High-Efficiency Convolutional Ternary Neural Networks with Custom Adder Trees and Weight Compression

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Although performing inference with artificial neural networks (ANN) was until quite recently considered as essentially compute intensive, the emergence of deep neural networks coupled with the evolution of the integration technology transformed inference into a memory bound problem. This ascertainment being established, many works have lately focused on minimizing memory accesses, either by enforcing and exploiting sparsity on weights or by using few bits for representing activations and weights, to be able to use ANNs inference in embedded devices. In this work, we detail an architecture dedicated to inference using ternary \{-1, 0, 1\} weights and activations. This architecture is configurable at design time to provide throughput vs. power trade-offs to choose from. It is also generic in the sense that it uses information drawn for the target technologies (memory geometries and cost, number of available cuts, etc.) to adapt at best to the FPGA resources. This allows to achieve up to 5.2k frames per second per Watt for classification on a VC709 board using approximately half of the resources of the FPGA.

CCS Concepts: • Computer systems organization → Neural networks; Reconfigurable computing; • Hardware → Hardware accelerators; Arithmetic and datapath circuits;

Additional Key Words and Phrases: Ternary CNN, low power inference, hardware acceleration, FPGA

ACM Reference format:
Adrien Prost-Boucle, Alban Bourge, and Frédéric Pétrot. 2018. High-Efficiency Convolutional Ternary Neural Networks with Custom Adder Trees and Weight Compression. ACM Trans. Reconfigurable Technol. Syst. 11, 3, Article 15 (December 2018), 24 pages.
https://doi.org/10.1145/3270764

1 INTRODUCTION

The rebirth of artificial neural networks a decade ago, as analyzed in Reference [31], has triggered a lot of works in the hardware acceleration of inference. As compared to the previous generation of artificial neural networks (ANN), deep-learning approaches, with the adequate structure and training, perform extremely well in terms of accuracy for many applications. This, however, comes at the cost of ANNs with tens of layers, thousands of neurons, and tens to hundreds of millions of weights, such as, for example, VGG [28] or Inception v4 [30]. Using classical software implementation techniques, inference requires a lot of floating-point computations. Nowadays,
practical general purpose implementations of inference make use of some kind of hardware accelerator, typically a GPU that provides 16-bit floating-point arithmetic, an FPGA working on 8- to 16-bit integers, or a specific DSP-based hardware. Paraphrasing Batcher’s famous quote: “A supercomputer is a device for turning compute-bound problems into I/O-bound problems [3],” we can say that a modern ANN accelerator is a device for turning compute-bound problems into memory-bound problems. Indeed, according to Reference [25], for a given 45nm technology, the energy per operation of an off-chip DRAM access is 3,500× higher than that of a 16-bit addition, and around 60–80× higher than an on-chip SRAM access. Concerning FPGA implementations, the off-chip DRAM vs. on-chip SRAM power ratio should be of the same order of magnitude, while bandwidth, thanks to the numerous available memory cuts, should be much higher for SRAM than for DRAM. Given these numbers, it is clear that the main challenge is not the computations to be performed by the neurons, but the access to the pre-trained network weights from external memory. Common computing technologies usually used for desktop or cloud computing are unfortunately not suitable for embedded or IoT devices, where the demand for intelligent sensors is growing. These applications represent a wide range of uses, for which ANN accelerators are needed to reach low-power and low-cost objectives [5].

To limit power consumption, researchers have focused mainly on three alternative paths: (i) exploiting the sparsity of weights [12], (ii) limiting the number of weight values [7], or (iii) limiting the number of bits of the weights and activations [9]. Our approach falls in the third category, by using weights and activations that are balanced ternary values \((-1, 0, 1)\). This choice comes from recent advances in training with ternary weights. TWN [17] and TTQ [37] produce a classification accuracy very close to the 32-bit floating point one on reference benchmarks, however, using activations with larger bit width (4 bits and above). TNN [1] trains networks with ternary weights and activations, for all but the input layer, and still reaches good accuracy compared to the state of the art. The immense advantage of using binary or ternary values is that, even for already quite large networks, all weights can fit within on-chip memory. This makes the memory-bound problem less of a problem, the advantage of ternary over binary being that it achieves much higher accuracy. The up to 2× increase in weight memory is clearly at its disadvantage, but allows us to trade accuracy versus area depending on the application.

In this article, we present a neural network architecture making use of ternary weights and activations. The architecture is configurable at design time, so that by choosing the appropriate degree of parallelism of some key neuron layers, different throughput values can be achieved. This in turn increases power, because more memories have to be accessed at the same time, leading to power versus throughput trade-offs to be decided upon depending on the application. This work is an extension of a previous work [26], in which we presented an initial TNN implementation. In addition to describing the architecture with much greater details, we now also introduce fine-grained optimization for ternary adder trees and our strategy to optimize memory usage. Indeed, memory handling being one of the main architectural challenge, the design construction relies on information about the size, geometry, and granularity of the different memory primitives. This enables us to assemble at best the memory of weights required by each layer.

In addition, as the naive implementation for each ternary weight uses 2 bits, we compress the weights so that we spare 16% or 20% of the memory compared to the naive implementation, at the cost of some logic necessary to compress and decompress. For comparison, the highest theoretical saving is \(\approx 20.75\%\) (this comes from the Shannon limit of \(\log_2(3) \approx 1.585\) bits of information per ternary digit—also called trit).

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1"Perhaps the prettiest number system of all is the balanced ternary notation," according to Don Knuth [13].
Table 1. Ternarization Performance—Error Rates (%) [1]

|       | CIFAR-10 [14] | SVHN [22] | GTRSB [29] |
|-------|---------------|------------|-------------|
| NN-64 | Float         | 13.11      | 2.40        | 0.96        |
|       | Ternary       | 13.29      | 2.40        | 1.05        |
| NN-128| Float         | 10.48      | 2.27        | 0.76        |
|       | Ternary       | 10.61      | 2.30        | 0.80        |

The main contributions of this work are thus:

- an optimized flexible architecture that takes benefit from the FPGA characteristics,
- a compression/decompression engine to mitigate memory usage by encoding a sequence of trits as bits,
- a comprehensive study of implementations with different degrees of parallelism and weight compression usage.

2 RELATED WORKS

We do not focus on the training matters in this article, as the theory behind it is clearly not related to architecture or integration technology. We shall, however, keep in mind when comparing architectures and designs that the accuracy of the results has to be taken into account, as does area, power, and throughput. Therefore, we shortly introduce some results regarding ANN with highly quantized weights and activations. Accuracy vs. hardware cost for fixed topologies is studied in Reference [34], which concludes that 1-bit, 2-bit, and 4-bit quantizations provide Pareto optimal solutions. This work also points out that reaching high accuracy levels for highly quantized weights (and possibly activations) requires specific training procedures and potentially an increase in the number of neurons.

Fortunately, more theoretically inclined researchers have worked on binary and ternary ANN. Training with binary weights was first considered in Reference [4], and then later by, among others, Reference [8], that achieves, according to the authors, results close to what the original full-precision network reaches. The binarization of the activations makes the process more challenging, and solutions such as Reference [27] obtain image classification results in the order of 10% under the state of the art.

