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Optimizing FPGA-based CNN accelerator for energy efficiency with an extended Roofline model

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Abstract: In recent years, the convolutional neural network (CNN) has found wide acceptance in solving practical computer vision and image recognition problems. Also recently, due to its flexibility, faster development time, and energy efficiency, the field-programmable gate array (FPGA) has become an attractive solution to exploit the inherent parallelism in the feedforward process of the CNN. However, to meet the demands for high accuracy of today's practical recognition applications that typically have massive datasets, the sizes of CNNs have to be larger and deeper. Enlargement of the CNN aggravates the problem of off-chip memory bottleneck in the FPGA platform since there is not enough space to save large datasets on-chip. In this work, we propose a memory system architecture that best matches the off-chip memory traffic with the optimum throughput of the computation engine, while it operates at the maximum allowable frequency. With the help of an extended version of the Roofline model proposed in this work, we can estimate memory bandwidth utilization of the system at different operating frequencies since the proposed model considers operating frequency in addition to bandwidth utilization and throughput. In order to find the optimal solution that has the best energy efficiency, we make a trade-off between energy efficiency and computational throughput. This solution saves 18% of energy utilization with the trade-off having less than 2% reduction in throughput performance. We also propose to use a race-to-halt strategy to further improve the energy efficiency of the designed CNN accelerator. Experimental results show that our CNN accelerator can achieve a peak performance of 52.11 GFLOPS and energy efficiency of 10.02 GFLOPS/W on a ZYNQ ZC706 FPGA board running at 250 MHz, which outperforms most previous approaches.

Key words: Convolutional neural network, field-programmable gate array, energy efficiency, Roofline model, race-to-halt strategy.

1. Introduction

A convolutional neural network (CNN) is a neural network variant that provides one of the most accurate approaches in the pattern recognition area [1]. Its ability to learn by mimicking the behavior of the brain's visual cortex makes it ideal for handling nonlinear problems. It has been applied in numerous applications such as monitoring and surveillance, autonomous robot vision, and smart camera technologies [2–5].

Since inherent parallelism in the CNN cannot be fully exploited with the conventional CPU, many researchers have proposed CNN accelerators for implementation in the field-programmable gate array (FPGA), graphics processing unit (GPU) [6], and application-specific integrated circuit (ASIC) [7]. Recently, the FPGA has been shown to be an alternative solution to accelerate CNN classification since it can exploit its inherent

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parallelism. However, the increment in the size of datasets and the model complexity of the CNN required to meet the ever-growing demands of today's practical applications makes on-chip memory inadequate to hold this large amount of data. This means that the problem of off-chip memory bottleneck has to be critically considered in the design of high-performance reconfigurable accelerators.

For an accelerator to achieve the maximum throughput possible, it needs to run at its maximum allowable frequency. However, when operating at higher clock rates, the issue of memory bottleneck arises. The challenge here is to match the memory traffic with the optimal throughput of the computation engine while operating at its highest permitted frequency.

As opposed to the ASIC platform, the FPGA has the advantage of reconfigurability and fast development time. In addition, studies have shown that FPGA accelerators can provide better energy utilization than CPUs and GPUs [8]. Therefore, it is very important to study the power and energy usage of FPGA accelerators, especially when implementing a computationally intensive and consequently power-hungry algorithm like a CNN, targeted for power-constrained embedded devices.

Previous methods for power saving in embedded systems primarily concentrated on dynamic power loss, whereas static energy dissipation was overlooked. In the meantime, the static power has grown drastically with the decrease in the size of transistor technology [9]. In this work, energy efficiency is optimized by applying the race-to-halt (RTH) mechanism proposed in [10] that reduces static power consumption.

In parallel processing platforms (FPGA and GPU), computational throughput is directly proportional to energy efficiency [11]. In the FPGA platform, on the other hand, increasing both the degree of parallelism and operating frequency in order to achieve higher throughput results in higher power consumption as well [8]. Therefore, there is also potentially a negative impact on the energy efficiency of the design when increasing the throughput. Consequently, it is quite a challenging task to find the best degree of parallelism in the design of an FPGA accelerator.

