

Parallelising d2q9-bgk.c with MPI

George Herbert
cj19328@bristol.ac.uk

20 April 2022

Abstract

d2q9-bgk.c implements the Lattice Boltzmann method (LBM) to simulate a fluid density on a lattice. This report analyses the techniques I utilised to parallelise d2q9-bgk.c with MPI, and port d2q9-bgk.c to a GPU with OpenCL.

1 Single Program, Multiple Data

1.1 Hypothesis

I previously achieved a substantial performance improvement producing a multithreaded implementation of d2q9-bgk.c with OpenMP. However, since OpenMP was built for shared-memory parallelism, my implementation could not utilise more than one node of BC4, which was a considerable restriction.

Single program, multiple data (SPMD) is a form of parallelism in which independent processes run the same program. Message Passing Interface (MPI) is a specification for a library interface for passing messages between processes. Therefore, I hypothesised that a parallel implementation of d2q9-bgk.c that ran on multiple processes across multiple nodes—with MPI being used for interprocess communication—would provide an even more substantial performance improvement.

I opted to use the implementation of my program prior to enforcing single instruction, multiple data (SIMD) vectorization as a starting point. I was uncertain the changes I previously implemented to enforce SIMD vectorization would provide a performance benefit to my MPI implementation.

1.2 Compiler

The only alteration I made to the compilation process was using the `mpicc` script. The wrapper script compiled my program with the Intel C Compiler Classic (version 19.1.3.304) and set up the include and library paths for the Intel MPI library.

1.3 Load Balancing

I had to explicitly assign different sections of the grid to different processes. It was crucial for the distribution to be adequately balanced to minimise the amount of time processes' spent blocked.

Since the `cells` grid was stored in row-major order, I split the grid horizontally between processes to take advantage of memory locality. I created a procedure `allocate_rows` to balance the load; the procedure assigned each process at least $\lfloor \frac{y}{n} \rfloor$ consecutive rows, with

the first $y - \lfloor \frac{y}{n} \rfloor n$ processes each assigned an additional consecutive row, where y was the number of rows and n the number of processes. Additionally, since updating the value of a given cell required the values of all adjacent cells, each process contained two additional rows reserved for cells in the top and bottom rows of the preceding and succeeding ranks, respectively. Figure 1 displays an example allocation for a grid with five rows, split between two processes; the rows allocated to a specific process are highlighted in green, with additional rows required to correctly updated the edge rows highlighted in red.

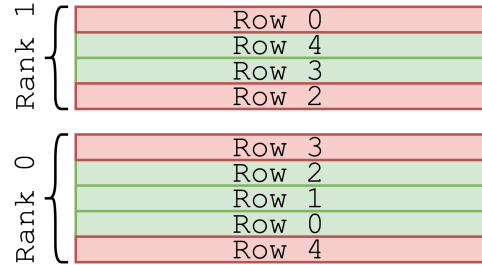


Figure 1: Row allocation example with five rows and two processes

I decided against splitting on a sub-row level to avoid unnecessarily increasing the complexity of my program and incurring an additional computational overhead.

1.4 Halo Exchange

Since processes are assigned their own virtual memory region, I had to explicitly send the contents of edge rows to neighbouring ranks at the conclusion of each timestep. To do so, I created a `halo_exchange` procedure. The procedure copied the bottom-most row allocated to each process into the `send_row_buffer` array. I used the `MPI_Sendrecv` procedure to send this buffer to the `receive_row_buffer` of the preceding rank. The values in the `receive_row_buffer` were then copied into the top additional row. The same process was then repeated for the top-most row, which was sent to the succeeding rank.

1.5 Collating

I created a `collate` procedure to be executed once all iterations of the `timestep` procedure have been completed. The procedure had two purposes. The first purpose was to transfer the the final state of the cells allocated to each process to the master process (i.e. rank zero). The second purpose was to transfer the partial

average velocity values to the master process, and use these values to calculate the correct average velocity at each timestep.

