### Homework 3

Submission via Moodle only.

Due: 25/8/2024, 23:59

Make sure to submit a zip/tar.gz archive with all necessary files: ex3.cu, ex2.cu, and additional header files (.h) you created if you have done so. The archive name should be IDs of the students, separated with an underscore (e.g. 123456789\_123571113.tar.gz)

Please read this entire document before you begin coding or answering questions.

### Assignment goal

In this assignment, we will implement an RDMA-based client application performing the algorithm from homework 1 using the producer-consumer queue you developed in homework 2.

# Homework package

The archive includes the following files:

File Name	Description
Homework3.pdf	This file.
ex3.cu	A template for you to implement the exercise and submit.
	You may edit this file.
ex2.cu	A template for you to implement the exercise and submit,
	according to homework 2. You may edit this file.
ex3-cpu.cu	A CPU implementation of the algorithm that is used to check
	the results.
server.cu	An RDMA server that processes images on the GPU (using
	your code in ex2/3.cu).
client.cu	An RDMA client that sends images to be processed to the
	server and verifies its output (using your code in ex3.cu).
common.cu	Common RDMA code used by both the client and the server.
Makefile	Allows building the client and the server using make. This
	makefile adds the -maxrregcount=32 argument to the nvcc
	command in order to control the amount of registers used
	and the -arch=sm_75 to
	compile for Turing GPUs and support C++ atomics.
ex2.h	Header file with declarations of ex2.cu functions and structs
	needed by client.cu/server.cu/ex2.cu/ex3.cu.
ex3.h	Header file with declarations of ex3.cu functions and structs
	needed by client.cu/server.cu/ex2.cu/ex3.cu.

### **Submission Instructions**

You will be submitting an archive (id1\_id2.tar.gz or id1\_id2.zip) with two files:

- 1) ex3.cu, ex2.cu, and additional files you have created: Contains your implementation.
  - a) The ex3.cu file contains the client and the server classes you will implement.
  - b) The ex2.cu file should contain your GPU queues code from homework 2.
  - c) If you need to, create additional .h header files to allow shared declarations between ex2.cu and ex3.cu.
  - d) Note that due to a bug in CUDA 10.2, only a single object file may include <cuda/atomic>. As a workaround, ex3.cu has been updated to include ex2.cu, instead of compiling them separately.
  - e) Do not modify other files in the package.
  - f) Make sure to check for errors for all RDMA verbs calls and CUDA calls.
  - g) Make sure your code compiles without warnings and runs correctly before submitting.
  - h) Free all memory and release resources once you have finished using them.

# Neighborliness

Machines in this course are being shared among several student teams. Please be sure to clean up after yourselves when you are done with a machine:

- 1) GPU resources, RDMA resources, and TCP sockets are released when the process terminates. Do not leave processes running or stopped.
- 2) Do not leave open debugging sessions such as nsight or cuda-gdb with running or stopped processes.

# **General Description**

In this assignment, we will implement a network client-server version of the image processing server from homework 2 using RDMA Verbs. We will control the CPU-GPU queues remotely using RDMA from the client.

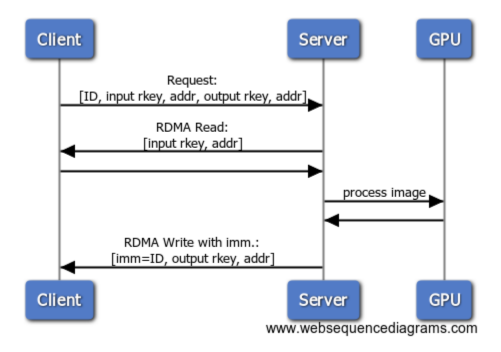
As an example, you are provided with an RPC-based implementation. Your task will be to implement a second version in which the client uses RDMA to control the GPU.