The main contributions of this research are as follows. First, we propose an extended version of the Roofline model that, in addition to bandwidth utilization and throughput, also takes into consideration the operating frequency of the computation engine. We use this extended roofline model to estimate the memory bandwidth utilization and throughput of the system at different operating frequencies. An efficient memory hierarchy architecture is also designed that can provide a data rate equal to the accelerator's maximum throughput while it runs at its maximum allowable frequency. This operating frequency is significantly higher than the operating frequencies reported in literature. Secondly, the best trade-off between energy efficiency and throughput is found by exploring the degrees of parallelism via board-level emulation. The RTH strategy is applied to enhance the energy utilization in the CNN accelerator. Finally, benchmarking results show that the proposed design, in terms of energy efficiency, outperforms most previous works while maintaining high computation throughput.

The remainder of this paper is organized as follows: Section 2 outlines related works and introduces the background information. The proposed models are presented in Section 3. Sections 4 and 5 are devoted to the system development. Experimental results are analyzed in Section 6. Section 7 compares the results with previous works and Section 8 draws conclusions.

2. Literature review

2.1. Previous related work

Most previous work on CNN accelerators mainly focused on computation engine optimization without considering the memory bandwidth limitation effect on the engine throughput [2,3]. The work by Peemen et al. [12],

however, took the opposite approach and optimized just the memory bandwidth. Hence, these accelerators are therefore either communication- or computation-bounded. This problem was solved by Zhang et al. [13], where they used the Roofline analytical model proposed in [14] to match the memory bandwidth with the computation throughput. The work by Zhang et al. can be further improved since they underutilized the available bandwidth — using only 2.2 GB/s out of 4.5 GB/s bandwidth available — by running the computation engine at 100 MHz.

Energy efficiency is also becoming more crucial, especially in the real-time recognition of objects in power-constrained autonomous systems and robots [4]. In an effort to design a CNN hardware accelerator that is energy-efficient, [15] proposed an FPGA cluster to accelerate each layer of the network independently. However, drawbacks of the work are the large board-to-board communication overhead and additional energy utilization of an extra FPGA solely used for the purpose of controlling the remaining FPGAs.

There are two well-established methods to save on energy in embedded devices, and they are dynamic voltage and frequency scaling (DVFS) [16] and the RTH mechanism [10]. Integrated circuits are recently equipped with a number of sleep-state features. These features are mainly based on RTH, which can be used to optimize the energy efficiency of the system. RTH enables the system to execute the task at high frequency, hence completing it quickly and allowing the hardware to be turned off earlier [17]. DVFS, on the contrary, decreases the operating frequency and therefore allows the circuit to operate at a lower voltage. Consequently, DVFS minimizes dynamic energy dissipation with the sacrifice of static energy loss while RTH does completely the reverse.

2.2. The CNN algorithm

A CNN consists of two main distinct processes: learning and testing (classification). Learning depends on both feedforward and backward paths while the testing process is only executed in the feedforward path. In real-world applications, what is vital for end users is the speed of classification. Hence, most previous works have proposed CNN accelerators to perform the task of testing (classification) rather than learning [15]. Figure 1 shows the AlexNet model, a CNN architecture that won the ImageNet contest in 2012 [6]. This CNN architecture is adopted in this work. AlexNet is composed of five convolutional layers, three max-pooling layers, and three fully connected layers. Since 90% of the computation time is consumed in the convolutional layers [13], in this work, we will accelerate only the convolutional layers. Algorithm 1 given below is the algorithm of a convolutional layer in the CNN. In this layer, to generate one pixel in each of the M output feature maps (FM), N input feature maps are convolved with $K \times K$ kernels that slide over the input feature maps.

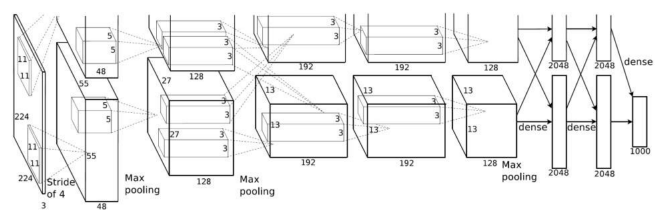


Figure 1. Architecture of CNN in [6].

