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Automatic Generation of Specialized Direct Convolutions for Mobile GPUs

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Abstract
Convolutional Neural Networks (CNNs) are a powerful and versatile tool for performing computer vision tasks in both resource-constrained settings and server-side applications. Most GPU hardware vendors provide highly tuned libraries for CNNs such as Nvidia’s cuDNN or ARM Compute Library. Such libraries are the basis for higher-level, commonly-used, machine-learning frameworks such as PyTorch or Caffe, abstracting them away from vendor-specific implementation details. However, writing optimized parallel code for GPUs is far from trivial. This places a significant burden on hardware-specific library writers which have to continually play catch-up with rapid hardware and network evolution.

To reduce effort and reduce time to market, new approaches are needed based on automatic code generation, rather than manual implementation. This paper describes such an approach for direct convolutions using Lift, a new data-parallel intermediate language and compiler. Direct convolution, as opposed to the matrix multiplication approach used commonly by machine-learning frameworks, uses an order of magnitude less memory, which is critical for mobile devices. Using Lift, we show that it is possible to generate automatically code that is \( \times 10 \) faster than the direct convolution while using \( \times 3.6 \) less space than the GEMM-based convolution of the very specialized ARM Compute Library on the latest generation of ARM Mali GPU.

1 Introduction
Convolutional neural networks [8] (CNN) dominate the field of computer vision and image processing. Due to the availability of parallel accelerators such as mobile GPUs, we are able to use CNNs to perform these complex tasks on resource-constrained mobile devices. However, modern neural networks are computationally demanding, yielding large memory footprints and slow inference times, which has slowed their adoption in embedded settings.

CNNs typically have several convolution layers and one or more fully connected layers. Most of their execution time is spent in convolutions [15]. Convolutions slide several kernels across a multi-channel 2D image (e.g., the first input has typically three channels, RGB). The layers configurations vary significantly across networks and even among layers of the same network. For instance, in VGG architectures [19], the first convolutional layer operates on a 224×224 image with 3 channels while the 7th layer operates on a 112×112 image with 128 channels. The size and shape of convolutional kernels might also vary between networks or layers. This diversity in convolution input shapes represents a significant challenge for high-performance software engineers. In fact, obtaining good performance for rapidly evolving networks, hardware and workloads is a significant engineering challenge for library vendors relying on hand-coded solutions.

Most neural network libraries, such as Caffe [13] for CPU and CuDNN [5] for Nvidia GPU, solve this issue by expressing convolutions as General Matrix Multiplication (GEMM), since heavily optimized implementations are readily available. While this approach leads to high-performance, it significantly increases the required memory footprint, which can be a problem when running on mobile devices. For instance, a GEMM implementation of the 2nd convolutional layer of VGG requires 116 MB of memory for a single image while the direct convolution requires only 13 MB. If a large neural network processes multiple images (e.g., a video stream) at once, the device memory is quickly filled up.

Support for high performance direct convolution is not as common given that it is a specialized operation compared to the more generic GEMM. As a result, vendors typically do not invest as much effort in providing a tuned direct convolution implementation. As an example, the ARM Compute Library implementation of direct convolution only supports a handful of convolution shapes and is actually \( 10 \times \) slower than its GEMM counterpart on the ARM Mali GPU. This calls for an automatic approach that produces highly-specialized high-performance code for direct convolutions.
This paper presents an automatic code generation approach for direct convolution based on Lift. Lift expresses algorithms using a high-level data-parallel Intermediate Representation (IR). A system of rewrite rules optimizes Lift expressions to specialize on the target architecture.

More specifically, this paper shows how CNN convolutions are expressed and optimized in Lift. This is achieved by exploring a parametric space which includes tile sizes, amount of padding, amount of data reuse and the number of sequential operations performed by a thread. A series of constraints is automatically produced to restrict the search to valid combinations of tuning parameters (e.g., input size must be divisible by tile size). Using the latest generation of ARM Mali GPU, we demonstrate that Lift generates high-performance direct convolution code that is on average ×10 faster than the ARM compute library direct convolution implementation, while using ×3.6 less space than GEMM-based convolution provided by the same library.