I used the `MPI_Send` procedure to send the final state of the cells allocated to each process to the master process. The master process received these values by executing the `MPI_Recv` procedure once for each process.

I also used the `MPI_Send` procedure to send the partial average velocity values held by each process to the master process. The master process received these arrays of values one by one from each process using the `MPI_Recv` procedure, and summed them into a global average velocities array. Once the arrays had been summed, the `colate` procedure multiplied each element by `params.num_non_obstacles_r` in the master process to calculate the correct average velocity at each timestep.

1.6 Results

Table 1: Execution times with the 52 process MPI implementation and speedup over both the prior and 28 thread OpenMP implementation

Grid Size	Time (s)	Speedup	
		Prior	OpenMP
128 × 128			
128 × 256			
256 × 256			
1024 × 1024			

Each time was an average of five runs on a BlueCrystal Phase 4 (BC4) compute node—a Lenovo nx360 M5, which contained two 14-core 2.4 GHz Intel E5-2680 v4 (Broadwell) CPUs and 128 GiB of RAM [1].

2 Optimisations

2.1 Vectorization

I hypothesised that SIMD vectorization of the inner loop would drastically improve the performance of my MPI implementation, as it did with my serial optimised implementation previously. Therefore, I made the same changes as I did with my serial optimised implementation, including converting the cells’ data from an array of structures (AoS) to a structure of arrays (SoA) format. However, the SoA format meant that the `halo_exchange` procedure had to be altered since the `MPI_Sendrecv` procedure required the address of a single buffer as input.

I experimented with two separate approaches to send a row in the `halo_exchange` procedure. The first approach involved nine separate calls to the `MPI_Sendrecv` procedure, one for each of the nine arrays in the SoA. The second approach involved copying the cells’ values in each of the nine arrays into a large buffer, followed by a single call to the `MPI_Sendrecv` procedure.

Table 2 and Table 3 display the results for the first and second approach, respectively. The second approach

was significantly faster, since the overhead introduced by nine separate calls to the `MPI_Sendrecv` procedure was larger than the overhead introduced by copying the values within the nine arrays into a single buffer.

Table 2: Execution times with the first vectorization approach and speedup over the prior implementation

Grid Size	Time (s)	Speedup
128 × 128		
128 × 256		
256 × 256		
1024 × 1024		

Table 3: Execution times with the second vectorization approach and speedup over the prior implementation

Grid Size	Time (s)	Speedup
128 × 128		
128 × 256		
256 × 256		
1024 × 1024		

2.2 Average Velocities Reduction

I hypothesised I could use the `MPI_Reduce` procedure to reduce the collation time of my program. Table 4 contains the collation times for this implementation, and speedup over the prior implementation. Using `MPI_Reduce` led to a significant reduction in collation time. However, this did not make a large difference to the overall execution time due to the collation time being so short compared to the compute time. I would expect a more significant impact on the overall execution time for inputs containing more iterations.

Table 4: Collate times with the reduction and speedup over the prior implementation

Grid Size	Time (s)	Speedup
128 × 128	0.0016	4.54
128 × 256	0.0029	2.93
256 × 256	0.0049	2.83
1024 × 1024	0.0420	1.08

3 Experiments

3.1 Hybrid MPI and OpenMP

I also experimented with a hybrid MPI and OpenMP implementation. In this implementation, each of the four compute nodes contained a single process.

Table 5: Execution times with the hybrid implementation and speedup over the prior implementation