Algorithm 1 Convolutional layer in CNN [13].
1: for $(row = 0; row < R; row ++)$ {
2: for $(col = 0; col < C; col ++)$ {
3: for $(to = 0; to < M; to ++)$ {
4: for $(ti = 0; ti < N; ti ++)$ {
5: for $(i = 0; i < K; i + +)$ {
6: for $(j = 0; j < K; j + +)$ {
7: Output_FM [to] [row] [col] $+ =$
8: Weights $[to] [ti] [i] [j] \times$
9: Input_FM $[ti]$ $[row +i]$ $[col +j]$;
10: }}}}

2.3. Roofline model

The Roofline model as shown in Figure 2 was introduced in [14] for GPU and CPU platforms. It relates the attainable system performance (i.e. throughput of the computation engine) to off-chip memory bandwidth (i.e. data access rate from DRAM). Let CTC be the ratio of computation to communication, i.e. the amount of operations per one byte of data accessed from the main (off-chip) memory, and let BW be the I/O memory bandwidth, i.e. data access rate of the off-chip memory in bytes per second. Then the Roofline model is formulated as follows:

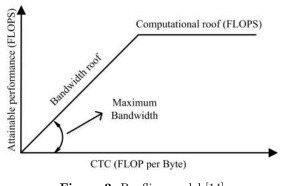


Figure 2. Roofline model [14].

Attainable performance = min { Computational roof,
$$CTC \times BW$$
} (1)

By this model, all possible legal design solutions are below the I/O bandwidth roof and the computational roof. It is noted that the nominal data transfer rate (bandwidth) required for each solution is given by the gradient of the line between any point (a design solution) and the origin point of the graph.

3. Proposed models

3.1. Extended Roofline model

The original Roofline model [14] was built upon the structure of a multicore system, in which the system frequency is fixed. We propose an extended version of the Roofline model by including frequency (f) in its

formulation as a tunable parameter. This is because, unlike GPU, the operating frequency of the FPGA accelerator can be adjusted accordingly. In the proposed model, we compute the computational roof and the off-chip memory bandwidth roof as follows, where T is the clock period, and f(=1/T) is the operating frequency.

Computational roof (operations per second) =
$$\frac{\text{Number of operations (operations)}}{\text{Execution time } (s)}$$
$$= \frac{\text{Num. of operations (operations)}}{\text{Cycle count} \times T (s)}$$
$$= \frac{\text{Num. of operations (operations)}}{\text{Cycle count}} \times f (Hz)$$

Memory BW (bytes per second) = $\frac{\text{Total bus width (bytes)}}{T(s)}$ = Total bus width (bytes) × f(Hz) (3)

Hence, the proposed extended version of the Roofline model can be formulated as given by the following equation:

Attainable performance =
$$Min\left\{\left(\frac{\text{Num. of operations}}{\text{Cycle count}} \times f\right), (CTC \times \text{Total bus width} \times f)\right\}$$
 (4)

Where: $f \leq$ Frequency wall

The above equations imply that changing the operating frequency alters the whole scenario in the original model. Note that operating frequency of the design is directly proportional to the computational roof and it also affects the required bandwidth. Hence, including *f* in the formulation of the original roofline model provides the hardware designer with a better understanding of how the operating frequency impacts the attainable throughput and memory bandwidth. Figure 3a provides a 3-dimensional (3D) view of the proposed extended version of the Roofline model. Its difference from the original model is the inclusion of the so-called frequency wall. All possible legal design solutions should be placed inside this "tent-like" 3D plot bounded by the computational roof, memory bandwidth roof, and frequency wall. From this model we can extract, for example, the performance of two design solutions with different operating frequencies. Figure 3b illustrates the 2-dimensional (2D) view of this model. Point A in this figure gives our expected performance at the maximum frequency of 250 MHz (or frequency wall), while point B shows the peak performance achieved in the work done in [13]. Figure 3b shows that at point B the computation engine is operating at a frequency as low as 100 MHz. This corresponds to the situation where the available bandwidth is underutilized; that is, only 2.2 GB/s out of 4.5 GB/s bandwidth available is utilized. Our extended Roofline model will be used to improve this situation by optimizing the clock rate and consequently the memory bandwidth utilization.

3.2. Energy utilization

Previous research [11] showed that power consumption can be calculated by the following equation, where P_{Static} is static power due to transistor leakage currents and $P_{Dynamic}$ is dynamic power due to the switching activity of load capacitance:

$$P_{Total} = P_{Static} + P_{Dynamic} \tag{5}$$

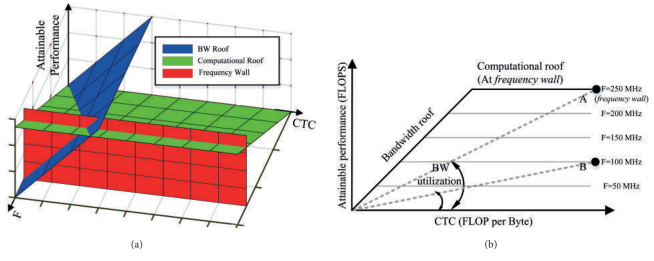


Figure 3. Extended Roofline model: a) 3- dimensional (3D), b) 2-dimensional (2D).

