Exploring FPGA Implementation for Binarized Neural Network Inference

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EXPLORING FPGA IMPLEMENTATION FOR BINARIZED NEURAL NETWORK INFERENCE

by

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B.S. Northeastern University at Qinhuangdao, 2014

A thesis submitted in partial fulfillment of the requirements for the degree of Master of Science in the Department of Electrical & Computer Engineering in the College of Engineering and Computer Science at the University of Central Florida
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2018

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Deep convolutional neural network has taken an important role in machine learning algorithm. It is widely used in different areas such as computer vision, robotics, and biology. However, the models of deep neural networks become larger and more computation complexity which is a big obstacle for such huge model to implement on embedded systems. Recent works have shown the binarized neural networks (BNN), utilizing binarized (i.e. +1 and -1) convolution kernel and binarized activation function, can significantly reduce the parameter size and computation cost, which makes it hardware-friendly for Field-Programmable Gate Arrays (FPGAs) implementation with efficient energy cost.

This thesis proposes to implement a new parallel convolutional binarized neural network (i.e. PC-BNN) on FPGA with accurate inference. The embedded PC-BNN is designed for image classification on CIFAR-10 dataset and explores the hardware architecture and optimization of customized CNN topology.

The parallel-convolution binarized neural network has two parallel binarized convolution layers which replaces the original single binarized convolution layer. It achieves around 86% on CIFAR-10 dataset and owns 2.3Mb parameter size. We implement our PC-BNN inference into the Xilinx PYNQ Z1 FPGA board which only has 4.9Mb on-chip Block RAM. Since the ultra-small network parameter, the whole model parameters can be stored on on-chip memory which can greatly reduce energy consumption and computation latency. Meanwhile, we design a new pipeline streaming architecture for PC-BNN hardware inference which can further increase the performance. The experiment results show that our PC-BNN inference on FPGA achieves 930
frames per second and 387.5 FPS/Watt, which are among the best throughput and energy efficiency compared to most recent works.
ACKNOWLEDGMENTS

Firstly and foremost, I would like to express my sincere gratitude to my advisor Prof. Deliang Fan for the pleasant collaboration, the fruitful discussion, the helpful guidance and his excellent support during the project. Besides my advisor, I would like to thank my teammates, especially Zhezhi He, for his insightful comments and encouragement. Last but not the least, I would like to thank my family supporting me spiritually throughout writing this thesis and my life in general.
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CHAPTER ONE: INTRODUCTION

Deep convolutional neural networks (CNNs) has taken an important role in artificial intelligence algorithm which has been widely used in computer vision, speech recognition, data analysis and etc. [9]. Recently, the state-of-the-art deep CNNs could achieve better-than human accuracy in object recognition task for large scale datasets. For instance, the top-5 accuracy of Resnet, winner of 2015 ImageNet competition, could achieve 96.4% [6]. Nowadays, deep CNNs become more and more complex consisting of more layers, larger model size and denser connections. However, from the hardware point of view, deep CNNs still suffer from obstacle of hardware deployment due to their massive cost in both computation and storage. For instance, VGG-16[15] from ILSVRC 2014 requires 552MB of parameters and 30.8 GFLOP per image. Research has shown that deep CNN contains significant redundancy, and the state-of-the-art accuracy can also be achieved through model compression [5]. Many recent works have been proposed to address such high computational complexity and storage capacity issues of existing deep CNN structure. For example, [1, 4, 19] have shown that a reasonably high accuracy could be obtained when employing one-bit or two-bit quantization for weights and activations. Such quantization technique makes low-bit deep neural network suitable for FPGA implementation due to greatly reduced model size and computational complexity. For example, recently, [17] reported a FPGA based binary neural network accelerator using a flexible heterogeneous streaming architecture. [18] presented another FPGA based binary neural network implementation using variable-width line buffer as computing unit. [12] proposed the similar structure with [17], but using an average pooling layer instead of internal fully-connected layers. In this work, as far as we know, we are the first to propose a new Binary Neural Network (BNN) algorithm, called Parallel-
Convolution BNN (PC-BNN), which replaces the original binary convolution layer in conventional BNN with two parallel binary convolution layers. Note that, both the weights and activations are in binary manner (i.e. +1 and -1). PC-BNN achieves ~86% on CIFAR-10 dataset with only 2.3Mb (i.e. 287.5KB) parameter size. We then deploy the proposed PC-BNN into a Xilinx PYNQ Z1 FPGA board with only 4.9Mb (i.e. 630KB) on-chip RAM. Since PC-BNN’s ultra-small model size, it is feasible to store the whole network parameters into on-chip RAM, which could greatly reduce the energy and delay overhead to load network parameter from off-chip memory. Moreover, different hardware optimization methodologies are proposed to further improve the performance, such as streaming data pipeline architecture optimization and PReLU-BatchNorm-BinActive to threshold conversion. The experiment results show that our PC-BNN based FPGA implementation achieves 930 frames per second, 387.5 FPS/Watt and 396×10⁻⁴ FPS/LUT, which are among the best throughput and energy efficiency compared to most recent works.
Artificial Neural Networks are inspired by biology multipolar neuron, which is one type of neuron that consists an axon and many dendrites, working for integration of a large number of information from other neurons. Figure 1 shows an example of biology neuron. Artificial neural networks are based on the same concepts. They are grouped by particular layers. Figure 2 gives a simple example. It totally has three layers, input layer, hidden layer and output layer, and each layer has different number of neurons. Each neuron connects with all neurons of previous layer. Every neuron of first layer receives input information. In the end, the output neurons extract all information and create the output. Just like multipolar neurons, artificial neural network can do some intelligence functions, like object recognition, tracking, classification and so on. The artificial neural networks have two steps, training and testing. The processing of training likes a
person to get some new information. For example, a person learns to recognize a cat from examples of cats. So in the testing step, ANNs can get the output that this is a cat or not.