To summarize, the main contributions are:

- Show how to leverage Lift to express the convolutional layers of neural networks;
- Evaluate a large optimization space of 1,000 points with Lift;
- Produce code automatically for direct convolution that achieves a speedup of ×10 and memory saving of ×3.6 over the ARM’s own high performance library on the ARM Mali GPU.

### 2 Motivation

#### 2.1 Convolutional Neural Networks (CNNs)

CNNs are the tool of choice for most computer vision problems. They are composed of stacked layers of convolutions over multi-channel inputs, where each layer produces a feature map per convolution kernel. In computer vision, the first image passed to a convolutional neural network has three channels, red, green and blue channels. They get transformed in scale and value based on the learned kernel weights at each layer.

For classification tasks, the output tensor flattens each feature map into a vector and passes it to one or more affine transforms. These affine transformations account for very little of the total inference time. For example, in SENet [11], the most recent ImageNet winner, convolution accounts for 99.99% of total floating point operations. Therefore, this paper focuses primarily on the convolution operation.

#### 2.2 Direct Convolution

Each convolution kernel has a receptive field of spatial size \((kernel_{width} \times kernel_{height})\) in 2D, usually square, \(K \times K\), and a depth to match the input number of channels \(C\), across all \(M\) kernels. On an input image size \(C \times H \times W\) the direct convolution is performed with nested loops:

\[
\text{for } h \text{ in } 1 \text{ to } H \text{ do} \\
\quad \text{for } w \text{ in } 1 \text{ to } W \text{ do} \\
\quad \quad \text{sum} = 0; \\
\quad \quad \text{for } o \text{ in } 1 \text{ to } M \text{ do} \\
\quad \quad \quad \text{for } i \text{ in } 1 \text{ to } K \text{ do} \\
\quad \quad \quad \quad \text{sum} += \text{input}[c][h+i][w+j] \times \text{kernels}[o][i][j][c]; \\
\quad \quad \quad \text{output}[o][w][h] = \text{sum}; \\
\]

#### 2.3 GEMM

The convolution operation is commonly implemented as matrix multiplication due to the availability of highly optimized GEMM routines available in libraries for both CPU (openBLAS) and GPU (CLBlas, cuDNN). This is achieved through the image to column (im2col) transformation, which unrolls each kernel into a row to form a matrix of all kernels, and each patch of image is mapped to a column to form another large matrix with a number of columns equal to the times each kernel should be convoluted over the image for the direct convolution approach. Matrices formed by each image channel are concatenated row-wise. The entire convolution operation is performed by executing one single dot product over these two large matrices using an efficient GEMM routine.

Figure 1 presents the im2col operation, where two \(3 \times 3\) kernels are convoluted on a single channel \(5 \times 5\) image. With direct convolution, the image has 25 elements and the two kernels have 9 elements each. To perform GEMM, kernels are unrolled into two rows, and through im2col the input is mapped to the input-patch matrix which is \(9\times\) larger than the original image. In total, this simple convolutional layer requires at least \(9\times\) more memory for the GEMM method than it would otherwise with the direct convolution.

#### 2.4 Memory footprint

Figure 2 shows the actual run-time memory footprint required by the largest layer in the most popular deep neural networks. GEMM requires consistently more memory than direct convolution (one order of magnitude) due to increased memory size of the

---

**Figure 1.** GEMM input preparation: im2col transformation applied to two \(3 \times 3\) kernels and portion of the larger input matrix generated from the smaller original \(5 \times 5\) input image.

**Figure 2.** Runtime memory footprint of largest layers in some of the most popular deep neural networks.
3 Background: the LIFT System

The design goal of LIFT is to raise the programming abstraction and enable automatic performance optimizations on massively parallel accelerators, such as GPUs. LIFT provides a high level Intermediate Representation (IR) [20], and a compiler that automatically translates the high level IR to low level target code. The LIFT IR is functional where operations are side-effect free, enabling composition of LIFT primitives naturally. Optimizations choices are encoded using a system of rewrite rules that capture the algorithmic and hardware-specific optimizations.

3.1 LIFT Abstractions

LIFT includes hardware agnostic algorithmic primitives, and low-level primitives which encodes specific hardware details.

3.1.1 Algorithmic primitives

The main algorithmic primitives supported by LIFT and used in this paper are listed below. These algorithmic primitives only express what need to be computed, shielding programmers from any hardware-specific details.