Dynamic power is directly proportional to the frequency (f) and has a quadratic relation to the voltage (V) [11]; hence, it is defined by the following equation:

$$P_{Dynamic} = \alpha \times C \times V^2 \times f \tag{6}$$

For an FPGA, capacitance (C) is determined by the amount of logic utilized within a configured hardware. The variable α is the toggle rate of a component and is closely associated with the layout structure. Static power is dependent on the temperature (T) and, unlike dynamic power, it has no correlation to the utilized FPGA area [11].

The device energy utilization is calculated based on its power consumption during a specific time interval as defined in Eq. (7).

$$Energy (J) = Power (W) \times Execution time (s) = \frac{P(W) \times Cycle \ count \ (cycle)}{f(Hz)}$$
(7)

Let E_{Static} and $E_{Dynamic}$ be energy spent on static and dynamic power, respectively. From Eqs. (5), (6), and (7), we can derive the equation for computing the total energy utilization in an FPGA:

$$E_{Total} = E_{Static} + E_{Dynamic} \tag{8}$$

$$E_{Total} = \frac{P_{Static} \times Cycle \ count}{f} + \frac{P_{Dynamic} \times Cycle \ count}{f}$$
$$= \frac{P_{Static} \times Cycle \ count}{f} + (\alpha \times C \times V^2 \times Cycle \ count) \tag{9}$$

Eq. (9) implies several interesting points. The first point is that a shorter execution time (cycle count) of a program has more effect on energy efficiency than reducing the resources (since capacitance (C) is proportional to resource utilization). This is because a reduction in execution time can reduce both E_{Static} and $E_{Dynamic}$ while minimizing C can only improve $E_{Dynamic}$. That is the reason why in this work the first step we take is

to maximize the throughput by using as many resources as we have (maximum degree of parallelism) and then, in the following step, we apply an energy-throughput trade-off evaluation to find the solution with reduced resource utilization. The second point is that we can predict that the design will have better energy efficiency at higher frequencies because the effect of static energy is less at higher frequencies.

The abovementioned points imply the benefit of applying the RTH strategy for the FPGA. With RTH, the system executes the task at high frequency, thus allowing for earlier completion in the interest of turning off the hardware [17]. In this work, we apply the RTH strategy to improve the energy efficiency of the system.

4. CNN accelerator design

Based on the discussion in previous sections, to implement an energy-efficient CNN accelerator on an FPGA that complies with the RTH mechanism, we need to find the best degree of parallelism and also run our system at its maximum allowable operating frequency. To facilitate the high-frequency implementation of such a system, first we use the analytical model discussed in Section 3.1, which takes into account operating frequency as well as computation and memory bandwidth limitations. Second, we apply the energy-efficiency computation explained in Section 3.2, which is based on degree of parallelism and operating frequency specified by RTH. Third, we design a memory hierarchy infrastructure, presented in Section 5, which enables the accelerator system to access the off-chip data at the maximum operating frequency.

Figure 4 shows the top-level functional block diagram of the proposed CNN accelerator system, which is based on the work in [13]. Essentially the system is made up of two major components: the computation engine and the memory hierarchy architecture. The memory hierarchy consists of on-chip buffers, data transfer engines (DTEs), and a DRAM controller. Via the Xilinx Vivado High-Level Synthesis (HLS) design suite (v2015.4), all IPs (including HLS IPs) are integrated into one single ZYNQ ZC706 FPGA chip.

In previous works [13,18], only the convolutional layers were accelerated in the hardware. This is because 90% of the whole computation time is consumed in these layers. In this work, we also use the same principle. Therefore, software/hardware (SW/HW) partitioning is done as follows: the hardware only executes the convolutional layer and the software takes care of the rest of the algorithm. The software also controls the BUS timings and the HW interrupts. The main focus of this paper is the hardware acceleration of convolutional layers since it is the most computationally intensive part of the CNN algorithm.

