Programming and Understanding a Real Processing-in-Memory Architecture

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1. Introduction

In this lab, you will work hands-on with a real processing-in-memory (PIM) architecture. You will program the UPMEM PIM architecture [1][2][3][4] for several workloads and will experiment with them. Your main goals are (1) to become familiar with the UPMEM PIM system organization (as an example of real-world memory-centric computing system), (2) to understand the UPMEM programming model and write your own code, and (3) to understand the microarchitecture and instruction set architecture (ISA) of UPMEM’s PIM core (called DRAM Processing Unit, DPU).

As we introduced in this tutorial, the UPMEM PIM architecture is composed of multiple DPUs (up to 2,560), each of which has access to its own DRAM bank (called Main RAM, MRAM) and its own scratchpad memory (called Working RAM, WRAM). You can find a full description of the UPMEM PIM system in [3][4].

2. Your Task 0/4: Accessing the UPMEM PIM Server

UPMEM has granted us with remote access to servers with UPMEM DIMMs in a datacenter. Our username is: ethhpca23 and we are part of the group upmem0062 (ETH HPCA 2023 team). You can download the SSH private key used to connect the machines from here: https://events.safari.ethz.ch/real-pim-tutorial/lib/exe/fetch.php?media=upmemcloud_ethhpca23.zip (download and unzip!)

Put the following base configuration in your .ssh/config file:

```
Host upmemcloud*
  User ethhpca23
  Hostname %h.cloud.upmem.com
  IdentityFile ~/.ssh/upmemcloud_ethhpca23
  StrictHostKeyChecking no
  UserKnownHostsFile=/dev/null
```

You can connect to the booked machine anytime until 6am (Montreal time) on Monday, February 27, 2023. The booked machine for this period is upmemcloud5 with ’20 UPMEM-P21’. You can connect to it by doing:

```
ssh upmemcloud5
```

The machine is installed with the latest and greatest UPMEM SDK version (also available on https://sdk.upmem.com). As an introduction, the public demonstration program doing a trivial checksum in parallel on one DPU can be run by doing:

```
git clone https://github.com/upmem/dpu_demo.git
cd /dpu_demo/checksum
NR_DPUS=1 make test
```

Please read the entire Section 2 before you access the server.

In summary, the steps are:

1. Paste the configuration into .ssh/config.
2. Copy the private key upmemcloud_ethhpca23 to your .ssh folder. You may need to change permissions, as indicated in Section 2.1.
3. `ssh upmemcloud5` from the terminal. Note that the server is already reserved for us. No booking is needed.
2.1. Tips and Caveats

- You may need to change the permissions of the private key: `chmod 600 upmemcloud_ethhpc23`
- Create a folder with your initials or your name and have all your codes and data there. Keep in mind that we all use the same credentials.
- For the same reason, make sure you allocate a single DPU for your experiments. You can allocate more, if you want to see how performance scales, but not more than 64 (an entire rank of DPUs).
- About your data: according to the European regulation, UPMEM will not share your personal data or store project related data. Login data is kept for statistical purposes only. All servers are wiped clean at the end of each booking. If you wish to access or delete your personal data, feel free to contact UPMEM at dpo@upmem.com.

Alternatively, you can install the UPMEM SDK in your own machine, as explained in the appendix of this document, and use the UPMEM functional simulator that the SDK includes. Note that when using the functional simulator, you can only measure reliably a number of instructions. You should not rely on the measured number of cycles.

3. Your Task 1/4: Transferring Data between Main Memory and PIM-enabled Memory

Your goal is to get familiar with different types of data transfers between the host main memory and the PIM-enabled memory. You are provided with a template for this task. Find more details in Section 8.

Your tasks are as follows:

1. Write a host program that exercises all types of data transfers between the host main memory and one or multiple MRAM banks. Concretely, there are three types of data transfers: (1) serial, (2) parallel, and (3) broadcast. Serial and parallel transfers move data from main memory to the MRAM banks or vice versa. Broadcast transfers can only happen from the main memory to the MRAM banks.
2. Evaluate all different types of data transfers for data transfers of size (1) 1MB, (2) 24MB, (3) 48MB per DPU. Use different numbers of DPUs between 1 and 64.

Based on your analysis, answer the following questions.

1. Create plots for the measured data transfer bandwidth for all combinations of data transfer size, type, direction, and number of DPUs.
2. What is the maximum bandwidth for one DPU? What is the maximum bandwidth for 64 DPUs? Do these numbers fulfill your expectations? Explain.

4. Your Task 2/4: AXPY

Your goal is to get familiar with the DPU kernel launch and execution, and the performance scaling for different numbers of PIM threads (called tasklets in the UPMEM architecture). You are provided with a template for this task. Find more details in Section 8.

