ECE-GY-9413 Course Project

Part 2 - Submission due on April 30, 2023

For the second part of the project you are required to implement a parameterized performance model simulating the timing of the vector microarchitecture specified in Part-1. The microarchitectural specifications are listed in this document. The machine is reminiscent of VMIPS, but we will not consider off-chip data movement for simplicity.

You should implement your simulators in Python 3. Please DO NOT use any external libraries that are not part of the original Python package. You must write your own test programs and show they execute correctly. To limit engineering effort, you can directly process assembly instructions, there is no need to consider actual instruction encodings and machine code.

Machine learning will be used as a motivating example and you are expected to use your simulator to implement a fully connected and convolution layer. Details follow below.

Timing Simulator - Introduction:

A timing simulator is a type of performance model that takes a function (e.g., assembly program) as input and outputs the time it takes for a particular microarchitecture to process the sequence of instructions. The simulator need not show the cycle by cycle movement of data through the microarchitecture, nor functionally simulate the program (that is a much harder task). Instead, the timing simulator uses its understanding of the time it takes to execute different instructions to abstract many details. For example, when a multiply instruction is issued to the lanes, you do not need to simulate the movement of data and each cycle of the pipeline (as you did with the MIPS simulators), instead you can simply count how long the instruction takes.

Thus, the majority of the effort in this project will be in the frontend model of the simulator. This includes fetching, decoding, and dispatching instructions to the backend. You should pay close attention to how dependence and cycle delay is calculated, think—how long does a vector load instruction take given banked VDM?

Specifics:

Your simulator must take the directory containing the input files as a command line input.

Your simulator must run with the following command:

>> python <yournetid>_timingsimulator.py --iodir <path/to/the/directory/containing/your/io/files>

Input: The simulator should take the following files as inputs:

- 1. <u>Code.asm</u> The file should contain your assembly code for the test function. Refer the sample file (Code.asm) released with Part 1 for syntax.
- 2. <u>SDMEM.txt</u> The file should contain the initial state of the SDMEM containing the data required for the test function in integer format. Each line in this file represents one word (32 bit) of data in the SDMEM.
- 3. <u>VDMEM.txt</u> The file should contain the initial state of the VDMEM containing the data required for the test function in integer format. Each line in this file represents one word (32 bit) of data in the VDMEM.
- 4. <u>Config.txt</u> The file should contain the configuration (list of parameters and their values) to which the model should be constructed for. A sample configuration file showing the initial set of parameters is released with this document.

Output: The simulator should output the time it takes to run the input function in cycles.

Tasks:

- Design the base microarchitecture and make a block diagram to show the control and the data path. The more details expressed in the block diagram the better.
- Implement the timing simulator to model your design.
- Generate the assembly code and the initial state values for a fully connected layer (and optionally a convolutional layer).
 - The fully connected layer should be 256x256. It is a 256 vector by 256x256 matrix multiplication.
- Measure and plot the performance of your design for all three functions (including the dot product from part 1) by varying the model parameters (different configurations).
- Propose one optimization that will improve the performance of the design, implement them in the model
 and measure speedup for extra credit! These optimizations can be anything ranging from rearranging code
 to architectural optimization to microarchitectural optimization. The optimizations can be generic or
 specific to the workload/kernels we are using for measurement.
- Write a conference style report outlining the principles behind your optimizations and explaining your results. Please use the latex format given for the weekly report submission.

Base Microarchitecture Specifications:

Frontend:

- 1. Fetch Stage: A single instruction memory will hold the entire program same as in part 1. You should assume it takes 1 cycle to fetch the instructions from the Imem.
- 2. Decode Stage: The decode stage interprets the instructions and checks for data and structural hazards, this takes 1 cycle. The data dependencies can be tracked by using a Busy Board. The busy board is a binary vector that tracks whether or not a register is being used by an in-flight instruction. When instructions leave the decode stage, they are marked (set high) in the busy board. When instructions complete the registers in the busy board are cleared. The decoded instructions are then placed into one of the two dispatch queues.
- 3. Dispatch Queues: There are two queues for instructions: one for data and one for compute. The queues are *decoupled* meaning that they can overlap execution of compute and memory instructions. Once the structural hazards in the backend are resolved, instructions at the head of each queue can run in parallel. Only one instruction from each can pop off the queue per cycle. You should assume that both vector and scalar memory instructions are placed in the memory queue. The depth of the queues must be configurable using the parameters: *dataQueueDepth*, *computeQueueDepth*.

Backend:

- You should assume that all program data is preloaded into the vector data memory and everything
 goes to/from the vector register file. The ISA supports VDM accesses as unit, strided, and
 scatter/gather. The VDM is multi-banked and bank conflicts must be resolved in the
 microarchitecture.
- 2. The number of banks in the VDM and the depth of the vector Load Store Pipeline should be configurable using the parameters: *vdmNumBanks*, *vlsPipelineDepth*.
- 3. You can assume that all registers in the vector register file can be accessed simultaneously and that sufficient bandwidth is available to facilitate the incoming/outgoing data to/from the compute lanes and VDM.
- 4. You should implement separate vector pipelines that support multiplication, addition/subtraction, and division. The number of lanes and the depth of the pipelines should be configurable using the parameters: numLanes, pipelineDepthMul, pipelineDepthAdd, pipelineDepthDiv.
- 5. You should think about how to model the latency of instructions based on bank conflicts, VDM partitions, and number of lanes. You do not and should not model the actual data moving through the machine, you simply need to time how long each instruction takes.

Evaluation Criteria:

- Show you are able to appropriately process the dot product and matrix multiply code using your performance and functional simulator.
- The functional simulator will be used to verify the functions are computed correctly using real inputs.
- The performance/timing simulator will be used to check the performance of the functions using a variety of parameter settings (e.g., VDM partitions, number of lanes, etc).
- You should carefully state any assumptions and provide detailed pipeline diagrams of your machines in your final report.
- Proper care must be taken to make sure all code is usable. Please follow the instructions carefully.

Deliverables:

A conference style report explaining your work, experimentation methodology, and results. This should include a link to your git repository containing the implementation with commits made no later than 4/30/2023. Make sure to add a README file to the repository to list your team members and explain the usage of your simulator.

Suggestions, References, and Useful Links:

For block diagrams: https://app.diagrams.net/

• For Latex reports: https://www.overleaf.com/