To get higher accuracy while being resource-efficient, a training methodology for balanced ternary weights and activation bit-width between 1 and 8 bits has been proposed in Reference [10]. Using MNIST and TIMIT datasets, they show that the accuracy drop due to quantization is low and that it decreases with the number of neurons. More recent works use ternary weights but keep activations with 4 bits and above, such as TWN [17] and TTQ [37]. They produce a classification accuracy very close to the reference floating-point training on MNIST [16] and CIFAR-10 [14] benchmarks. In this work, we use the approach detailed in Reference [1] for training using ternary weights and activations. It is based on a two-stage teacher-student approach in which the teacher network is trained with stochastically firing ternary neurons, and the student network learns how to imitate the teacher’s behavior using a layer-wise greedy algorithm. The student network’s weights are ternarized versions of the teacher network’s weights, while each neuron output is ternarized using two local thresholds.

Table 1 shows the results obtained on image classification benchmarks using the VGG-like architecture of Reference [4] for its ternary and floating points implementations. This architecture, depicted in Figure 1 and detailed in Section 3.1, is often used in works on highly quantized ANN.
Table 2 gives the quantization and accuracy for some actual realizations of binary and ternary NN, as given in the literature. Please note that training approaches for networks using values coded on few bits is a rapidly evolving research area, and therefore the accuracies reported here are the snapshot at the time of the articles’ writing.

We now focus on the main challenges behind low-power, high-performance and high-accuracy FPGA implementations: architectural impact of data quantization and strategies to limit the number of accesses to external memory to fetch the neurons weights.

A binary weight approach for CNN has been proposed in Reference [6], later expanded to FINN [32]. Their goal is to target the highest reported throughput of a state-of-the-art network on a single FPGA chip, goal they currently achieve with their implementation on board ZC706. Their design, which is essentially a large pipeline accessing many bits of memory at once, can classify the datasets CIFAR10 and SVHN [22] at a throughput of 21,900 frames per second (fps). This is
a high throughput, but the training applied to FINN for this experiment allowed to reach only a
limited accuracy.

The memory bottleneck issue is addressed in Reference [19]. Activations and weights have
high quantization (up to 32 bits) and all neuron weights are stored in off-chip DDR memory. They
perform design space exploration with caching, scheduling and data arrangement techniques to
achieve the highest throughput possible. Power efficiency reaches 18GOP/s/W, which is high for
this kind of workload; however, this is very low compared to what binary or ternary networks
achieve.

The work of Reference [24] has identified that using only the FPGA internal memory could have
an interest. Their NN are relatively simple MLPs on the MNIST benchmark, using 3-bit weights.
Their overall architecture is very \textit{ad hoc} and, given the limited resources of their FPGA, they use
a parallel/serial approach. They achieve 49k classifications per second at 100MHz.

The works of Reference [35] focus on getting the maximum throughput from hard DSP cores
of the Xilinx FPGAs. Using up to 24-bit precision and exploiting DSP cores at the maximum of
their possible internal frequency (around 740 and 890MHz depending on FPGA technology), they
achieve unprecedented resource efficiency for this kind of workload. However, they did not study
the impact on power and did not address the memory bottleneck challenge.

The capability of Intel Arria10 FPGAs is studied in Reference [23]. This FPGA technology, not
released at that time, features hard DSP cores that are capable of 32-bit floating-point (FP32) op-
erations. Their focus is then on performance and power figures compared to GPUs, when using
FP32 activations with FP32 or ternary weights. They conclude that these FPGAs will provide better
performance and energy efficiency than high-end GPUs.

Binary neural networks on the Intel Xeon+FPGA platform have been experimented in Refer-
ce [20]. It is demonstrated that the integrated FPGA provides slightly better performance than
a high-end discrete GPU. Competition between FPGA and GPU is fierce and new state of the art
results require low-level implementation optimizations.

To the best of our knowledge, there is no previous work on the FPGA implementation of fully
ternary CNN (i.e., where both weights and activations are ternary), but our own previous work
presented in Reference [26]. The current article contains multiple improvements over our first
architecture and presents a thorough analysis of different trade-offs and comprehensive area and
power results.

3 NEURAL NETWORK ARCHITECTURE
3.1 Overview

The ANN architecture we use for inference is a large-scale Convolutional Neural Network (CNN)
pipeline similar to the VGG-like one introduced in Reference [4]. The architecture of the ternary
CNN is the following, in which we ternarized the weights and activations for the purpose of our
design and implementation:

\[(2 \times mCV_{3 \times 3}) - MP_{2 \times 2} - (2 \times 2nCV_{3 \times 3}) - MP_{2 \times 2} - (2 \times 4nCV_{3 \times 3}) - MP_{2 \times 2} - (2 \times 8FC) - 100FC, \]

where \(mCV_{3 \times 3} \) represents a Convolution Layer (CVL) with \( m \) neurons, window size \( 3 \times 3 \), step 1
and one pixel of padding at zero, \( (2 \times mCV_{3 \times 3}) \) is a pair of \( mCV_{3 \times 3} \) layers in series, \( MP_{2 \times 2} \) is max-
pooling with window size \( 2 \times 2 \), step 2 and no padding, and \( mFC \) is a fully connected neuron layer
with \( m \) neurons.

Figure 1 depicts the different layers that compose the VGG-like pipeline and the way they are
connected. All layers are independent from each other: they have their own configuration registers
and state machine, and image data is streamed between the stages through FIFO channels. For each
layer type, we design a hardware block (implemented as hand-written VHDL with generics) that is
reused all along the pipeline with different generic parameters. One can see the top of Figure 1 for

ACM Transactions on Reconfigurable Technology and Systems, Vol. 11, No. 3, Article 15. Pub. date: December 2018.
a simplified schematic view of the implementation of each block type. Four main layer types are used: Sliding Window Layer (SWL), Neuron Layer (NL), Ternarization Layer (TL), and Max Pooling Layer (MPL). The TL exists because of the constraints introduced by the ternary activations: The result of a neuron is scalar and it has to be ternarized before being sent as input of the next NL. The pipeline begins with two CVL. A CVL is composed of an SWL, an NL, and a TL. These two CVL are followed by an MPL, two more CVL, another MPL, again two CVL, and an MPL. It ends with three fully connected NL. When functioning at full speed, meaning no input data starvation, the pipeline contains approximately the activations corresponding to two images. The input images are $32 \times 32$ pixels with three 8-bit color channels.

Throughout this article, we use two networks with different dimensions. They are named NN-64 and NN-128 and are built, respectively, with $n = \{64, 128\}$. Our network NN-128 actually has same architecture as the network originally used in Reference [4] except for the number of output neurons that we increased from 10 to 100 to enable using datasets with up to 100 classes.

In the rest of the article, we will focus only on the new features we have added as compared to our previous work, so we refer the reader to Reference [26] for detailed internal implementation of layers SWL, TL, and MPL.

We now present the parallelism approach we use for the layers (Section 3.2), and detail the internals of the neuron layer (Section 3.3).

### 3.2 Parallelization

In our baseline implementation, at most one activation value is transferred per clock cycle between two layers, through FIFO channels. This directly dictates the design throughput in frames per second. The limiting factor for throughput is the amount of activation values that each layer inputs and produces to process one image. For a given layer, both sides are often not balanced and, in the baseline implementation, this leads to some layers and FIFOs being stalled while other layers (or just one side of some layers) are busy.