Your tasks are as follows:

1. Write a DPU kernel that executes the AXPY operation \( y = y + \alpha \times x \) on every element of a vector. You have to (1) transfer two input vectors, \( Y \) and \( X \), to the MRAM bank/s, (2) perform the AXPY operation with a variable number of tasklets, (3) write the results to the output vector, \( Y \), and (4) transfer the output vector back to the host main memory.
2. Allocate as much WRAM as needed, and use `mram_read` and `mram_write` to move data between MRAM and WRAM.
3. Your code should produce correct results for any data type (e.g., `char`, `short`, `int`, `long`, `long int`, `float`, `double`) and vector size. Hint: Make sure all data transfers are 8-byte aligned [2].

4. Evaluate the performance of your kernel for all numbers of tasklets between 1 and 24. Use input vectors of, at least, 8 MB (per DPU).

5. Run your kernel for all numbers of tasklets between 1 and 24, and make sure that the kernel produces correct results in all cases (i.e., for any number of tasklets and DPUs). Use input vectors of, at least, 8 MB (per DPU).

Based on your analysis, answer the following questions.

1. Compare the performance of your kernel for different MRAM-WRAM and WRAM-MRAM transfer sizes (e.g., 8, 32, 128, 512, 1024, 2048 bytes). Do it for numbers of tasklets equal to 1, 4, 8, and 16. Report your observations.

2. Create a plot for the execution time with different numbers of tasklets. Use vectors of 32-bit integers (int).

3. Report your observations about the previous plot. For what number of tasklets does the performance saturate?

4. Use the performance counters to count the number of execution cycles and the number of executed instructions (see Section 8). Compare these numbers and enumerate your observations.

5. Your Task 3/4: Operations and Data Types

Your goal is to analyze how the DPU performs for different types of data and operations.

Your tasks are as follows:

1. Modify your AXPY DPU kernel to make it a vector addition ($y = y + x$) and to support other operations besides addition (i.e., subtraction, multiplication, division).

2. Evaluate the performance of your new kernel for different operations (addition, subtraction, multiplication, division) and data types (`char`, `short`, `int`, `long`, `long int`, `float`, `double`).

Based on your analysis, answer the following questions.

1. Using the performance counters (see Section 8), measure the number of instructions and execution cycles for each data type and operation. For each operation and data type, you can calculate the average of both number of instructions and number of execution cycles.

2. Enumerate your observations about your evaluation.

3. We recommend you use the LLVM object file dumper (see Section 8) to read the assembly code of your program, and use this information to explain your observations.

6. Your Task 4/4: Vector Reduction

Your goal is to get familiar with the synchronization primitives for intra-DPU communication (i.e., across tasklets). To do so, you will write a DPU kernel that performs the parallel reduction of an input vector.

Your tasks are as follows:

1. Your vector reduction DPU kernel should have four different versions: (1) final reduction with a single tasklet, (2) final tree-based reduction with barriers, (3) final tree-based reduction with handshakes, (4) final reduction with mutexes.

2. Evaluate the performance of the different versions of your kernel for different numbers of tasklets. Use vector sizes of 16 KB, 1 MB, 16 MB.
3. Run the different versions of your kernel for different numbers of tasklets. Make sure all versions of your code produce correct results for any number of tasklets and DPs. Count the number of executed instructions. Use vector sizes of 16 KB, 1 MB, 16 MB.

**Based on your analysis, answer the following questions.**

1. Enumerate your observations about your evaluation. What is the best performing version for different vector sizes?

7. **Bonus Task: Implement RGB to Grayscale Conversion**

In this task, your goal is to implement the RGB to grayscale conversion of an image [6] on a variable number of DPs. The image should have 8-bit red, green, and blue channels. For each image pixel, you perform a conversion to obtain a grayscale value from the R, G, and B values. Compare the following three methods:

1. Lightness method: \[ \text{grayscale} = \frac{\min(R,G,B) + \max(R,G,B)}{2} \]
2. Average method: \[ \text{grayscale} = \frac{R + G + B}{3} \]
3. Luminosity method: \[ \text{grayscale} = 0.3 \times R + 0.59 \times G + 0.11 \times B \]

**Based on your analysis, answer to the following questions.**

1. How do the different methods scale for different numbers of tasklets?
2. What is the fastest of the methods? Explain.
3. What is the slowest of the methods? Explain.

Think about potential optimizations of your code, implement them, and reevaluate. A general recommendation is to try to reduce the number of executed instructions.

8. **Lab Resources**

You can download the necessary materials for this lab from here: [https://events.safari.ethz.ch/real-pim-tutorial/lib/exe/fetch.php?media=template.zip](https://events.safari.ethz.ch/real-pim-tutorial/lib/exe/fetch.php?media=template.zip)

8.1. **Source Code**

The source code that we provide contains templates for tasks 1 (Section 3) and 2 (Section 4). For the rest of tasks, you can use the same template as for task 2. You can find the templates in the folder *template*. Look for //@@ to find the places where you need to insert code. Do **NOT** modify any files or folders unless explicitly specified in the list below.

