# Optimizing the Performance of a Design 2021.2

#### Abstract

In this lab you will explore various optimization methods to improve the performance of a single design.

This lab should take approximately 100-120 minutes depending on whether you use the prebuilt project or your own project.

**CloudShare users only:** You are provided three attempts to access a lab, and the time allotted to complete each lab is 2X the time expected to complete the lab. Once the timer starts, you cannot pause the timer. Also, each lab attempt will reset the previous attempt—that is, your work from a previous attempt is not saved.

# **Objectives**

After completing this lab, you will be able to:

- Obtain the baseline performance of a design
- Optimize data transfer using the clEnqueueMigrateMemObjects API
- Run kernels in parallel
- Verify how the tools optimize a C++ kernel using automatic burst data transfer

#### Introduction

The application used in this lab processes vectors of different sizes and its flow can be represented by the figure below.

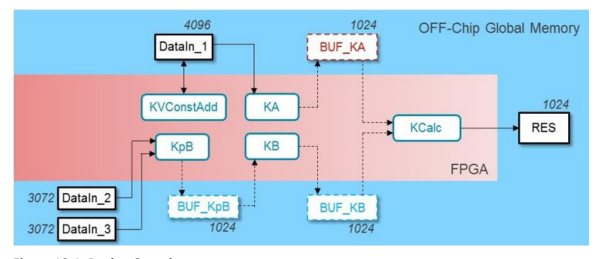


Figure 10-1: Design Overview

The application contains five simple kernels: **KVConstAdd**, **KpB**, **KA**, **KB**, and **KCalc**. The inputs to the application are the *Dataln\_1*, *Dataln\_2*, and *Dataln\_3* input vectors, and the generated result is **RES**. The intermediate results (**BUF\_KpB**, **BUF\_KA**, and **BUF\_KB**) generated by **KpB**, **KA**, and **KB** are stored in off-chip global memory.

The application defines the vector size using the macro **BASE**; i.e., BASE=1024 in the *kernel.h* file.

- **RES**, **BUF KA**, and **BUF KB** buffers all contain 1024 elements.
- BUF KpB contains 3072 elements.
- The size of DataIn\_1 is defined as SIZE\_DataIn\_1=BASE\*4.
- The size of *DataIn\_2* and *DataIn\_3* is defined as SIZE\_DataIn\_2=BASE\*3 and SIZE\_DataIn\_3=BASE\*3.

**KVConstAdd** kernel (RTL): This is a pre-generated RTL kernel and implements a vector addition function with a constant **A[i] = A[i] + Const**. The constant value is set to 5 in the host program. At the beginning, *Dataln\_1* is processed and updated by the **KVConstAdd** kernel. When **KVConstAdd** completes its work, **KA** reads *Dataln\_1* and generates intermediate results, which are stored in the **BUF\_KA** array (1024 integer values), located in the global memory.

**KA** kernel (C++ kernel): This is written in C and is located in the *K\_KA.cpp* file. The kernel behavior is represented below. As you can see, it scans the *Dataln\_1* vector and calculates a single **BUF\_KA** cell using four *Dataln\_1* cells.

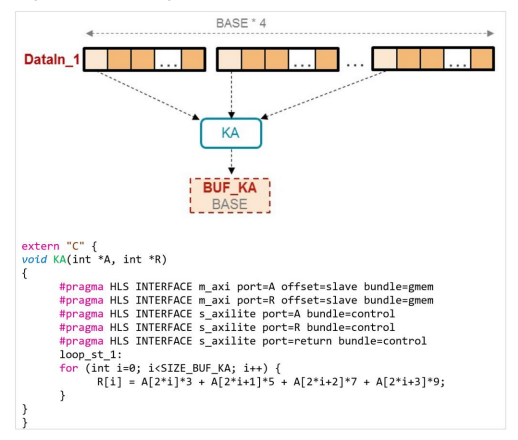


Figure 10-2: KA Kernel Behavior (C++)

**KpB** kernel (C++): This is written in C++ and is located in the  $K_KpB_1.cpp$  file. The code below shows where the first loop in the code performs vector addition and the second loop performs a modulo operation to each result of the first loop.

```
extern "C" {
void KpB(int *A, int *B, int *R) {
       int TMP_RES[SIZE_BUF_KpB];
       #pragma HLS INTERFACE s_axilite port=A bundle=control
       #pragma HLS INTERFACE s_axilite port=B bundle=control
       #pragma HLS INTERFACE s_axilite port=R bundle=control
       #pragma HLS INTERFACE s_axilite port=return bundle=control
       #pragma HLS INTERFACE m_axi port=A offset=slave bundle=gmem
       #pragma HLS INTERFACE m axi port=B offset=slave bundle=gmem
       #pragma HLS INTERFACE m_axi port=R offset=slave bundle=gmem
       for(int i=0; i < SIZE_BUF_KpB; i+=1) {
              TMP_RES[i] = A[i] + B[i];
       }
       for(int i=0; i < SIZE_BUF_KpB; i+=1) {
              R[i] = TMP_RES[i] \% 3;
       }
```

Figure 10-3: KpB Kernel Behavior (C++)

The **KpB** kernel (in parallel with the **KVConstAdd** kernel) reads *Dataln\_2* and *Dataln\_3* and stores the generated results in the **BUF\_KpB** buffer located in the global memory. Then the **KB** kernel processes **BUF\_KpB** and generates **BUF\_KB** (also located in the global memory).

**KB** kernel (C++): This is written in C++ and is located in the  $K_KB.cpp$  file. Below is the source code and the representation of the KB kernel.

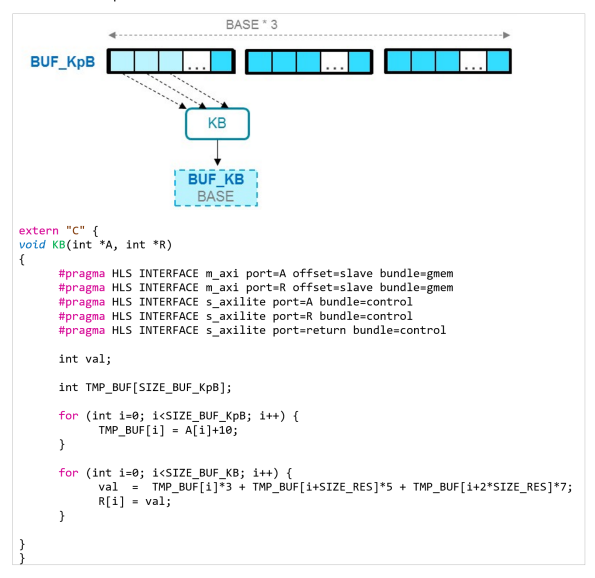


Figure 10-4: KB Kernel Behavior (C++)

**KCalc** kernel (C++): This is written in C++ and is located in the *K\_KCalc.cpp* file. As soon as the data **BUF\_KA** and **BUF\_KB** are ready, the data will be processed by the **KCalc** kernel and the final results **RES** are generated. Below is the source code and the representation of the KCalc kernel.

```
BUF KB
                           BUF_KA
                           BASE
                                                   BASE
                                         KCalc
                                          RES
                                         BASE
extern "C" {
void KCalc(int *A, int *B, int *R)
       #pragma HLS INTERFACE m_axi port=A offset=slave bundle=gmem
      #pragma HLS INTERFACE m_axi port=B offset=slave bundle=gmem
       #pragma HLS INTERFACE m_axi port=R offset=slave bundle=gmem
      #pragma HLS INTERFACE s_axilite port=A bundle=control
      #pragma HLS INTERFACE s_axilite port=B bundle=control
      #pragma HLS INTERFACE s_axilite port=R bundle=control
      #pragma HLS INTERFACE s_axilite port=return bundle=control
      int val1, val2;
       int TMP_R[SIZE_RES];
      int TMP_A[SIZE_RES], TMP_B[SIZE_RES];
      for (int i=0; i<SIZE_RES; i++) {</pre>
             #pragma HLS PIPELINE
             \mathsf{TMP\_A[i]} = \mathsf{A[i]}; \; \mathsf{TMP\_B[i]} = \mathsf{B[i]};
      for (int i=0; i<SIZE_RES; i++) {</pre>
             val1 = (TMP_A[i] - TMP_B[i]) * (TMP_A[i] + TMP_B[i]);
             if (val1 >= 0)
                 val2 = val1 % 3;
                    val2 = (val1 % 6) * val1;
             TMP_R[i] = val2;
      }
       for (int i=0; i<SIZE_RES; i++) {</pre>
             #pragma HLS PIPELINE
             R[i] = TMP_R[i];
      }
```

Figure 10-5: KCalc Kernel Behavior (C++)

The overall application structure is represented in the figure below.