To increase throughput, parallelism is introduced in the layers that are responsible for the bottleneck. The corresponding FIFOs are widened to allow transfer of more activation values per clock cycle. The RTL implementation of all layer types allows mostly independent input/output degrees of parallelism for that purpose. The case of the neuron layer is detailed in Section 3.3.

To determine which layers (or sides of layers) are bottlenecks for throughput, the key notion is the latency of the layers. We define input and output latencies as the minimum number of clock cycles needed to transfer data on the corresponding layer side, assuming this is limited neither by the logic and bandwidth on other side, nor by the other layers and FIFOs. For the baseline implementation, i.e., where at most one activation value is transferred per clock cycle and per FIFO, these latencies are equal to the number of activation values transferred on input and output to process one frame. For example, for a fully connected neuron layer with 256 neurons and input size of 1,024 values per frame, input latency is 1,024 cycles and output latency is 256 cycles. Similarly for each layer type and for a given frame size, these input and output latency values can be calculated statically.

Given these latencies, the creation of designs with increased throughput is done using the following process. Assume we want to create a design with throughput $F$ times higher than the baseline implementation. We call this factor $F$ acceleration factor in the rest of the article. To determine which layers are bottlenecks, and to calculate the appropriate parallelism degrees for both input and output sides for these layers, the following method is used:

1. calculate the highest latency $L_{H}$ of both sides (input and output) of all layers in the baseline implementation,

2. calculate the maximum latency $L_{M}$ needed on each side of each layer to reach acceleration factor $F$: $L_{M} = \lceil L_{H}/F \rceil$. 

ACM Transactions on Reconfigurable Technology and Systems, Vol. 11, No. 3, Article 15. Pub. date: December 2018.
Table 3. Neural Network Parallelization

| NN size | Acc. factor | NL1 | NL2 | MPL1 | NL3 | NL4 | MPL2 | NL5 | NL6 | MPL3 | NL7 | NL8 | NL9 |
|---------|-------------|-----|-----|------|-----|-----|------|-----|-----|------|-----|-----|-----|
| 1       | —           | —   | —   | —    | —   | —   | —    | —   | —   | —    | —   | —   | —   |
| 2       | —           | 2/1 | —   | —    | —   | 2/1 | —    | —   | —   | —    | —   | —   | —   |
| 4       | —           | 4/1 | —   | —    | —   | 2/1 | 4/1  | —   | —   | —    | —   | —   | —   |
| 8       | 8/1         | 2/1 | 4/1 | —    | —   | 2/1 | 4/1  | —   | —   | —    | —   | —   | —   |
| 64      | 1/2         | 2/1 | 4/1 | 8/1  | —   | 2/1 | 4/1  | —   | —   | —    | —   | —   | —   |
| 32      | 2/4         | 32/4| 4/1 | 8/2  | 16/2| 2/1 | 4/1  | 8/1 | —   | —    | —   | —   | —   |
| 64      | 3/8         | 64/8| 8/2 | 16/4 | 32/4| 4/1 | 8/2  | 16/2| 2/1 | —    | —   | —   | —   |
| 128     | 9/16        | 192/16| 16/4| 32/8| 64/8| 8/2 | 16/4| 32/4| 4/1 | —    | —   | —   | —   |
| 256     | 27/32       | 3576/32| 32/8| 64/16| 128/16| 16/4| 32/8| 64/8| 8/2 | 2/1  | —   | —   | —   |
| 1       | —           | —   | —   | —    | —   | —   | —    | —   | —   | —    | —   | —   | —   |
| 2       | —           | 2/1 | —   | —    | —   | —   | —    | —   | —   | —    | —   | —   | —   |
| 4       | —           | 4/1 | —   | —    | —   | 2/1 | —    | —   | —   | —    | —   | —   | —   |
| 8       | 8/1         | 2/1 | 4/1 | —    | —   | 2/1 | —    | —   | —   | —    | —   | —   | —   |
| 128     | 1/2         | 16/2| 2/1 | 4/1  | 8/1 | —   | 2/1  | 4/1 | —   | —    | —   | —   | —   |
| 32      | 1/4         | 32/4| 4/1 | 8/2  | 16/2| 2/1 | 4/1  | 8/1 | —   | —    | —   | —   | —   |
| 64      | 2/8         | 64/8| 8/2 | 16/4 | 32/4| 4/1 | 8/2  | 16/2| 2/1 | —    | —   | —   | —   |
| 128     | 3/16        | 128/16| 16/4| 32/8| 64/8| 8/2 | 16/4| 32/4| 4/1 | —    | —   | —   | —   |
| 256     | 9/32        | 384/32| 32/8| 64/16| 128/16| 16/4| 32/8| 64/8| 8/2 | 2/1  | —   | —   | —   |

(3) list the bottleneck layers, i.e., layers for which at least one side has baseline latency $L > L_M$.
(4) for each bottleneck layer and each side, calculate the minimum required parallelism degree $P$ from the baseline latency $L$: $P \geq \lceil L/L_M \rceil$ (and select the lowest $P$ made possible by the implementation of the layer).

Given the number of layers of different types in our designs, this process can be very tedious if done manually. To generate the different versions of our designs with different acceleration factors, we automated the process with a small dedicated program. This program implements a simple model of our neural networks that calculates the latency values and outputs the parallelism degrees for all layers using the aforementioned procedure.

Table 3 gives the degrees of parallelism applied to the design layers to accelerate the baseline design. For clarity, parallelism degree numbers are only shown for bottleneck layers. For convenience, the considered acceleration factors are powers of 2 in range 1 to 256, where 1 indicates the baseline implementation with no acceleration and no parallelism. We give the full 1 to 256 range as illustration of scalability. Some of the highest-throughput designs actually require too many resources for our target FPGA.

The table shows that to get up to $8 \times$ more throughput than the baseline version, it is enough to add parallelism on the input side of only a small number of neuron layers. So the impact on the overall resource usage is expected to be low. For higher acceleration factors, more layers have to be parallelized, on input side as well as output side, so resource usage should increase more rapidly (see results in Section 5.2).

One achievement of the present work is the implementation necessary for acceleration factors 128 and 256. For this, we had to implement special parallelism functionalities in our SWL layer. Previously, for a $3 \times 3$ window that has $N$ channels, we could only generate values from the same window coordinate at each clock cycle, hence the output parallelism was limited to $N$ (e.g.,
for NN-64, 3 for SWL0 and 64 for SWL1). Our new design allows to output values from several coordinates within the window, at each clock cycle. For NN-64 with acceleration factor 128 and NN-128 with acceleration factor 256, we output one entire window row at layers SWL0 and SWL1, so all values for each window position are output in only 3 clock cycles. And for NN-64 with acceleration factor 256, we output one entire window per clock cycle at these layers.

The case of NN-128 with acceleration 128 was challenging in a different way. Even though it did not require special layer implementation to achieve the required functionality, its overall resource usage was just too high for our FPGA, and we considered several creative low-level optimizations and trade-offs to try to make it fit in our FPGA. These works are presented in Section 4.