![Artificial Neural Network](image1)

**Figure 2** Artificial Neural Network

**Convolutional Neural Network**

![Convolutional Neural Network](image2)

**Figure 3** Left: Regular Artificial Neural Network. Right: Convolutional Neural Network[22]

Convolutional Neural Networks are a type of artificial neural networks with more complex structure. The left of figure 3 shows the regular artificial neural network which has 4 layers and the right one is convolution neural network. It is straightforward that you can see that every layer
becomes a high dimension array instead of a one column of neurons. The inputs of convolutional neural networks are 2D dimensions such as images. Nowadays convolutional neural networks achieve breakthrough on artificial intelligence area, such as computer vision, robotics, natural language processing, big data analysis and so on.

<table>
<thead>
<tr>
<th>Input Volume (pad 1) (7x7x3)</th>
<th>Filter W0 (3x3x3)</th>
<th>Filter W1 (3x3x3)</th>
<th>Output Volume (3x3x2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0 0 0 0</td>
<td>-1 -1 0</td>
<td>-1 1</td>
<td>0 3 -3 2</td>
</tr>
<tr>
<td>0 2 1 2 0 0</td>
<td>-1 -1 1</td>
<td>1 -1 1</td>
<td>5 -3 -2</td>
</tr>
<tr>
<td>0 1 2 3 1 0</td>
<td>0 1 0</td>
<td>-3 -3 -2</td>
<td>0 -4 -2</td>
</tr>
<tr>
<td>0 2 2 0 0 0</td>
<td>0 0 0</td>
<td>5 2 -1</td>
<td>4 -2 0</td>
</tr>
<tr>
<td>1 0 2 0 2 0</td>
<td>0 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 0 0 0 0</td>
<td>0 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Convolution computation illusion](image)

**Figure 4 Convolution computation illusion[22]**

We already known the structure of convolutional neural network, so one question perhaps comes up: how does convolutional neural network works. Figure 4 shows an example of convolution operation in one layer. It has two important concepts, feature maps and kernel filters. Feature maps are the output data from previous layer, so in the first layer its input data. Kernel filters are trainable 2D array that has smaller column and rows comparing with feature map. In this
example, the column and rows are both 3. One feature map corresponds to one particular kernel filter. Kernel filter does convolution operation with same size of feature map values, then it works like a sliding window which slides by rows firstly and then by column to do convolution computation with the whole feature map values. The values in the kernel filters care called weights. One feature map shares one particular small size of weights. After finishing the whole processing of all layers and creating the output, they still have a loss function such as SVM, Softmax connected with the layer, which are used for backpropagation and can update the trainable weights.

In image classification perspective, the output values of last layer means the class scores.

![Figure 5 An example of neuron computation][22]

The convolution layer is the most important layer in convolutional neural networks which occupies the most part of the computation complexity. The output value of one kernel filter convolution computation is the input of neuron of next layer. Suppose that the dimension of neuron layer is $N \times N$ and the dimension of kernel filter is $K \times K$. The size of the convolution layer output should be $(N – K + 1) \times (N – K + 1)$. The convolution computation equation shows below:
\[ x_{ij}^l = \sum_{a=0}^{k-1} \sum_{b=0}^{k-1} w_{ab} x_{(i+a)(j+b)}^{l-1} \]  

In the equation, \( l \) means the current layer numbers, and \( w \) represents the weights of the kernel filter.

There is one important concept that need to be mentioned, hyperparameter. For example, the number of input and output channels is a hyperparameter which also corresponds the size of kernel filters. The stride of kernel filter to slides feature maps must be specified. Usually the stride in convolutional neural network can be 1 or 2 and uncommonly 3 or more. If the stride is 2, the kernel filters slides two rows or columns of the feature maps to do convolution operation. In addition, sometimes the feature maps cannot slide completely if the stride is 2. In this situation, we need to add padding to the feature maps and the values of the padding commonly is 0 which has the minimum influence for the feature map information. The size of the zero-padding is also a hyperparameter. There is an equation to help choose the suitable hyperparameters:

\[ N = (W - K + 2P)/S + 1(W - K + 2P)/S + 1 \]  

Where \( N \) means the number of neurons, \( W \) means the size of input feature maps, \( K \) represents the size of kernel filter and \( S \) is the stride. For example, if the input feature maps size is 9 x 9, the size of kernel is 3 x 3 with 1 stride and pad 0, the size of output feature maps should be 7 x 7.

Pooling layers use to shrink the size of feature maps which can reduce the computation complexity and parameter size. Usually there are two types of pooling: max pooling and average pooling. Max pooling computes the max value within the size of filter in the feature maps. Average pooling is similar with max pooling, but compute the average value as the output. The most common be used filter size is 2 x 2. Pooling layer just change the dimension of the feature map and the depth keeps the same. The figure 5 gives an example to show how pooling layer works.
Figure 6 An example of Pooling Layer [22]

Fully connected layers usually are connected after convolution layers. As shown in Figure 2. The “fully connected” means each neuron in current layer connects with every neuron in the previous layer. The activations can hence be computed with a matrix multiplication followed by a bias offset. The biggest difference between fully connected layer and convolution layer is that every feature maps in fc layer have own weights, however, one feature map in conv layer share a kernel filter.