- **map**: $f : T \to U$, $in : [T]_n \to [U]_n$
- **reduce**: $(init : U, f : [U,T) \to U)$, $in : [T]_n \to [U]_1$
- **zip**: $(init : [T]_n, in2 : [U]_n) \to [T \times U]_n$
- **split**: $(m : int, in : [T]_n) \to ([T]_{m/n})_m$
- **join**: $(l : [T]_m, r : [T]_n) \to [T]_{m \times n}$
- **slide**: $(size : int, step : int, in : [T]_n) \to [T]_{n \times \text{size}}$
- **pad**: $(l : int, r : int, value : T, in : [T]_n) \to [T]_{\text{size}+\text{step}}$
- **transpose**: $(in : [T]_{m \times n}) \to [T]_{n \times m}$
- **reorder**: $(f : int \to int, in : [T]_n) \to [T]_n$
- **let**: $(f : T \to U, input : T) \to [T]_n$

$LIF$ is similar to that of a function application.

$LIFT$ exposes variation of the map primitive corresponding to the OpenCL programming model: $mapWrg$ and $mapLcl$. These assign computation to the workgroups and local thread, respectively. These primitives take an additional parameter specifying the dimension in which to map the computation in the thread iteration space. Sequential versions of the reduction and map primitives also exist in the form of $mapSeq$ and $reduceSeq$.

- **vectorization**: $LIFT$ provides $asVector$ and $asScalar$ which cast scalar arrays to vector types (e.g., float4) and vice versa. $vectorize$ is provided to vectorize any scalar operator.

- **Address Spaces**: Finally, $LIFT$ expresses OpenCL address spaces using $toGlobal$ and $toPrivate$, which force the enclosed function to write its results into either address spaces. Private memory usually corresponds to registers while global refers to off-chip GPU RAM accessible by all threads.

3.2 Example Stencil Program

This section reviews how $LIFT$ expresses stencil computations [10], which forms the basis for convolutions. Listing 1 shows an example code using $LIFT$ primitives to express a stencil computation. The function stencil2D takes a $3 \times 3$ weight array and a 2D image array.

```python
def stencil2D(weights : [float]_3, inputData : [float]_{width\times height})
    result : [float]_{width\times height - 2} =
        mapWrg(0)(mapLcl(0)(neighborhood ->
            join(toGlobal(id, reduceSeq(toPrivate(id, 0, 0)),
                (acc, (1, r)) -> (acc + 1 * r),
                zip(join(neighborhood),
                    join(weights))))),
        slide2D((3, 3), (1, 1), inputData))
```

**Listing 1.** Example of a 2D Stencil

transformed input, which can be a limitation when deploying on mobile and embedded devices.
3.4 Optimization through Rewrites

Lift uses rewrite rules to encode optimization choices. This section briefly discusses two examples of such rewrites.

### 3.4.1 Tiling

Tiling improves locality and enables work distribution to independent groups of threads. When tiling the input data of convolutions, care must be taken to ensure that the tiles overlap. To achieve this, tiling of convolutions is achieved by simply reusing the `slide2D`. This optimization is encoded using the following rewrite rule:

\[
\text{f}(\text{slide2D}((\text{size1}, \text{size2}), (\text{step1}, \text{step2}), \text{input})) \iff \text{map2D}(f, \text{slide2D}((\text{ts1}, \text{ts2}), (\text{ts1-step1}, \text{ts2-step2}), \text{slide2D}((\text{size1}, \text{size2}), (\text{step1}, \text{step2}), \text{input})))
\]

This rewrite matches a function \( f \) applied to the results of a `slide2D`. The function \( f \) could be performing a convolution as in the example from listing 1. In order to perform the tiling optimization, this rewrite replaces the matched expression by two level of nested `slide2D` and a `map2D` applied to \( f \). The first `slide2D` at the bottom is the original one producing a 2D array of neighborhoods. The second one on top is the actual tiling of size \( \text{ts1} \times \text{ts2} \) which is performed by sliding the tile in 2D. The step is equal to the desired tile size minus the original step. This results in a 2D array of overlapping tiles containing 2D neighborhoods. The function \( f \) is finally mapped in 2D over each tile.