3.3 Neuron Layer Implementation

One Neuron Layer (NL) is composed of neurons and a memory holding the ternary weights. At each clock cycle, one or more input activation values are broadcast to all neurons. Simultaneously, the weights are read from the memory and distributed to the appropriate neurons. All neurons then perform one or more multiply-accumulate operations on an internal register (accumulator).

To extract the values out of the neurons accumulators as well as to allow a compact placement in the FPGA, neurons are interconnected and form a scan chain, as proposed in Reference [38]. This scan chain has its own registers, which enables to copy all accumulators values at once and to extract them while the accumulators accumulate the results of the computations on the next frame data.

The architectural interest of using ternary values is illustrated in Figure 2, which details the internal structure of the proposed neuron. The ternary multiplier requires two 4-input look-up tables (LUTs), which fit into one unique 6-input LUT on a Xilinx FPGA, using the two outputs. Hence, the neuron mainly consists of its two registers and associated ALUs and multiplexers. The ALUs and multiplexers are small enough to fit in the same slice with their associated registers. The neurons may use more than one slice in height, depending on the accumulator width that is required in the layer. For neuron layers whose input activations are not ternary (e.g., NL0 has 8-bit input), we use the alternative implementation represented in Figure 3. Instead of using one LUT to perform the ternary multiplication, it uses one LUT to generate a command for the ALU of the accumulator, which then performs addition or subtraction. For a same accumulator width, the resource usage is then similar in both implementations.

For resource efficiency, control signals are generated by a finite state machine (FSM) that is shared among all the neurons of a layer, in an SIMD fashion. Weight sparsity is intentionally not exploited. Indeed, compared to our very optimized FSM and neurons, the amount of per-neuron control needed to handle sparsity would come at an excessive cost in area and power. As a result, in the FPGA used in our experiments (433,200 LUT and 3,600 DSP cores) it is possible to implement...
Fig. 3. Neuron implementation, with input data wider than ternary.

Fig. 4. Neuron implementation, with parallelism degree 4 for input.

Fig. 5. Neuron layer implementation, with parallelism degrees 4/2 for input/output.

5–6× more 12-bit ternary neurons (19 LUT each with no parallelism) than neurons based on DSP cores.

Parallelism degrees for input and output of the NL ($P_i$ and $P_o$) are independent. For input parallelism, each neuron performs several multiplications in parallel and sums these with an adder tree illustrated in Figure 4. Figure 5 illustrates how parallelism is applied with $P_i = 4$ and $P_o = 2$. On the input side, each neuron receives $P_i$ weight and activation values, which are added up with the adder tree before the accumulator. On the output side, the scan chain is split into $P_o$ smaller scan chains so several neuron results are output per clock cycle.

The weight memory is implemented either using RAM blocks or using the LUTRAM functionality of certain LUTs of the FPGA. For each neuron layer, the memory implementation can be forced using a generic parameters in our RTL implementation. We use a simpler rule compared to our previous works [26]: with $W$ the number of weights per neurons, LUTRAM is used when
Fig. 6. Optimized implementations of 2-input adders.

\[ \lceil \frac{W}{P_i} \rceil \leq 64, \] otherwise RAM blocks are used. This balances well the usage of LUTs for memory and for the neuron logic, while reserving RAM blocks for the deepest memories of the network.

Note that NN-64 with acceleration factor 256 is a special situation, because the input parallelism in layers \( N_L0 \) and \( N_L1 \) is high enough so the accumulation is performed in only one clock cycle. The one-word memory of weights is then actually implemented in registers instead of RAM-capable primitives.

Compared to our previous works where the neurons were separated into \( P_o \) groups, each having its own separate small memory of weights, we now store the weights in a fully packed way as shown in Figure 5. This limits memory space waste and is key for compression (see Section 4.3).

4 OPTIMIZATIONS AND TRADE-OFFS

We present several netlist-level optimizations that we use for adder trees, including ternary adders for which only three of the possible four combinations are used. Although they are designed for Xilinx 6-input LUT architectures, similar tricks should be possible for other FPGA families and architectures.

4.1 Adder Tree Optimizations

For the highest parallelism degrees, the adder trees in the neuron layers use most of the logic resources of our designs. The naive RTL implementation using the standard operator \( + \) generally results in \( N \) LUTs and a carry chain being used for two \( N \)-bit input values. Indeed, this is generally the best solution for delay and an acceptable one for area. However, in our designs, given the high ratio of resources used by these adders, it is worth considering more compact solutions.

Figure 6 illustrates the template of our optimized 2-input adders for input widths of 3, 4, and 5 bits, with resource usage of, respectively, 2, 3, and 4 LUTs and no carry chain. For each adder this is one LUT less than what synthesis produces. Given the low bit width this represents a notable saving between 20% and 33% for this part of the designs. We consider only relatively small bit widths, because most neuron layers have balanced ternary activations, so most of the adder tree area is in the low bit-width part of the tree.

The functionality of the different LUTs in the adders can be easily understood from Figure 6 for 3-bit and 4-bit inputs. For 5-bit inputs, the LUT L2 generates the third bit of the partial sum of \( A[1-0] \) and \( B[1-0] \). This enables the LUT L3 to generate the bits S2 and S3 of the final sum, followed by the LUT L4 to generate the last two bits of the final sum.
Similarly, for adder trees with balanced ternary inputs, there are optimization opportunities due to the reduced output range and the correlation between the two bits of each input value. Figure 7 shows the implementation of our balanced ternary adders for 3, 4, and 7 inputs.

The 3-input adder (Figure 7(a)) is very good for its compactness and the usage of the maximum of its 3-bit output range. It uses only 2 LUTs where synthesis generates 3 LUTs from behavioural RTL code. The LUT L1 generates the 2-bit partial sum of the bits index zero of the inputs. Then the LUT L2 generates the remaining two MSBs of the final sum from the MSB of this partial sum and from the bits index 1 of the inputs.

The 4-input adder (Figure 7(b)) is used mostly for adder trees with exactly 4 inputs. It also has the remarkable property that the two outputs of one of its LUTs (L3) are used while actually using all of the 6 inputs, which contributes to its high resource efficiency and which is very uncommon. It uses only 3 LUTs where synthesis generates 6 LUTs from behavioural RTL code. The LUT L1 computes the partial sum of the bits index 1 of the inputs and generates only the two LSBs of the result. Then the LUT L2 computes the partial sum of the bits index zero of the inputs plus the LSB of the partial sum generated by L1, which generates the bits index 0 and 1 of the final sum. Finally, the LUT L3 receives both these partial sums plus two bits from the inputs. This enables to rebuild the full 3-bit partial sums and to generate the two remaining bits of the final sum. Note that the assignment of input I5 and the order of the two outputs is critical.