Convolutional neural network has different kinds of activation function. Activation function is a mathematical function that be used to calculate the output of convolution computation in current layer. Figure 6 shows 5 activation functions. Nowadays, ReLU perhaps the most popular activation function. From the figure you can see that the ReLU is a max function which constraint all negative inputs to zero and doesn’t change the positive one. Whatever forward and backward propagation, it is easy to do computation. It also can suffer less from vanishing gradient.
Batch Norm layer works as a normalization that adjusts and scales the output of activation function. Figure 7 shows the algorithm of batch norm layer. Firstly, it subtracts the mini-batch means and then divides the mini-batch standard deviation. Batch Norm Layer. To increase the stability of a neural network, batch normalization normalizes the output of a previous activation layer by subtracting the batch mean and dividing by the batch standard deviation. Then it adds two trainable parameters which will denormalize in the processing of backpropagation.

**Figure 7 Activation Functions**

<table>
<thead>
<tr>
<th>Sigmoid</th>
<th>tanh</th>
<th>ReLU</th>
<th>PReLU</th>
<th>ELU</th>
</tr>
</thead>
</table>

**Input:** Values of $x$ over a mini-batch: $B = \{x_{1..m}\}$; Parameters to be learned: $\gamma, \beta$

**Output:** $\{y_i = \text{BN}_{\gamma,\beta}(x_i)\}$

\[
\begin{align*}
\mu_B & \leftarrow \frac{1}{m} \sum_{i=1}^{m} x_i \quad \text{// mini-batch mean} \\
\sigma_B^2 & \leftarrow \frac{1}{m} \sum_{i=1}^{m} (x_i - \mu_B)^2 \quad \text{// mini-batch variance} \\
\hat{x}_i & \leftarrow \frac{x_i - \mu_B}{\sqrt{\sigma_B^2 + \epsilon}} \quad \text{// normalize} \\
y_i & \leftarrow \gamma \hat{x}_i + \beta \equiv \text{BN}_{\gamma,\beta}(x_i) \quad \text{// scale and shift}
\end{align*}
\]

**Figure 8 Batch-Norm algorithm [20]**
Binarized Neural Network

Figure 9 Binarized Neural Network Structure on CIFAR-10[4]

Binarized Neural Network[4] can be considered as extreme quantized version of convolutional neural network. Figure 7 shows binarized neural network structure on CIFAR-10 datasets which is based on VGG[21]. It has 6 convolutional layers, 3 max pooling layers and 3 fully connected layers. The most important difference between BNN and conventional CNN is that it uses binarized the activation and weights (i.e. +1, -1). The binarized weights function is a sign function:

$$w^b = \text{Sign}(w) = \begin{cases} +1 & \text{if } w \geq 0 \\ -1 & \text{otherwise} \end{cases} \quad [3]$$

So the weights value in BNNs just two situation, –1 or +1. Except binarized the weights, it also binarized the activation function:

Forward: \quad q = \text{Sign}(r) = \begin{cases} +1 & \text{if } w \geq 0 \\ -1 & \text{otherwise} \end{cases} \quad [4]

Backward: \quad \frac{dg}{dr} = \begin{cases} \frac{\partial g}{\partial q} & \text{if } |r| \leq 1 \\ 0 & \text{otherwise} \end{cases} \quad [5]

The binarized activation function is also sign function. The output of the activation function is -1 or +1. But there is a problem about activation backpropagation. Sign function is
not differential. So the BNN[4] propose a straight through estimator (STE) strategy to approximate the gradient for making binarization differentiable. From the equation above, if the absolute of binarized activation input is smaller than 1, then the gradient doesn’t change, otherwise, the gradient is equal to 0.

![Sign Function](image)

**Figure 10 Sign Function**

### Field-Programmable Gate Arrays

This section will illustrate the high-level Field-Programmable Gate Arrays (FPGAs). Firstly, I will introduce the basic concepts of FPGAs which includes the definition, structure and application. Then, the high level synthesis will be mentioned. In the end, I will introduce existing hardware platform for convolution neural network implementation and explain why I choose FPGA as our CNN inference device.
Introduction

From the name it's straightforward that FPGAs consist of a huge number of gate arrays which are programmable. Figure 11 shows the basic structure of the FPGA. The first FPGA introduced by Xilinx in 1985. It has lots of logic block which are connected by interconnect and switch matrix unit. Logic block mainly consists of Look-up table (LUT) and flip-flop (FF). LUTs are used for performing logic operations and FFs are used for storing the results of LUTs. But with the progress of times, FPGA is more complex nowadays. Some FPGAs have built-in other hardware function such as DSP, faster communication interfaces, PCIe and so on. FPGAs are similar with CPLDs, but FPGAs have larger size. There are mainly two FPGAs companies, Xilinx and Intel FPGA(Altera). These two companies dominates around 90% of the FPGA market. One important advantage of FPGA is reconfigurable and flexible. You can program it anytime and anywhere. FPGAs implementation usually use HDL codes such as Verilog and VHDL. The processing of
design FPGA project includes synthesis, netlist generation, routing and placement to create bitstream file that FPGA can understand and run on it. Xilinx, Intel FPGA and other companies have their own programming tools to do the whole processing such as Vivado and ISE. With the high-level synthesis coming up, you also can program FPGA directly use high level language such as C++, C, systemC and so on. I will introduce high level synthesis in the next section.