### 3.4.2 Vectorization

Vectorization is another example of an important optimization that highly benefits GPUs such as the ARM Mali GPU by using vector loads and stores and the built-in dot operator. The following rewrite expresses this optimization:

\[
\text{map}(f, \text{input}) \iff \text{asScalar}(\text{map}(\text{vectorize}(f), (\text{asVector}(\text{input}))))
\]

When a function \( f \) is mapped, it is possible to vectorize the function with the Lift vectorize primitive. The `asVector` cast the input scalar array into vector type while `asScalar` does the reverse.

4 Direct Convolution in Lift

We now describe how a convolutional layer is expressed in Lift and introduces the low-level optimizations applied.

### 4.1 High-level Lift Expression

Listing 3 shows the Lift expression of a convolution layer with three inputs. `kernelsWeights` contains the weights of all the kernels across the width, height and input channels. `kernelsBiases` are the biases, one per kernel. `inputData` contains the layer’s input which is a 3D array (width \( \times \) height \( \times \) input channels). `padSize` is a tuple of four values that specifies how much padding is required in each direction by the layer specification. `kernelStride` specifies by how much each kernel is displaced across the input (the step). The output data is a set of feature maps represented as a 3D array with the outer dimension corresponding to the number of kernels.

This Lift program in listing 3 consists of three steps. First, data is padded with zeros as per the configuration of the layer. Then, we slide in 2D across the padded input along the two spatial dimensions (inputWidth and inputHeight) producing the sliding windows. Finally, convolution is performed using a combination of Lift primitives. First, we map over each sliding window using...
4.2 Low-Level LIFT Expression

As shown in Listing 3, convolution is expressed as a set of reductions of sliding windows. However, in popular deep CNNs such as VGG, ResNet and GoogleNet, most convolutional layers are wide to such extent that the whole input does not fit in the cache (e.g., L2). We address this issue by tiling the input and splitting reduction in two steps. The first GPU kernel inputs a single sliding window and kernel group as depicted in Figure 4. A second GPU kernel combines the output of the first stage to one final value in the second GPU kernel.

To ensure that the tiles fit perfectly with the input sizes, extra padding might be required on the input using another GPU kernel before processing the data. Conversely, an extra GPU kernel might be required at the end to crop back the output. We discuss all four stages below.

4.2.1 Padding

The padding expression has a dual purpose. First, it pads the input with zeros along all four edges as per the neural network architecture. Secondly, it zero-pads the input across the right and bottom edges so that the resulting array can be perfectly tiled. The amount of padding \( p \) is determined automatically by a constraint solver and is explained later.

4.2.2 Partial Convolution

Figure 4 presents an overview of the partial convolution algorithm. Acquiring input image and a set of convolutional kernels, we split the image into tiles and kernels – in kernel groups. Each combination of a tile and kernel group is processed by a single work group. Then, a window of the spatial size kernelWidth x kernelHeight is slided across the tile. This results in a set of sliding windows, which at this point are just virtual views into data.

Each sliding window is flattened across two spatial dimensions and input channels, and split into chunks. Each chunk is processed sequentially by a single thread. Each thread can process chunks from more than one sliding window. Each kernel is split into chunks accordingly; kernels are flattened across three dimensions and split. Each sliding window chunk is coupled with corresponding chunks in each of the kernels in the group. A thread processes each pairing of the input chunk with the kernels in a kernel group.

Processing each input-kernel chunk pair involves multiplying input values and corresponding weights, and summing the resulting vector. Thus, each sliding window is reduced to a vector of values, corresponding to each chunk in the sliding window. This is partial reduction; another expression further reduces the vector to each value resulting in a full convolution of each sliding window to a single output value.

Listing 4 shows our LIFT algorithm. First, the input is tiled using SLIDE2D and the 2D array of tiles is flattened (line 5). The tile size is controlled by the parameter \( \theta \) and the stride is calculated to minimize the amount of tile overlap:

\[
tilingStride = \theta - (kernelWidth/\theta - kernelStride)
\]