In design exploration of the proposed CNN accelerator, we identify the following optimization goals. The first goal is to find the CTC ratio with the maximum degree of parallelism that will result in the highest computation throughput, regardless of the high power consumption that these solutions may have. This is in accordance with the RTH strategy that insists on the higher degree of parallelism to finish the algorithm earlier, rather than using fewer resources to consume less power. Therefore, the throughput of the circuit has higher priority over resource utilization of the design for energy efficiency purposes in the FPGA. The second goal then is to find the most energy-efficient solution among those that have been identified in the previous step. For the second goal, our approach is to analyze the run-time power consumption and apply frequency scaling on each selected solution via board-level emulation of the designs.

In order to control the CTC ratio, loop tiling is used to fit (i.e. cache in) a small segment of data to on-chip memory. The CTC ratio is proportional to the unrolling factor or tile size. Algorithm 2 gives the tiled convolutional layer in CNN [12]. Loop iterators row, col, to, and ti are tiled into loops with specific tile sizes defined as Tm, Tn, Tr, and Tc. Unrolled loops are implemented via tree-shaped multiply-accumulator processing elements (PEs) in the data-path unit (DU) of the computation engine, as depicted in Figure 4.

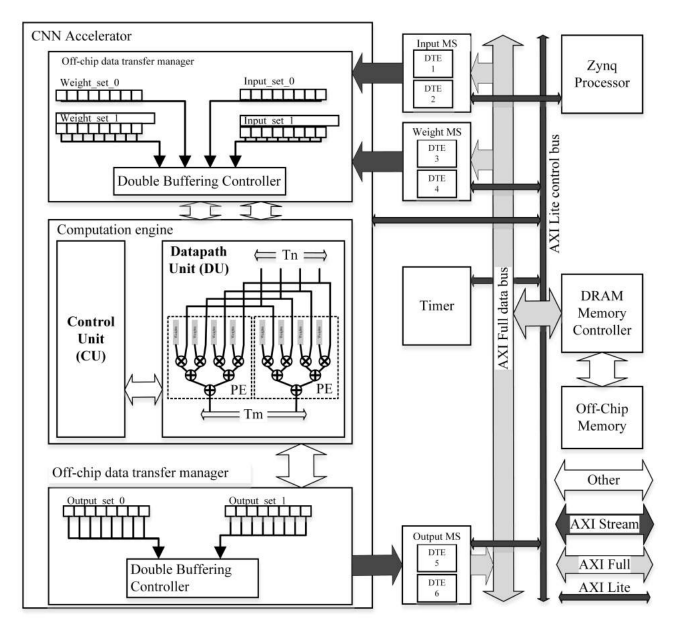


Figure 4. Functional block diagram of CNN accelerator.

The PE is replicated Tm times, and these PEs execute in parallel with Tn inputs of input feature maps and coefficients. Optimum throughput is achieved by pipelining this data-path structure.

Given a specific tile size combination Tm, Tn, Tr, Tc, the computational performance and CTC can be calculated. From Eq. (2), we can predict that the computational roof of our accelerator is a function of Tm, Tn, and also the frequency, f.

Computational roof of CNN accelerator (operation per second) = $\frac{2 \times R \times C \times M \times N \times K \times K}{\frac{M}{Tm} \times \frac{N}{Tn} \times \frac{R}{Tr} \times \frac{C}{Tc} \times (Tr \times Tc \times K \times K)} \times f = 2 \times Tm \times Tn \times f$ (10)

0	
1:	Off-Chip Communication () {
2:	for ($row = 0$; $row < R$; $row + = Tr$) {
3:	for $(col = 0 ; col < C ; col + = Tc) \{$
4:	for $(to = 0; to < M; to + = Tm)$ {
5:	for ($ti = 0$; $ti < N$; $ti + = Tn$) {
6:	On-Chip Computation $()$ {
7:	for $(i = 0; i < K; i + +)$ {
8:	for $(j = 0; j < K; j + +)$ {
9:	for $(trr = 0; trr < Tr; trr ++)$ {
10:	for $(tcc = 0; tcc < Tc; tcc ++)$ {
11:	# pragma HLS PIPELINE
12:	for $(too = 0; too < Tm; too ++)$ {
13:	# pragma HLS UNROLL
14:	for $(tii = 0; tii < Tn; tii ++)$ {
15:	# pragma HLS UNROLL
16:	$Output_FM [too] [trr] [tcc] + =$
17:	Weights $[too]$ $[tii]$ $[i]$ $[j]$ \times
18:	Input_ FM $[tii]$ $[trr + i]$ $[tcc + j];$
19:	}}}}
20:	}
21:	}}}
22:	}

Algorithm 2 Tiled convolutional layer in CNN [13].

