University of Pennsylvania Department of Electrical and System Engineering System-on-a-Chip Architecture

ESE5320, Fall 2024	FPGA Milestone	Wednesday, November 6
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Due: Friday, Nov. 15, 5:00PM

Group: All work is group work. Single turn-in for group.

- 1. Move some part of your design onto the FPGA for acceleration. Writeup should identify what you moved onto the FPGA, how you validated it, and how you tuned it. Identify the current throughput achieved.
- 2. Use the supplied measurement routines (Tutorial 1) to report the input throughput to your encoder in the writeup.
- 3. Use the supplied measurement routines to report the maximum real-time throughput the current design can sustain in the writeup (Notice how you can use getProfilingInfo on cl::Event to get the kernel execution time).
- 4. Turn in a tar file with your FPGA accelerated code to the designated assignment component in canvas (one per group).
- 5. Turn in a tar or zip file with binaries to support execution of your code to the designated assignment component in canvas (one per group).
 - (a) encoder.xclbin for FPGA kernel
 - (b) encoder for OpenCL host code executable
 - (c) decoder executable configured to work with your encoded file and that can be run on the Ultra96. (Most likely, this is just a compilation of the Decoder.cpp we supplied; however, if you chose a different maximum block size, you may need to change CODE_LENGTH; so give us back one with that change made.) Make sure to compile it with the aarch64-linux-gnu-g++ compiler and test it on the Ultra96. While you could run the decoder on your host machine (which could be Linux/Mac OS/Windows), we will run your decoder on the Ultra96.
 - (d) client.sh shell script to invoke client with suitable -s parameter to demonstrate your guaranteed data transfer performance.
 - Your compression program (OpenCL host code) should take one argument:
 - the file name where the program should store the compressed data.

Your program should assume that encoder.xclbin is in the same directory as the host executable.

• Your compression program should start up ready to receive inputs.

We don't expect significant FPGA acceleration on this milestone, but we do want you to start exploring acceleration options.

1. Measuring Ethernet Throughput in the Encoder

In P2, you measured the raw ethernet throughput using iperf3 and got about 895 Mbits/s. Note that, by default iperf3 sent TCP packets to the receiver in the Ultra96, whereas we are using UDP in the project, which is a faster protocol. We will now show you how to measure the input throughput in your encoder.

- (a) Compile the encoder code, copy the binary to the Ultra96 and run it.
- (b) Download vmlinuz.tar from the Project handout. Compile the client code and run the client with the supplied vmlinuz.tar file as follows:

./client -f vmlinuz.tar -i 10.10.7.1

(c) You should see the following output in the Ultra96 terminal:

```
root@ultra96v2-2020-1:~# ./encoder.elf
setting up sever...
server setup complete!
write file with 69079040
------ Key Throughputs ------
Input Throughput to Encoder: 1079.33 Mb/s. (Latency: 0.512015s).
root@ultra96v2-2020-1:~# diff vmlinuz.tar output_cpu.bin
```

You should see the following output in the host terminal:

filename is vmlinuz.tar ip is set to 10.10.7.1 payload_size is 8192 bytes_read 69079040

(d) You can see that we are indeed getting about 1 Gb/s input throughput. You can look into encoder.cpp and see that we are using a timer to measure the total latency taken by the call: server.get_packet(input[writer]) (ignoring the first call which waits for the first packet to arrive). Later in the code, we calculated the throughput as follows:

(e) Note that it is very important that you verify the output using diff. You can lose packets if your encoder cannot keep up with the input throughput, in which case you should use the -s option in the client to transfer at a lower speed.

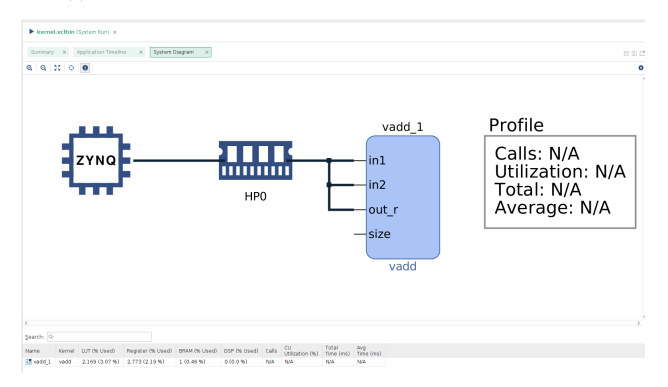
2. Using Multiple Compute Units

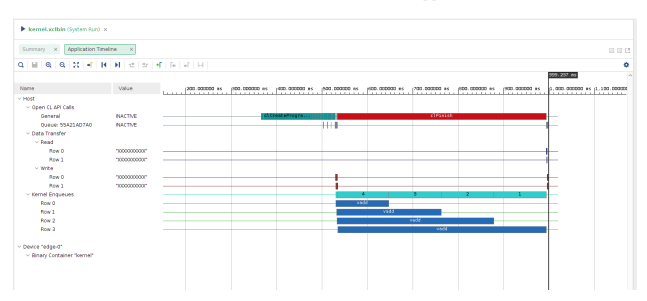
The code you will use for this section is in the vitis_tutorials/mult_compute_units directory. The directory structure looks like this:

mult_compute_units/
host.cpp
vadd.cpp
xcl2.cpp
xcl2.hpp

The host.cpp code has the OpenCL host code. The top level HLS function is in vadd.cpp.