We express convolution within each tile by nesting a second SLIDE2D on line 6. This new five-dimensional view of the input data is further transformed using the inner expression on line 8. The 3D sliding window and convolutional kernels are represented as flat vectors; this simpler data layout enables coalescing of data.
def partialConv(kernelsWeights : ((float), inputChannels, kernelWidth, kernelHeight, numKernels),
            paddedInput : (float), inputChannels, paddedInputWidth, paddedInputHeight,
            kernelStride : (int, int))
    : (float), inputWidth, inputHeight, kernelWidth, kernelHeight
val tiledInput4D = join(slide2D(0, tilingStride, paddedInput))
val tiledSlidedInput5D = map(join(slide2D((kernelHeight, kernelWidth), kernelStride)), tiledInput4D)
val windowSize = inputChannels * kernelWidth * kernelHeight
def coalesceChunkVectorizeWindow(window : ((float), inputChannels, kernelWidth, kernelHeight))
    : (float), windowSize
val flatWindow1D = join(join(window))
val flatCoalescedWindow1D = reorder(striddenIndex(windowSize/ω), flatWindow1D)
val flatCoalescedChunkedWindow1D = split(ω, FlatCoalescedWindow1D)
asVector(ω, flatCoalescedChunkedWindow1D)
val tiledSlidedCoalescedChunkedVectorizedInput4D = map(tile4D -> split(σ, map(window3D ->
    coalesceChunkVectorizeWindow(window3D, tile4D)), tiledSlidedInput5D))
val groupedCoalescedChunkedVectorizedKernelsWeights4D = split(κ, map(singleKernelWeights ->
    coalesceChunkVectorizeWindow(singleKernelWeights, kernelsWeights))
mapWrg((), inputTile3D -> transpose(,
    mapLcl((), inputWindows2D -> transpose(,
        mapLcl((), inputWindowsChunk1D, kernelsGroupChunk2D) ->
            mapSeq(singleKernelReducedChunk -> toGlobal(singleKernelReducedChunk),
                reduceSeq(,
                    init = mapSeq(toPrivate(id(Value(0, [float]_))),
                        f = (acc, (inputsValuePrivate, kernelsGroupValue1D)) ->
                            let(inputsValuePrivate) ->
                                mapSeq((accValue, singleKernelValue) ->
                                    mapSeq((inputValuePrivate) ->
                                        accValue + vectorize(ν, dot(inputValuePrivate, singleKernelValue)),
                                            inputsValuePrivate),
                                        zip(acc, kernelsGroupValue1D),
                                        mapSeq(toPrivate(vectorize(ν, id(inputValue)))))),
                                    zip(transpose(inputWindowsChunk1D), transpose(kernelsGroupChunk2D))))),
                                zip(inputWindows2D, transpose(kernelsGroupWeights3D)))),
                        inputTile3D)),
                    groupedCoalescedChunkedVectorizedKernelsWeights4D),
                tiledSlidedCoalescedChunkedVectorizedInput4D)
Listing 4. Low-level LIFT expression example of partial convolution

accesses using reorder, an important GPU optimization that improves locality. The elements are virtually reordered with the stride of windowSize/ω, where ω refers to the size of the partial window processed by one thread. The resulting stride is the number of threads processing the same window, ensuring each thread access consecutive elements. The window is vectorized with vector length ν which is important for the Mali GPU. Finally, windows are split in groups; each thread will process chunks from the whole group of sliding windows.

Lines 18-21 express mapping of parallel computations onto OpenCL threads; for the sizes of the respective work group dimensions, see 1. In dimension 1, each work group processes one input tile; in dimension 0, each work group is assigned one group of convolutional kernels. The grouping of kernels is expressed on line 16; the size of a kernel group is controlled by the parameter κ.

In local dimension 1, threads are assigned an input window group. In local dimension 0, threads are assigned a chunk of each input window in a window group and a set of corresponding chunks of a group of kernels. By reading the input window chunk only once and reusing it for κ kernels within the same thread, we reduce the number of reads by a factor of κ; by reading the kernels once and reusing them for κ sliding windows within the thread, we further reduce the number of reads by a factor of σ. By iterating across the fastest changing dimension 0 in the innermost loop, we ensure that the quad threads access consecutive window chunks; thanks to the prior coalescing now stored in the view, quad threads access consecutive locations in memory further reducing the number of reads by a factor of four.

The reduction of the partial window across several kernels is expressed on line 24: the accumulator is initialised to a vector of κ zeros on line 25 and the input to reduceSeq on line 34 is an array of tuples of partial window elements and corresponding elements from kernel weights.

The last primitive on line 27 ensures that the input values are fetched into the private memory once on line 33 and are reused across iterations of the sequential loop on line 28.

