achieves less speedups compared with NCNN and MNH than that on Graviton 2. To optimize for ARM Neoverse V1 cores, we need to adjust the register blocking sizes and data layout to cater the wider SIMD width. We plan to employ a platform aware mechanism to choose the data layout and register blocking method as part of future work.

5 CONCLUSION

In this paper, we present HAWC, a system that enables fast Winograd convolution on FP16 data for ARM many-core processors. We apply customized data layout, ARM NEON SIMD instructions, JIT-compiled matrix multiplication kernel, and static scheduling. With these techniques, HAWC can significantly outperform the existing implementations by 21.5× on average and up to 27.56× on a variety of representative convolution layers.

For further research, we plan to explore advanced optimizations on HAWC’s current implementation. One possible improvement is to implement an auto-tune mechanism to choose the best filter, data layout, and GEMM combination according to layer parameters. In addition, we will support HAWC on other platforms (e.g., RISC-V) and to explore lower precision arithmetic (e.g., INT8, FP8) for better performance.

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