# Lab 2

# Parallel Programming with OpenMP and Performance Instrumentation

CS3210 - 2024/25 Semester 2

#### **Learning Outcomes**

- 1. Implementing shared memory parallel programs with OpenMP
- 2. Using perf with sbatch to get reliable performance values for complex programs.
- 3. Learning how to quantify the performance of compute-heavy parallel programs via IPC, MFLOPs, etc.



#### Login vs Compute Nodes

As a reminder, we have portioned the lab machines (without overlap) into two types.

- 1. Login Nodes: where you can run simple test scripts and submit Slurm jobs
- 2. Slurm Compute Nodes: nodes that will only run Slurm jobs (no direct SSH access!)

This is a common setup among compute clusters. You will only be allowed to interactively ssh into login nodes, and these are primarily for submitting Slurm jobs. You are free to run short commands on login nodes (rough guideline: programs that use 100% CPU for many seconds are not OK), but we reserve the right terminate any long running jobs to keep the nodes usable for all users.

For this lab, we will still run CPU-heavy tasks on login nodes in the earlier part of the lab sheet. The rest of the lab will use Slurm.

Remember that you can still refer to our **Student User Guide** for further information (https://comp.nus.edu.sg/~cs3210/student-guide).



#### Logging in & Getting Started

- 1. Follow the instructions from previous labs / tutorials to ssh into one of our lab machines. Remember that you can now only ssh into login nodes!
- 2. Run wget https://www.comp.nus.edu.sg/~cs3210/L2\_code.zip
- 3. Use unzip to extract the code.

# Part 1: Shared-Memory Multi-Threaded Programming with OpenMP

## Introducing the Problem Scenario: Matrix Multiplication

In the lectures, we (very) briefly mentioned the matrix multiplication problem. This lab explores two different ways of parallelizing this problem.

Given an  $n \times m$  matrix A and an  $m \times p$  matrix B, the product of the two matrices (AB) is a  $n \times p$  matrix with entries defined by:

$$(AB)_{ij} = \sum_{k=1}^{m} A_{ik} B_{kj}$$

A straightforward sequential implementation is given below (Sequential: mm-seq.cpp):

```
void mm( matrix a, matrix b, matrix result )
{
   int i, j, k;
   //assuming square matrices of (size x size)
   for (i = 0; i < size; i++)
        for (j = 0; j < size; j++)
        for (k = 0; k < size; k++)
        result[i][j] += a[i][k] * b[k][j];
}</pre>
```

We are now going to run the above sequential matrix multiplication implementation.



• Compile the code:

```
$g++-o mm0 mm-seq.cpp
```

- Run the program with a small matrix size in a terminal observe that it completes immediately:
  - \$ ./mm0 10



#### Exercise 1

Run the sequential matrix multiplication implementation mm0 with increasingly larger matrix sizes (try 500 - 1000) and observe how the runtime scales with matrix size.

You can prefix your commands with /usr/bin/time -v to observe a few statistics such as context switches, percent of CPU for the job, and user/system/wall time.

## **Shared-Memory OpenMP Programs**

One quick way to parallelize this problem is to create **tasks** to handle **each row in the result matrix**. Since each row can be computed independently, there is no need to worry about synchronization. Also, if the content of the matrices are shared between the tasks, there is no communication needed! We make use of this idea and translate it into an **OpenMP program** as given below (OpenMP: mm-omp.cpp):

OpenMP is a set of compiler directives and library routines directly supported by GCC (GNU C Compiler) to specify high level parallelism in C/C++ or Fortran programs. In this example, we use OpenMP to create multiple threads, each working on a set of iterations of the outer-most loop. Note that this default behaviour is implementation-defined, as the schedule clause was not supplied here.

The line beginning with #pragma directs the compiler to generate the code that parallelizes the for loop. The compiler will split the for loop iterations into different chunks (each chunk contains one or more iterations) which will be executed on different OpenMP threads in parallel.



• Compile the code in a terminal:

```
$ g++ -fopenmp -o mm1 mm-omp.cpp
```

- The -fopenmp flag enables the compiler to detect the #pragma directives, which would otherwise be ignored.
- Let's run our parallel version for matrix sizes that took many seconds in the serial version (matrix size 1000, using 8 threads).
  - \$ ./mm1 1000 8



#### Exercise 2

Modify the number of threads and observe the trend in execution time. You may want to use a relatively large matrix to really stress the processor cores. What determines the ideal number of threads to use?