4.2.3 Summing partial results
The third expression completes the convolution by reducing the partial weighted sums of each window. Each work group processes
4.2.4 Cropping
The final expression reverses the effect of the extra padding performed in the first expression. It crops the output using \( \text{pad2D} \) with negative values for padding sizes. The amount of horizontal and vertical cropping is calculated as:

\[
\text{cropSize} = \frac{\rho}{\text{kernelStride}}
\]

The \( \text{cropSize} \) is guaranteed to be whole by the \( \text{slide} \) constraint discussed later in section 5.2.

5 Space Exploration
When exploring the search space of possible implementation, we leverage rich algorithmic information captured by the \text{LIFT} IR. Type safety and provable correctness of rewrite rules allow to automatically explore structural code transformations that would otherwise require costly static analysis.

\text{LIFT} supports symbolic parameter values into the types. Parameter tuning consists of finding valid combinations of tuning values, replacing them at the type level and generating a specialized implementation. This leads to GPU kernels that are specialized for the given input parameters and tuning values.

5.1 Tuning parameters and rewrite rules
Table 2 shows the tuning parameters.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \theta )</td>
<td>Input tile size</td>
</tr>
<tr>
<td>( \rho )</td>
<td>Optimizational padding size</td>
</tr>
<tr>
<td>( \kappa )</td>
<td>Number of kernels per workgroup</td>
</tr>
<tr>
<td>( \sigma )</td>
<td>Number of sliding windows per thread</td>
</tr>
<tr>
<td>( \omega )</td>
<td>Sequentially processed input elements</td>
</tr>
<tr>
<td>( \upsilon )</td>
<td>Vector size</td>
</tr>
</tbody>
</table>

Table 2. Convolution expression tuning parameters

Unrolling During rewriting, \text{LIFT} optionally unrolls the innermost reduction of the partial convolution. The compiler also removes the loops over work group or work item indices where the corresponding dimensions sizes are the same as the number of elements being processed.

5.2 Constraint inference
The expressiveness of \text{LIFT} and the complex space produced by rewriting results in a high number of dependent and independent parameters which is hard to manual analysis. To address the problem of parameter validation, we used automatic constraint inference based on the information encoded in the IR and the type system. By traversing the AST, we collect variables from types and parameters, and infer continuous and discrete constraints on the parameter values. A constraint is expressed as a record specifying the condition that must hold true and the list of parameters the condition is imposed upon. We present examples of the constraints that are automatically derived from a \text{LIFT} expression.

Algorithmic Algorithmic constraints are inferred based on the type of an IR primitive and the values of its parameters. Satisfying such constraints is required for producing semantically correct results. For the \( \text{split} \) primitive, the inferred constraint is as follows:

\[
\text{split}: (m : \text{int}, \text{in} : [T]_n) \Rightarrow n \% m = 0
\]

This constraint ensures that the \( \text{split} \) input is divisible evenly into chunks of \( m \) elements. The compiler traverses the arithmetic expression of the condition \( n \% m = 0 \) and collects all the parameters; they are marked as co-dependent.

\text{asVector} imposes a similar constraint to that of \( \text{split} \):

\[
\text{asVector}: (m : \text{int}, \text{in} : [T]_n) \Rightarrow n \% m = 0
\]

\( \text{slide} \) comes in two conceptual flavours based on the constraints it imposes on the variables. The \( \text{slideStrict} \) requires that the sliding window covers perfectly the input:

\[
\text{slideStrict}: (\text{size} : \text{int}, \text{step} : \text{int}, \text{in} : [T]_n) \\
\Rightarrow \frac{(n - \text{size})}{\text{step}} + 1 = 0
\]

\( \text{slideStrict} \) must be used for tiling, when the semantic correctness of the expression must be preserved for all parameter values. For kernel sliding, we use the normal \( \text{slide} \) since sliding is allowed to produce partial results; a notable example is the first layer of AlexNet [14].

Hardware The specifications of the target hardware impose the constraints on the maximum amount of threads in a single dimension, work group size, total memory allocated and maximum single
we use the ARM Compute Library (v19.02) with the Graph API.

