# A Low-latency FPGA Accelerator for YOLOv3-tiny with Flexible Layerwise Mapping and Dataflow

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Abstract-Object detection models have demonstrated outstanding performance in terms of accuracy. However, mapping convolutional neural network-based object-detection models to memory and computing-constrained devices is still challenging, which commonly leads to accuracy degradation and long latency. To address the problem, this work presents a design methodology to map the YOLOv3-tiny model onto a small FPGA board, in this case the Nexys A7-100T, which only has 0.5 MB on-chip SRAM and 240 DSPs. First, we design four identical MAC arrays to maximize the throughput by utilizing both DSPs and LUTs. Second, to exploit the MACs fully, we propose a dynamic data reuse scheme that handles inter-layer and intra-layer executions effectively under a small on-chip SRAM footprint. To this end, the proposed accelerator achieves an inference speed of 76.75 frames per second and throughput of 95.08 GOPs at 100MHz and consumes power of 2.203W. Specifically, it achieves a hardware utilization rate of 82.53%, thus significantly outperforming current YOLOv3-tiny accelerators.

Index Terms—Deep learning, Accelerator, FPGA, YOLOv3-tiny.

# I. INTRODUCTION

BJECT detection, one of the most fundamental problems in computer vision, has been actively studied for a broad range of applications across various domains such as traffic detection [1], autonomous driving [2], and unmanned stores [3]. Many of these applications require low-latency and/or real-time responses (i.e., more than 30 or 60 frames per second). Meanwhile, the performance capabilities of object detection models are undergoing rapid enhancements in terms of both model accuracy and execution times. Notably, singlestage object detectors such as YOLOv3 [6], YOLOv4 [8], and EfficientDet [9] have achieved a good tradeoff between model accuracy and real-time execution using desktop GPUs. However, the execution times of such models dramatically drop on edge devices owing to their huge computational requirements. As a result, scaled and lightweight models such as YOLOv3-tiny are more favorable for real-time execution on edge devices or edge GPUs (i.e., NVIDIA Jetson Nano [10], NVIDIA Jetson Xavier NX [11]). Unfortunately, edge GPUs still consume a considerable amount of power, making them not suitable for many IoT or edge-computing applications.

At present, other alternative solutions such as (low-cost) Field Programmable Gate Arrays (FPGAs) are receiving more

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attention for DNN accelerators due to their low latency, good power efficiency, high configurability, and rapid prototyping. Particularly, many FPGA implementations of YOLOv3-tiny accelerators ([13], [14], [15], [16]) have been proposed. In one study [14], the convolution operation is implemented on the FPGA using the General Matrix Multiplication Principle (GEMM). Other work [15] proposes a hybrid computing architecture of ARM+FPGA, while a hardware/software codesign approach is proposed to accelerate the inference of the YOLOv3-tiny network [16]. However, it is challenging to utilize the computing resources fully due to external memory accesses and buffer reuse, leading to low hardware utilization. The two aforementioned studies [14] [15] fail to utilize the DSPs in the PEs fully, leading to low throughput. Another method [16] requires extraneous off-chip communication, as the Processing System (PS) must send the feature map and the weights to the reserved addresses of the DRAM and signal the Programmable Logic (PL) to start the convolution whenever the convolution operation needs to be performed. As external memory access acts as a primary bottleneck, Nguyen et al. [17] presents a method to reduce off-chip communication by applying mixed dataflow. However, this method requires separate hardware for each of the two layer groups, which lowers the hardware utilization.

To address these problems, this work presents an empirical methodology and its implementation in the design of a real-time YOLOv3-tiny accelerator on a small FPGA board, specifically the Nexys A7-100T. The contributions of this paper are as follows:

- 1) MAC array with a layer-wise configurable adder tree: To achieve a low-latency design, our first concept is to maximize the computing power for the given hardware. Particularly, the computing units and buffers are designed by carefully considering three aspects: (1) full utilization of both DSPs and LUTs, (2) maximization of layer-wise hardware utilization, and (3) enhancing data locality for on-chip buffer reuse.
- 2) Dynamic data reuse and pipelining: Our second concept is to utilize the computing elements fully by avoiding any stalls stemming from unnecessary data movements. This is achieved by dynamically selecting which data are to be reused in convolution operations IFM or weights according to the layer configuration. Consequently, our design avoids unnecessary external memory accesses for early layers, shortcut connections, and concatenation layers, and therefore enhances the overall hardware utilization.

- 3) On-chip buffer structure for random access of the spatial IFM window: To maximize the PE utilization throughout all layers, we propose a spatially-banked feature map buffer. This buffer structure allows random access to any spatial feature map window in a single cycle latency.
- 4) Implementation: The proposed accelerator achieves a real-time inference speed of 76.75 frames per second (fps) and throughput of 95.08 GOPs at 100MHz. In addition, it consumes 2.203W of power and achieves a hardware utilization rate of 82.53%, significantly outperforming all existing YOLOv3-tiny accelerators.

The rest of this paper is organized as follows. Section II briefly reviews related works and the background. Sections III describes the proposed design methodology and implementation. The experimental results and a comparison with earlier works are reported in Section IV. Section V concludes the paper.