## **Understanding OpenMP Fundamentals**

Now that we've seen the power of OpenMP, let's understand the basics in further detail. We will only describe a small portion of OpenMP - you are free to read more about it in the OpenMP Quick Reference. Note that we use **OpenMP 4.5**.

## Structure of an OpenMP Program

An OpenMP program consists of several parallel regions interleaved with sequential sections. In each parallel block, there is always one master thread and there may be several worker threads. The master thread always has a thread id of 0.

Shown on the following page is the OpenMP version of the canonical hello world program (included in this lab as hello-omp.cpp). Each parallel region starts with a #pragma directive that signals to the compiler that the following code block will be executed in parallel.

```
#include <omp.h>
#include <stdio.h>
#include <stdlib.h>
int main (int argc, char *argv[])
{
    int num_threads;
    /* Fork worker threads, each with its own unique thread id */
    #pragma omp parallel
    {
        /* Obtain thread id */
        int thread_id = omp_get_thread_num();
        printf("Hello World from thread = %d\n", thread_id);
        /* Only master thread executes this.
        Master thread always has id equal to 0 */
        if (thread_id == 0)
            num_threads = omp_get_num_threads();
            printf("Number of threads = %d\n", num_threads);
    } /* All worker threads join master thread and are destroyed */
}
```



#### Exercise 3

Read the contents (and comments) in hello-omp.cpp. Then, compile the hello-omp.cpp program as in the previous exercise. Use Slurm to run it on both an i7-7700 machine and an xs-4114 machine (srun should be enough to do this). Is there any difference in their output?

The parallel directive creates a team of threads, and each thread executes the code in the parallel region. The omp\_get\_thread\_num() function returns the thread id of the calling thread. The omp\_get\_num\_threads() function returns the number of threads in the current team. At the end of the parallel region, all threads join the master thread and are destroyed.

If you compile and run this program on the Intel Core i7-7700 machine, you will see that there are 8 threads that echo the "Hello World" string. By default, OpenMP creates a number of threads equal to the number of processor cores of the machine. You can change this using the function omp\_set\_num\_threads(int) in your OpenMP code, or by setting the environment variable OMP\_NUM\_THREADS.

### **Work-sharing Constructs**

**Inside the parallel region** (note that without a parallel region, everything will execute sequentially), there is usually some work that needs to be done across the multiple threads, and different threads need to do different things. OpenMP provides a few ways in which the work can be partitioned amongst the threads. These constructs are called **work-sharing constructs**:

• **Loop Iterations**: Iterations within a for loop will be split among the existing threads. There are many *clauses* that the programmer can add on to the *for* directive to control its behavior.

One such clause is the schedule clause: the programmer can control the order and the number of iterations assigned to each thread. Example:

```
#pragma omp parallel
{
    #pragma omp for schedule (static, chunksize)
    for (i = 0; i < n; i++)
        x[i] = y[i];
}</pre>
```

In this example, n iterations of the for loop are divided into pieces of size chunksize and assigned statically to the threads. There are other options for schedule, which you can read in the OpenMP Quick Reference.

This construct was used in the matrix multiplication exercise above, and is a very common way to parallelize programs easily.



#### Exercise 4

Compile and run omp-schedule.cpp. Do you notice the difference between the static and dynamic schedules?



#### **Nesting Work-Sharing Constructs**

Please note that OpenMP does not allow nesting of work-sharing constructs (including if the nested loop is called in a function). For example, the following code is not allowed:

The compiler will likely throw an error, but even if it does not, the code will be silently serialized. **Please watch out for this common mistake!**. See this link for more info.

• **Sections**: The programmer manually defines some code blocks that will be assigned to any available thread, one at a time. Example:

Within the sections region, you see the declaration of two work sections. The sections may be passed to different threads for execution.

- Single section (#pragma omp single): Only a single thread will execute the code. The runtime decides which thread will get to execute.
- Master section (#pragma omp master): Only the master thread executes the code.



#### Exercise 5

Compile and run omp-sections.cpp. What can we say about the assignment of the threads to different portions of the code? Try adding the word nowait at the end of the line #pragma omp sections - how does the behavior change?