CTC describes the computation operations per memory access. The CTC of the CNN accelerator in Algorithm 2 can be calculated by Eq. (11), where $\alpha_{in} \alpha_{wght}$, α_{out} and β_{in} , $\beta_{wght} \beta_{out}$ are the numbers of load/unload process and buffer capacity of input/output data and coefficients, correspondingly:

$$CTC of CNN \ accelerator = \frac{Total \ number \ of \ operations}{Total \ number \ of \ external \ data \ access \ in \ bytes}$$
$$= \frac{2 \times R \times C \times M \times N \times K \times K}{\alpha_{in} \times \beta_{in} + \alpha_{wght} \times \beta_{wght} + \alpha_{out} \times \beta_{out}}$$
(11)

Taking into account the RTH strategy in our design space exploration, we look for design solutions that provide maximum throughput although these solutions may consume much more power. Based on Eqs. (10) and (11), incorporating the RTH strategy and also taking into account the resources available on our ZC706 FPGA board, we derive the required degrees of parallelism (unrolling factors or tile sizes) to be:

$$Tm \times Tn = 128 \tag{12}$$

From the above equation, we obtain the possible solutions, labeled solution A to G as shown in Figure 5. Table 1 gives the corresponding unrolling factor for each solution. Solutions A to G are chosen such that the whole

range of CTC ratios is covered so as to cover the complete range of all possible unrolling factors. Figure 5 shows these solutions on the Roofline model and their expected performances.

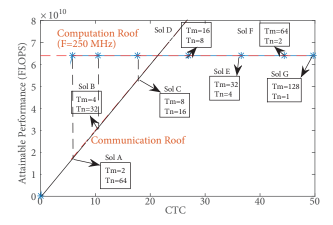


Figure 5. Expected performance of all possible solutions at 250 MHz.

In this work, since the critical path delay (cpd) of our PE is 4 ns (given by the Vivado timing analysis report), the frequency wall in our extended Roofline model is set at 1/4 ns = 250 MHz since the maximum allowable operating frequency of a design is equal to 1/cpd.

5. Proposed memory architecture

Our memory hierarchy consists of three levels, as illustrated in Figure 6. These levels are the DRAM controller, memory subsystem (MS), and finally on-chip buffers. All data for processing are first stored in the DRAM (external memory) due to on-chip resource limitations. Data are then cached by DTEs into on-chip buffers before being fed to PEs as shown in Figure 6. To overlap the computation time with the communication latency of data transfer between DTEs and PEs, the double buffering technique from [13] is adopted.

DTE IPs have been shown to have limited memory access in previous works. For example, the maximum performance of these engines reported in [13] at 100 MHz is around 400 MB/s and at a frequency of 125 MHz

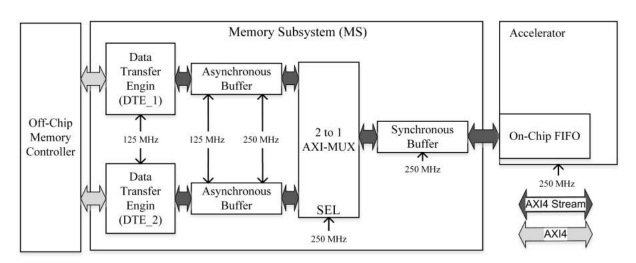


Figure 6. Memory hierarchy architecture.

is less than 500 MB/s [19]. Based on Eq. (3), the required bandwidth for each 32-bit AXI interface of our accelerator (which are input, output, and weights AXI interfaces) at its maximum frequency of 250 MHz is 1 GB/s. Therefore, we need in total 3 GB/s read and write memory bandwidth for the whole system to be able to run at its highest permitted frequency of 250 MHz. Setting the frequency to 250 MHz and using 3 GB/s bandwidth satisfies the boundaries of our extended roofline model.

To resolve the issue of limited memory access of the DTE, we use two DTE engines for each of the three interfaces and therefore employ six engines for the whole system. Figure 6 presents the proposed memory subsystem, which consists of a pair of DTEs that can provide the data stream at 250 MHz clock rate (equivalent to bandwidth of 1 GB/s for 32-bit floating point data).