**High-Level Synthesis**

High-Level Synthesis (HLS) is an automated compiler that can synthesis high level language like C/C++/SystemC to hardware description language like Verilog and VHDL, for FPGA implementation. The high level codes can be architecturally constrain and synthesis into a register-transfer level which can be further transfer to the grate level design for FPGA implementation. High-Level Synthesis makes engineers efficiently and quickly design hardware architecture and verify the hardware projects which saves the development cycle.

Vivado HLS is a popular High-Level Synthesis tool which is introduces by Xilinx Company. Our work also use this software to design PC-BNN hardware inference architecture. One disadvantage of high-level language is that it can not control the timing for the software application. Vivado HLS use directive commands to constrain and optimize the design to make it hardware-friendly. Using directive, we can define the interface and control the data flow. It also can optimize the design. For example, loop unrolling directive can unroll the specific loops and execute it in parallel. Loop and function pipelining can build a pipeline design with the specific latency. In addition, it also can partition the array to efficiently to use
block RAM resources. For example, data can be chosen to store in block Ram or Distributed Ram. It can split one array to different dimensions and allocate different I/O ports.

Embedded Convolutional Neural Network Platform

GPUs have high throughput and performance, but also have huge energy consumption and less energy efficiency. It can be developed quickly based on existing deep learning framework.

CPUs have less performance and power consumption than GPUs. It also has bad power efficiency

ASICs can maximum energy efficiency, However, ASICs are even less suited for irregular computation than FPGAs, are not suitable for model change and they need longer development cycle.

FPGAs are well suited for BNN, as their dominant computations are bitwise logic operations and their memory requirements are greatly reduced. FPGAs are reconfigurable to customize different deep learning models. It has much less lower consumption. However, Development framework like Caffe and Tensorflow for CPU and GPU are absent for FPGA.
CHAPTER THREE: PARALLEL-CONVOLUTION BINARY NEURAL NETWORK

Figure 12 PC-BNN structure and accuracy

In this chapter, I will introduce our new Parallel-Convolution Binarized Neural Network (PC-BNN) model. The Figure 12 shows the basic structure of the model. The most intuitive difference with conventional BNN is that we replace the original binary convolution layer with two parallel binary convolution layer. We will show later that such parallel convolution layer design plays an important role in improving inference accuracy with limited model size increase compared to conventional BNN. The PC-BNN model consists of one convolutional layer, five convolutional blocks, two max pooling layer and one fully connected layer. We also uses fixed 3 x 3 kernel filters for all convolutional layers. As shown in Figure 12, I defined one Conv Block which includes Batch Normalization, Binary Activation function (BinActive) and Binary Convolution (BinConv) in parallel with additional cascaded Parametric ReLU (PReLU) layer. The feature maps and weights are both binarized (i.e. +1, -1) in BNNs. From information theory perspective, binarized neural networks have limited "knowledge" capacity which is not enough to deal with large-scale challenge. Also, optimization with sign function itself is an open challenging problem, though this paper proposed a reasonable approximation method. For small datasets it's
possible to find a good local optima. But for large-scale datasets, it's quite easy to fall into a bad local optimization using SGD and that might be why the results on ImageNet dataset are not promising. So, the accuracy of BNNs is greatly reduced. In order to extract more “information”, we use two parallel convolution layers. Except the inputs to the first convolution layer (i.e. whole network inputs) are real-value tensors, all the input tensors to the intermediate convolution layers are binarized. The reason why we use two parallel layers instead of original one binarized convolution layers but doesn’t choose 2bit or more fixed points bits to instead of binary format of feature maps and weights is that binarized values of feature maps and weights can use xnor and bitcount operation replaces dot product and accumulation in the convolution operation. The xnor and bitcount operation are well suited for FPGA implementation which I will explain in detail in the chapter 4. In addition, I also don’t choose to increase accuracy by expand the channels of feature maps. Because if the channels of feature maps increase by twice, the whole layer size will increase 4x. Next I will introduce particular layers one by one.

Table 1 Architecture of PC-BNN Model

<table>
<thead>
<tr>
<th>Layer</th>
<th>Input Fmaps</th>
<th>Output Fmaps</th>
<th>Output Dim</th>
<th>Weight Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BinConv</td>
<td>3</td>
<td>128</td>
<td>30</td>
<td>3.4K</td>
</tr>
<tr>
<td>Conv-Block1</td>
<td>128</td>
<td>64</td>
<td>28</td>
<td>2x72K</td>
</tr>
<tr>
<td>MaxPool</td>
<td>64</td>
<td>64</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Conv-Block2</td>
<td>64</td>
<td>128</td>
<td>12</td>
<td>2x72K</td>
</tr>
<tr>
<td>Conv-Block3</td>
<td>128</td>
<td>128</td>
<td>10</td>
<td>2x144K</td>
</tr>
<tr>
<td>MaxPool</td>
<td>128</td>
<td>128</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Conv-Block4</td>
<td>128</td>
<td>256</td>
<td>3</td>
<td>2x288K</td>
</tr>
<tr>
<td>Conv-Block5</td>
<td>256</td>
<td>256</td>
<td>1</td>
<td>2x576K</td>
</tr>
<tr>
<td>BinFC</td>
<td>256</td>
<td>10</td>
<td>1</td>
<td>2.5K</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
<td>2.3M</td>
</tr>
<tr>
<td>Error Rate (CIFAR10)</td>
<td></td>
<td></td>
<td></td>
<td>14.09%</td>
</tr>
</tbody>
</table>
Usually, the location of BatchNorm is between convolution layer and activation layer. In the Figure 12 you can see that sequence of one Conv Block is BatchNorm-BinActive-BinConv-Max pooling. There are mainly two reasons that we do this change:

1. BatchNorm plays a role in normalization and shift scaling the input of binarized activation function, which could minimize the accuracy degradation.
2. BatchNorm prevents the input tensors of BinActive with patches of contiguous zeros that will cause the accumulated information vanished.