## **Synchronization Constructs**

OpenMP provides multiple directives to coordinate threads and manage critical sections (as we have learned in Lab 1) in code. This makes synchronization easier!

• barrier directive: synchronizes all threads (threads wait until all threads arrive at the barrier).



```
#pragma omp barrier
```

• master directive: Specifies a region that must be executed only by the master thread.



```
#pragma omp master
    structured_block
```

- omp\_lock\_t data type: A lock that can be used to protect critical sections, for fine-grained synchronization.
- critical directive: Specifies a critical region that must be executed only by one thread at a time. This helps you avoid managing individual locks for basic critical sections.

```
#include <omp.h>

int main(int argc, char *argv[])
{
   int x;
   x = 0;

#pragma omp parallel shared(x)
{
    #pragma omp critical
    x = x + 1;
} /* end of parallel region */
}
```

• atomic directive: Works like a mini-critical section; specifies that a specific memory location must be updated atomically.



```
#pragma omp atomic
    statement_expression
```



#### Exercise 6

Compile and run omp-sync.cpp. Notice that it has a race condition. Try using both the critical and atomic directives to solve the issue. Which is faster? Extra exploration: try searching online how to use omp\_lock\_t and try it in this exercise.

Please see Appendix: OpenMP / Performance Resources to learn more. There's also a really good visual OpenMP tutorial at this link (Aalto University - Programming Parallel Computers).

Now that we understand a bit more about OpenMP, we can explore how to understand the performance of such programs using our old friend, perf.



#### Exercise 7

Use **perf stat** on your login node to profile the serial matrix multiplication program (mm-seq.cpp). Look at the variation in the event counts, using the -r flag.



#### Exercise 8

Use **perf stat** to profile the OpenMP matrix multiplication program (mm-omp.cpp) with a varying number of threads. Observe the variation of different events counts for different runs.



#### **Perf Event Sampling**

If you ask perf to sample too many events (i.e., too many arguments after -e), it will not give you an *exact* count for all of those events. Instead, it will *sample* the events and give you an estimate. This is because the hardware event counters are limited in number, so the hardware cannot count all events at the same time. The number of available counters depends on the CPU being used.

• When you run perf with the OpenMP program, you will notice that time elapsed differs from user time. Time elapsed is the response time (perception of the user) when executing a program. User time represents the total time spent by all cores for the user program (user mode). If you run on 4 cores, and get elapsed time of 8 s, the user time might be around  $4\times8$  s.



#### **Perf Metric Groups**

perf list also shows the *metric groups* you can measure. This specifies a group of events to measure with the -M flag followed by a comma-delimited list of metric group names. For example, if there was a metric group called example, you could do:

\$ perf stat -M example -- ./mm0

Note that if the group measures too many events, you might get sampling!

When using perf you might notice inexplicable values for cache-references. This value depends on
the architecture and what the architecture reports through the event counters. cache-references do
not count cache-hits in L1 cache. We recommend that you can get accurate and detailed information
about the cache using hardware counters such as:



L1-dcache-load-misses

L1-dcache-loads

LLC-load-misses

LLC-store-misses

LLC-loads

LLC-stores

When taking performance measurements on a shared machine (without Slurm), you might notice that the numbers vary significantly between different runs. This is because the execution of the code might be impacted by the other processes (tasks) that run at the same time on the same machine. In general, you are advised to take at least 3 measurements with the same settings, and show the average and spread of the results in your reports.

# Part 2: Running and profiling compute-heavy applications with Slurm

You may have noticed that the runtimes and perf statistics you are measuring are not entirely consistent. As you are using a shared node, every user's programs are fighting for a share of your node's resources. Therefore, everyone's performance measurements are both slower than expected, and have large variances.

To rectify this, we will use Slurm to get accurate performance measurements.

To make things easier, we have created two Slurm batch job files (seq-job.sh and omp-job.sh) to help you get started. These are not sufficient to answer all the exercises, so please modify them as necessary. Take note that you may need more memory or time than specified in the job script, or use a different partition.



#### Exercise 9

Open the file seq-job.sh and familiarize yourself with the contents.

You will run this script via sbatch, in the format sbatch seq-job.sh <matrix size>, e.g., for a matrix size of 1000, please run:

\$ sbatch ./seq-job.sh 1000

When the job completes, you should see a file that contains your job ID and ending with .slurmlog. This will contain the stdout/err for your job and you can see the results.