The 7-input adder (Figure 7(c)) aggregates the highest number of inputs and uses the 4-bit output range at its maximum, which minimizes the rest of the adder tree. For adder trees with large number of inputs, the best implementation is with radix 7, i.e., inputs are initially added by groups of 7 with this adder. This adder is built around one 6,0,6:5 compressor [15], a structure that is normally used in compressor trees. Our solution uses the outputs of the compressor component...
Table 4. LUT Savings with Optimized Ternary Adder Tree

| Number of inputs | 4 | 8  | 16 | 32 | 64 | 128 | 192 | 256 | 384 | 576 |
|------------------|---|----|----|----|----|-----|-----|-----|-----|-----|
| Generic 2-bit radix-2 adder tree (LUT) | 6 | 21 | 44 | 90 | 181| 380 | 568 | 757 | 1289| 1945|
| Optimized ternary adder (LUT)             | 4 | 9  | 21 | 44 | 90 | 184 | 274 | 371 | 555 | 839 |
| Savings          | 33.3% | 57.1% | 52.3% | 51.1% | 50.3% | 51.6% | 51.8% | 51.0% | 56.9% | 56.9% |

Table 5. Overall LUT Savings (Logic Only) with Optimized Ternary Adder Tree

| Acc. factor | 4 | 8  | 16 | 32 | 64 | 128 | 256 |
|-------------|---|----|----|----|----|-----|-----|
| Savings for NN-64 | 0.18% | 1.38% | 4.61% | 10.9% | 17.3% | 24.1% | 32.0% |
| Savings for NN-128 | 0.22% | 1.71% | 5.63% | 12.9% | 19.6% | 25.7% |

(plus other carry-out outputs from its carry chain) as a signature, which has no arithmetic meaning but which is enough to rebuild the correct arithmetic sum with only two additional LUTs (L5 and L6). Overall, this adder uses only 6 LUTs where synthesis generates 13 LUTs from behavioural RTL code.

We quantify the interest of using this optimized ternary adder tree compared to a traditional radix-2 adder tree for 2-bit inputs in Tables 4 and 5. Table 4 focuses on savings on a single adder tree while Table 5 gives the gain for the entire NN-64 and NN-128 designs. Savings are significant for designs with high acceleration factors, and reach up to \( \approx 32\% \) for NN-64 with acceleration factor 256.

4.2 Merged Multiplier-adder Tree for Ternary Weight

The naive implementation of a parallel multiplier-adder tree is illustrated in previous Figure 4. In a first stage, the input data are multiplied with the balanced ternary weights. For balanced ternary input data the multiplier is just one LUT, which is very efficient. But for larger data the multiplier uses one ALU and for \( N \)-bit data this represents \( N \) LUTs per input. The cost of these multipliers is then high.

For large data width (e.g., larger than 4 bits), we propose another approach illustrated in Figure 8. The multiplication operations are distributed inside the stages of the adder tree. The first stage is an ALU with 3-bit command signal, which is the maximum to fit the 5 available inputs of the LUTs. The eight cases where the two weights are not both \(-1\) are fully handled by this stage and other stages behave like a normal adder tree. In the case where both weights are \(-1\), a simple addition is performed (as if both weights were \(+1\)) and a \( \text{neg} \) signal is sent to the second stage. This \( \text{neg} \) signal tells the second stage to negate the data, i.e., to invert it (hence the \( \text{xor} \) operation) and to add 1 (using carry input). But the second stage cannot fully handle when both its inputs have to be negated, because it can add 1 only once; so in this case the need to add the second 1 is propagated to the next stage, and through all other stages if necessary, until it reaches the neuron accumulator where it is finally handled as carry input.

On average, compared to the adder tree alone, this implementation adds 2 LUTs in the first stage and 1 LUT in all other stages, regardless of the input data width. For large numbers of inputs, it can be computed that the average cost is around 1.5 LUT per input. The saving compared to the naive implementation (with a multiplier by a ternary weight, followed by an adder tree) are given in Table 6, for several input data widths. With LUT saving up to 66.7\%, the impact on this part of the designs is strong. Note that optimized adders presented in Section 4.1 are not considered in this specific study.
These results assume that a multiplier by a ternary value is a $N$-LUT ALU, for $N$-bit input values. This is the case for $NL_0$ with its 8-bit input width. However, $NL_0$ has relatively low input parallelism compared to other neuron layers, so it represents only a small part of our designs. For NN-64 and acceleration factors 32, 64, 128, and 256 (see Table 3), the overall LUT saving is, respectively, 0.88%, 1.03%, 1.8%, and 2.8%. Similarly for NN-128 and acceleration factors 64 and 128, overall LUT saving is, respectively, 0.80% and 0.77%.

Unfortunately, this optimization is not interesting for layers other than $NL_0$. Indeed, other layers have ternary input, and a ternary multiplier fits in just one LUT. So, compared to the adder tree alone, the overhead of 1.5 LUTs on average is higher than the 1-LUT multipliers. The appropriate solution for ternary input is with separate multiplier and with adder tree based on low-area adder implementations presented in Section 4.1.

### 4.3 Compression of Weights

The naive way to encode one balanced ternary value (trit) is to use 2 bits. However, given that 2 bits can represent 4 values and one trit uses only 3, this code is sub-optimal. In particular for the large memories of ternary weights in neuron layers, there is waste of memory bits.
There is a solution to this problem: compression. As can be seen in our neuron layer architecture depicted in Figure 5, when a high degree of parallelism is used the memory word is very large as a lot of weights have to be accessed simultaneously per clock cycle. This makes most common compression approaches impractical, in particular those that have non-uniform throughput and/or that require control to access memory. Because of that, the decompression approach we chose presents control neither on data flow nor on address calculation path, which enables to use pipelining everywhere and is key to sustain high throughputs. The idea is to manipulate several trits together and to devise a more compact code for that group. For example, 3 trits represent $3^3 = 27$ combinations, so only 5 bits are enough to represent these instead of 6 bits with naive 2-bit encoding per trit. In the general case, for a group of $T$ trits, we want to know the optimal number of bits $b$ required to store these. The formula is

$$b = \lceil \log_2(3^T) \rceil = \lceil T \times \log_2(3) \rceil.$$ (2)

For large values of $T$, the limit in average number of bits per trit is

$$b/T \approx \log_2(3) \approx 1.585 \text{ bits.}$$ (3)

This represents a maximum theoretical saving of $\approx 20.75\%$ compared to the naive 2-bit encoding. However, it can be shown that $\log_2(3)$ is irrational, so there is no exact solution for any value of $T$ and this limit is not actually reachable. Only a few values for $T$ lead to interesting configurations. We identified two of these that are relevant for FPGA implementation:

- 3 trits/5 bits (saving 16%),
- 5 trits/8 bits (saving 20%).

The next configuration that brings better saving is with 17 trits and 27 bits for a saving of 20.59%. However, with codes of this size, it would be impractical to build encoder and decoder (we call these compressor and decompressor) in FPGA. The saving brought by the 5-trit configuration is already close enough to the limit for our goals, so we consider only the 3-trit and 5-trit configurations.

The compressor and decompressor for these two situations are illustrated in Figure 9. The structure of both components is a standard look-up table. The 5-trit configuration brings the best compression ratio; however, it is much more resource-hungry than the 3-trit configuration.