In the table 2, C-B-A-P means Conv-BatchNorm-Activation-Pooling and B-A-C-P means BatchNorm-Activation-Conv-Pooling. It shows that accuracy is increased when put BatchNorm before the Activation function on XNOR net [1] which is one state-of-the-art BNN model on ImageNet dataset.

Table 2 XNOR-Net two blocks structure comparison [1]

<table>
<thead>
<tr>
<th>Block Structure</th>
<th>top-1</th>
<th>top-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-B-A-P</td>
<td>30.3</td>
<td>57.5</td>
</tr>
<tr>
<td>B-A-C-P</td>
<td>44.2</td>
<td>69.2</td>
</tr>
</tbody>
</table>

As discussion in chapter 2, I use the same binarized strategies to binarized (i.e. +1 and -1) the input of convolution layer which add a binarized activation function before convolution layer. In the forward propagation, the input tensors are binarized by Sign function. However, the sign function has zero derivatives, which cannot calculate the gradient when do backward propagation. In this situation, I use straight-through estimator (STE) to avoid it. In the backward propagation,
the input gradient of binarized activation function are same with the gradient at output if the absolute value is smaller than 1. Otherwise, the gradient is zero to preserve training processing.

<table>
<thead>
<tr>
<th>$I$</th>
<th>$W$</th>
<th>$I \odot W$</th>
<th>$XNOR(I, W)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1</td>
<td>-1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>-1</td>
<td>1</td>
<td>-1</td>
<td>-1</td>
</tr>
<tr>
<td>1</td>
<td>-1</td>
<td>-1</td>
<td>-1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$I \cdot W$</th>
<th>$bitCount(XNOR(I, W))$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 13 Xnor and bitcount operation example

As been widely discussed in many recent works, scaling factor is the key factor to prevent BNN from great reduction of inference accuracy. In our PC-BNN, for the intermediate BinConv layers, the BatchNorm and PReLU layers play roles in element-wise scaling function which can scale the input of the convolution layers. So, we don’t need to add weight scaling factor in every convolution layers. In this case, the same binarization function with STE is used for all the binarized convolution layers. Thus, the typical output scaling used in other BNN are not needed in our work, which could totally eliminate the computation complexity. Since both the feature maps and weights are binarized to -1 or +1, the original floating point Multiplication and Accumulation (MAC) operations in convolution layers can be replaces by xnor and bitcount, the figure 13 shows an example how xnor and bitcount operation replace MAC computation. The mathematic expression of xnor and bitcount operation is:

$$X^T_i \cdot w_t = 2 \times bitcount(xnor(x_i, w_l)) - N; \forall x_{i,l} \in [-1, +1]$$

[6]

Where N presents the whole numbers of kernels to compute one output feature map, which is input channels x kernel x kernel.
In this work, we implement PReLU as the activation function after the convolution layers, which can further increase the accuracy. The figure 14 shows the curve of PReLU function. The difference between PReLU and ReLU is that PReLU adds additional scaling influence for the input tensors.

Figure 14 PReLU

The mathematic expression of PReLU is:

\[
f(x) = \begin{cases} 
  x & \text{if } x \geq 0 \\
  ax & \text{otherwise} 
\end{cases} \quad [7]
\]

Such function plays an important role of asymmetrical factor to scale the convolution output while introducing more non-linearity. Moreover, since the dataflow between Conv-Blocks are in binary format within such an ultra-compact neural network model, the conventional PeLU function convert all negative input tensors to zero, which will cause more information loss in comparison with PReLU.
We train our PC-BNN model on PyTorch framework. PyTorch is a Python-based scientific package targeted at two sets of audiences, first, a replacement for NumPy to use the power of GPU, second, a deep learning research platform that provides maximum flexibility and speed. We train our model on CIFAR-10 dataset. CIFAR-10 dataset consists of 60000 images in 10 categories with 32 x 32 image size which has 600 images per class. 50000 images are used for training and the rest 10000 images are used for testing.

In the training processing, we firstly go forward to binarized weights of every layer and get the outputs. Then loss function to minimize the loss and change the trainable weights and our model do inference at the same time using current weights. Thirdly, the original full precision weights are updated based on gradient. The training processing are shown in figure 16.
Figure 16 BNN training [23]
CHAPTER FOUR: FPGA ACCELERATOR DESIGN AND IMPLEMENTATION

Introduction

PYNQ Platform Introduction

PYNQ stands for Python Productivity for Xilinx Zynq which is an open-source project that makes it easy to design embedded systems with Xilinx Zynq® Systems on Chips (SoCs). It consists of 650 MHz dual-core Cortex-A9 arm processor, Xilinx Artix-7 family FPGA board which contains 13,300 logic slices, each with four 6-input LUTs and 8 flip-flops, 630 KB of fast block RAM and 220 DSP slices, and 512MB DDR3 with 16-bit bus. The advantage of PYNQ board is that people can directly use Python code to run PYNQ board even without use ASIC-style design tools to design hardware architecture. The figure 18 shows the key technologies of PYNQ. First people can use PYNQ IPs and PYNQ overlays to create bitstream file which FPGA can understand. FPGA part of the PYNQ board are called programmable logic. Overlays are hardware libraries that represent the programmable logic circuits. The overlay can be accessed through an
application programming interface (API). After creating the bitstream, we can write python codes to run the bitstream by using API and the results can be shown on Jupyter Notebook.