6. Experimental results

6.1. Computational throughput

Figure 7 shows the attained performance (computational throughput) for all possible designs running at different operating frequencies on the ZYNQ board. The values are obtained from the timer module in programmable logic (PL) and also the interrupt routines in the ARM processor. The figure indicates that designs with the best performance are found at larger values of CTC ratio and operating at higher frequencies. The collected results in this figure also comply with the proposed extended Roofline model as illustrated in Figure 3b. From Figure 7 and Table 2, solution G operating at 250 MHz (frequency wall) is the design with the best throughput achieved among all the design solutions (A to G). It should be noted that the numbers in Figure 7 represent the overall performance of our accelerator averaged over all layers of the CNN.

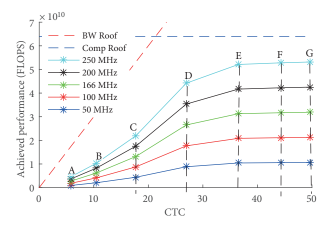


Figure 7. Achieved performance.

6.2. Energy utilization

Using solution E as an example, Table 3 reports the detailed power information of the design, showing that 39% of total FPGA power is consumed in the PL; this suggests that saving power in PL can lead to the better overall energy efficiency of the complete accelerator system. The runtime power consumption of PL for each solution under a different operating frequency is illustrated in From Figure 8. Figure 9 shows how the run-time power in PL is measured via the power management bus (PMBus). Each experiment is repeated multiple times and the obtained values are then averaged over the number of iterations. This is to make sure that the measured data are accurate.

	Tm	Tn
Solution A	2	64
Solution B	4	32
Solution C	8	16
Solution D	16	8
Solution E	32	4
Solution F	64	2
Solution G	128	1

Table 1. Possible solutions.

Table 2. Achieved performance for solution G running at 250 MHz.

CNN Layer	Latency (ms)	Throughput (GFLOPS)
Layer 1	8.97	23.5
Layer 2	7.19	62.3
Layer 3	5.04	59.4
Layer 4	3.63	61.7
Layer 5	2.54	58.8
Overall	27.36	53.1

Table 3. Power consumption for solution E running at 250 MHz.

Power source	Power (W)
PL	2.03
Auxiliary circuit	1.20
DDR3 domain	0.98
Board power net	0.17
Board components	0.21
Processor logic	0.45
Processor I/O	0.16
Total power	5.20

In previous works, a general-purpose power meter was used to measure the power consumption in an FPGA. However, this method of measuring power takes into account the power consumed by the power adapter, on-board DC voltage regulators, and also the FPGA circuitry. Hence, we cannot observe and investigate the power consumption of modules such as the DDR, processing system (PS), and PL separately [20]. For this reason, we utilize the dedicated PMBus controller [20] in the ZYNQ ZC706 FPGA board to obtain more accurate measurement of the run-time power and energy consumption. Via the PMBus controller, we can monitor the power utilization of each module on the FPGA board.

From Figure 8, it is observed that the run-time power consumption in our FPGA accelerator is almost directly proportional to the operating frequency, as required by Eq. (9). Figure 8 also shows that higher values of the CTC ratio, which correspond to enlarging the size of the hardware design, result in higher power

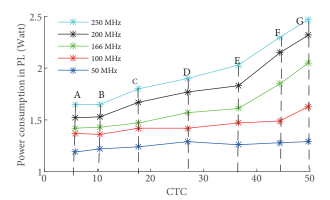


Figure 8. Runtime power consumption (in PL).

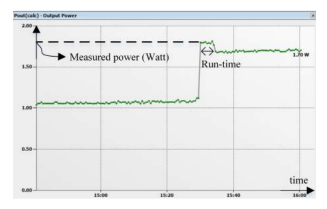


Figure 9. An example of run-time power measurement in PL using PMBus.

consumption. Resource utilization of each solution is reported in Table 4, which indicates that as we increase the intensity (CTC) of the algorithm, the BRAM, LUT, and FF utilization will also increase.

	DSP	BRAM	LUT	FF
Available	900	1090	218K	437K
Solution A	24%	23%	34%	14%
Solution B	36%	17%	35%	14%
Solution C	71%	14%	38%	17%
Solution D	71%	13%	39%	17%
Solution E	71%	14%	39%	17%
Solution F	73%	17%	44%	22%
Solution G	73%	22%	48%	28%

 Table 4. Resource utilization of different solutions.