The insertion of compressors and decompressors around the memory of weights inside neuron layers is represented in Figure 10. Assuming that $n$ is the number of neurons and $p$ the degree of parallelism, the size of the word (drawn vertically) is $2 \times n \times p$ for the uncompressed scheme, visible in Figure 10(a). The impact on hardware resources is illustrated in Figure 10(b). For the sake of concreteness, Figure 10(c) details the compression and decompression paths when parallelism is involved. The thin lines out of the memory are unique bits, while the thick lines entering the neurons are trits encoded on two bits. We use 3t5b compression, in which 3 weights (i.e., 3 trits)
Fig. 10. Compression/decompression of balanced ternary values applied to a memory of weights.

are compressed into 5 bits. In that situation, the memory word contains \(\lceil \frac{n \times p}{3} \rceil \times 5\) bits (padded with zeros if needed). On the write side of the memory, a shift register-like structure enables us to build a full-width memory word using only a small number of compressors (three in the example).

We, however, have to be careful: the gain obtained by reducing the word size should not be offset by the resources needed for the compression/decompression process.

Regarding compression, there are two possible approaches. One approach consists in performing compression in software and thus writing pre-compressed weights inside the NL memories. This would leave only the decompression part to implement in hardware, but would make the pre-compressed data specific to a special implementation of the NL. Indeed, the values to upload in the weight memories would depend on the nature of the compression (3t5b or 5t8b) and other details such as the low-level implementation of the memories of weights (LUTRAM or BRAM), and so on.

To avoid this source of hardware/software discrepancy, we favor another approach that consists of implementing the compressors in hardware. This makes the presence of compression completely transparent to the software application. The resource usage of the compressors can be kept very low anyway by choosing a narrow write channel and hence a correspondingly low number of compressors. The shift register on the write side is filled in several clock cycles from the write channel, then it is written to memory in one cycle, and so on for each word of the memory. This allows trading compression resources for NL configuration time (which for many applications is not critical).
On the read side, the full memory width has to be decompressed in one clock cycle, therefore a large number of decompressors have to be instantiated in each neuron layer of our designs. As opposed to the compression side, there is no leeway there, so decompressors are expected to have a noticeable impact on the overall FPGA resource usage. To save the largest amount of memory bits, it is best to implement compression on neuron layers needing the widest memory of weights. This means that a lot of decompressors have to be used, consequently using more resources. Hence there is a trade-off between memory saving and decompression resource overhead.

The decompressors are small look-up tables or ROM memories and appropriate FPGA implementations use LUT or BRAM primitives. Considering the amount of these two resources and their granularity in the FPGA, we chose LUT-only implementation for decompressors. The implementation of compressors has much lower criticality, we also chose LUT for simplicity. However, these LUT-based decompressors cost more (in LUTs) than it would save from the memory if this memory of weights is implemented in LUTRAM (which is actually one functionality of some LUTs). So this compression functionality is only pertinent for neuron layers whose memory of weights is implemented in BRAM. This is the case for fully connected layers (with the largest memories) and some convolutional layers with low input parallelism degree.

5 EXPERIMENTS AND RESULTS

In this section, we describe our experimental setup and present area, throughput and power consumption results for all possible configurations, for the VC709 FPGA board. For reference, this board is equipped with the Xilinx FPGA XC7VX690T, which features 433,200 6-input LUTs including 174,200 LUTRAM-capable LUTs, 866,400 flip-flops (FF), 2,940 18kb RAM blocks (BRAM18) and 3,600 hard multiplier-ALU cores (DSP).

5.1 Experimental Setup

The setup of the FPGA demonstrator used for our experiments is detailed in Figure 11. The PCI-Express framework RIFFA [11] is used with two channels for high-throughput data transfers between the PC and the FPGA. One channel is dedicated to read and write the configuration registers of our CNN IP. The other channel is for transfer of weights and thresholds into memory elements, at configuration time, and for bidirectional transfer of input images and classification results, at inference time. The designs also feature a custom and tiny UART-to-I2C bridge so the on-board PMBus-capable power supplies can be accessed from software with no interference with data transfers. The power consumption of the FPGA can thus be monitored in real-time on all voltage rails, although we focus on the core 1V rail.
Given the large number of design configurations considered, we use a custom tool, tnn, to automate the generation of designs. Given some user parameters such as layers, numbers of neurons, acceleration factor and compression type, the tnn tool produces the instantiation of the entire CNN in VHDL language, within a custom RTL wrapper (pre-equipped for the PCIe and UART data interfaces) and with the appropriate RTL-level per-layer generic parameters. All designs are synthesized with Xilinx Vivado 2015.3 tool suite, with a frequency constraint of 250MHz.

The tnn tool also handles the way the configuration and inference tasks are performed at runtime. For configuration, it loads weights and thresholds data from disk files, converts this into the appropriate packed data stream that suit per-layer internal memory implementation, and sets the global configuration registers of the CNN IP. Once configured, the FPGA accelerator can be used for any number of inference tasks. At inference time, the tnn tool loads the image data from disk files, reorders pixel data for the input neuron layer, and sends this data to the accelerator through PCI-Express. While image data is being transferred, classification results are sent back to the software side through PCI-Express too.

The throughput of the accelerator is the number of images per second (fps) it can process. The total inference time is measured between the start of the transfer of a set of images to the accelerator and the end of the reception of all classification results. This time is then divided by the number of processed images, when processing a large number of images in one go. We measure latency the same way but with just one image. This measure includes parasitic PCI-Express and RIFFA latencies plus other small delays due to software threads, so the reported latency is higher than the latency of the FPGA IP alone, but it may still be interesting for readers as a reference as it is more representative of what would happen in an actual application.

Power measurement is performed while processing the dataset CIFAR10. It has already been shown in our previous works [26] that the power consumption of our designs is largely independent from the dataset being processed, and we have verified that this is still the case with the present optimizations.

5.2 Resources, Latency, Throughput, Power

Synthesis results are given in Table 7. The considered acceleration factors are powers of 2 in range 1 to 128, for both NN-64 and NN-128. Area results show LUT usage as logic and as LUTRAM, as well as BRAM and flip-flops (FF). DSP usage is not shown, because it is rather constant in all designs: 95 to 99 DSP per design (2.64–2.75% of the FPGA).

Note that acceleration factor 128 for NN-64 actually presents a throughput improvement of 142× compared to the baseline design, and by 2.2× compared to acceleration factor 64. This is due to our new implementation for layers SWL0 and SWL1, which were bottleneck layers: their throughput improved 3× instead of just 2× compared to acceleration factor 64. We still refer to it by acceleration factor 128 for simplicity and for symmetry with NN-128.

Acceleration factor 256 for NN-64 leads to very high FPGA resource utilization ratio and Vivado failed to perform placement and routing. Given the overall LUT usage ratio (94.4%), even considering compression or using DSP cores would not lead to a feasible design. The case of NN-128 with acceleration factor 128 is similar except overall LUT usage ratio (84.9%) leaves some margin to try compression of weights (see details in Section 5.4), unfortunately with no success.