#### II. BACKGROUND AND RELATED WORKS

In this section, first we briefly review several related studies of lightweight object detection networks that concentrate on algorithmic architecture optimization for edge devices. Then, we describe several edge-computing platforms such as edge GPUs and FPGA implementations of on-edge object detectors, and their limitations.

# A. Lightweight CNNs for object detection

One of the main streams of efficient object detection is one-stage object detection, with well-known typical examples being the You Only Look Once (YOLO) [5] series of object-detection networks. One-stage object detectors perform both localization and classification on the same network [4], though this sacrifices the high detection accuracy of two-stage series networks and the rapid speeds of one-stage networks. Specifically, with approximately one hundred layers, YOLOv3 [6] achieves much higher accuracy than its earlier versions by utilizing a multi-scale feature interaction structure with shortcut connection and concatenation. Following YOLOv3's structure, YOLOv3-tiny [7] is customized in terms of efficiency given its fewer convolutional layers. YOLO-ReT [18], Edge YOLO [19], and YOLoC [21] have made tremendous efforts to benchmark variants of Tiny YOLO series for multiple input resolutions (i.e., 416×416, 320×320, or 256×256), with different options, i.e., the number of layers or the number of filters per layer.

In this work, we focus on the custom version of YOLOv3-tiny shown in Table I. Designed for multi-camera unmanned stores, the custom network accepts a 320×320×3 input image and outputs 20×20×195 and 10×10×195 tensors to detect and classify objects in sixty classes. It should be noted that the custom network requires 1.236 BFLOPs to process a single image while retaining the original structure of YOLOv3-tiny with hierarchical feature interaction with shortcut connection and concatenation. It is widely known that shortcut connection and concatenation layers require a larger memory footprint. The memory requirements for all of the convolutional layers of this network are depicted in Figure 1 with respect to the

amount of data movement. An 8-bit fixed-point quantization is assumed for both feature maps and filter weights.

TABLE I
CUSTOM YOLOV3-TINY NETWORK ARCHITECTURE

Layer	Type	Filter	Input	Output	
0	conv	3*3*3*16	320*320*3	320*320*16	
1	max		320*320*16	160*160*16	
2	conv	3*3*16*32	160*160*16	160*160*32	
3	max		160*160*32	80*80*32	
4	conv	3*3*32*64	80*80*32	80*80*64	
5	max		80*80*64	40*40*64	
6	conv	3*3*64*128	40*40*64	40*40*128	
7	max		40*40*128	20*20*128	
8	conv	3*3*128*128	20*20*128	20*20*128	
9	max		20*20*128	10*10*128	
10	conv	3*3*128*128	10*10*128	10*10*128	
11	max		10*10*128	10*10*128	
12	conv	3*3*128*128	10*10*128	10*10*128	
13	conv	1*1*128*195	10*10*128	10*10*195	
14	yolo				
15	route	12		10*10*128	
16	conv	1*1*128*128	10*10*128	10*10*128	
17	upsample		10*10*128	20*20*128	
18	route	17,8		20*20*256	
19	conv	3*3*256*128	20*20*256	20*20*128	
20	conv	1*1*128*195	20*20*128	20*20*195	
21	yolo				

# B. Edge-computing platforms

Edge GPUs and the power issue: Compared to desktop GPUs [12], edge GPUs such as NVIDIA Jetson Nano and NVIDIA Jetson Xavier NX significantly scale down the power by compromising performance. The thermal design power of NVIDIA Jetson Nano and Xavier NX are 10W and 15W, respectively, which is 15–25x less than that of the NVIDIA RTX 2080Ti, a high-end desktop GPU [19]. Moreover, according to a benchmark analysis of the performance of YOLOv3-tiny on these edge GPUs [20], NVIDIA Jetson Nano and Xavier NX require approximately 7W and 13W of power, respectively, to run half-precision YOLOv3-tiny network inference.

ASIC and FPGAs: CMOS application-specific integrated circuits (ASICs) offer the flexibility to customize CNN accelerators according to specific system requirements, thus providing an ideal platform to implement neural processing units [21]. An earlier work [22] presents both a chip-level ASIC architecture as well as a system-level architecture for CNN accleration. Another work [23] proposes a real-time object detection processor with data compression, reconfigurable PEs, and flexible dataflow. However, implementing a dedicated ASIC requires a relatively long development time. As network architectures quickly evolve year by year, solutions offered by an FPGA are often considered promising alternatives for systems requiring rapid deployment at a reasonable cost. The advantages of FPGAs are their rapid prototyping, reconfiguration capabilities, and portability designs. These advantages have pushed research toward CNN accelerators based on FPGA devices, even if clear obstacles exist when compared to an ASIC design in which a CNN accelerator is specifically designed using a target technology. Particularly, many implementations of YOLOv3-tiny accelerators ([13], [14], [15], [16]) on FPGA devices have been proposed.

# C. FPGA implementations of CNN accelerators and their limitations

Streaming-like architecture: One FPGA design of a CNN accelerator is a streaming-like architecture in which each convolutional layer has its own MAC unit and all layers are pipelined using dual buffers. Consequently, the design requires a huge buffer size, which makes it suitable for binarized weight networks [24] or a tiny and highly-customized network [25] with only a few thousand parameters. However, such solutions are not always available or effective, especially for deeper networks. Meanwhile, the fused layer design [26] also pipelines a few early layers of a network to reduce external memory accesses. Unfortunately, this case is less effective at fusing computations of deep layers that have small feature maps, and it is not clear how computing units and buffers for early layers are utilized for the rest of a network.