Figure 18 PYNQ Design Flow

Data Type Consideration

In the training part, the inputs images are floating point. But FPGA are not good at processing floating point operation. Because on CIFAR-10 dataset, all images are RGB format which are 8bit. The range of pixels range from 0 to 255. So, in the FPGA implementation, the input pixels are 8 bit fixed point. Except the input images, all the intermediate feature maps are binary format. In this case, we can use xnor and bitcount operation to replace multiplication and accumulation operation as mentioned before which can greatly reduce computation complexity and memory size.
Motivation

The figure 19 shows the evolution of deep neural network. We can find that the models become deeper and larger. They have enormous model size, massive computation cost and huge energy consumption. For example, the VGG-19 network has 140 million floating-point parameters and

![Deep learning evolution](image)

Figure 19 Deep learning evolution

15 billion floating-point operations per image. The figure 20 shows that convolution layer occupy most computation times. In this case, we consider to compression model size by using binarized strategy which utilizing binarized convolution kernel can significantly reduce model size and computation complexity. Convolution Operation of binary parameters (i.e.+1, -1) can be replaced by xnor and bitcount operation, which paves a new road for energy–efficient FPGA implementation. The binarized weights reduce 32x in comparison with floating point weights.
In this section, I will explain the whole design flow from PC-BNN training to FPGA implementation. The hardware platform used is Xilinx Z1 board. This board is widely used in low power embedded or mobile devices since its small energy consumption which at around 2.5W. However, it only has 4.9Mb on-chip RAM and very limited on-chip LUT and DSP resources,
which brings a great challenge for conventional powerful neural network algorithm. Thus, the main object of our hardware optimization is to reduce hardware resource usage while improving throughput and energy efficiency of the system. First, we use PyTorch framework to train our PC-BNN model. It can create a model file called “checkpoint.pth.tar” which contains all parameters. PyTorch[14] is a python package that provides tensor computation with strong GPU acceleration and builds deep neural network on a tape-based autograd system. Note that, in this work, PC-BNN model is trained on CIFAR-10 dataset [10], which is one of the most popular object classification dataset. Then we extract the binarized network parameters from the ‘checkpoint.pth.tar’ file and convert it to ‘Parameter.bin’ which is used for neural network function software validation and FPGA mapping by PyTorch parameter extractor manually. Because the weights are full precision in the ‘checkpoint.pth.tar’ file, we need to binarized the weights manually. In addition, another important function of the extractor is to calculate the thresholds which are converted from PReLU-BatchNorm-BinActive functions. I will explain it later in detail. Third, we start to design FPGA PC-BNN inference architecture using two Xilinx Vivado softwares which are able to synthesis and create the executable bitstream file that contains the network topology and can be understand by PYNQ board. Finally, by using PYNQ API and overlay, it is easy to load bitstream file and CIFAR-10 dataset to PYNQ board and run it on jupyter notebook.
The figure 22 shows the overall hardware architecture. It is designed to be a streaming pipeline structure. A processor works as a controller to control the data communication between off-chip memory and FPGA. AXI-Bus is one open standard for the connection and management of functional blocks in a system-on-chip (SoC) which is responsible for communication between off-chip and on-chip. In the on-chip (FPGA) part, there is block Ram unit which is on-chip memory with 4.9 Mbit. Because our PC-BNN model totally has 2.3 Mbit model size, so all the parameters can be stored on on-chip memory which greatly reduces power consumption since communication between on-chip and off-chip memory is extremely energy cost and time consuming and we don’t need to communicate between off-chip and on-chip for parameters transferring. As shown in figure 14, there are totally 7 blocks which occupy hardware resources intendedly which corresponding to every layer includes BinConv, Convblock and BinFC. It is worth noting that the inputs and outputs of every block except the inputs of the first block are all binary values and there is
no floating-point MAC operations in every block. In addition, we use Xilinx HLS (high level synthesis) data streaming mechanism to communicate between every block. The data streaming works like a FIFO that reads and writes read in a sequence order which is well suited for our pipeline architecture since it doesn’t need buffer to store intermediate data temporarily. So, when images data are loaded from off-chip memory to the first BinConv, the BinConv start to do computation. Then when every block start to create the output data, the next block start to load parameters from on-chip memory and do computation. The pipeline architecture can extremely save computation time. In the end, the outputs of last layer are stored to off-chip memory. In the whole processing, except load input images and store output to off-chip memory, the on-chip has no communication with off-chip.