A depends on the parameter B, B needs to be evaluated first. To

Table 3. All unique convolutional layer configurations of VGG-16

and the runtime [ms] evaluated for the ARM Compute Library

(Direct and GEMM) and the Lift-generated code for the HiKey 970

(Kirin 970 processor).

buffer size. These constraints can be inferred by calculating the

minimum resources necessary to compute an expression and matching

them against respective OpenCL driver information.

5.3 Constraint solver

To explore the space of valid parameter value combinations for a
given layer configuration, we designed the following search strat-
egy. Firstly, we use the rewrite rule system to produce a parametric
candidate expression; this expression is traversed for parameter

and constraint inference. Next, we sort the parameters in the order

in which they need to be explored – for example, if the parameter

A depends on the parameter B, B needs to be evaluated first. To

find this ordering, we represent the collection of constraints as

a directed acyclic graph and sort it topologically. The resulting

partial sorting order is finalized by imposing a random order on

the unsorted groups of parameters. The derived parameter order is

used to incrementally generate random combination of parameter

values that satisfy all the constraints.

6 Experimental Methodology

Code generation The Lift compiler is used to generate the code

that runs on the GPU. We use an extended version of the Lift

compiler to also generate OpenCL host code that sets up the de-

vice, compiles the GPU code, sends/retrieves the data and executes

the GPU code. For each layer configuration, we generated 1000

randomly chosen implementations that satisfy all the constraints.

As a baseline to evaluate the performance of our generated code,

we use the ARM Compute Library (v19.02) with the Graph API,

implementing the same layers and running these on the GPU by

indicating of as the target from the API. All the ARM compute

library results are produced using ARM’s built-in auto-tuner.

Benchmarks To evaluate the code generated, we use all nine

unique layer configurations of the VGG-16 model [19]. This network

is well-studied in performance in literature and has higher resource

requirements than others such as ResNet and GoogleNet [3]. Table 3

presents the layer configurations.

All results are validated by using a fixed random input and

comparing the output with that of PyTorch.

Platform In this paper, we target the ARM Mali-G72 (12 cores)

mobile GPU using the HiSilicon Kirin 970 SoC running Debian

GNU/Linux 9.8. The highest frequency (767MHz) was used.

GPU execution time For our own results, we use GPU exec-

ution time using the c1_event associated with the kernel launches.

For the ARM compute library, GPU execution time is measured

by intercepting all OpenCL calls using our own profiler, which is

an OpenCL wrapper library. The library automatically grabs the

c1_event associated with each OpenCL kernel launch or creates

one on the fly if required. This is done in a fully transparent way

and does not influence the application being profiled. This allows us

to reuse the exact same methodology for measuring execution time

for the Lift generated GPU code and the ARM compute library.

The numbers reported are the sum of all the GPU kernels involved

in the operations of a convolutional layer, including the time to pad

the input and crop the outputs.

7 Evaluation

This section explores the performance of the automatically gen-

erated direct convolution in Lift. A comparison is given against

the best hand-written library for the ARM Mali GPU: the ARM

Compute Library.

7.1 Comparison with ARM Compute Library

Table 3 shows the execution times of the Lift-generated OpenCL

kernels and the ARM Compute Library direct convolution and

GEMM implementation. Both these versions have been auto-tuned

using the tools provided by the ARM Compute Library. As evident

from the results, the Lift-generated code is always faster than the

ARM Compute Library direct convolution and more space-efficient

than its GEMM method. Furthermore, in some cases it is actually

on par or better than the highly tuned GEMM implementation.

Figure 5 shows the performance of the Lift generated code

expressed as throughput – amount of useful outputs generated per

second – compared to that of direct and GEMM-based convolution

from the ARM Compute Library. For every layer, Lift is faster

than the ARM Compute library direct convolution and is \times 10 faster

on average. While Lift kernels achieve only \times 0.7 the throughput

of the GEMM-based implementation, the memory consumption

is \times 3.6 less and is close to that of the vanilla direct convolution.

This demonstrates that our approach based on automatic code

generation outperforms a human expert.

7.2 Multi-objective optimization

Depending on application, priorities in neural network inference

optimization might shift. In a resource-bound system such as a

mobile GPU that is shared among multiple tasks, low memory foot-

print is required; for time-critical tasks, throughput or latency are to

be prioritized. Figure 6 demonstrates how search space exploration

allows for multi-objective optimization to cater for various budgets:

advancing the Pareto frontier results in a set of implementation
candidates to choose from statically or at runtime for specific time

and space requirements. In the case of VGG layer 2, the compiler

might prioritize space efficiency by using 25 MBytes to compute

results in 100 ms; when the memory budget is bigger, the compiler

can prefer the 77 ms kernel that uses 31 MBytes of space.