Fixed dataflow design: Another typical design for a CNN accelerator is to use a layer-by-layer processing strategy ([13], [14], [15], [16]). Unfortunately, the existing designs are associated with low hardware efficiency for two common reasons. First, they fail to map the computing units effectively to various types of convolution (i.e., conv3×3 and conv1×1 with different numbers of input and output channels). Consequently, an accelerator may not fully utilize all of the computing power (i.e., DSPs on an FPGA) or cannot effectively use the available computing power. Second, the existing designs incur many unnecessary data movements, such as those for large intermediate feature maps of early layers and shortcut connection and concatenation layers. Specifically, external memory accesses and high on-chip memory requirements represent data bottlenecks, causing computing units to be idle while data is being loaded.

Other accelerators: Several approaches have been proposed to reduce external memory access and maximize the reuse of on-chip data. Eyeriss [27] introduces a row-stationary dataflow scheme that reuses a row of the feature map against multiple rows of the filter. Other work [28] proposes a reuse-aware memory allocation scheme to support shortcut connections, achieving approximately 70% MAC efficiency for a given neural network. However, this method requires a large on-chip memory. An earlier work [17] proposes a mixed dataflow, which is a combination of streaming-like architecture and layer-by-layer processing that reduces the transfer of intermediate feature maps to the off-chip memory.

# III. DESIGN METHODOLOGY FOR COMPUTING-RESOURCE AND MEMORY-CONSTRAINTS

# A. Overall Hardware Architecture

The proposed design processes a layer at a time instead of pipelining multiple layers due to limited resources, i.e., the limited number of DSPs. As mentioned in Section II, a layer-by-layer architecture is generally known for relatively low hardware utilization. To achieve high MAC efficiency, we propose a compound solution that includes (1) a MAC array with a multi-mode tree to map to various convolution configurations efficiently (Section III-B), (2) a dynamic data reuse scheme to reduce off-chip memory accesses (Section

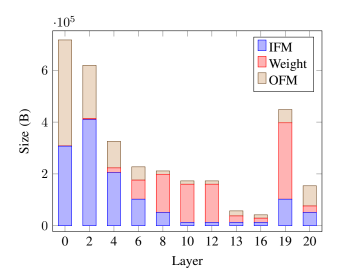


Fig. 1. Memory Requirement of Custom YOLOv3-tiny Network

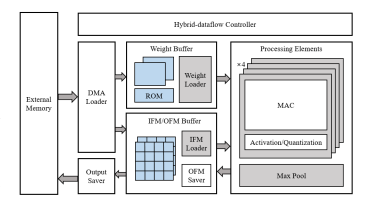


Fig. 2. Illustration of Accelerator Core

III-C), and (3) a buffer structure to minimize stalls when fetching data from the buffers to the MACs (Section III-D).

Figure 2 illustrates the microarchitecture of the accelerator engine, which consists of several typical modules, in this case a DMA loader, output saver, processing elements (PEs), buffers for weight, input feature maps (IFM) and output feature maps (OFM), and a controller. The DMA loader issues AXI read requests to fetch the input image and weights from the external memory. On-chip buffers are divided into two types: a weight buffer and an IFM/OFM buffer. The weight buffer includes a ROM initialized with weights of the early layers, eliminating the need for external memory accesses to retrieve these weights. IFM/OFM global buffers are implemented in sixteen banks, supporting sliding window operation without latency overhead. The weight loader and IFM loader modules manage the provision of the appropriate data to the PEs.

The PEs consist of four MAC arrays, activation/quantization modules, and a max pooling module. The four MAC arrays compute spatially adjacent pixels, meaning that they compute a 2×2 OFM as a whole in parallel. This configuration facilitates the pipelining of 2×2 max-pooling layers placed after convolutional layers. The activation/quantization module applies leaky-ReLU or linear activations and quantizes the OFM into the INT8 format. The OFM saver stores the OFM

pixels generated by the PEs back into the IFM buffer for the next layers. The route layers and upsample layers are handled by this module as well. The output saver sends the output of layers 13 and 20 to the external memory by issuing AXI write requests. The hybrid-dataflow controller is an FSM that schedules the operations of all modules, enabling inter-module pipelining.

# B. MAC Array with a Configurable Adder Tree

As shown in Table I, YOLOv3-tiny consists of 3×3 convolution and pointwise convolution operations, which account for 97.8% and 2.2% of the total computations, respectively. In addition, five 3x3 layers are followed by max-pooling layers that typically cause some stalls due to data mismatches. To address this issue, we construct MACs in four stacks, each of which is capable of computing 3×3×16 convolutions per cycle. For the 3x3 convolutional layers followed by max-pooling, the four stacks output a 2×2 tensor which can be processed by the max-pooling module without stalls.

Furthermore, to guarantee high hardware utilization for different types of convolutions, we propose three different modes for dataflows and MAC array operations.