#### **RPC Protocol**

This version is given as an example you can use to learn how to implement the second part. **No need to implement this part yourselves.** 

#### The main RPC protocol is:

- 1) The client sends a request to the server using a Send operation. Each request contains a unique identifier chosen by the client, and the parameters the server needs to access the input and output images remotely (Key, Address).
- 2) The server performs **RDMA Read** operation to read the input image from the address specified by the client.
- 3) The server performs its task (image processing) using the GPU.
- 4) The server uses an **RDMA Write with Immediate** operation to send the output image back to the client at the requested address. The immediate value is the unique identifier chosen by the client for this request in step 1.
- 5) The client receives a completion, notices the task has completed and continues to the next task.



We use a special RPC request to indicate that the server needs to terminate. Such a request causes the server to terminate without doing steps 2-3, replying with an empty RDMA Write with Immediate operation (step 4) to let the client know it is terminating.

You can find the server code for this protocol in the server\_rpc\_context class and the client code in the client\_rpc\_context class.

#### RPC protocol connection establishment

The client and server need to establish an InfiniBand connection and to exchange parameters for the above protocol to work. They use the following steps to do that:

- 1) Both client and server allocate required RDMA resources, such as PD, QP, CQ, etc (in the rdma\_context::initialize\_verbs method).
- 2) Both allocate an array of requests (part of the rdma\_context parent class), to allow the client to send requests to the server over an RDMA QP. The initialize\_verbs method also registers these arrays with the NIC's memory system and creates an MR.
- 3) The client class receives pointers to the input and output buffers to register them as MRs as well (set\_input\_images/set\_output\_images). These buffers are registered with RDMA access, allowing the server to read/write them remotely.
- 4) Server and client briefly use a TCP socket (rdma\_context::tcp\_connection) to exchange information about their RDMA address (LID/GID/IP address, QP number), as well as information about the RDMA buffers (Key, Address), using the send\_connection\_establishment\_data and recv connection establishment data.
- 5) Now we can do real work over the established RDMA connection. We start performing RPC calls as described above. The server does that in its server\_rpc\_context::event\_loop method, while the client uses its client\_rpc\_context::enqueue and client\_rpc\_context::dequeue methods from a main loop in client.cu.

#### Client-side RDMA protocol

An alternative protocol we will examine through this assignment uses your CPU-GPU producer-consumer queues from homework 2 remotely from the client using RDMA. You may use your GPU-side code as-is. However, rather than having the server process write tasks directly to the GPU queues and poll the GPU queues, the client process will do that through RDMA.

#### The server tasks are:

- 1) Initialize CUDA environment, allocate CPU buffers mapped for the GPU, and instantiate the CUDA kernel (taken from homework 2).
- 2) Register the memory that the GPU accesses also for remote access through verbs.
- 3) Establish a connection with the client and send the client all necessary information to access these buffers over TCP.

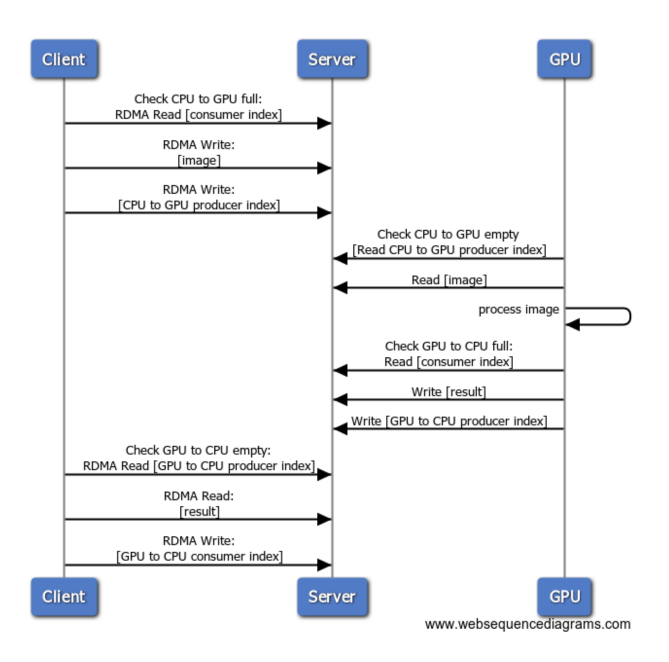
After a connection is established, the server CPU is not involved. It only waits for an RPC message to indicate termination.