- **task1**
  - Makefile
  - host
    - app.c: Host CPU code (modifiable).
  - dpu
    - task.c: DPU kernel code. It is empty in this template because it is not needed for task 1.
  - support
    - common.h: Common definitions. Note that \( \dagger \) is \( \text{int64_t} \) for this task.
    - params.h: Functions to read input parameters from command line.
    - timer.h: Timing functions.
- **task2**
8.2. Compilation

Task 1. The Makefile for task 1 contains the following input parameters and default values:

- **NR_DPUS** = 1: Number of DPUs that the program will use.
- **NR_TASKLETS** = 16: Number of tasklets per DPU that the program will use.
- **TRANSFER** = PARALLEL: Type of data transfer (SERIAL, PARALLEL, BROADCAST).
- **PRINT** = 0: Print log from the DPU kernel.

For task 1, you will only have to use **TRANSFER** and **NR_DPUS**. To compile with the default parameters:

```
$ make
```

To compile, for example, with serial transfers and 64 DPUs:

```
$ NR_DPUS=64 TRANSFER=SERIAL make
```

The compiled binaries will be in the `bin` folder. You can run the program with the default input:

```
$ ./bin/host_code
```

You can check the possible input arguments with `-h`:

```
$ ./bin/host_code -h
```

For example, you can run the program to transfer 2MB of data (i.e., 262144 64-bit elements) between the host main memory and the MRAM banks, and vice versa, and repeat the experiment 10 times after 2 times of warm-up:

```
$ ./bin/host_code -w 2 -e 10 -i 262144
```

Task 2 and Rest of Tasks. The Makefile for task 2 contains the following input parameters and default values:

- **NR_DPUS** = 1: Number of DPUs that the program will use.
- **NR_TASKLETS** = 16: Number of tasklets per DPU that the program will use.
- **BLOCK** = 10: Size of the blocks (chunks) of data moved between MRAM and WRAM. The actual size in bytes is $2^{BLOCK}$.
- **TYPE** = INT32: Datatype of the input arrays (CHAR, SHORT, INT32, INT64, FLOAT, DOUBLE).
• TRANSFER ?= PARALLEL: Type of data transfer (SERIAL, PARALLEL).
• PRINT ?= 0: Print log from the DPU kernel.
• PERF ?= NO: Use of performance counters for cycle or instruction count (CYCLES, INSTRUCTIONS)

To compile with the default parameters:

$ make

To compile, for example, with parallel transfers, 64 DPUs, 12 tasklets per DPU, 32-bit floating point datatype, 512-byte MRAM-WRAM and WRAM-MRAM data transfers, and counting instructions executed by the tasklets:

$ NR_DPUS=64 NR_TASKLETS=12 BLOCK=9 TYPE=FLOAT TRANSFER=PARALLEL PERF=INSTRUCTIONS make

As in task 1, the compiled binaries will be in the bin folder. For example, you can run the AXPY program to operate on 4MB arrays (e.g., 1048576 32-bit floating-point elements), with a value of \( \alpha \) equal to 20, and repeat the experiment 10 times after 2 times of warm-up:

$ ./bin/host_code -w 2 -e 10 -i 1048576 -a 20

8.3. LLVM Object File Dumper

You can use this tool to print the contents of object files \([7]\). The -S option displays the source code interleaved with the disassemble code:

$ llvm-objdump -S ./bin/dpu_code

Another useful tool with a similar purpose is Compiler Explorer \([8]\).

9. Tips

• Please do not distribute the provided program files. These are for exclusive individual use of each participant of this tutorial. Distribution and sharing violates the copyright of the software provided to you.
• Read this handout in detail.
• Read the UPMEM programming guide \([2]\).
• If needed, please ask questions to the instructor/s.
• When you encounter a technical problem (e.g., a compilation error), please first read the error messages.
References


Appendix: Installing the UPMEM SDK

You can set up the UPMEM SDK on your machine to compile and run the code of this lab. If you have access to a system with a supported Linux version, you can install the UPMEM SDK natively from the UPMEM website [1][2]. If you encounter issues with the installation or do not have access to a system with a supported Linux version, you can use the Dockerfile we provide, along with the associated shell scripts for either Windows or Unix-based host systems.

Using the Dockerfile

Using the Dockerfile requires Docker [9] to be installed on your system. With Docker installed, you can execute the docker/start_docker.sh shell script (docker\start_docker.bat on Windows).

$ docker/start_docker.sh

The script will automatically build the Docker image (which will take a few minutes the first time) and then start an interactive shell within it. The working directory of the host machine where the docker was started will be mounted to the Docker (try running ls inside the docker). The code for this lab can then be compiled and executed using this interactive shell.