For the highest acceleration factors that fit our FPGA, our latency is below 200 µs, which even includes some PCI-Express related delays. This is extremely small for this kind of PCI-Express accelerated convolutional networks. To the best of our knowledge, our maximum throughput of 60.2k fps and 13.5k fps, respectively, for NN-64 and NN-128, is also the highest reported in the literature. Using a slightly larger FPGA would directly enable to synthesize the next acceleration factor for our two networks and hence to double these throughput results. The power efficiency of
Table 7. Resource Usage, Latency, Throughput, Power

| NN size factor | Resource usage | Latency (ms) | Throughput (fps) | Power (W) | Efficiency (fps/W) |
|----------------|----------------|--------------|-----------------|-----------|-------------------|
| 1              | LUT (logic)    | 70,872 (16.4%) | 546 (0.31%) | 586 (19.9%) | 90,511 (10.4%) | 3.060 | 422.5 | 1.24 | 340.7 |
| 2              | LUTRAM         | 550 (0.32%)   | 586 (19.9%) | 91,305 (10.5%) | 1.838 | 845.1 | 1.43 | 591.0 |
| 4              | BRAM 18k       | 558 (0.32%)   | 595 (20.2%) | 94,126 (10.9%) | 1.121 | 1,690.3 | 1.59 | 1,063.1 |
| 8              | FF             | 73,310 (16.9%) | 582 (0.33%) | 616 (21.0%) | 103,091 (11.9%) | 0.634 | 3,381.2 | 1.87 | 1,808.1 |
| 16             |                | 78,149 (18.0%) | 3,458 (1.99%) | 647 (22.0%) | 119,378 (13.8%) | 0.360 | 6,763.3 | 2.53 | 2,673.2 |
| 32             |                | 90,231 (20.8%) | 3,962 (2.27%) | 770 (26.2%) | 149,996 (17.3%) | 0.233 | 13,525.3 | 3.89 | 3,476.9 |
| 64             |                | 112,533 (26.0%) | 24,098 (13.83%) | 844 (28.7%) | 195,215 (22.5%) | 0.167 | 27,042.9 | 6.44 | 4,199.2 |
| 128            |                | 170,555 (39.4%) | 37,402 (21.47%) | 1,410 (48.0%) | 321,352 (37.1%) | 0.135 | 60,257.8 | 11.53 | 5,226.2 |
| 64 256*        |                | 302,748 (69.9%) | 106,168 (60.9%) | 2,920 (96.7%) | 640,849 (74.0%) | ≈ 122,070 | 122,070 |
| 1              |                | 116,239 (26.8%) | 638 (0.37%) | 2,203 (74.9%) | 152,153 (17.6%) | 6.001 | 211.3 | 2.77 | 76.3 |
| 2              |                | 116,608 (26.9%) | 642 (0.37%) | 2,203 (74.9%) | 153,561 (17.7%) | 3.631 | 422.6 | 2.93 | 144.2 |
| 4              |                | 114,951 (26.5%) | 650 (0.37%) | 2,203 (74.9%) | 159,116 (18.4%) | 2.178 | 845.3 | 3.52 | 240.1 |
| 8              |                | 117,804 (27.2%) | 674 (0.39%) | 2,179 (74.1%) | 177,404 (20.5%) | 1.228 | 1,690.8 | 4.29 | 394.1 |
| 128            |                | 126,688 (29.2%) | 762 (0.44%) | 2,252 (76.6%) | 213,444 (24.6%) | 0.724 | 3,382.1 | 5.42 | 624.0 |
| 16             |                | 148,717 (34.3%) | 12,022 (6.90%) | 2,347 (79.8%) | 267,862 (30.9%) | 0.424 | 6,764.0 | 7.91 | 855.1 |
| 32             |                | 193,968 (44.8%) | 13,090 (7.51%) | 2,766 (94.1%) | 377,985 (43.6%) | 0.212 | 13,525.8 | 14.03 | 964.1 |
| 64             |                | 276,590 (63.9%) | 91,392 (52.5%) | 2920 (99.3%) | 551,260 (63.6%) | ≈ 27127 | 27127 |

*Designs too large for our device. Resource usage results are after logic synthesis, and throughput is theoretical value.

our designs is also improved compared to our previous works and it is now only 14% lower than the binary framework FINN [32], while still having much better accuracy [26].

5.3 Changes Since Previous Works

Our new designs, as our previous works, are pure hardware accelerators for ternary CNN, therefore, classification accuracy is identical. However, our new designs include several implementation optimizations:

- use PCI-Express Gen 1 instead of Gen 2 and 64-bit Riffa channels instead of 128-bit (reduced need for LUT, FF, and BRAM),
- remove a few pipeline stages (reduced need for FF),
- simplify the choice between LUTRAM and BRAM for implementation of memory of weights (reduced need for LUTRAM, increased need for BRAM),
- better packing of neuron weights into BRAM (reduced need for BRAM),
- use a large write register for neuron weight memories (slightly increased need for LUT and FF),
- use optimized adders (strongly reduced need for LUT),
- increase performance and power efficiency.

The overall impact of these changes is given in Table 8: LUT and FF usage is strongly reduced, BRAM usage is increased and power consumption is strongly reduced. For the same acceleration factor, throughput and latency have not changed, as well as DSP usage, so these are not present in the table. Power efficiency improvement is then identical to power consumption improvement.

Note that for low acceleration factors, 1 to 4, LUT usage increases slightly. This is due to the change of packing of weights in neuron layer memories and the impact on the addition of a large register and associated logic on the write side of these memories. This part only draws power...
Table 8. Resource Usage and Power Compared to Reference [26]

| NN size | Acc. factor | Resource usage | Power |
|---------|-------------|----------------|-------|
|         |             | LUT (logic)    | LUTRAM | BRAM 18k | FF  |       |       |
| 1       |             | +5.31%         | -9.90% | -12.14% | -8.11% | -30.25% |
| 2       | 4           | +4.18%         | -29.72% | -11.06% | -8.02% | -22.61% |
| 8       |             | -2.18%         | -81.45% | -6.81% | -9.76% | -18.65% |
| 16      |             | -6.73%         | -32.43% | -10.76% | -7.07% | -13.25% |
| 32      |             | -16.82%        | -82.08% | +15.10% | -9.70% | -12.73% |
| 64      |             | -27.36%        | -59.68% | +24.30% | -22.93% | -11.21% |
| 1       |             | +2.70%         | -39.01% | -3.21% | -22.03% | -16.88% |
| 2       | 4           | -0.71%         | -38.56% | -3.21% | -21.20% | -13.57% |
| 8       |             | -8.32%         | -53.00% | -6.12% | -18.73% | -10.46% |
| 16      |             | -12.62%        | -91.86% | -0.53% | -13.59% | -5.83% |
| 32      |             | -22.22%        | -71.77% | +5.06% | -15.40% | -10.58% |
| 64      |             | -29.48%        | -84.57% | +26.47% | -19.34% | -2.25% |

when writing weights and not while running inference tasks, hence the strong power saving due to the other changes.

Power consumption changes notably with the chip temperature, which depends on room temperature, air flow, PC enclosure, and so on. To make a fair comparison, we measured power for our new design, but also measured again power for our previous designs. Both measures being done in conditions as similar as possible, they can be compared.

5.4 Compression

All designs were synthesized with the two types of compression, 3 trits/5 bits (noted 3t5b) and 5 trits/8 bits (noted 5t8b). Only neuron layers with BRAM-based weight memory are affected by compression. For each type of compression, we consider two situations:

- only fully connected layers have compression (identified with the FC-* prefix),
- all neuron layers with BRAM have compression (identified with the BRAM-* prefix).