Compare your results using Slurm to Exercise 7. Are your runs more consistent?



#### Exercise 10

Use **perf** to profile the OpenMP matrix multiplication program (mm-omp.c) with a varying number of threads while **using omp-job.sh**.

Some notable points:

- omp-job.sh requires two arguments, not one, because those two arguments are passed to mm-omp which requires two arguments.
- You can change the partition (specified within the script) to run on a different machine type.

Notice that the job already runs perf for you, but you should change the events that are measured with -e. Observe the variation of different performance event counts for different runs (you could try perf -r). Consider things like cache performance, branch performance, and page faults, to name a few important events.

Compare your results to Exercise 8. Are your runs notably more consistent?

# Part 3: Comprehensive Performance Analysis (Lab Submission)

In this section, we will use hardware event counters to analyze the performance of a parallel program. For the exercises below, use Slurm to run the OpenMP matrix multiplication program on one Intel Core i7-7700 (i7-7700 partition) machine, and one Intel Xeon (xs-4114 partition) machine. You should test a range of values of number of threads, from sequential up to more threads than your machine has hardware threads. You should choose a reasonable matrix size (execution should take at least a few seconds).



#### Exercise 11

Determine (i) the number of **instructions executed per cycle** (IPC), (ii) the number (in millions) of **floating-point operations per second** (MFLOPS), and (iii) the **execution time** of your program (wall-clock time). Show how the IPC, MFLOPS, and wall-clock time change with increasing number of threads, and across the two machine types. Explain your observations.

[Hint: To obtain the MFLOPS, try to use perf to find an exact number. We use floating point operations as a proxy for the amount of work done, because their number should not change when we increase the number of threads. You may want to use perf list and take a look at lines that refer to fp or floating-point.]



#### Exercise 12

In mm-omp.cpp, the elements of for matrices A and B are stored in **row-major order** (you can read more about row-major and column-major ordering here).

When we multiply elements of one row in A pairwise with elements of one column in B, we access the elements in A row-wise and the elements in B column-wise. Modify mm-omp.cpp to allow B's elements to be accessed row-wise when a cell in the output matrix is computed. Briefly explain your approach for implementation (maximum one paragraph). Note that we don't require you to transpose B (since the values are randomly generated, we don't care about the value of the result). You just need to access the elements in a different way.



#### Exercise 13

Compile and run (1) mm-omp.cpp and (2) your row-wise implementation from the previous exercise mm-omp-row.cpp with a varying number of threads and record the execution time for both versions. Does the performance differ? Why? Explain your observations from comparing the runs of the original implementation (where B is accessed column-wise) with that of your modified implementation (where B is accessed row-wise). You may just run on one hardware type for this part.



#### Lab sheet (2% of your final grade):

You are required to produce a write-up with the results for exercises 11, 12, and 13. Submit the lab report in **PDF** form with file name format A0123456X.pdf (**Do not zip your file!**) via Canvas before **Wednesday, 19th Feb, 2pm**. **Do not exceed 2 pages** (not including your appendix, which must only contain raw data, other supporting information, but not the core graphs and explanations that are necessary for the arguments and conclusions you make in your report). The document must contain:

- The explanations we asked for in the exercises.
- Your results and visualizations use graph(s) and try to justify your observations. Please make sure your data collection and visualization is clear.

Please describe your experiments in a way that can be replicated by the grader(s) of your report. That is, include raw data, scripts, commands run, etc, in the appendix. Make sure to tell us exactly what partitions / nodes you ran your performance measurements on.

# Appendix: OpenMP / Performance Resources



#### Resources

• For more details on OpenMP constructs, please refer to the LLNL OpenMP documentation at

https://www.openmp.org/wp-content/uploads/openmp-4.5.pdf

• The Microsoft Visual C/C++ compiler supports OpenMP as well. Most of the examples you find there should work on Linux with the gcc, g++ or clang compilers as well. You can learn more at

https://msdn.microsoft.com/en-us/library/tt15eb9t.aspx

• perf reference

https://perf.wiki.kernel.org/index.php/Main\_Page

- perf manual: \$ man perf
- Performance Analysis Guide for Intel Core i7 Processor and Intel Xeon 5500 processor

https://www.intel.com/content/dam/develop/external/us/en/documents/performance-analysis-guide-181827.pdf