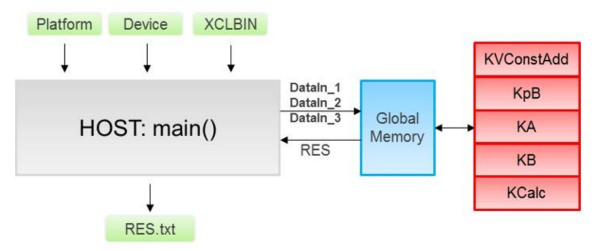


Figure 10-6: Overall Application Structure

The host has three input arguments:

- **Platform**: The name of the platform vendor.
  - In this lab, the vendor is Xilinx.
- **Device**: The target platform device.
  - In this lab, xilinx u50 gen3x16 xdma 201920 3 is used.
- **XCLBIN**: The name of the Xilinx binary container where all the kernels is precompiled.
  - In this lab, the binary container is the kernels.<TARGET>.xclbin file.

<TARGET> is **sw\_emu** for the software emulation build configuration and **hw\_emu** for the hardware emulation build configuration.

The application creates the **RES.txt** output file containing the results generated by the K\_Calc kernel.

#### **Understanding the Lab Environment**

Customizable environment variables enable you to tailor your environment for specific machine configurations. The only environment variable (shown below) used in the customer training environment (CustEd VM) points to the training directory where all the lab files are located.

This environment variable can be customized according to your specific location and can be set for Linux systems in the /etc/profile file.

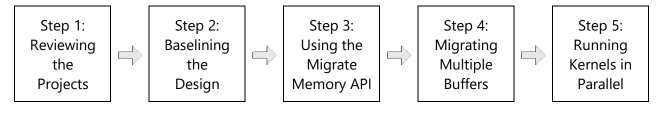
The following is the environment variable used in the customer training VM:

Environment Variable Name	Description
\$TRAINING_PATH	Points to the space allocated for students to work through their labs. This directory includes prebuilt images and starting points for the labs and demos. In the customer training VM, \$TRAINING_PATH sets to the /home/xilinx/training directory.

**Note**: Environment variables are not supported from the Vitis IDE GUI. When using this tool, you must manually replace **\$TRAINING\_PATH** with the value of the variable, which in the customer training virtual machine, is **/home/xilinx/training**.

For Cloud development: Similarly, the customer training environment (CustEd\_VM) sets the XRT tool install path to /opt/xilinx/xrt. Make sure that XRT (2021.2 version) is installed in your environment.

#### **General Flow**



### **Reviewing the Projects**

Step 1

#### 1-1. Set up the operating system's support for the Vitis environment.

- **1-1-1.** If necessary, press **<Ctrl** + **Alt** + **T>** to open a new terminal window.
- **1-1-2.** Enter the following commands to source the Xilinx XRT and Vitis tools:

[host]\$ source /opt/xilinx/xrt/setup.sh

[host]\$ source /opt/Xilinx/Vitis/2021.2/settings64.sh

**Note:** The customer training environment (CustEd\_VM) sets the Vitis tool install path to /opt/Xilinx/Vitis. If the tool is installed in a different location in your environment, use that install path.

**1-1-3.** For Cloud development: Similarly, the customer training environment (CustEd\_VM) sets the XRT tool install path to /opt/xilinx/xrt. Make sure that XRT (2021.2 version) is installed in your environment.

#### 1-2. Briefly review the description of the lab projects.

**1-2-1.** Enter the following commands to change the path to the lab directory and view the different project directories:

[host]\$ cd \$TRAINING\_PATH/optimization/lab/makefiles
[host]\$ ls

You will find the makefiles listed in the table below. These makefiles will create four different projects. The table also describes what you will be doing for each project in this lab.

**Note:** If your lab files are pointing to a different location, set the ROOT\_REPO variable as appropriate in the makefile.

Project Name	Description
opt_1_baselining	Understand the performance of the application before starting any optimization effort (baselining).
opt_2_clenqueuem_api	Use the clEnqueueMigrateMemObjects API for data transfer.
opt_3_single_api	Modify the host code to minimize the number of clEnqueueMigrateMemObjects API calls.
opt_4_kernel_parallel	Modify the host code to run the kernels in parallel.

# **Baselining the Design**

Step 2

Understanding the performance of your application before you start any optimization effort is very important. This is achieved by baselining the application in terms of functionality and performance.

#### 2-1. Review the source files in the opt\_1\_baselining project.

**2-1-1.** Enter the following command to change the path to the source directory:

[host]\$ cd \$TRAINING PATH/optimization/lab/src/opt 1 baselining

- **2-1-2.** Review the following files:
  - o host 1.cpp
  - o kernel.h
  - o K KA.cpp
  - o K KB.cpp
  - o K KCalc.cpp
  - o K\_KpB\_1.cpp

#### 2-2. Review the makefile.

**2-2-1.** Change the directory to review the makefile and compile for software emulation:

```
[host]$ cd $TRAINING_PATH/optimization/lab/makefiles/
opt_1_baselining
```

**2-2-2.** Enter the following command to open the makefile and review it:

```
[host]$ gedit Makefile
```

Observe the default settings for the following:

- PLATFORM\_VENDOR = Xilinx
- PLATFORM = xilinx\_u50\_gen3x16\_xdma\_201920\_3
- TARGET = sw emu

By default, build will be done for software emulation.

Observe the host source files and kernel files.

Review the other sections of the makefile, such as building the host executable, kernel compilation/linking, and running the application.

**Note:** If your lab files are pointing to a different location, set the ROOT\_REPO variable as appropriate in the makefile.

**2-2-3.** Close the gedit editor.

#### 2-3. Compile for software emulation.

**2-3-1.** Enter any one of the following commands to compile the design in software emulation:

```
[host]$ make build
```

OR

[host]\$ make build TARGET=sw emu

**Note:** Ignore the warnings. This may take 3-4 minutes.

As noted, by default TARGET is set to  $sw_{emu}$ . Both of the above commands will have the same effect.

Observe that a new directory build/opt\_1\_baselining has been created under the \$TRAINING\_PATH/optimization/lab directory. Under the build/opt\_1\_baselining directory, you will see one more directory in the name of the target build configuration (sw\_emu). You will find all the build files under the sw emu directory.

Notice that two files should be generated:

- o host.exe (host executable)
- o kernels.sw emu.xclbin (binary container)

The <code>emconfig.json</code> file has also been generated. The <code>emconfigutil</code> utility generates the <code>emconfig.json</code> file, which contains information about the target device. This file is used for the emulation flow.

The make build calls the host compilation, kernel compilation, and emconfig utility.

```
# Build the design without running host application
build: $(BUILD_DIR)/$(HOST_EXE) $(BUILD_DIR)/$(XCLBIN) $(BUILD_DIR)/$(EMCONFIG_FILE)
```

Figure 10-7: Building the Host Executable, XCLBIN, and emconfig.json File

# 2-4. Review the application arguments and run the application for software emulation.

**2-4-1.** Enter the following command to open and review the makefile:

#### [host]\$ gedit Makefile

```
# Build the design without running host application
build: $(BUILD_DIR)/$(HOST_EXE) $(BUILD_DIR)/$(XCLBIN) $(BUILD_DIR)/$(EMCONFIG_FILE)

# Build the design and then run host application
run: build
    pwd
    cp xrt.ini $(BUILD_DIR);
ifeq ($(TARGET), hw)
    cd $(BUILD_DIR) && unset XCL_EMULATION_MODE; ./$(HOST_EXE) $(XCLBIN) ;
else
    cd $(BUILD_DIR) && XCL_EMULATION_MODE=$(TARGET) ./$(HOST_EXE) $(PLATFORM_VENDOR)
$(PLATFORM) $(XCLBIN)
endif
```

Figure 10-8: Reviewing the Run Command

Observe that the arguments are PLATFORM VENDOR, PLATFORM, and XCLBIN.

**2-4-2.** Enter the following command to run the application in software emulation mode:

#### [host]\$ make run

You should see that the application runs successfully.