Grid Size	Time (s)	Speedup
128×128		
128×256		
256×256		
1024×1024		

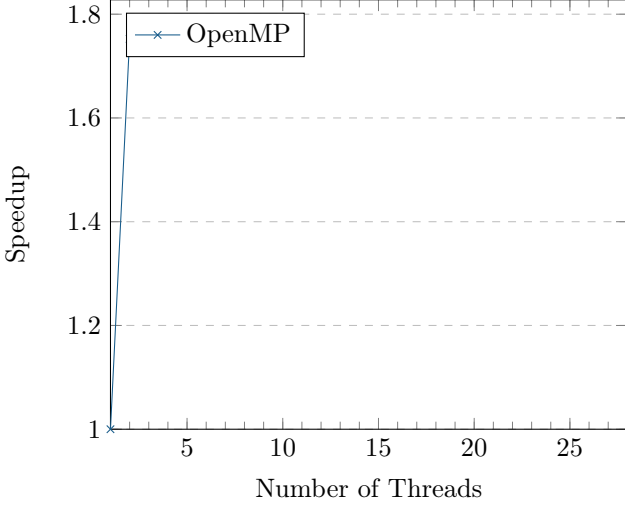


Figure 2: Speedup curves for my OpenMP and MPI implementation on the 1024×1024 grid

3.2 OpenMP vs MPI

3.3 Scaling

I ran my final MPI implementation from 1–112 processes to analyse how my program scaled. My program ran on as few nodes as possible, such that each process was assigned to a single core. I then calculated the subsequent processes’ speedup over a single process implementation. Figure 3 displays the result speedup curves.

In general, my implementation initially scaled well for the smallest three grid sizes, but the speedup acquired from each subsequent process declined (i.e. a sublinear plateau), which occurred due to several reasons. Perfect linear scaling was theoretically impossible because the program contained serial sections.

A different pattern emerged in the largest grid size.

Notably, the amount of speedup provided by each next core was approximately inversely proportional to the test case size. In other words, larger grid sizes benefitted more from a multiprocess implementation than smaller grid sizes. Firstly, this was because the larger grids benefitted more from being split sufficiently small to fit into the faster cache levels. Secondly, the larger grid sizes were more evenly divided by the number of processes.

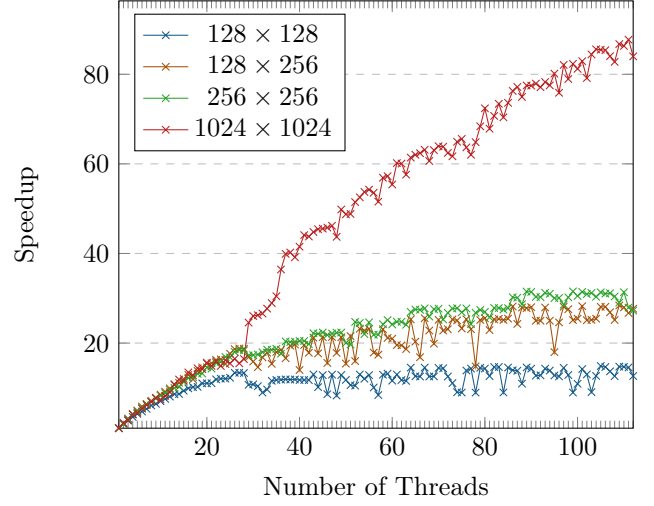


Figure 3: Speedup curves for my MPI implementation

4 Comparison to Serial

5 GPU Programming

GPUs typically have 3–5x the memory bandwidth, and 5–10x the peak FLOP/s that CPUs have. This is true for BC4, in which the Nvidia Pascal P100 has 4.8x the memory bandwidth and 9.8x the performance that the Intel E5-2680 v4 has. OpenCL is a framework for heterogeneous computing that can be used for GPU programming.

I sought to identify whether I could produce an implementation of LBM in OpenCL to run on a single GPU in BCP4 that would be faster than my MPI implementation on one node.

5.1 Original Code

Table 6: Execution times with the OpenCL implementation and speedup over the serial implementation

Grid Size	Time (s)	Speedup
128×128		
128×256		
256×256		
1024×1024		

5.2 Optimisations

6 Conclusion

References

- [1] *BlueCrystal technical specifications*. URL: <https://www.bristol.ac.uk/acrc/high-performance-computing/hpc-systems-tech-specs/> (visited on 19/02/2022).

Table 7: Execution times with the OpenCL implementation and speedup over the prior implementation

Grid Size	Time (s)	Speedup
128×128		
128×256		
256×256		
1024×1024		