- (a) Create an application project, compile and run the project.
- (b) The system diagram in vitis analyzer looks like:





which shows that there is one vadd kernel. The application timeline looks like:

From the application trace, we can see that although the host scheduled all kernel executions concurrently, the second, third and fourth execution requests are delayed as there is only one compute unit on the FPGA.

(c) Increase the number of compute units to 4 and assign separate ports by going to the window mentioned in the Bloom filter tutorial on P2. Compile and run the updated configuration. The vitis analyzer system diagram would look like:

ummary × Platform Diagram × System Diagram ×				
	Γ	НРО	vadd_1 in1 in2 out_r size vadd	Profile Calls: N/A Utilization: N/A Total: N/A Average: N/A
	ZYNQ	HP1	vadd_2 in1 in2 out_r size vadd	Profile Calls: N/A Utilization: N/A Total: N/A Average: N/A
	-	HP2	vadd_3	Profile Calls: N/A Utilization: N/A Total: N/A Average: N/A
	L	НРЗ	vadd vadd_4 in1 in2 out_r	Profile Calls: N/A Utilization: N/A Total: N/A Average: N/A

kernel.xclbin (System Run) × Summary x Platform Diagram x System Diagram x Application Timeline x Q 📓 Q Q 💥 📲 🛛 ▶ 🖆 ☎ 📲 🖛 🖬 818.086 ms Name Value 200.000000 ms |300.000000 ms |400.000000 ms 1500.000000 900.0 Open CL API Calls INACTIVE General Queue: 557A2307A0 INACTIVE Data Transfer ~ Read Row 0 *xxxxxxxxxxxxxx Row 1 *xxxxxxxxxxx Write Row 0 *xxxxxxxxxxxx Row 1 *xxxxxxxxxxxxx Kernel Enqueues Row 0 Row 1 Row 2 Row 3 Device "edge-0" ✓ Binary Container "kernel"

The application timeline looks like:

You can now see that the application takes advantage of the four compute units, and that the kernel executions overlaps and executes in parallel.

(d) Look into the host code and learn how the multiple compute units are utilized:

```
for (int i = 0; i < num_cu; i++) {
    int narg = 0;
    // Setting kernel arguments
    OCL_CHECK(err, err = krnls[i].setArg(narg++, buffer_in1[i]));
    OCL_CHECK(err, err = krnls[i].setArg(narg++, buffer_output[i]));
    OCL_CHECK(err, err = krnls[i].setArg(narg++, chunk_size));
    // Copy input data to device global memory
    OCL_CHECK(err, err = q.enqueueMigrateMemObjects( { buffer_in1[i],
        buffer_in2[i] }, 0 /* 0 means from host*/));
    // Launch the kernel
    OCL_CHECK(err, err = q.enqueueTask(krnls[i]));
}</pre>
```

You can see from the code that by creating an array of kernels and enqueueing them in a loop, you can utilize the multiple compute units.

3. Streaming Kernel to Kernel Memory Mapped

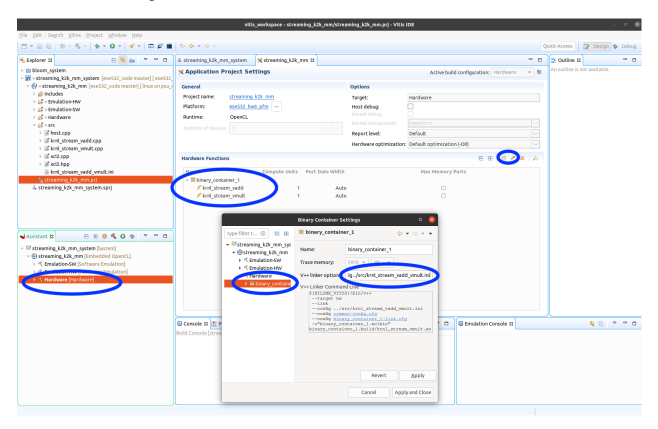
The code you will use for this section is in the vitis_tutorials/streaming_k2k_mm directory. The directory structure looks like this:

```
streaming_k2k_mm/
host.cpp
krnl_stream_vadd.cpp
krnl_stream_vadd_vmult.ini
krnl_stream_vmult.cpp
xcl2.cpp
xcl2.hpp
```