#### Observe the following messages in the terminal:

```
HOST-Info: Step 2) Detect Target Platform and Target Device in a system HOST-Info: Create Context and Command Queue HOST-Info: Step 2: Create Context and Command Queue HOST-Info: Step 2: Create Context and Command Queue HOST-Info: Step 3: 1 HOST-Info: Selected platform : Xilinx
    HOST-Info: Number of available devices : 1
HOST-Info: Selected device : xilinx_u50_gen3x16_xdma_201920_3
    HOST-Info: Creating Context ...
HOST-Info: Creating Command Queue ...
  HOST-Info: (Step 3) Create Program and Kernels
HOST-Info: Seems Se
     HOST-Info: (Step 3) Create Program and Kernels
    HOST-Info: (Step 4) Prepare Data to Run Kernels
    HOSI-Info: Generating data for DataIn_1 ... Generated 4996 values HOST-Info: Generating data for DataIn_2 ... Generated 3072 values HOST-Info: Generating data for DataIn_3 ... Generated 3072 values HOST-Info: Allocating memory for RES ... Allocated
     HOST-Info: Allocating buffers in Global Memory to store Input and Output Data ...
  HOST-Info: Step 5) Run Application
HOST-Info: (Step 5) Run Application
HOST-Info: HOST-Info: HOST-Info: HOST-Info: Setting Kernel arguments ...
HOST-Info: Submitting Kernel & LYKOONSTADE ...
HOST-Info: Submitting Kernel & KKA ...
HOST-Info: Submitting Kernel & KKB ...
HOST-Info: Submitting Kernel K & ...
HOST-Info: Submitting Kernel K & ...
HOST-Info: Submitting Kernel & KCalc ...
HOST-Info: Submitting Kernel & KCalc ...
HOST-Info: Submitting Kernel & KCalc ...
    HOST_Info: Waiting for application to be completed ...
    HOST-Info: Kernels Execution Time (ms): 23.6627 (K_KCalc'end - K_KVConstAdd'begin)
HOST-Info: Application Execution Time (ms): 27.8543 (Transfer_8'end - Transfer_1'begin
    HOST-Info:
    HOST-Info: DONE
```

Figure 10-9: Application Output - Software Emulation - opt\_1\_baselining - Example

As you can see, the test has been completed successfully. At the end, the host code generates additional profiling information (this is done using an OpenCL profiling API). You will use this profiling data to monitor the progress of the optimizations performed in this lab.

Note that the values generated in this part of the report become more meaningful at the hardware emulation step.

Building the hardware emulation in the VirtualBox environment takes approximately 25-27 minutes (based on your system configuration), whereas in a native Linux machine it will take 7-9 minutes to build the hardware emulation.

If you have time, you can follow step 2-5; otherwise, skip to step 2-6 to use a prebuilt project.

#### 2-5. Compile for hardware emulation.

**2-5-1.** If you are not already in the makefiles directory, change the directory to makefiles:

```
[host]$ cd $TRAINING_PATH/optimization/lab/makefiles/
opt_1_baselining
```

**2-5-2.** Enter the following command to compile the design in hardware emulation:

```
[host]$ make build TARGET=hw emu
```

Under the build/opt\_1\_baselining directory, you will see one more directory in the name of the target build configuration (hw\_emu). You will find all the build files under the hw emu directory.

Notice that two files should be generated:

- o host.exe (host executable)
- o kernels.hw emu.xclbin (binary container)

The <code>emconfig.json</code> file has also been generated. The <code>emconfigutil</code> utility generates the <code>emconfig.json</code> file, which contains information about the target device. This file is used for the emulation flow.

The make build calls the host compilation, kernel compilation, and emconfig utility.

#### 2-6. Run the application in hardware emulation.

**2-6-1.** Enter the following command to run the application in hardware emulation mode:

```
[Own project]: [host] $ make run TARGET=hw_emu
```

```
[Prebuilt project]: [host] $ make run TARGET=hw_emu PREBUILT=YES
```

**Note:** This may take 5-6 minutes to complete (using OpenCL profiling APIs to collect the customizable information).

If you receive the "Permission denied" message when you run the prebuilt project, change the path to the support directory and change the permission settings by using the chmod command as shown below:

```
[host]$ cd $TRAINING_PATH/optimization/support/prebuilt_opt_1
[host]$ chmod 777 host.exe
```

Change the path back to the makefiles directory and rerun the application for the prebuilt project:

[host]\$ cd \$TRAINING\_PATH/optimization/lab/makefiles/
opt 1 baselining

You should see that the application runs successfully.

The profiling information is displayed in the terminal as shown below. Note that the timing values may be different for you due to different PC configurations (processor speed, for example).

HOST-Info:								
HOST-Info:	(Step 7) Custom Profiling							
HOST-Info:								
HOST-Info:								
HOST-Info:		type	start	end	Duration(ms)			
HOST-Info:								
HOST-Info:	K_KVConstAdd	kernel	60144286891	64147548604	4003.26			
HOST-Info:	K_KpB	kernel	76169523005	111180151247	35010.6			
HOST-Info:	K_KA	kernel	64147812972	76151487785	12003.7			
HOST-Info:	K_KB	kernel	111180546220	129184563051	18004			
HOST-Info:	K_KCalc	kernel	129185035884	147189434615	18004.4			
HOST-Info:	Transfer_1	mem (H<->G)	60113245285	60144180756	30.9355			
HOST-Info:	Transfer_2	mem (H<->G)	60113246698	60130403137	17.1564			
HOST-Info:	Transfer_3	mem (H<->G)	60130441379	60130521323	0.079944			
HOST-Info:	Transfer_4	mem (H<->G)	60113245033	60113245033	0			
HOST-Info:	Transfer_5	mem (H<->G)	60113253807	60113253807	0			
HOST-Info:	Transfer_6	mem (H<->G)	60113261227	60113261227	0			
HOST-Info:	Transfer_7	mem (H<->G)	60113268686	60113268686	0			
HOST-Info:	Transfer_8	mem (H<->G)	147190112156	147190846032	0.733876			
HOST-Info:								
					KVConstAdd'begin)			
HOST-Info:	Application Exec	ution Time (ms)	: 87077.6 (Tr	ansfer_8'end -	Transfer_4'begin)			
HOST-Info:								

Figure 10-10: Custom Profiling Information (Hardware Emulation) - opt\_1\_baselining

Let's understand the profiling information in the Console window. For that you need to open the Timeline Trace report.

#### 2-7. Analyze the reports using the Vitis analyzer.

**2-7-1.** Enter the following command to see the reports generated for the hardware emulation:

[Own project]: [host] \$ make view\_run\_summary TARGET=hw\_emu
[Prebuilt project]: [host] \$ make view\_run\_summary TARGET=hw\_emu
PREBUILT=YES

**2-7-2.** In the left pane of the Vitis analyzer, click **Profile Summary** under xrt (Hardware Emulation) to view the Summary report.

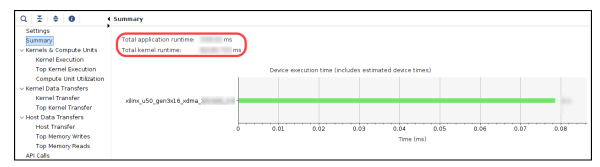


Figure 10-11: Application Runtime and Kernel Runtime (opt\_1\_baselining Project)

Observe the total application runtime and kernel runtime values. Compare with the profiling information from the print message.

Total application runtime shows the complete execution of the program, covering even the releasing of the objects and all other parts of the main code until the end. In OpenCL profiling, time is calculated based on the events after the memory transfer completed from the global memory to host memory. This is the reason you will see differences in the total application runtime.

**2-7-3.** In the left pane of the Vitis analyzer, click **Timeline Trace** under xrt (Hardware Emulation) to view the Timeline Trace report.