- 1) 3×3 Mode: 3×3 convolution with more than 16 input channels is the most dominant form of the convolution operation in YOLOv3-tiny. In this case, the MAC array is provided with a 4×4×16 IFM window and the corresponding 3×3×16×1 weight every cycle. Each of the four MAC arrays performs 144 multiplications per cycle and sums all of the multiplication results, eventually producing a 1×1×1 output pixel. As a result, four MAC arrays as a whole produce 2×2×1 OFM pixels.
- 2) Layer 0 Mode: Layer 0 IFM has three input channels. Because each of the MAC arrays consists of 144 multipliers (the reasoning behind this number is explained below), letting each MAC array calculate a single output pixel would utilize only  $\frac{3\times3\times3}{3\times3\times16}=19\%$  of the computational capacity. We address this low utilization issue by configuring each MAC array to perform the convolution between the  $3\times3\times3$  IFM window and  $3\times3\times3\times4$  weight. In other words, the IFM window is replicated four times to be aligned with each of the four weights. Accordingly, each MAC array outputs  $1\times1\times4$  output pixels every cycle. In this way, hardware utilization for layer 0 reaches 75%.
- 3) Pointwise Convolution Mode: Layers 13, 16, and 20 require pointwise convolution. In this mode, we prepare a  $1\times1\times16\times8$  weight and a  $2\times2\times16$  input feature map window. Each MAC array performs  $(1\times1\times16)\otimes(1\times1\times16\times8)$  convolution. Under this configuration, each MAC array performs 128 multiplications per cycle, which translates to 88.9% utilization. Also, instead of adding all of the multiplication results, it outputs a  $1\times1\times8$  tensor. One should note that for maximum utilization,  $1\times1\times16\times9$  weights can be convolved with a  $1\times1\times16$  window. However, we limit the number of output channels to eight for simplicity so that a  $2\times2\times8$  tensor is generated every eight cycles.

Figures 3, 4, and 5 depict the detailed hardware structure of the PE that can support the three modes of convolution. Each MAC array consists of a stack of multipliers and an adder tree that sums the multiplication results.

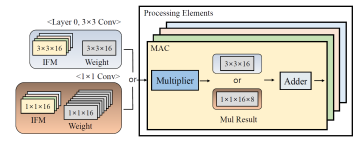


Fig. 3. Illustration of Processing Element

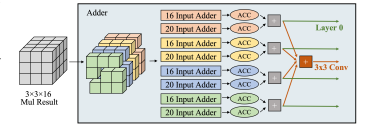


Fig. 4. Adder Configuration in Layer 0, 3x3 Convolution Mode

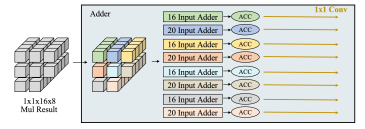


Fig. 5. Adder Configuration in Pointwise Convolution Mode

The number of INT8 multipliers in each MAC array in the PEs is set to 144. Thus, the total number of INT8 multipliers in the PE array is 576, as the PE array consists of four MAC arrays.

These numbers were chosen for the following reasons:

Dominant 3×3 convolution: 3×3 convolution accounts for 97.7% of all MAC operations in the YOLOv3-tiny network. Hence, setting the number of INT8 multipliers in each MAC array to a multiple of nine and mapping 3×3 convolution to each MAC array is a natural choice for maximizing both hardware utilization and throughput.

Channel size, a multiple of 16: The channel dimensions of all convolutional layers in YOLOv3-tiny are multiples of 16, except for layer 0. Therefore, it is natural to select the number of multipliers in each MAC array to be a multiple of 16. Thus, each MAC array consists of 3×3×16=144 INT8 multipliers.

Number of On-Chip DSP Slices and 2×2 Max-pooling: According to a Xilinx whitepaper [29], two INT8 multiplications with a shared operand can be mapped to a single DSP48 slice. Exploiting the fact that each filter weight is spatially reused in the sliding window operation, we effectively utilize each DSP slice as two INT8 multipliers in every convolutional layer. The Nexys A7-100T FPGA board is packed with 240 DSP slices. As each DSP slice can be mapped to two INT8 multipliers, a total of 480 INT8 multipliers can be instantiated with DSPs. At least four MAC arrays need to be instantiated for 100% DSP utilization. As 576 INT8 multipliers are needed for four MAC

arrays, 480 multipliers are mapped to the DSPs, while the other 96 multipliers are mapped to LUTs. In our implementation, the four MAC arrays perform the convolution of four spatially-adjacent 3×3×16 windows(i.e., a 4×4×16 window), and thus generate 2×2 OFM pixels in parallel.

The adder tree is composed of eight accumulators to support the output of 1×1×8 OFM in the pointwise convolution mode (Figure 5). In the 3×3 convolutional layers, the output of the accumulators is summed again to form either a 1×1×1 OFM in 3×3 mode or a 1×1×4 OFM in layer 0 mode (Figure 4). In this way, the adders and accumulators are maximally reused across all configurations. Note that in pointwise convolution mode, each of the 20-input adders is supplied with only 16 inputs.

## C. Dynamic Data Reuse

Computations in convolutional layer can be represented by loops. Different loop order leads to different memory requirements. To minimize off-chip communication and stalls, a layer-wise dynamic loop reordering is an effective strategy to maximizing the utilization of buffered data. Thus, we present two loop orderings, IFM-reuse and Weight-reuse. The IFM-reuse scheme refers to the loop order in which a  $K \times K \times C_{in}$  IFM window is first convolved with all weights before it slides to the adjacent spatial window (Figure 6), and the Weight-reuse scheme refers to the loop order in which the entire IFM is convolved with a single weight before moving on to the next weight (Figure 7).