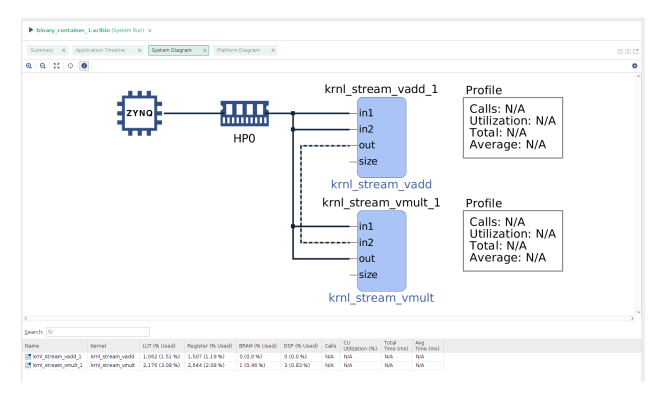
The host.cpp code has the OpenCL host code. There are two disjoint HLS kernels: krnl_stream_vadd.cpp and krnl_stream_vmult.cpp. krnl_stream_vadd_vmult.ini specifies how the two kernels are connected with each other. Read about the tutorial from here and then continue.

(a) Create an application project. Add the two kernels as hardware functions, add the V++ linker option:

--config ../src/krnl_stream_vadd_vmult.ini



(b) Compile and run the project. The system diagram in vitis analyzer looks like:



which shows that the two kernels are reading from the DRAM and are also connected via a stream connection. The application timeline looks like:

Q ★ ★ ↓ ✓ ▶ binary_container_1.xclbin ()	binary_container_1.xclbin (System)	tem Run) ×										
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Profile Summary	Name	Value	2,500.000000 ms		3,000.000000 m	is .	3, 500.0	00000 ns		4,000.000000 ms		4,500.000000
Application Timeline	 Host 											
	Open CL API Calls											
	General	clFinish	clCreclCrclCr					clFinish				1.1.1
	Queue: 55C77CA770	INACTIVE		1								
	Data Transfer											
	V Read											
	Row 0	"20000000000"										
	V Write											
	Row 0	"20000000000"		"0X4810								
	Row 1	"20000000000"		*0×401	0							
	V Kernel Enqueues	2						2				
	Row 0	krnl_stream_vadd						krnl_stre				
	Row 1	krnl_stream_vmult						krnl_stre	am_vmult			
	> Device "edge-0"											
	> Binary Containey_container_1"											

From the application trace, we can see that the two kernels are running concurrently.

4. Using Faster Clocks

(a) In Homework 6, we saw the our platform provides multiple clocks:

```
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```

ח b/research/git/avnet/petalinux/projects/ese532_hw6_pfm/export/ese532_hw6_pfm/ese532_hw6_pfm.xpfm
==== tion
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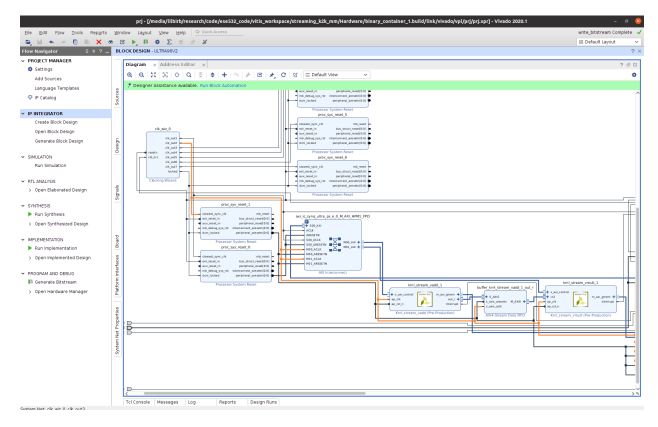
(b) We can assign faster clocks to our kernels in Tutorial 3. You can specify them in a configuration file and pass it in the V++ Linker Options. Looking at the krnl_stream_vadd_vmult.ini, you can see that we have assigned Clock Index 1 (300 Mhz) to the kernels:

```
[connectivity]
stream_connect=krnl_stream_vadd_1.out:krnl_stream_vmult_1.in2:64
```

```
[clock]
id=1:krnl_stream_vadd_1
id=1:krnl_stream_vmult_1
```

where the format of the specification is id=<clock index>:<compute unit name>. You should start with a slower clock in your project so that you can meet timing easily. After you have made HLS and host code optimizations, you can try increasing the clock frequency until your design fails to meet timing.

(c) You can check if the clocks were correctly assigned by opening the vivado project as instructed in Homework 6:



You can see from the vivado block diagram that clock index 1 is assigned. Moreover, you can also see that an AXI Stream FIFO is connecting the two kernels.