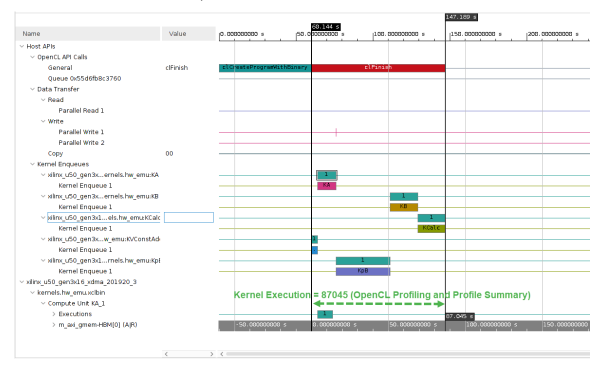


Figure 10-12: Timeline Trace Report (opt\_1\_baselining Project) - Profile Summary (Kernel)

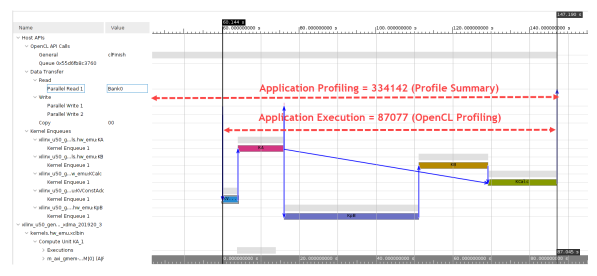


Figure 10-13: Timeline Trace Report (opt\_1\_baselining Project) - Profile Summary (Application)

**Note:** Your values may be different due to different PC configurations (processor speed, for example).

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There are two important values:

- Application Execution time (ms) = 87077 (from the terminal): This is the time measured between the start of data transfer from the host to global memory (before kernel execution) and the end of results transfer from the global memory to host memory. In the timeline trace view, this number is slightly bigger. This could be due to a non-precise manual selection of the start and end points on the timeline trace. Another reason is that the host code uses different start/end points comparing to the timeline trace.
- o **Kernel Execution time (ms) = 87045** (from the terminal): This is the time measured between the start of the first kernel and the end of the last kernel. This information is very useful to observe when kernels are run in parallel.
- **2-7-4.** Fill in the kernel and application execution times in the table below for the *opt\_1\_baselining* project.

#### **Question 1**

Fill in the tables below.

Project	Profiling (ms) (From Custom OpenCL Profiling Values from Application Output in the Terminal)						
	Kernel Execution Time (ms)  Application Execution Time (ms)						
opt_1_baselining							
opt_3_single_api							
opt_4_kernel_parallel							

#### **Kernel and Application Execution Times**

Project	Kernel Performance (ms) (From Profile Summary Report > Kernels & Compute Units)							
	KVConstAdd KpB KA KB KC							
opt_4_kernel_parallel								

#### **Kernel Execution Time**

Data movement is one of the critical aspects of the application. It is strongly suggested the clEnqueueMigrateMemObjects API be used to transfer data between host and global memory.

#### 2-8. Analyze the Profile Summary report.

**2-8-1.** In the left pane of the Vitis analyzer, click **Profile Summary** under xrt (Hardware Emulation) to view the Profile Summary report.

#### 2-8-2. Click APIs Calls.

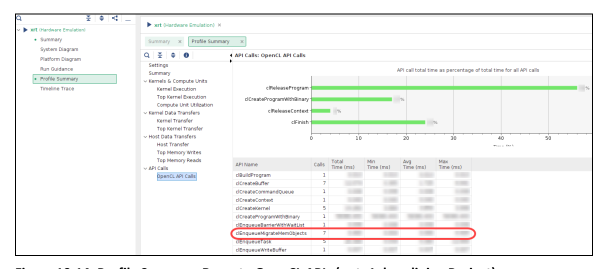


Figure 10-14: Profile Summary Report - OpenCL APIs (opt\_1\_baselining Project)

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You can see that the clEnqueueMigrateMemObjects API is called several times (note the Calls column) for data transfer. However, you should also notice that the application uses a non-recommended clEnqueueWriteBuffer API to transfer data from host to global memory.

In the next step you will modify the host code to use clEnqueueMigrateMemObjects instead of clEnqueueWriteBuffer.

2-8-3. Close the Vitis analyzer.

# Using the clEnqueueMigrateMemObjects API

Step 3

In order to use the clEnqueueMigrateMemObjects API for data transfer, you will need to modify the global memory buffer allocation.

#### 3-1. Review and update the host code in the opt\_2\_clenqueuem\_api project.

**3-1-1.** Enter the following command to change the path to the source directory:

```
[host]$ cd $TRAINING_PATH/optimization/lab/src/
opt 2 clenqueuem api
```

**3-1-2.** Enter the following command to review the host 2.cpp file.

```
[host]$ gedit host 2.cpp
```

**3-1-3.** Search for the **clEnqueueWriteBuffer** API.

You should see the following command:

```
errCode = clEnqueueWriteBuffer(Command_Queue,
GlobMem_BUF_DataIn_3, 0, 0, SIZE_DataIn_3 * sizeof(int), DataIn_3,
0, NULL, &Mem_op_event[2]);
```

As you can see, this API is used to transfer the GlobMem\_BUF\_DataIn\_3 buffer to global memory.

**3-1-4.** Navigate to the following part of the code as shown below:

```
//#define USE_MIGRATEMEMOBJECTS_API
...
//
...
// Step 4.2: Create Buffers in Global Memory to store data
...
// Allocate Global Memory for GlobMem_BUF_DataIn_3
//
...
#ifndef USE_MIGRATEMEMOBJECTS_API
GlobMem_BUF_DataIn_3 = clCreateBuffer(Context, CL_MEM_READ_ONLY, SIZE_DataIn_3 *
sizeof(int), NULL, &errCode);
#else
GlobMem_BUF_DataIn_3 = clCreateBuffer(Context, CL_MEM_READ_ONLY | CL_MEM_USE_HOST_PTR,
SIZE_DataIn_3 * sizeof(int), DataIn_3, &errCode);
#endif
...
```

Figure 10-15: Reviewing the host\_2.cpp File

In order to use clEnqueueMigrateMemObjects instead of clEnqueueWriteBuffer, you need to allocate GlobMem\_BUF\_DataIn\_3 using a CL\_MEM\_USE\_HOST\_PTR flag. This is given in the else part of the macro USE MIGRATEMEMOBJECTS\_API.

**3-1-5.** Navigate to the following part of the code as shown below, where you will replace clEnqueueWriteBuffer with clEnqueueMigrateMemObjects.

Figure 10-16: Replacing clEnqueueWriteBuffer with clEnqueueMigrateMemObjects

**3-1-6.** To make the above changes, uncomment **#define USE\_MIGRATEMEMOBJECTS\_API** (near line no. 48) at the beginning of the host code.

**Note:** Do not uncomment *USE\_MEMALIGN* macro.

**3-1-7.** Save and close the file.

#### 3-2. Compile for software emulation.

**3-2-1.** Change the directory to review the makefile and compile for software emulation:

```
[host]$ cd $TRAINING_PATH/optimization/lab/makefiles/
opt_2_clenqueuem_api
```

**3-2-2.** Enter any one of the following commands to compile the design in software emulation:

```
[host]$ make build
```

OR

```
[host]$ make build TARGET=sw emu
```

**Note:** Ignore the warnings. This may take a few seconds.

As noted, by default TARGET is set to  $sw_{emu}$ . Both of the above commands will have the same effect.

Observe that a new directory build/opt\_2\_clenqueuem\_api has been created under the \$TRAINING\_PATH/optimization/lab directory. Under the build/opt\_2\_clenqueuem\_api directory, you will see one more directory in the name of the target build configuration (sw\_emu). You will find all the build files under the sw\_emu directory.

Notice that the following file should be generated:

```
o host.exe (host executable)
```

The XCLBIN (kernels.sw\_emu.xclbin) from the previous project will be used since there is no change to the hardware.

The <code>emconfig.json</code> file has also been generated. The <code>emconfigutil</code> utility generates the <code>emconfig.json</code> file, which contains information about the target device. This file is used for the emulation flow.

The make build calls the host compilation, kernel compilation, and emconfig utility.

```
# Build the design without running host application
build: $(BUILD_DIR)/$(HOST_EXE) $(XCLBIN_DIR)/$(XCLBIN) $(BUILD_DIR)/$(EMCONFIG_FILE)
```

Figure 10-17: Build the Host Executable and emconfig.json File and Using the XCLBIN from the opt\_1\_baselining Project

**Note:** Since there is no change to the kernel code, the previous project build location is pointed to using the variable name \$ (XCLBIN DIR).