Fig. 6. Loop Ordering for IFM-Reuse Scheme and Layer Fusion

Fig. 7. Loop Ordering for Weight-Reuse Scheme

1) Layers 0, 2, and 4 (IFM-Reuse + Fused Layers): The on-chip memory budget for the IFM buffer is set to 281.5KB considering the space to store the weights and a margin to ensure that the design meets the timing constraints. However,

the IFM and OFM sizes of layers 0, 2, and 4 exceed 300KB (Figure 1). On the other hand, the size of the weights for layers 0, 2, and 4 are very small compared to the IFM and OFM.

Therefore, the weights for these early layers are stored in the on-chip ROM, and layer fusion [26] is applied to layers 0, 2, and 4 to meet the on-chip buffer requirement and minimize external memory accesses.

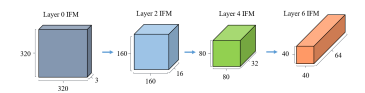


Fig. 8. Illustration of Conventional (Iterative) Forward Pass

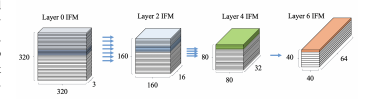


Fig. 9. Illustration of Fused-Layers Forward Pass

A difference between our implementation and the original fused layers technique introduced earlier [26] is that we do not modify the order in which the input data is loaded. In our design, data is loaded in a row-major order (Figure 9). Specifically, we select  $T_r=2$ , so that a 4×320×3 tensor is maintained for layer 0.

Performing convolution and max-pooling operations on this tensor yields a 1×160×16 tensor of the next convolution layer - layer 2. Once another two rows of the input image are loaded and the upper two rows from the tensor that had been loaded earlier are discarded, another row of the layer 2 feature map can be generated. After repeating this process until four rows of layer 2 feature maps are generated, convolution and max-pooling on this 4×160×16 tensor from layer 2 are performed, which yields a 1×80×32 feature map of layer 4. In this way, only four rows of each layer (which is 25KB) need to be stored in the on-chip buffer. The scheduling for the fused layers is shown in Figure 10.



Fig. 10. Scheduling Schematic of Fused Layers

For the above pipelining scheme to incur no stalls, the following inequality must be satisfied for layer 0:

$$\lceil \frac{W_{out}}{T_c} \rceil \lceil \frac{C_{out}}{T_o} \rceil \lceil \frac{C_{in}}{T_i} \rceil \ge \frac{T_r \times W_{in} \times C_{in}}{Y} \tag{1}$$

The LHS of the inequality is the latency of computing  $T_r$  of the OFM, and the RHS is the latency of loading another  $T_r$  rows of IFM (Y indicates DMA throughput in bytes per cycle). Both LHS and RHS equal 640 cycles in our implementation. Additionally, external memory accesses occur only at layer

0, meaning that layer 2 and layer 4 forward passes incur no external memory accesses.

Each blob in Figure 10 represents either the loading of two rows of the IFM (DMA) or the computing of one row of the next layer IFM (MAC). Note that four rows of layer 2 IFM must be generated to start the layer 2 convolution process. Afterward, layer 2 convolution can take place for every two rows of layer 2 IFM generated. The same principle applies to layer 4.

2) Layers 6+: Weight-Reuse: From layer 6, the size of the weight increases significantly. Thus, the weights should be loaded from DRAM, and both the memory bottleneck and computational bottleneck should be considered. Figure 11 compares the weight-loading time and weight-consuming time at layers 6+.

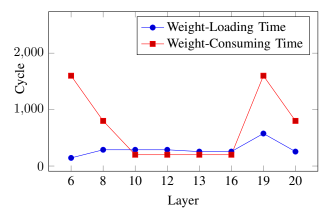


Fig. 11. Weight-Loading Time vs Weight-Consuming Time

The weight-consuming time, referring to the time required to reuse one weight fully, equals  $\lceil \frac{H_{out}}{T_r} \rceil \lceil \frac{W_{out}}{T_c} \rceil \lceil \frac{C_{in}}{T_i} \rceil$  (Figure 7). The weight-loading time, the time for completely loading one weight through DMA, is obtained by dividing the size of a single weight by the DMA throughput - 4B per cycle. One should note that for pointwise convolution layers (layers 13, 16, 20), the weight-loading time is the latency of loading eight output channels of weights via DMA.

It can be observed in Figure 11 that the weight-consuming time is usually larger than the weight-loading time. Thus, no pipeline stall is incurred. However, pipeline stalls are inevitable in layers 10, 12, 13, and 16. However, the effects of these stalls are negligibly small, as the number of computations required for these layers is only 5.38% of the total.

# D. Buffer organization

1) Input Feature Map Buffer: A key concept of the convolution operation is that the filter is convolved with a spatial window of the input feature map. To exploit this fact, our design consists of 16 spatially banked on-chip feature map buffers.