We consider the “FC layers only” case, because a significant amount of the overall design memories is in the FC layers (and in BRAM), so targeting these layers only should already bring significant memory saving. Additionally, the FC layers have no input parallelism in our experiments, so the overhead of the decompressor blocks should be minimal. However, non-FC layers can have high parallelism, so targeting all neuron layers should bring the highest memory savings but at the cost of a higher logic overhead.

Results on area and power compared to designs with no compression are given in Figure 12. Compression has no impact on LUTRAM and on DSP usage so it is not present in the results. Note that some designs for NN-128 with acceleration factors 64 and 128 exceed the FPGA size, so area results are after logic synthesis only, and no power result is present.

For FC-3t5b compression, BRAM saving in range 6 to 8% is obtained, as well as a moderate 2% increase in logic. For BRAM-3t5b compression, BRAM saving is higher, in range 12 to 15%, which is much closer to the theoretical maximum saving of 16%. The difference is due to the fact that some BRAM blocks are used in parts of the design not affected by compression, e.g., SWL.
Fig. 12. Impact of compression percentage.
and TL layers and Riffa interface. The logic overhead of compression BRAM-3t5b is much higher with a maximum of +27% and this can be correlated to a slight increase in power for NN-128 in Figure 12(d). For other FC-3t5b designs, the impact on power is too low on average to differentiate signal from noise. Additionally, FC layers stay idle for a significant part of the time, which explains why compression has a very low impact on power, even for compression type 5t8b.

Compression type 5t8b has a much higher overhead on logic utilization compared to compression 3t5b, even when targeting only FC layers. When targeting only FC layers, BRAM saving is in range 6 to 10% at the cost of a logic overhead in range 6 to 15%. The trade-off is much less interesting when targeting all BRAM layers, with BRAM saving in range 15 to 19% (for a theoretical maximum of 20%) and logic overhead in range up to +75%. The impact on power is obvious and strongly correlated to logic overhead: power is higher than non-compressed designs, with an increase of up to +40%.

We note that the ratio of BRAM saved with FC-only compression decreases when acceleration factor increases. Indeed, BRAM usage in convolutional layers globally increases with parallelism even though some of these layers switch to LUTRAM storage. As BRAM usage is unchanged in FC layers, their relevance for compression decreases.

We tried to use compression FC-3t5b on NN-128 with acceleration factor 128 to reduce its overall BRAM usage. The BRAM requirement decreased to 92.9%, which seems acceptable given that 94.1% was used with success for acceleration factor 64. However, the overall LUT usage increased from 84.9% to 85.5% and routing still failed. Other attempts at further reducing LUT usage by packing some adder tree stages into DSP cores, reducing FF usage by removing non-critical pipeline stages, and locking some configuration registers to their synthesis-time value, lead to 79.5% LUT, 48.7% FF, and 52.5% DSP.

To conclude, overall compression FC-3t5b brings a good trade-off between BRAM saving and logic overhead, and this technique can be useful to help fit large designs in a given FPGA. Other types of compression may bring higher BRAM saving, but generally at a much higher cost in logic resources, so they are to consider only in corner-case situations with strongly unbalanced resource usage.

6 DISCUSSION

Performance results in this section are given with TOP and TMAC units, where one operation (OP) is one multiplication or one addition, and one MAC is one multiplication and one addition. The MAC unit is also useful for comparison with implementations on different platforms such as CPU or GPU, for which the multiply-accumulate instruction is often the base of CNN computations.

We reached 18.7TOP/s performance (9.33TMAC/s) with our NN-64 network using less than half of our FPGA resources. Our next larger designs are NN-64 with acceleration factor 256 and NN-128 with acceleration factor 128. Although they theoretically fit our FPGA resources, automatic routing failed. Using a slightly larger FPGA would make routing succeed and performance reach 37.4TOP/s (18.7MAC/s) and 33.4TOP/s (16.7MAC/s), respectively.

It can be argued that the scalability of our approach (especially for NN-128) is constrained by the presence on-chip of all neuron weights. Although some on-chip memory could be saved by storing part or the totality of the weights in on-board DDR memory, the memory interfaces would certainly use a significant amount of logic resources and some on-chip memory too. This approach does not seem ideal as our designs are also constrained by logic resources.

Off-chip storage of weights would also create a throughput bottleneck. Our VC709 board is equipped with two 64-bit DDR interfaces that support up to 1600MT/s, which means a theoretical maximum throughput of 204.8Gb/s. However, the total throughput of the weight memories of our current designs is up to 18.7Tb/s for NN-64 at 60.2k fps and 16.7Tb/s for NN-128 at 13.5k fps, which
exceeds by far (and by \( \approx 90 \times \)) the DDR throughput. Storing only FC weights in off-chip memory has been proposed in related works, e.g., Reference [5]. But the FC layers of our designs use up to 290Gb/s for NN-64 and 258Gb/s for NN-128, which also already exceed the DDR throughput. Furthermore, this would also defeat the low power objective of using ternary weights. This is why we deliberately kept all weights on-chip.

Recent works with binary networks have shown that replacing the largest FC layers by average pooling operations could save a lot of resources while having only a minimal impact on accuracy [21]. Similar impact on our ternary networks can be expected, although dedicated training would be required. This may be considered in future works.

Finally, for embedded devices, there is a demand for extremely power-efficient solutions. Many ASIC implementations already exist but very few using highly quantized weights and/or activations, such as the YodaNN [2] with a binary approach. The question of ASIC integration can also be raised for our ternary approach. We highlight that a ternary multiplier is 3 logic gates, and for non-ternary activations our architecture for multiplier-adder tree shown in Figure 4.2 is a good fit for ASIC. Regarding compression, the trade-off between memory and logic for area and power may be very different. On the one hand, SRAM cuts can be tailored for the exact per-layer requirements, whereas in FPGA there can be strong under-usage of memory blocks. On the other hand, a good ternary-binary code mapping would certainly reduce the decompression logic overhead (in area and power), which would broaden the interest of weight compression.

7 CONCLUSION

Our work brings significant improvements to the FPGA implementation of convolutional ternary neural networks. Using ternary weights and activations allows to embed all parameters of already large networks into the FPGA BRAM and LUTRAM (up to 14 millions of parameters for NN-128). Avoiding external DRAM accesses has two advantages: there is no need to access the very power hungry DRAM and the bandwidth obtained by accessing all on-chip memory blocks in parallel is much higher. This bandwidth can be exploited to parallelize the access to the weights, leading to many different throughput vs. power trade-offs. Using 2 bits to encode a ternary value is not optimal. We therefore proposed, implemented, and evaluated compression schemes that optimize BRAM usage and that can be useful to squeeze large networks in a given FPGA, or to reach desired trade-offs between area and power consumption.

Overall, we propose an optimized design that can be configured for either low power or high throughput, achieving a peak performance of 18.7TOP/s (9.33TMAC/s) and a peak efficiency of 5,226fps/W (equivalent to 1.62TOP/s/W or 810GMAC/s/W at 250MHz on NN-64) using half the resources of a XC7VX690T Xilinx FPGA.

ACKNOWLEDGMENTS

The authors thank Olivier Menut from ST Microelectronics for his valuable inputs and continuous support.

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Received November 2017; revised July 2018; accepted August 2018