#### 3-3. Run the application in software emulation.

**3-3-1.** Enter the following command to run the application in software emulation mode:

```
[host]$ make run
```

The application has been successfully completed and you should see the following warning messages in the Console tab.

```
HOST-Info: (Step 5) Run Application
HOST-Info: Setting Kernel arguments ...
XRT build version:
Build hash: 7c93966ead2dec777b92bdc379893f22b5bd561e
Build date:
Git branch:
PID: 2872
UID: 1000
Tue Rev 38 66-46-28 2825 GMT
HOST: xilinx
EXE: /home/xilinx/training/optimization/lab/build/opt_2_clenqueuem_api/sw_emu/host.exe
[XRT] WARNING: unaligned host pointer '0x558c0a72f250' detected, this leads to extra memcpy
HOST_Info: Copy Input data to Global Memory ...
HOST-Info: Submitting Kernel K_KVConstAdd ...
```

Figure 10-18: Application Output - Unaligned Host Pointer (opt 2 clenquem\_api Project)

#### 3-4. Align the pointer size to 4096 bytes.

**3-4-1.** Enter the following command to open and edit the host code:

```
[host]$ gedit ../../src/opt 2 clenqueuem api/host 2.cpp
```

**3-4-2.** Navigate to the following part of the code in host 2.cpp as shown below:

```
// Step 4.1: Generate data for DataIn 1 array
              Generate data for DataIn 2 array
//
//
              Generate data for DataIn_3 array
//
              Allocate Memory to store the results: RES array
// ----
. . .
        cout << "HOST-Info: Generating data for DataIn_3 ... ";</pre>
#ifndef USE MEMALIGN
        DataIn_3 = new int[SIZE_DataIn_3];
#else
        if (posix_memalign(&ptr,4096,SIZE_DataIn_3*sizeof(int))) {
    cout << endl << "HOST-Error: Out of Memory during memory allocation for</pre>
DataIn_2 array" << endl << endl;
                return EXIT_FAILURE;
        DataIn_3 = reinterpret_cast<int*>(ptr);
#endif
        gen_int_values(DataIn_3,SIZE_DataIn_3, Values_Period);
        cout << "Generated " << SIZE_DataIn_3 << " values" << endl;</pre>
```

Figure 10-19: Reviewing the host\_2.cpp File - memalign

The original part of the code **#ifndef USE\_MEMALIGN** uses a new function to allocate host memory for **DataIn\_3**. Now you will create a buffer using the **CL\_MEM\_USE\_HOST\_PTR** flag.

This means that the OpenCL API will use memory referenced by **DataIn\_3** for the memory object. Therefore, in order to have efficient data transfer it should be aligned to 4096 bytes.

Therefore, you should use the **posix\_memalign** command to allocate memory aligned to 4096 bytes, which is given in the *else* part of the **#ifndef USE\_MEMALIGN** macro.

- **3-4-3.** To make the above changes, uncomment **#define USE\_MEMALIGN** (near line no. 49) at the beginning of the host code.
- **3-4-4.** Save and close the file.

# 3-5. Build the project for software emulation to verify the correctness of the design.

**3-5-1.** Enter the following command to compile the design in software emulation:

```
[host]$ make build
```

**Note:** Ignore the warnings.

#### 3-6. Run the application in software emulation.

**3-6-1.** Enter the following command to run the application in software emulation:

#### [host]\$ make run

The application has been successfully completed and you should see the messages in the Console tab. Notice that there are no warnings on unaligned memory.

#### 3-7. Analyze the Profile Summary report using the Vitis analyzer.

**3-7-1.** Enter the following to see the reports generated for the software emulation:

[host]\$ make view\_run\_summary

**3-7-2.** In the left pane of the Vitis analyzer, click **Profile Summary** under xrt (Software Emulation) to view the Profile Summary report.

#### 3-7-3. Click APIs Calls.

API Name	Calls	Total Time (ms)	Min Time (ms)	Avg Time (ms)	Max Time (ms)
clBuildProgram	1				
clCreateBuffer	7				
clCreateCommandQueue	1				
clCreateContext	1				
clCreateKernel	5				
clCreateProgramWithBinary	1				
clEnqueueBarrierWithWaitList	1				
clEnqueueMigrateMemObjects	8				
clEnqueueTask	5				
clFinish	1				

Figure 10-20: Profile Summary Report - OpenCL APIs (opt 2 clenqueuem\_api Project)

Notice that eight clEnqueueMigrateMemObjects API calls to transfer data have been used. However, a single API can be used to transfer a set of buffers.

**3-7-4.** Select **File** > **Exit** to close the Vitis analyzer.

# **Using a Single API to Migrate Multiple Memory Buffers**

Step 4

In this next step, you will modify the host code to minimize the number of clEnqueueMigrateMemObjects API calls.

- 4-1. Review and update the host code in the opt\_3\_single\_api project.
- **4-1-1.** Enter the following command to change the path to the source directory:

  [host]\$ cd \$TRAINING PATH/optimization/lab/src/opt 3 single api
- **4-1-2.** Enter the following command to review the host\_3.cpp file. [host]\$ gedit host 3.cpp
- **4-1-3.** Navigate to the following part of the code as shown below:

```
//#define USE SINGLE API
// Step 5.2: Copy Input data from Host to Global Memory
#ifndef USE SINGLE API
       errCode = clEnqueueMigrateMemObjects(Command_Queue, 1, &GlobMem_BUF_DataIn_1, 0, 0,
NULL, &Mem_op_event[0]);
       errCode = clEnqueueMigrateMemObjects(Command_Queue, 1, &GlobMem_BUF_DataIn_2, 0, 0,
NULL, &Mem op event[1]);
       errCode = clEnqueueMigrateMemObjects(Command Queue, 1, &GlobMem BUF DataIn 3, 0, 0,
NULL, &Mem_op_event[2]);
       errCode = clEnqueueMigrateMemObjects(Command_Queue, 1, &GlobMem_BUF_KpB,
CL_MIGRATE_MEM_OBJECT_CONTENT_UNDEFINED, 0, NULL, &Mem_op_event[3]);
       errCode = clEnqueueMigrateMemObjects(Command_Queue, 1, &GlobMem_BUF_KA,
CL_MIGRATE_MEM_OBJECT_CONTENT_UNDEFINED, 0, NULL, &Mem_op_event[4]);
       errCode = clEnqueueMigrateMemObjects(Command Queue, 1, &GlobMem BUF KB,
CL_MIGRATE_MEM_OBJECT_CONTENT_UNDEFINED, 0, NULL, &Mem_op_event[5]);
       errCode = clEnqueueMigrateMemObjects(Command_Queue, 1, &GlobMem_BUF_RES,
CL_MIGRATE_MEM_OBJECT_CONTENT_UNDEFINED, 0, NULL, &Mem_op_event[6]);
       cl_mem Mem_Pointers_1[3], Mem_Pointers_2[4];
       Mem_Pointers_1[0] = GlobMem_BUF_DataIn_1;
       Mem_Pointers_1[1] = GlobMem_BUF_DataIn_2;
       Mem_Pointers_1[2] = GlobMem_BUF_DataIn_3;
       errCode = clEnqueueMigrateMemObjects(Command_Queue, 3, Mem_Pointers_1, 0, 0, NULL,
&Mem_op_event[0]);
       Mem_Pointers_2[0] = GlobMem_BUF_KpB;
       Mem_Pointers_2[1] = GlobMem_BUF_KA;
       Mem Pointers 2[2] = GlobMem BUF KB;
      Mem_Pointers_2[3] = GlobMem_BUF_RES;
       errCode = clEnqueueMigrateMemObjects(Command_Queue, 4, Mem_Pointers_2,
CL_MIGRATE_MEM_OBJECT_CONTENT_UNDEFINED, 0, NULL, &Mem_op_event[1]);
```

Figure 10-21: Reviewing the host\_3.cpp File - Single API to Transfer Multiple Data

The original part of the code **#ifndef USE\_SINGLE\_API** contains two groups of clenqueueMigrateMemObjects APIs. The first three APIs (first group) in the **#ifndef USE\_SINGLE\_API** part of the code transfer memory objects with data (Dataln\_1, Dataln\_2, Dataln\_3), while the next three API (second group) make a transfer with a **CL\_MIGRATE\_MEM\_OBJECT\_CONTENT\_UNDEFINED** flag. This means that the buffers are allocated in the global memory but no real data transfer is done.

Therefore, each group of APIs can be replaced by a single API call by specifying the list of buffers to transfer, which is given in the #else part of the #ifndef USE\_SINGLE\_API macro.