The client's enqueue and dequeue operations are like those used in homework 2, but here they use RDMA to access the GPU queues remotely. To enqueue, the client:

- 1) Checks if there is room on the GPU queue to submit new tasks, using an RDMA read operation.
- 2) If there is room, copy the image to the server and enqueue the next task on the GPU's queue using RDMA write operations.

#### For dequeuing, the client:

- 1) Polls the GPU queue using RDMA read operations for any tasks that have been completed. You may wait for the RDMA read operation to complete, but you must not wait for the GPU to complete each task before moving on to the next step.
- 2) If a task has been completed, use RDMA read operations to read the image ID and image content back to the client machine.



### Setup

We'll be running both the server and the client on the same machine. The RDMA card in the machine (ConnectX-4 Lx) has two physical ports, connected to each other via an Ethernet cable. Each port has a separate network device. The server and the client will both use port 1 by default, communicating via NIC loopback.

# Building and running

Compile both the server and the client using the make command.

Both the server and the client accept two command-line arguments:

- 1. Type of the run: rpc or queue.
- 2. TCP port to use. If the server's TCP port argument is omitted, a random port is chosen.

Run the server, and after it starts, run the client with the same port and mode of operation.

### Your tasks

The client and server already implement the RPC protocol. Your task is to implement the queue version. The missing parts are marked with TODO comments with instructions on what must be done. Specifically, you would need to perform the following steps.

For the server, implement the changes in the server\_queues\_context class:

- 1) In the constructor:
  - a) register the host memory accessible by the GPU through RDMA verbs, to create one or more memory regions that are accessible remotely.
  - b) Exchange the parameters of the GPU queue (Memory region keys, addresses, number of queues, etc.) with the client. You may use the send\_over\_socket and recv\_over\_socket methods for that.
  - c) Start the persistent kernel on the GPU.
- 2) In the destructor:
  - a) Make sure the GPU kernel terminates and teardown the added memory regions.
- 3) In the event\_loop method:
  - a) There is no need to handle messages here. Just wait for termination message from the client, return a reply and exit the method.

The client should be implemented as part of the client\_queues\_context class:

- 1) Add the necessary state to track the CPU-GPU queue on the client-side to the class as member variables (e.g. client's / CPU's producer index and consumer index), as well as information about the server such as rkeys, and addresses.
- 2) Add memory regions the client may use (e.g. for RDMA operations toward the server).
- 3) In the constructor:
  - a) Communicate with the server to receive the necessary parameters.
  - b) Register memory regions defined in (2).
- 4) In the set\_input\_images/set\_output\_images register memory regions for the client's input and output buffers. Pay attention to the necessary access permissions.

- 5) In the destructor:
  - a) Send a termination message to the server and wait for a response.
  - b) Release registered memory regions.
- 6) 6. Implement the enqueue method:
  - a) Use RDMA Read operations to check whether the destination queue is full.
    - i) Return false for a full queue.
  - b) Use RDMA Write operations to write the data to the queue.
  - c) Use RDMA Write to increment the producer index.
- 7) Implement the dequeue method:
  - a) Use RDMA Read operations to check whether the desired queue is empty.
    - i) Return false if so.
  - b) Use RDMA Read operations to read the data from the queue.
  - c) Use RDMA Write to increment the consumer index.

You'll be using these verbs: ibv\_post\_send(), ibv\_reg\_mr(), ibv\_poll\_cq().

You can see their usage in the provided code in the RPC server example, in the man pages (man ibv\_post\_send), or in the RDMAmojo website, which has excellent explanations and examples for these verbs:

http://www.rdmamojo.com/2013/01/26/ibv\_post\_send/

http://www.rdmamojo.com/2013/02/15/ibv\_poll\_cq/

http://www.rdmamojo.com/2012/09/07/ibv reg mr/