**Hardware Optimization**

In this section, I will discuss the hardware optimization strategies to design a hardware-friendly FPGA architecture. Firstly, I will introduce hardware block design which change original conv block. Then, I will illustrate how to convert PReLU-BatchNorm-BinActive functions to a threshold unit which can greatly reduce computation cost and memory usage.
Previously one conv block is BatchNorm-BinActive-BinConv-PReLU. In order to more efficiently map PC-BNN to FPGA, we relocated the conv block architecture to BinConv-PReLU-BatchNorm-BinActive, which doesn’t change the whole streaming pipeline flow. Figure 23 shows the hardware block architecture. The input of the previous convblock comes from previous PReLU layer which are not binary value and the outputs of blocks are not binary value. So communication between blocks are not efficiency. After changing the convblock sequence, the inputs of block comes from precious BinActive are binary value and the output of blocks are also binary value. There are mainly two benefits for this modification. Firstly, the inter-layer commutation data size are greatly reduced which reduces the communication cost and easier to design the all convblocks with the consistent interfaces. Secondly, it reduces the buffer that stores the transfer data which save the hardware resources. In addition, this modification are well suited for our threshold unit which are converted from PReLU-BarchNorm-BinActivation function because this modification make PReLU-BarchNorm-BinActivation in a sequence order.
Converting PReLU-BatchNorm-BinActive to Threshold Function

BatchNorm actually is a complex equation and is very inefficient for FPGA implementation. So, we consider how to optimize so that can avoid the computation. BatchNorm can be considered as an affine function:

\[ y = kx + b \]  \hspace{1cm} [7]

Where:

\[ k = \frac{y}{\sqrt{\delta^2 + \epsilon}} \hspace{0.5cm} \text{and} \hspace{0.5cm} b = \beta - \frac{\mu y}{\sqrt{\delta^2 + \epsilon}} \]  \hspace{1cm} [8]

Because BinActive is actually a sign function, the PReLU-BatchNorm-BinActive can be describes as:

\[ y = \begin{cases} 
\text{Sign}(kx + b) & \text{if} \ x \geq 0 \\
\text{Sign}(akx + b) & \text{otherwise} 
\end{cases} \]  \hspace{1cm} [9]

We can translate the sign function with threshold value \( \Delta \), the equation above can be rewritten as:

\[ y = \begin{cases} 
\text{Sign}_+(x) & \text{if} \ x \geq 0 \\
\text{Sign}_-(x) & \text{otherwise} 
\end{cases} \]  \hspace{1cm} [10]

Where \( \text{Sign}_+(x) = +1 \) and \( \text{Sign}_-(x) = -1 \). \( \Delta_+ = \frac{-b}{k} \) and \( \Delta_- = \frac{-b}{ak} \).

There are mainly two advantage after this transformation. Firstly, BatchNorm has complex computation which is inefficient for FPGA implementation. We don’t need to do BatchNorm and PReLU computation which are replaced by a simple comparison operation. It is greatly reduced computation complexity. Secondly, we also don’t need to store and load BatchNorm parameters on on-chip memory. BatchNorm layer has two different parameters which is replaced by one threshold values. The on-chip memory resource are also saved.
Figure 24 shows the detailed processing element architecture, which mainly consists of three different units: XNOR units, popcount units and threshold units. As I mentioned before, the inputs are outputs are streaming data format. It works as one dimension vector, so the data are loaded to XNOR unit one by one. SIMD stands for single input multiple data and ‘s’ is the number of data that are loaded. In the processing element, we convert the high dimension convolution operation to matrix-vector computation. The parameters stored in BRAM also are loaded to XNOR unit as a streaming flow which has the same bandwidth with input data. From the figure 16 you can see that we have numbers of parallel XNOR unit. Each unit corresponds to one output channel of feature maps, so every XNOR unit share the same input data and use different weights. The processing element achieve input channel and output channel computation parallel and the parallelism is flexible according to hardware resources. In every XNOR unit, input data do xnor operation with correspond weights. In the popcount unit it popcount the output of xnor unit. After iterative operation to create one output data, then it will be load to threshold unit and compare with...
the correspond threshold value. The processing element can be easily implemented to LUTs on FPGA which are much energy efficient in comparison with conventional multiplication and accumulation (MAC) computation and BatchNorm operation.

Sliding Window

Figure 25 Sliding Window

The original input data is 2D dimension. In order to get the right input streaming sequence in the processing element, we need to reshape the dataflow using sliding window units. Since our work is a streaming pipeline architecture and the size of the filter kernel is 3 x 3, we just need to define a small size buffer to store input data. The height of the sliding window should be equal to be the size of the filter kernel and the width of the sliding window equal to the width the of input feature maps. As the convolution operation mechanism, the sliding window should load the data that correspond to the kernel filter values one by one. In our work, it needs to send every 3 x 3 size of input data to a buffer which temporally store the data and then send to processing element unit.
The size of sliding window is 3 x 3 and it will dynamically shift and load in sequentially. After it finish sending the first 3 height input data, it will continue to load next 3 height input data. The sliding window can greatly save FPGA resources because we don’t need to use buffer to store all feature maps. Figure 25 give a simple example to show how sliding window works.
CHAPTER FIVE: EVALUATION AND RESULTS

Experimental Setup

As mentioned before, we use Xilinx PYNQ Z1 as the hardware platform. PYNQ Z1 is a system on chip (SoC) which mainly consist of an XC7Z020 FPGA chip and dual-core ARM Cortex-A9 embedded processor. The XC7Z020 is actually a small FPGA board which includes 53,200 LUTs, 106,400 FFs, 280 18Kb BRAMs, 220 DSP48Es. Take advantage of high-level synthesis, we design our hardware architecture using C++ language by Vivado HLS software which can synthesis the C++ codes to hardware language. And using Zynq IP in Vivado software to create the bitstream file which is a bitfile that FPGA can understand. The images dataset is CIFAR-10 [10] which as the test benchmark to do experiments.