Since the number of APIs is now reduced, the number of events used to synchronize also needs to be reduced. The modified part of the code is given in the #else part of the #ifndef USE\_SINGLE\_API macro shown below.

```
//#define USE SINGLE API
// Step 5: Set Kernel Arguments and Run the Application
//
        o) Set Kernel Arguments...
#ifndef USE SINGLE API
      int Nb_Of_Mem_Events = 8,
     Nb_Of_Exe_Events = 5;
#else
      int Nb_Of_Mem_Events = 3,
     Nb_Of_Exe_Events = 5;
#endif
// Step 5.4: Submit Copy Results from Global Memory to Host
// -----
#ifndef USE SINGLE API
     errCode = clEnqueueMigrateMemObjects(Command_Queue, 1, &GlobMem_BUF_RES,
CL_MIGRATE_MEM_OBJECT_HOST, 1, &K_exe_event[4], &Mem_op_event[7]);
#else
      errCode = clEnqueueMigrateMemObjects(Command_Queue, 1, &GlobMem_BUF_RES,
CL_MIGRATE_MEM_OBJECT_HOST, 1, &K_exe_event[4], &Mem_op_event[2]);
#endif
```

Figure 10-22: Reviewing the host 3.cpp File - Reducing the Number of Events

- **4-1-4.** To make the above changes, uncomment **#define USE\_SINGLE\_API** (near line no. 48) at the beginning of the host code.
- **4-1-5.** Save and close the file.

#### 4-2. Compile for software emulation.

**4-2-1.** Change the directory to compile for software emulation:

```
[host]$ cd $TRAINING_PATH/optimization/lab/makefiles/
opt_3_single_api
```

**4-2-2.** Enter the following command to compile the design in software emulation:

```
[host]$ make build
```

This process may take a few seconds to complete (only host code compilation).

**Note:** Ignore the warnings. This may take a few seconds.

Observe that a new directory build/opt\_3\_single\_api has been created under the \$TRAINING\_PATH/optimization/lab directory. Under the build/opt\_3\_single\_api directory, you will see one more directory in the name of the target build configuration (sw\_emu). You will find all the build files under the sw\_emu directory.

Notice that the following file should be generated:

```
o host.exe (host executable)
```

The XCLBIN (kernels.sw\_emu.xclbin) from the *opt\_1\_baselining* project will be used since there is no change to the hardware.

The <code>emconfig.json</code> file has also been generated. The <code>emconfigutil</code> utility generates the <code>emconfig.json</code> file, which contains information about the target device. This file is used for the emulation flow.

The make build calls the host compilation, kernel compilation, and emconfig utility.

```
# Build the design without running host application
build: $(BUILD_DIR)/$(HOST_EXE) $(XCLBIN_DIR)/$(XCLBIN) $(BUILD_DIR)/$(EMCONFIG_FILE)
```

Figure 10-23: Build the Host Executable and emconfig.json File and Using the XCLBIN from the opt\_1\_baselining Project

**Note:** Since there is no change to the kernel code, the *opt\_1\_baselining* project build location is being pointed to using the variable name \$ (XCLBIN DIR).

# 4-3. Run the application in software emulation.

**4-3-1.** Enter the following command to run the application in software emulation:

```
[host]$ make run
```

The application has been successfully completed and you should see the messages in the Terminal.

#### 4-4. Analyze the Profile Summary report using the Vitis analyzer.

- **4-4-1.** Enter the following to see the reports generated for the software emulation: [host]\$ make view run summary
- **4-4-2.** In the left pane of the Vitis analyzer, click **Profile Summary** under xrt (Software Emulation) to view the Profile Summary report.

#### 4-4-3. Click API Calls.

API Name	Calls	Total Time (ms)	Min Time (ms)	Avg Time (ms)	Max Time (ms)
clBuildProgram	1				
clCreateBuffer	7				
clCreateCommandQueue	1				
clCreateContext	1				
clCreateKernel	5				
clCreateProgramWithBinary	1				
clEnqueueBarrierWithWaitList	1				
clEnqueueMigrateMemObjects	3				
clEnqueueTask	5				
clFinish	1				

Figure 10-24: Profile Summary Report - OpenCL APIs (opt\_3\_single\_api Project)

Notice that three clEnqueueMigrateMemObjects API calls to transfer data have been used.

**4-4-4.** Select **File** > **Exit** to close the Vitis analyzer.

#### 4-5. Compile for hardware emulation.

Note: If you have already built the hardware emulation for the opt\_1\_baselining project, use the [Own project] task below; otherwise, follow the [Prebuilt project] task.

**4-5-1.** Enter the following command to compile the design in hardware emulation:

[Own project]: [host] \$ make build TARGET=hw emu

[Prebuilt project]: [host] \$ make build TARGET=hw emu PREBUILT=YES

**Note:** This should only take a few seconds to complete as there is no need to build the kernel and the already built kernels in the *opt\_1\_baselining* project are being pointed to.

#### 4-6. Run the application in hardware emulation.

**4-6-1.** Enter the following command to run the application in hardware emulation:

[Own project]: [host] \$ make run TARGET=hw emu

[Prebuilt project]: [host] \$ make run TARGET=hw emu PREBUILT=YES

**Note:** This may take 5-6 minutes to complete (using OpenCL profiling APIs to collect the customizable information).

If you receive the "Permission denied" message when you run the prebuilt project, change the path to the support directory and change the permission settings by using the chmod command as shown below:

[host]\$ cd \$TRAINING\_PATH/optimization/support/prebuilt\_opt\_3
[host]\$ chmod 777 host.exe

Change the path back to the makefiles directory and rerun the application for the prebuilt project:

[host]\$ cd \$TRAINING\_PATH/optimization/lab/makefiles/
opt\_3\_single\_api

You should see that the application runs successfully.

The profiling information is displayed in the terminal as shown below. Note that the timing values may be different for you due to different PC configurations (processor speed, for example).

HOST-Info: =					
HOST-Info: (	(Step 7) Custom	Profiling			
HOST-Info: =					
HOST-Info: -					
HOST-Info: N	lame	type	start	end	Duration(ms)
HOST-Info: -					
HOST-Info: K	_KVConstAdd	kernel	54491975880	56499990026	2008.01
HOST-Info: K	(_KpB	kernel	66507934138	98537878666	32029.9
HOST-Info: K	C_KA	kernel	56500483034	66506950219	10006.5
HOST-Info: K	_KB	kernel	98538828342	113552837777	15014
HOST-Info: K	(_KCalc	kernel	113553291227	129563045261	16009.8
HOST-Info: T	ransfer_1	mem (H<->G)	54450603357	54491950360	41.347
HOST-Info: T	ransfer_2	mem (H<->G)	54450597764	54450597764	9
HOST-Info: T	ransfer_3	mem (H<->G)	129564471123	129565125103	0.65398
HOST-Info: -					
HOST-Info:	Kernels Exec	ution Time (ms)	: 75071.1 (K_	KCalc'end - K_H	(VConstAdd'begin)
HOST-Info: A	Application Exec	ution Time (ms)	: 75114.5 (Tr	ansfer_3'end -	Transfer_2'begin)
HOST-Info: -					

Figure 10-25: Application Output - OpenCL Profiling Results (opt 3 single api Project)

**4-6-2.** Fill in the Kernel and Application Execution Times table for the *opt\_3\_single\_api* project.

- 4-7. Analyze the Profile Summary report using the Vitis analyzer.
- **4-7-1.** Enter the following to see the reports generated for the software emulation:

[Own project]: [host] \$ make view\_run\_summary TARGET=hw\_emu
[Prebuilt project]: [host] \$ make view\_run\_summary TARGET=hw\_emu
PREBUILT=YES

**4-7-2.** In the left pane of the Vitis analyzer, click **Timeline Trace** under xrt (Hardware Emulation) to view the Timeline Trace report.

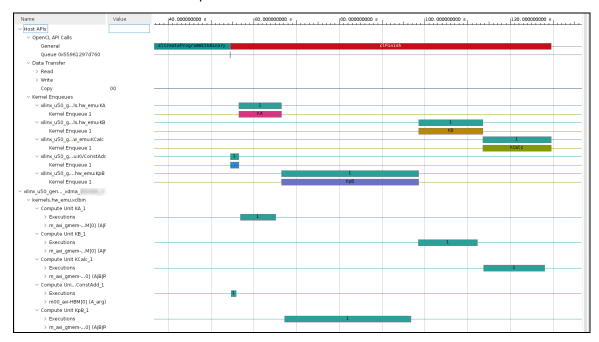


Figure 10-26: Application Timeline Trace - Kernels Running Sequentially

Let's look more closely at the application behavior itself. As you can see, the KVConstAdd, KA, KpB, and KB kernels are executed sequentially, while according to the algorithm, they can run in parallel.