In this buffer structure, feature maps are spatially divided into tiles and each bank corresponds to a spatial position in these tiles. For instance, buffer 3 in Figure 12 stores pixels corresponding to the following spatial positions: (0,3), (0,7), (0,11), (4,3), (4,7), and (4,11). Thus, each buffer acts as a bank that can be accessed independently, storing specific spatial



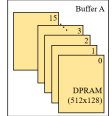


Fig. 12. Illustration of Spatially Banked Feature Map Buffers

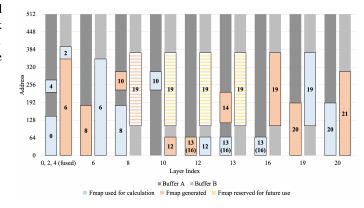


Fig. 13. IFM Buffer Allocation

feature map pixels. This enables random access of any 4×4 window in a single cycle and removes the need for additional logic for partial-sum saving and delivery.

Another advantage of the spatially banked buffer structure is that the  $2\times2$  spatial upsample essentially becomes free. Whenever a  $1\times1$  OFM pixel is generated, the upsampled  $2\times2$  tensor can be saved to the feature map buffer by broadcasting the  $1\times1$  tensor to the data bus of the four adjacent buffers (i.e. buffers i, i+1, i+4, i+5, where i can be 0, 2, 8, or 10.

Each buffer is implemented using dual-port on-chip BRAM slices. The 16 buffers as a whole consist of one IFM buffer array, consisting of 16 read and write ports. In our design, two buffer arrays are instantiated to double these ports. Doubling of the write ports is useful in that two OFMs can be saved simultaneously in layers with shortcut connections, such as layer 8.

The buffer space allocation scheme is shown in Figure 13. Note that during the processing of fused layers 0, 2, and 4, the allocated space for layer 0 is much larger than those for layers 2 and 4, as replication of the IFM window in layer 0 mode occurs when the image loaded from external memory is transferred to the buffer.

Shortcut connections are handled within the buffer as well. When storing layer 8 OFM into the buffer, each 1×1×128 tensor is spaced by 128 bytes. Later, each 1×1×128 tensor of layer 17 OFM is placed in those spacings. This removes extraneous latency overhead for the concatenation operation.

2) Weight Buffer: To support the three different modes of PE, the weight buffer must be able to provide weights of an identical shape to the corresponding IFM window. Thus, the weight buffer should provide a 3×3×4×4 weight for layer 0, a 3×3×16 weight for other 3×3 convolution layers, and a 1×1×16×8 weight for pointwise convolution layers. In our

implementation, the global weight buffer BRAM width is set to 1152 bits. Note that for layers with channel sizes larger than 16, the weights are divided into multiple blocks of either 3×3×16 tensors (3×3 convolution) or 1×1×16×8 tensors (pointwise convolution). Each word of the weight buffer stores a block of weights, as shown in Figure 14.



Fig. 14. Row Organization of Weight Buffer

# IV. EVALUATION

In this section, we present the performance of our accelerator and evaluate it by comparing it with some previous works. Another key aspect of our design is that external memory accesses are diminished owing to the use of fused layers. The effect of this technique is analyzed in subsection A. In subsection B, our accelerator's resource and power utilization rates are presented. In subsection C, we compare our work with other papers that introduce accelerators that also implement YOLOv3-tiny.

## A. Dynamic Data Reuse Scheme

The effect of the dynamic data reuse scheme appears in both latency and buffer requirements.

To illustrate the effect of dynamic data reuse scheme, we compare our approach with the common approach of applying only the weight-reuse scheme throughout all layers. Such an approach requires the following inequality to hold in order to hide the DMA-loading latency for layer 0.

$$\lceil \frac{T_r}{T_r} \rceil \lceil \frac{W_{out}}{T_c} \rceil \lceil \frac{C_{in}}{T_i} \rceil \ge \frac{T_r \times W_{in} \times C_{in}}{Y}$$
 (2)

The LHS of the inequality is the latency of consuming the currently-loaded IFM to generate  $T_r$  OFM rows, and the RHS is the latency of loading another two  $T_r$  of the input image from external memory. However, as  $T_r=2$ ,  $T_c=2$ , and  $T_i=C_{in}$  for layer 0, substituting these parameters of layer 0 into the LHS yields 160 cycles and the RHS equals 640 cycles. Thus, inequality 2 is not satisfied and a pipeline stall of 480 cycles is incurred for every two rows of the layer 0 OFM generated. The resulting latency increase due to the pipeline stall is 73200 cycles (0.732ms).

Dynamic data reuse can remove these stalls. Applying the IFM-reuse scheme to layer 0 increases the number of computations using the given IFM window. As mentioned earlier, the pipelining inequality 1 is satisfied as both LHS and RHS are 640 cycles. As a result, removing the stalls using the dynamic data reuse scheme leads to an overall speedup of 5.89%.

More importantly, the weight-reuse scheme requires the entire IFM to be available in the buffer such that each weight can be convolved against all of the IFM windows. For YOLOv3-tiny, layers 0 and 2 have the largest IFM sizes -

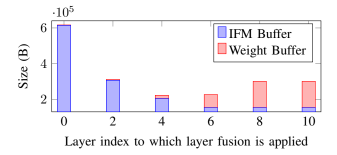


Fig. 15. Buffer Requirement as More Layers are Fused

300 KB and 400 KB, respectively. Considering the BRAM constraint of 607.5 KB on Nexys A7-100T board, on-chip BRAMs do not suffice to hold these feature maps. Thus, applying the weight-reuse scheme can result in more external memory accesses, which can deteriorate both the latency and the energy consumption.

