# ECE575: Cluster Computing – Homework 6 MPI

### Due: Thursday 7 March 2019 Tuesday 12 March 2019, 11:00am

#### 1. Background

• In this homework we will take the sobel code from earlier homeworks and parallelize it using MPI.

### 2. Setup

- For this assignment, log into the same Haswell-EP machine we used in previous homeworks. As a reminder, use the username handed out in class and ssh in like this ssh -p 2131 username@weaver-lab.eece.maine.edu
- Download the code template from the webpage. You can do this directly via wget http://web.eece.maine.edu/~vweaver/classes/ece574\_2019s/ece574\_hw6\_code.tar.gz to avoid the hassle of copying it back and forth.
- Decompress the code tar -xzvf ece574\_hw06\_code.tar.gz
- Run make to compile the code.
- You may use your own code from a previous assignment as a basis for this assignment. (Alternately some really poorly-optimized sample code is provided).

# 3. Coarse-grained Code (10 points)

Use MPI to parallelize your code. Use the sample code, or you might want to use one of your previous assignments as a basis.

If not using the sample code you will need to make sure your code includes mpi.h and that it calls MPI\_init() at the beginning and MPI\_Finalize() at the end.

Edit the file sobel\_coarse.c

Be sure to comment your code!

A suggested first (coarse) implementation is this:

- (a) Get the rank and size parameters.
- (b) Be sure to only load the jpeg in rank 0.
- (c) You will need to send the image parameters (image.x, image.y, image.depth) to all the other ranks so they know how big to allocate new\_image, sobel\_x, and sobel\_y. MPI is optimized for sending arrays of same sized data, so sending an array of 3 INTS might be your best bet.
- (d) You will also need to malloc image.pixels in the non rank-0 threads. (Because usually it's load jpeg that does that).
- (e) Use MPI\_Bcast() to broadcast the entire image data from rank0 to all the other ranks. You want to broadcast "image.pixels", not all of image (remember, MPI you can't send structs, just arrays).

- (f) Modify generic\_convolve so it takes a range of y to operate on. Then calculate this y range based on the rank and size parameters. (For example, if we detect size of 4, then we are running on 4 nodes and each rank should get 1/4 of the results)
- (g) Be sure to run both sobel\_x and sobel\_y on the subset for that rank.
- (h) Use MPI\_Gather() to get the results and combine them into the result in rank 0. NOTE: MPI\_Gather() will gather from the \*start\* of each buffer and put it in the proper place in the result. So you have to modify the convolve routine to store the output starting at offset 0, rather than at offset ystart. If you forget this, the bottom ((N-1)/N)th of your image will be blank.
- (i) On rank 0 alone, run combine.
- (j) On rank 0 alone, write the output to a file.
- (k) Also be sure the code calls MPI\_wtime() to get the wallclock times for Load, Convolve, Combine, and store much like we did with PAPI in the OpenMP code. You only need to record and print these from rank 0.

Run on the Haswell-EP machine for 1, 2, 4, 8 and 16 threads and report the results, as well as reporting the speedup and parallel efficiency for the total time.

#### Run your code with:

mpirun -np 16 ./sobel\_coarse space\_station\_hires.jpg
where you replace X with the number of cores to use.

I was trying to get things working with slurm but couldn't get it to work, so for now run it manually like the above.

The md5sum of the expected output is 7a17b02fe7e4e676b575f6f66ba4fa01.

If (for fun) you want a bigger image to test with, try /opt/ece574/jan\_15\_2017\_high\_res.jpg

# 4. Submitting your work.

- Be sure to edit the README to include your name, as well as the timing results, and any notes you want to add about your something cool.
- Run make submit and it should create a file called hw06\_submit.tar.gz. E-mail this file to me.
- e-mail the file to me by the homework deadline.