**4-7-3.** Select **File** > **Exit** to close the Vitis analyzer after you complete your review.

#### 4-8. Review the host code again to verify that out-of-order execution is enabled.

**4-8-1.** Enter the following command to review the host\_3.cpp file. [host]\$ gedit ../../src/opt 3 single api/host 3.cpp

**4-8-2.** Navigate to the following part of the code as shown below:

```
// ------
// Step 2.4: Create Command Queue
// -----
Command_Queue = clCreateCommandQueue(Context, Target_Device_ID,
CL_QUEUE_OUT_OF_ORDER_EXEC_MODE_ENABLE | CL_QUEUE_PROFILING_ENABLE, &errCode);
...
```

Figure 10-27: Reviewing the host\_3.cpp File - Out-of-Order Execution Flag

As you can see, the command queue was created using out-of-order mode (set by the **CL\_QUEUE\_OUT\_OF\_ORDER\_EXEC\_MODE\_ENABLE** flag). This means that the runtime should have a possibility to schedule (**KVConstAdd** + **KA**) and (**KpB** + **KB**) to run in parallel. The reason could be to synchronize the kernels properly to run in parallel.

Let's verify the events on how the kernels are synchronized.

**4-8-3.** Navigate to the following part of the code as shown below:

Figure 10-28: Reviewing the host\_3.cpp File - Verify the Events

As you can see, the kernel submission is synchronized using the K\_eve\_event array. If you draw the dependency graph between these events, then you will see the following figure:

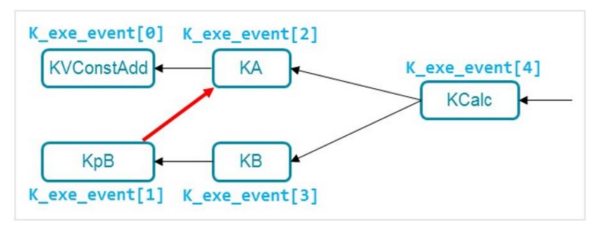


Figure 10-29: Dependency Graph

For example, this graph shows that **KCalc** can be launched if both **KA** and **KB** are completed – this is correct. However, the original host code has an extra dependency between launching **KpB** and completion **KA**. This prevents run time to launch (**KVConstAdd** + **KA**) and (**KpB** + **KB**) in parallel.

You will need to modify the host code in order to obtain the following dependency graph:

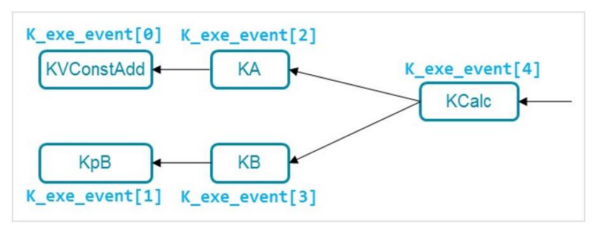


Figure 10-30: Dependency Graph - To Run in Parallel

**4-8-4.** Close all the opened files.

### **Running the Kernels in Parallel**

Step 5

In this step, you will modify the host code to run the kernels in parallel.

#### 5-1. Review and update the host code in the opt\_4\_kernel\_parallel project.

**5-1-1.** Enter the following command to change the path to the source directory:

```
[host]$ cd $TRAINING_PATH/optimization/lab/src/
opt_4_kernel_parallel
```

**5-1-2.** Enter the following command to review the host 4.cpp file.

```
[host]$ gedit host 4.cpp
```

**5-1-3.** Navigate to the following part of the code as shown below:

Figure 10-31: Reviewing the host\_4.cpp File - Events

In order to remove the extra dependency, you will need to use the clEnqueueTask #else part of #ifndef RUN\_PARALLEL.

- **5-1-4.** To make the above changes, uncomment **#define RUN\_PARALLEL** (near line no. 48) at the beginning of the host code.
- **5-1-5.** Save and close the file.

#### 5-2. Compile for software emulation.

**5-2-1.** Change the directory to compile for software emulation:

```
[host]$ cd ../../makefiles/opt 4 kernel parallel
```

**5-2-2.** Enter the following command to compile the design in software emulation:

```
[host]$ make build
```

This process may take approximately a few seconds to complete (only host code compilation).

**Note:** Ignore the warnings. This may take a few seconds.

As noted, by default TARGET is set to  $sw_{emu}$ . Both of the above commands will have the same effect.

Observe that a new directory build/opt\_4\_kernel\_parallel has been created under the \$TRAINING\_PATH/optimization/lab directory. Under the build/opt\_4\_kernel\_parallel directory, you will see one more directory in the name of the target build configuration (sw\_emu). You will find all the build files under the sw\_emu directory.

Notice that the following file should be generated:

o host.exe (host executable)

The XCLBIN (kernels.sw\_emu.xclbin) from the *opt\_1\_baselining* project will be used since there is no change to the hardware.

The <code>emconfig.json</code> file has also been generated. The <code>emconfigutil</code> utility generates the <code>emconfig.json</code> file, which contains information about the target device. This file is used for the emulation flow.

The make build calls the host compilation, kernel compilation, and emconfig utility.

```
# Build the design without running host application
build: $(BUILD_DIR)/$(HOST_EXE) $(XCLBIN_DIR)/$(XCLBIN) $(BUILD_DIR)/$(EMCONFIG_FILE)
```

Figure 10-32: Build the Host Executable and emconfig.json File and Using the XCLBIN from the opt\_1\_baselining Project

**Note:** Since there is no change to the kernel code, the *opt\_1\_baselining* project build location is being pointed to using the variable name \$ (XCLBIN\_DIR).

## 5-3. Run the application in software emulation.

**5-3-1.** Enter the following command to run the application in software emulation:

```
[host]$ make run
```

The application has been successfully completed and you should see the messages in the Terminal.

This process may take a few seconds to complete.

#### 5-4. Compile for hardware emulation.

Note: If you have already built the hardware emulation for the opt\_1\_baselining project, use the [Own project] task below; otherwise, follow the [Prebuilt project] task.

**5-4-1.** Enter the following command to compile the design in hardware emulation:

```
[Own project]: [host] $ make build TARGET=hw emu
```

[Prebuilt project]: [host] \$ make build TARGET=hw emu PREBUILT=YES

**Note:** This may take a few seconds to complete as there is no need to build the kernel as the already built kernels in the *opt\_1\_baselining* project are being pointed to.

#### 5-5. Run the application in hardware emulation.

**5-5-1.** Enter the following command to run the application in hardware emulation:

[Own project]: [host] \$ make run TARGET=hw emu

[Prebuilt project]: [host] \$ make run TARGET=hw emu PREBUILT=YES

**Note:** This may take 5-6 minutes to complete (using OpenCL profiling APIs to collect the customizable information).

If you receive the "Permission denied" message when you run the prebuilt project, change the path to the support directory and change the permission settings by using the chmod command as shown below:

[host]\$ cd \$TRAINING\_PATH/optimization/support/prebuilt\_opt\_4
[host]\$ chmod 777 host.exe

Change the path back to the makefiles directory and rerun the application for the prebuilt project:

[host]\$ cd \$TRAINING\_PATH/optimization/lab/makefiles/
opt\_4\_kernel\_parallel

You should see that the application runs successfully.

The profiling information is displayed in the terminal as shown below. Note that the timing values may be different for you due to different PC configurations (processor speed, for example).

HOST-Info: ====								
HOST-Info: (Step	(Step 7) Custom Profiling							
HOST-Info: =====								
HOST-Info:								
HOST-Info: Name	type	start	end	Duration(ms)				
HOST-Info:								
HOST-Info: K_KV0	ConstAdd   kernel	90834090587	92834962031	2000.87				
HOST-Info: K_Kpl	3   kernel	90834379844	126783881993	35949.5				
HOST-Info: K_KA	kernel	126783787817	138786556968	12002.8				
HOST-Info: K_KB	kernel	126784214278	145046403909	18262.2				
HOST-Info: K_KCa	alc   kernel	145046967485	161050138369	16003.2				
HOST-Info: Trans	sfer_1   mem (H<->0	G)   90788510378	90834067927	45.5575				
HOST-Info: Trans	sfer_2   mem (H<->0	G)   90788492284	90788492284	0				
HOST-Info: Trans	sfer_3   mem (H<->0	G)   161050469761	161051027109	0.557348				
HOST-Info:								
HOST-Info: H	Cernels Execution Time	(ms): 70216 (K_K	Calc'end - K_KV	ConstAdd'begin)				
HOST-Info: Appli	ication Execution Time	(ms): 70262.5 (T	ransfer_3'end -	Transfer_2'begin)				
HOST-Info:								

Figure 10-33: Profiling Results (opt\_4\_kernel\_parallel Project)

**5-5-2.** Fill in the Kernel and Application Execution Times table for the *opt\_4\_kernel\_parallel* project.

#### 5-6. Analyze the Profile Summary report using the Vitis analyzer.

**5-6-1.** Enter the following to see the reports generated for the hardware emulation:

[Own project]: [host] \$ make view\_run\_summary TARGET=hw\_emu
[Prebuilt project]: [host] \$ make view\_run\_summary TARGET=hw\_emu
PREBUILT=YES

**5-6-2.** In the left pane of the Vitis analyzer, click **Timeline Trace** under xrt (Hardware Emulation) to view the application timeline.