Populating a sizeable Pareto set is made possible thanks to the

exploration of the tuning parameter search space, performed in a

safe way thanks to constraint inference. Compared to libraries

that depend on sets of handwritten kernels, a compiler can adapt

to finer differences in the workload and target hardware.
7.3 Analysis of the Best Point

We now analyze one of the best points that we found using the 7th layer of VGG as an example. Table 4 shows the best tuning parameters found together with the thread local sizes for the GPU kernel responsible for performing a partial convolution. These parameters show that a workgroup processes a tile which can fit 9 sliding windows. 4 out of 128 kernels are processed by a workgroup, enabling reuse of the input data multiple times, without adding too much register pressure; 3 out of 9 sliding windows are processed by each thread, enabling reuse of the weight data. The amount of padding is also quite minimal, which avoids unnecessary work. We also see that this point is vectorized which is good for memory loads on the Mali-G72 architecture.

8 Related Work

Several deep learning frameworks have recently been developed. Most of these frameworks rely on high-level graph-based representations of neural networks [1, 3, 13, 18] to allow for automatic differentiation. Such graphs are too high-level to be mapped optimally to specific hardware, so frameworks rely on hand-written code provided by hardware vendors, as found in Intel’s MKL-DNN, Nvidia’s TensorRT and ARM’s Compute Library.

To address this, multi-level graph representations such as MXNet, XLA and TVM [3, 4, 17] have also been proposed, allowing subgraph and dataflow optimization to be made device-specific. TensorComprehensions [24] make use of the polyhedral compilation model to perform operation optimization and scheduling, but so far only target CUDA-capable GPUs. Depending on the target hardware, MXNet either provides handwritten layer implementations which lack portability or using BLAS libraries such as Atlas, MKL, CuBLAS and OpenBLAS. These libraries are also constrained in how much they can adapt to the target hardware relying just on tuning and handwritten code selection. Another code generator with auto-tuning is Latte [21], which has shown good performance for CPU code, although not evaluated on mobile devices. Their performance is achieved by generating code with cross-layer fusion, which is problematic for modeling exact layer conditions. On mobile platforms, MXNet only supports CPU-based libraries.

Table 4. Best parameters found for layer 7 of VGG-16

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input tile size</td>
<td>$5 \times 5$</td>
</tr>
<tr>
<td>Number of kernels per workgroup</td>
<td>4</td>
</tr>
<tr>
<td>Number of windows per thread</td>
<td>3</td>
</tr>
<tr>
<td>Sequentially processed input elements</td>
<td>144</td>
</tr>
<tr>
<td>Optimizational padding size</td>
<td>11</td>
</tr>
<tr>
<td>Vector size</td>
<td>4</td>
</tr>
<tr>
<td>Unrolling</td>
<td>No</td>
</tr>
<tr>
<td>Coalescing</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Other works have recently explored efficient implementations of direct convolution [2, 9, 25] but are limited in the scope of their available target platforms. In particular, [9, 25] are reliant on the availability of SIMD instructions and are specific to CPUs. Tsai et al. [22] rely on efficient implementation of OpenCL kernels to reduce memory requirement of GEMM by avoiding replication of input patches, however this is not fast enough for mobile devices.

There have also been several developments at the algorithmic level allowing for fast approximations to convolution [16, 23], or computationally cheaper substitutions [6, 7, 12]. In this work we have not considered such approximate methods, but leave them for future exploration.

9 Conclusions
Most machine-learning frameworks rely on GEMM to implement convolutions due to the availability of high-performance implementations on most parallel devices. The downside is that GEMM requires an order of magnitude more memory than direct convolution, which can restrict the application of neural networks for memory limited embedded devices. Direct convolution is an attractive alternative, however, hardware-vendor provided implementations are often an order of magnitude slower than their GEMM counterpart.

This paper has shown how we automatically generate high performance direct convolution with Lift for the ARM Mali GPU. This approach leads to a \( \times 10 \) speedup and \( \times 3.6 \) memory saving over the tuned ARM Compute Library implementations.

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References