Figure 10 indicates that higher frequency can lead to better energy efficiency, which complies with RTH. From Figure 10, by choosing solution E over G (which was chosen earlier), we save 18% of energy utilization with the trade-off having less than 2% reduction in throughput performance. Consequently, solution E, with the unrolling factors of Tm = 32 and Tn = 4, is our optimal solution that exhibits the best energy efficiency.

7. Benchmarking

In general, a comprehensive comparison with previous works is not possible due to different FPGA platforms employed. Since the recent trend in high-performance computing is towards system-on-chip (SoC) implementation, the proposed CNN accelerator is implemented on the ZYNQ ZC706 FPGA SoC platform. For fair comparison then, we benchmark our design against previous work that implemented a CNN in a SoC platform, a design environment having a processor and dedicated hardware logic that is fabricated all on the same technology, 28-nm CMOS. The same test application, i.e. object classification with the ImageNet database [6], is applied in all these benchmarking cases.

Table 5 gives the result of the benchmarking. As shown in this table, the proposed CNN accelerator outperforms previous works in terms of energy efficiency (GFLOPS/W). The work by Zhang et al. [15] achieved

Number	Number Previous works (year)	FPGA chip	CNN model	Processor	Total power	Frequency	Performance	Energy efficiency
				type	(M)	(MHz)	(GFOLPS)	(GFLOPS/W)
1	[13] (2015)	Virtex 7	AlexNet	Softcore	18.6	100	61.62	3.31
2	[15] (2016)	$6 \times \text{Virtex } 7$	VGG16	Softcore	160	150	1280	8.00
33	[15] (2016)	$6 \times \text{Virtex } 7$	AlexNet	Softcore	126	150	825.6	6.55
4	[18] (2017)	Intel Quick Assist QPI	AlexNet	Host PC	13.18	200	83.00	6.30
IJ	[18] (2017)	Intel Quick Assist QPI	VGG16	Host PC	13.18	200	123.48	9.37
9	[21] (2017)	$2 \times ZC706$	AlexNet	Hardcore	2×4	150	77.8	9.72
7	This work (solution E*) ZC706	ZC706	AlexNet	Hardcore	5.20	250	52.11	10.02
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Each 32-bit floating point addition or multiplication per second is considered as one floating point operation per second (FLOPS).

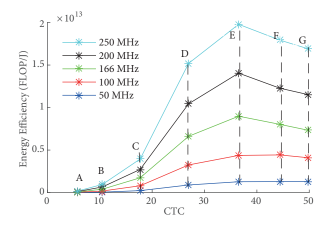


Figure 10. Energy efficiency.

the highest throughput at the expense of resource utilization (they used 7 FPGA boards). However, their design has lower energy efficiency due to the unavoidable board-to-board communication overhead and also energy loss from the extra FPGA board that was only used as a master to control other FPGAs. The accelerator in [13] spent a considerable amount of dynamic power on employing a softcore processor since the FPGA board was not equipped with the hardcore PS. In the case of the design in [18], the FPGA is connected to the PC and uses the host CPU as a main processor. However, the power analysis did not consider the power consumption of the host CPU.

Our accelerator can run at a higher frequency compared to others due to the optimized bandwidth utilization found in this work. Applying the RTH strategy and working out the throughput-energy trade-offs results in attaining an energy efficiency of 10.02 (GFLOPS/W) for the proposed CNN accelerator.

8. Conclusions

The following conclusions can be drawn from this study: first, based on our extended Roofline model, in designing an FPGA accelerator we have to consider another restrictive element in our analytical performance estimation, which is the frequency wall. Operating frequency can affect two other limiting factors, namely bandwidth utilization and computational roof. Second, we show that in today's FPGA platforms the RTH strategy can be considered as a high-level technique to improve the energy efficiency of a design. To achieve higher energy efficiency based on this methodology, the throughput of the circuit has more priority over the resource utilization of the design. If we do not use the available resources then they incur a penalty on energy utilization since these unused logics also consume a considerable amount of static power. The third major finding in our CNN accelerator architecture is that the degree of parallelism in the innermost loops of the CNN algorithm (unrolling factors Tm and Tn in this work) plays a very important role in the determination of throughput, BW utilization, and also the energy efficiency of our design, and therefore should be considered carefully.

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