The dynamic data reuse scheme relaxes the buffer requirement significantly, mainly because the IFM-reuse scheme allows the fused layers technique to be applied. With fused layers, only a part of the feature maps needs to be stored in the buffer at a given time frame. Figure 15 illustrates the required buffer sizes when the fused layer technique is applied to multiple layers. It can be observed that fusing layers 0, 2, and 4 minimizes the on-chip buffer requirement.

By reducing the buffer requirement, external memory accesses can also be minimized. Instead of sending the entire set of feature maps of each layer into external memory, our design stores the currently required portion of the feature maps into the on-chip buffers. Figure 16 compares the amount of DRAM access upon the conventional layer-wise iterative forward pass versus that when the fused layers technique is applied. Under the fused layers technique, the IFM and OFM of layers 2 and 4 do not need to be transferred to and from the external memory. As a result, the overall amount of external memory access is reduced by 50%.

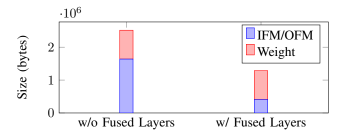


Fig. 16. Effect of Fused Layers to External Memory Access

# B. Shortcut Connections and Concatenation

There are two shortcut connections in YOLOv3-tiny: layer 16 takes layer 12 OFM as input and layer 19 takes a concatenation of layer 17 OFM and layer 8 OFM. For both cases, OFMs with shortcut connections are stored in the IFM buffer. The OFMs of layers 8 and 12 each take up 19.5% and 4.9% of the IFM buffer space, respectively. Meanwhile, only 58.6% of the buffer space is occupied at maximum during the forward pass process between layer 8 and layer 19.

Without this technique, the OFMs of layers 8 and 12 would have had to be transferred to external memory and then retrieved when needed. As the sizes of the layer 8 OFM and layer 12 OFM are 50KB and 12.5KB, respectively, this would have required an additional 32,000 clock cycles for such external memory accesses, which could add 2.3% to the total latency.

# C. MAC Array with a Configurable Adder Tree

Despite the fact that 3×3 convolution with a channel dimension larger than 16 is the most dominant operation in YOLOv3-tiny, other configurations account for 11.5% of the total computations. In 3×3 mode, the computing unit produces a 2×2×1 OFM at a time by accumulating the result of the convolution between four 3×3×16 IFM windows and the 3×3×16 weight. A naïve approach would be to let the computing unit output the same OFM shape for other layers as well. For layer 0, a convolution between four spatially adjacent 3×3×3 IFM windows and a 3×3×3 weight would produce a 2×2×1 OFM. Similarly, a convolution between four 1×1×128 IFM windows and a 1×1×128 weight would produce a 2×2×1 OFM for layer 13.

However, such an approach leads to the underutilization of the computing unit for these layers and results in a computational bottleneck. To resolve this issue, three different modes of the MAC array are proposed, as described in Section III. This approach dynamically changes the  $T_i$  and  $T_o$  so that  $T_i \times T_o$  becomes relatively constant throughout all layers. Thus, the number of multiplications per cycle performed by the MAC arrays,  $T_r \times T_c \times K \times K \times T_i \times T_o$ , is kept large in all layers. The latency effect of these three modes is visualized in Figure 17.

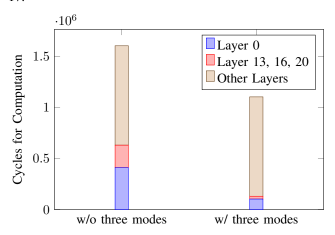


Fig. 17. Latency Effect of the Configurable Adder Tree

The overall speedup resulting from the three modes of the MAC arrays is 28.2%.

# D. Power and Resource Utilization

Figure 18 presents the overall architecture of our system. The host PC sends commands and data to a Xilinx Microblaze processor through UART. Microblaze then accesses the DRAM or the accelerator engine according to the command

it has received. The DRAM is accessed by Microblaze and the accelerator core via Xilinx MIG IP. Here, our accelerator engine is essentially an AXI IP that can be integrated into any other system.

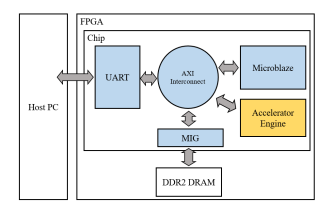


Fig. 18. Illustration of the System

Table II shows the power consumption of each module in Figure 18. The accelerator engine, which is the core module of our system, accounts for 46.6% of the power.

TABLE II POWER CONSUMPTION

Module	Power	% of Total	
Accelerator Engine	0.97W	46.6%	
MIG	0.89W	42.8%	
Microblaze	0.04W	1.9%	
UART	0.001W	0.05%	
Clock Generator	0.11W	5.3%	
Miscellaneous	0.069W	3.3%	
Total	2.08W	100%	

Table III presents the resource utilization of our system. In total, 78.6% LUTs, 45.8% FFs, 68.5% BRAMs, and 100% DSPs of board resources are utilized. The Accelerator Engine accounts for 62.6% LUT, 33.0% FF, 62.6% BRAM, and 100% DSP of the board resources in total.