Note that now the kernels KA and KB run in parallel.

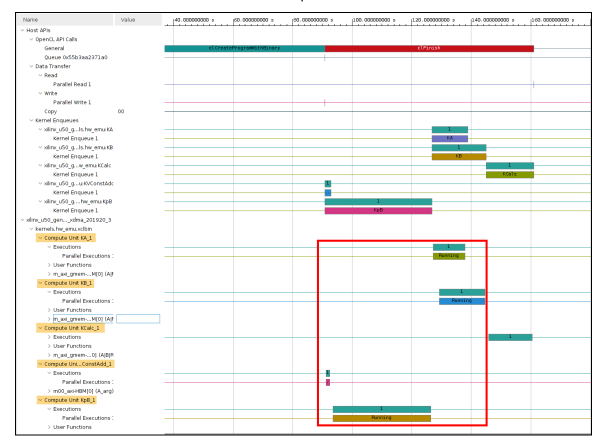


Figure 10-34: Application Timeline - Kernels Running Parallel

#### 5-7. Analyze the Profile Summary report.

- **5-7-1.** In the left pane of the Vitis analyzer, click **Profile Summary** under xrt (Hardware Emulation) to view the Profile Summary report.
- **5-7-2.** Select the **Kernels & Compute Units** section.



Figure 10-35: Profile Summary Report (Kernels & Compute Units)

**5-7-3.** Fill in the Kernel Execution Time table for the *opt\_4\_kernel\_parallel* project.

# 5-8. Analyze the waveform.

**5-8-1.** In the left pane of the Vitis analyzer, click **Waveform** under xrt (Hardware Emulation) to view the waveform.



Figure 10-36: Reviewing the Waveform

As you can see, **KpB** spends a lot of time transferring data from global memory. Zoom in to have a more detailed view on Read Data (so you can see a single read data transfer). Point your mouse to a single transfer to see its details.

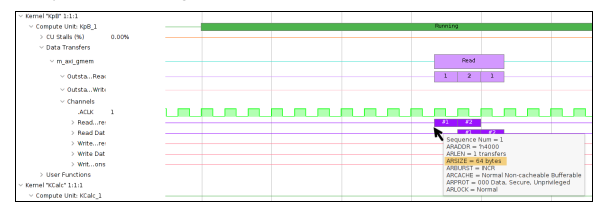


Figure 10-37: Reviewing the Read Data for More Information

As you can see, the Vitis compiler does data burst transfer and you can see that ARSIZE is 64 bytes. In some scenarios, you may have to write the code in a such a way to enable the burst data transfer.

**5-8-2.** Select **File** > **Exit** to close the Vitis analyzer.

#### 5-9. Analyze the Vitis HLS reports for the kernels KA and KB.

**5-9-1.** Enter the following to open the Vitis HLS tool report for the KA kernel:

[host]\$ gedit ../../support/prebuilt\_opt\_4/reports/KA/
KA csynth.rpt

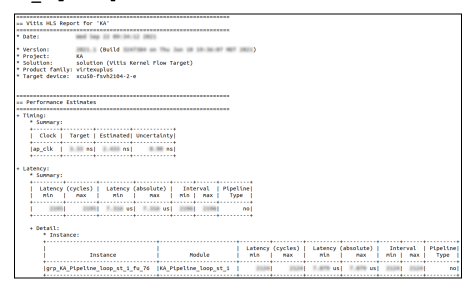


Figure 10-38: HLS Report for the KA Kernel

Observe the Interval value under the Instance section.

**5-9-2.** Close the gedit editor.

**5-9-3.** Enter the following command to review the v++ log report for the KA kernel:

[host]\$ gedit .../.../support/prebuilt\_opt\_4/reports/KA/v++.log
Observe that the Initiation Interval (II) achieved is 2.

**5-9-4.** Similarly, enter the following command to review the HLS report for the KB kernel:

[host]\$ gedit ../../support/prebuilt\_opt\_4/reports/KB/
KB csynth.rpt

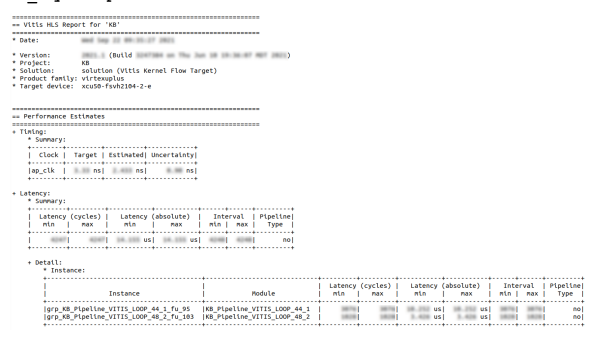


Figure 10-39: HLS Report for the KB Kernel

Observe the Interval value under the Instance section.

**5-9-5.** Enter the following command to review the v++ log report for the KB kernel:

[host]\$ gedit ../../support/prebuilt opt 4/reports/KB/v++.log

Observe that the Initiation Interval (II) achieved is 1 for the loops VITIS\_loop\_44\_1 and VITIS\_LOOP\_48\_2.

In addition, notice that the kernels KA and KB need to access more than two data at a time from the memory. The Vitis HLS tool automatically applies the array partitioning and optimizes the performance of the kernels.

In some scenarios, you may have to apply the HLS pragma for the array partition as shown below:

#pragma HLS array\_partition variable=<name> <type> factor=<int>
dim=<int>

variable=<name>: A required argument that specifies the array variable to be partitioned.

- <type>: Optionally specifies the partition type. The default type is complete. The following types are supported:
  - cyclic: Cyclic partitioning creates smaller arrays by interleaving elements from the original array. The array is partitioned cyclically by putting one element into each new array before coming back to the first array to repeat the cycle until the array is fully partitioned block and complete.
  - block: Block partitioning creates smaller arrays from consecutive blocks of the original array. This effectively splits the array into N equal blocks, where N is the integer defined by the factor= argument.
  - complete: Complete partitioning decomposes the array into individual elements. For a one-dimensional array, this corresponds to resolving a memory into individual registers. This is the default <type>.
- o factor=<int>: Specifies the number of smaller arrays that are to be created.
- **5-9-6.** Close the gedit editor.

For CloudShare users, you can skip the "Clean up the VirtualBox file system" instructions below.

#### 5-10. Clean up the VirtualBox file system.

**5-10-1.** Enter the following command to delete the contents of the workspace:

[host]\$ rm -rf \$TRAINING\_PATH/optimization

This will recursively delete all of the files in the \$TRAINING\_PATH/optimization directory.

# **Summary**

In this lab, you learned various optimization methodologies, such as data transfer using the <code>clEnqueueMigrateMemObjects</code> API, running kernels in parallel, optimizing a C++ kernel using burst data transfer and the dataflow attribute, optimizing C++ based kernels using burst data transfer, and array partitioning.

# **Answers**

1. Fill in the tables below.

Note that the timing values may be different for you due to different PC configurations (processor speed, for example).

Project	Profiling (ms) (From Custom OpenCL Profiling Values from Application Output)					
	Kernel Execution Time (ms)  Application Execution Time (m					
opt_1_baselining	87045	87077				
opt_3_single_api	75071 75114					
opt_4_kernel_parallel	70216 70262					

# **Kernel and Application Execution Times**

Project	Kernel Performance (ms) (From Profile Summary Report > Kernels & Compute Units)							
	KVConstAdd KpB KA KB KCalc							
opt_1_baselining	-	-	-	-	-			
opt_3_single_api	-	-	-	-	-			
opt_4_kernel_parallel	0.001	0.032	0.010	0.015	0.015			

#### **Kernel Performance**