Experimental Results

To better show our work, we compare our results with other three existing related works. Table 3 lists the experimental results of all four works. These works have the same configuration. They all implement binarized neural network to FPGA and use the same XC7Z020 FPGA board and do inference on CIFAR-10 dataset. The original FINN use 200 MHz frequency. To better do comparison, I reimplement this work to the XC7Z020 board and measure the results on 143 MHz frequency. So all the four works have the same frequency. I will firstly introduce our experimental results and then analysis the results in comparison with other works. In the table 3, it shows our PC-BNN FPGA implementation consumes 13436 LUTs, 135 18K BRAMs, 53 DSP48E. As shown in figure 26, the power consumption is 2.4w. The PYNQ Z1 board uses USB power meter
to test the power since this board is charged by USB interface. We did 1000 images inference and the power average to 2.4w for the whole board.

Table 3 Comparison with Other Binarized Implementation on the FPGA

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Zedboard (XC7Z020)</td>
<td>Zedboard (XC7Z020)</td>
<td>PYNQ (XC7Z020)</td>
<td>PYNQ (XC7Z020)</td>
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<tr>
<td>Clock (MHz)</td>
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<td>LUTs</td>
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<td>23436</td>
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<td>18Kb BRAMs</td>
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<td>32</td>
<td>270</td>
<td>135</td>
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<tr>
<td>DSP Blocks</td>
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<td>1</td>
<td>26</td>
<td>53</td>
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<tr>
<td>Test Error</td>
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<td>18.2</td>
<td>19.9</td>
<td>14</td>
</tr>
<tr>
<td>Time [msec]</td>
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<td>2.37</td>
<td>1.6</td>
<td>1.075</td>
</tr>
<tr>
<td>FPS</td>
<td>168</td>
<td>420</td>
<td>620</td>
<td>930</td>
</tr>
<tr>
<td>Power [W]</td>
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<td>2.4</td>
</tr>
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<td>Weight Size (Mb)</td>
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<td>1.15</td>
<td>1.5</td>
<td>2.3</td>
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<tr>
<td>FPS/Watt</td>
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<td>182.6</td>
<td>248</td>
<td>387.5</td>
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<td>FPS/LUT ($\times 10^{-4}$)</td>
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<td>289.4</td>
<td>240.3</td>
<td>396</td>
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<tr>
<td>FPS/BRAM</td>
<td>1.8</td>
<td>13.1</td>
<td>2.3</td>
<td>6.9</td>
</tr>
</tbody>
</table>

Firstly, we compare our work with [18]. Although the [18] have 1.73% smaller test error in comparison with our works, their model size is larger 11.1Mbits and the frame per second is much higher than our work. Because our weight size is just 2.3 Mbit which can be all stored on on-chip memory. The weight size of [18] is 13.4 Mbit. Since the on-chip memory is only 4.9 Mbits, they have store partial parameters on off-chip memory and load parameters to FPGA in the whole processing. The communication between off-chip and on-chip memory is much energy hungry, so the performance of our work is much higher and the power consumption is less than the [18].
addition, the [18] reuses the intermediate feature map buffer, so they have to finish all computation of current layer to start computation of next layer. However, our pipeline architecture can avoid this issue. In the end, our PC-BNN model parameter size reduces by 5.8x, throughput (frame per second, i.e. FPS) increases by 5.5x and frame per second/ watt is 14.5x better with only 1.71% test error increased in comparison with this work.

Comparing our work with FINN[17], they also use the pipeline architecture. Our model is more compact and efficient than them. The model of FINN[17] consists of six convolution layers, three max pooling layers and three fully connected layers. But our work uses parallel convolution layer structure and only one fully connected layer. The table 2 shows that FINN and our work almost use the same number of LUTs. We achieves much higher accuracy and even have much higher performance. Although we just use only one fully connected layers, the 4.9% test error reduction demonstrates that our parallel convolution layer structure can efficiently extract more image information.

Comparing our work with [12], they have the least parameter size, however, our frame per second still higher than them. Because they store the parameters in the off-chip memory which has higher communication latency to load parameters from off-chip to on-chip memory. In addition, we still have 4.2% higher accuracy than this work. In summary, our work achieves ~86% accuracy on CIFAR-10 dataset, 930 frames per second and 2.4w power measurement. Comparing with other
three works, we have the highest hardware efficiency and highest performance.
CHAPTER SIX: CONCLUSION

In this master thesis, we explore the FPGA implementation for binarized neural network inference. We mainly have two contributions on software and hardware respectively. First, we propose a new binarized neural network model, called Parallel-Convolution BNN (PC-BNN), which replaces the original binary convolution layer in original BNN with two parallel binary convolutional layer. Also, we only use one fully connected layer. Second, from the FPGA implementation perspective, we relocated the block structure which makes dataflow more hardware efficiently without changing the whole network model. We design a new processing element unit which replaces the Multiplication and Accumulation operations with XNOR logic and bitcount operations. It greatly reduces computation complexity and latency. Then, we convert the PReLU-BinActive-Batchnorm functions to a threshold unit which uses a simple comparison operation to replace the complex BatchNorm and PReLU operations. It further reduces the computation requirement and saves memory usage. In the end, we design a streaming pipeline architecture which stores all parameters on-chip and doesn’t need to communicate with off-chip in the processing of intermediate layer. In summary, our PC-BNN model achieves 86% on CIFAR-10 dataset with 2.3Mb parameter size. Compared with other three conventional BNN implementations on the same Xilinx XC7Z020 board, our work has the best FPS and best accuracy at such extremely small neural network parameter size.
LIST OF REFERENCES