TABLE III RESOURCE UTILIZATION

Module	LUT	% of Total	FF	% of Total	BRAM36K	% of Total	DSP
Available on Board	63400		126800		135		240
Accelerator Engine	39693	79.7%	41892	72.1%	84.5	91.4%	240
MIG	5872	11.8%	8871	15.3%	0		0
Microblaze	4027	8.1%	6816	11.7%	8	8.6%	0
UART	151	0.3%	379	0.7%	0		0
Miscellaneous	85	0.2%	140	0.2%	0		0
Total	49828	100%	58098	100%	92.5	100%	240

# E. Comparison With Other Works

We validate our design on a Digilent Nexys A7-100T board. In total, we utilize 185 slices of 18K BRAMs, 240 DSPs, 50.2K LUTs, and 58.1K flip-flops. Our design is synthesized and implemented using Xilinx Vivado. At a clock frequency of 100MHz, the accelerator shows power consumption of 2.203 W. The accelerator achieves 76.75 FPS, which is equivalent to latency of 13ms per image. Our design shows a throughput

TABLE IV
PERFORMANCE COMPARISON TO OTHER YOLO FPGA ACCELERATORS

(\*) INDICATES THAT THE CORRESPONDING VALUE IS NOT REPORTED BY THE PAPERS BUT CALCULATED BY US USING OTHER REPORTED STATISTICS.

	[13]	[14]	[15]	[16]	[17]	This work
Year	2020	2021	2021	2020	2020	2022
Model	YOLOv3-tiny	YOLOv3-tiny	YOLOv3-tiny	YOLOv3-tiny	YOLOv3	YOLOv3-tiny
Input Width	416	448	416	416	416	320
Quantization	16b	8b	16b	18b	8b	8b
Clock	100MHz	250MHz	100MHz	200MHz	200MHz	100MHz
FPGA	Zedboard	Ultra96 V2	ZYNQ-7035	Virtex-7 VC707	Virtex-7 VC707	Nexys A7-100T
Board Cost	\$499	\$249	\$1499	\$5244	\$5244	\$265
BRAM	185	248	248	141	1945	185
DSP	160	242	485	2304	2640	240
LUT	25.9k	27.3k	N/A	48.6k	230.5k	50.2k
FF	46.7k	38.5k	N/A	93.2k	223.0k	58.1k
Latency	532ms	121ms	192ms	12.08ms(*)	85.76ms(*)	13ms
GOPS	10.45	31.50	28.99	460.8	767.3	95.08
Power	3.36W	4.26W	3.71W	4.81W	N/A	2.203W
GOPS/DSP	0.0653	0.130	0.0598	0.200	0.290	0.396
GOPS/W	3.11	7.40	7.81	95.80	N/A	43.16
MAC Utilization(*)	32.65%	50.00%	29.89%	50.00%	72.70%	82.53%

of 95.08 GOPS and a throughput efficiency rate of 43.16 GOPS/W. It achieves 82.53% of the maximum achievable throughput with the 576 MACs (=2\*576\*100MHz=115.2 GOPs).

Table IV shows the resource utilization of our implementation in detail along with those from other studies [13], [14], [15], [16], [17]. The MAC utilization is calculated by assuming that each DSP is used as two INT8 multipliers for 8b-quantized models and one INT16 or INT18 multiplier for 16b or 18bquantized models. However, we take into account that our implementation utilizes both DSPs and LUTs to implement 576 INT8 multipliers. Yu et al. [13] implement a parameterized FPGA-tailored architecture specialized for YOLOv3-tiny. However, its latency is 532ms which is not suitable for edgecomputing devices. Adiono et al. [14] propose a YOLOv3-tiny accelerator with a clock frequency of 250MHz on Ultra96 V2, for which the board utilization rate is fairly close to ours. It transforms 2D convolution via GEMM; however, a drawback of this approach is that the feature maps must be replicated many times, which represents overhead both in terms of the throughput and memory space. As a result, the method of Adiono et al. [14] shows high power consumption and relatively low computational throughput despite the 2.5x clock. Xiong et al. [15] employ high-level synthesis (HLS) to implement the pipelining mechanism. Because HLS fails to capture and exploit the model and hardware-specific characteristics fully, the accelerator's throughput falls behind its maximum achievable throughput. Ahmad et al. [16] achieve an impressive computational throughput via 2304 DSP slices. Their method uses a highly pipelined and efficient design through a hardware and software co-design methodology. However, its MAC utilization is only 50% due to the redundant off-chip communication between the PL and PS. Nguyen et al. [17] achieve zero off-chip feature map transfer and high throughput by utilizing 2640 DSPs, but their GOPS/DSP and MAC utilization are limited due to the separate hardware each supporting different dataflow. Moreover, they used mixedprecision quantization (1 and 8 bits) to avoid external memory accesses, which requires datasets for training-aware quantization and huge on-chip SRAMs.

## V. Conclusion

Various techniques that can be employed to achieve an efficient hardware accelerator design for YOLOv3-tiny are explored. The configurable adder tree structure allows high hardware utilization for convolutions of different kernel sizes, and the dynamic data reuse scheme relaxes the buffer requirement for a forward pass, resulting in less external memory access. The spatially banked feature map buffer enables a continuous stream of data to be provided to the PEs and virtually removes the overhead for shortcut connections and upsampling. These techniques are scalable and can be generalized to other convolutional neural networks as well.

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