CS309 ASSIGNMENT1

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1 Problem Statement

In this assignment, you will develop MPI program for the following tasks.

- 1. Write an MPI program with 2/4 processes for multiplying two vectors of size 100k (5 marks)
- 2. Write an MPI program for multiplying two random matrices of size 5k X 5k (5 marks)

You need to print runtime of your code as well.

2 Code

1. Multiplying 2 vectors

```
#include<stdio.h>
#include<stdlib.h>
#include<mpi.h>

int main(){
    MPI_Init(NULL, NULL);
    int world_rank, world_size;
    MPI_Comm_rank(MPI_COMM_WORLD, &world_rank);
    MPI_Comm_size(MPI_COMM_WORLD, &world_size);

// input 100k size vector
    int n = 100000;
    int *A = (int*)malloc(n*sizeof(int));
    int *B = (int*)malloc(n*sizeof(int));
```

```
// fill data in arr
for(int i=0;i<n;i++){</pre>
 A[i] = (i \% 100);
 B[i] = (i \% 50);
}
int size = n / world_size;
int *subarray_A = (int*)malloc(size*(sizeof(int)));
int *subarray_B = (int*)malloc(size*(sizeof(int)));
MPI_Scatter(A, size, MPI_INT, subarray_A, size, MPI_INT, 0,
   MPI_COMM_WORLD);
MPI_Scatter(B, size, MPI_INT, subarray_B, size, MPI_INT, 0,
   MPI_COMM_WORLD);
// dot product here
int *resultBuf = NULL;
if(world_rank == 0){
 int *resultBuf = (int*)malloc(world_size*(sizeof(int)));
}
int sub_sum = 0;
for(int i=0;i<size;i++){</pre>
 sub_sum += subarray_A[i]*subarray_B[i];
}
printf("Processor %d gives sum %d\n", world_rank, sub_sum);
MPI_Barrier(MPI_COMM_WORLD);
int ans = 0;
MPI_Reduce(&sub_sum, &ans, 1, MPI_INT, MPI_SUM, 0,
   MPI_COMM_WORLD);
if(world_rank == 0){
 // gather here
 printf("Vector multiplication gives %d\n", ans);
}
```

```
MPI_Finalize();
return 0;
}
```

3 OUTPUT

Explanation - For vectors $A = [0, 1, 2, 3]^T$ and $B = [0, 1, 2, 3]^T$ the vector multiplication = $A^T.B$ ie z = 0.0 + 1.1 + 2.2 + 3.3 = 0 + 1.4 + 9 = 14

2 X Processes

```
krishanu2001@LAPTOP-V4CKFTKN:/mnt/c/Users/krishanu/Desktop/sem5/PARALLEL/mpi/lab2$ mpicc vector_mult.c -o vector_mult
krishanu2001@LAPTOP-V4CKFTKN:/mnt/c/Users/krishanu/Desktop/sem5/PARALLEL/mpi/lab2$ mpirun -n 2 ./vector_mult
0 1 2 3
0 1 2 3
Processor 0 gives sum 1
Processor 1 gives sum 13
Vector multiplication gives 14
```

4 X Processes

```
krishanu2001@LAPTOP-V4CKFTKN:/mnt/c/Users/krishanu/Desktop/sem5/PARALLEL/mpi/lab2$ mpirun -n 4 ./vector_mult 0 1 2 3 0 1 2 3 Processor 0 gives sum 0 Processor 2 gives sum 4 Processor 3 gives sum 9 Processor 1 gives sum 1 Vector multiplication gives 14
```

Now for 100K sized vector

```
krishanu2001@LAPTOP-V4CKFTKN:/mnt/c/Users/krishanu/Desktop/sem5/PARALLEL/mpi/lab2$ mpirun -n 2 ./vector_mult
Processor 0 gives sum 71050000
Processor 1 gives sum 71050000
Vector multiplication gives 142100000
krishanu2001@LAPTOP-V4CKFTKN:/mnt/c/Users/krishanu/Desktop/sem5/PARALLEL/mpi/lab2$ ls
```

4 Code

1. Multiplying 2 matrices

```
#include <mpi.h>
#include <stdio.h>
#include <stdlib.h>
#define MATSIZE 4
#define NRA MATSIZE
#define NCA MATSIZE
#define NCB MATSIZE
#define MASTER 0
#define FROM_MASTER 1
#define FROM_WORKER 2
int main(int argc, char *argv[])
 int numtasks,
     taskid,
     numworkers,
     source,
     dest,
     mtype,
     rows,
     averow, extra, offset,
     i, j, k, rc;
 double a[NRA][NCA],
     b[NCA][NCB],
     c[NRA][NCB];
 MPI_Status status;
 MPI_Init(&argc, &argv);
 MPI_Comm_rank(MPI_COMM_WORLD, &taskid);
 MPI_Comm_size(MPI_COMM_WORLD, &numtasks);
 if (numtasks < 2)
 {
   printf("Need at least two MPI tasks. Quitting...\n");
   MPI_Abort(MPI_COMM_WORLD, rc);
   exit(1);
```

```
}
numworkers = numtasks - 1;
if (taskid == MASTER)
{
 printf("mpi_mm has started with %d tasks.\n", numtasks);
 printf("Initializing arrays...\n");
 for (i = 0; i < NRA; i++)
   for (j = 0; j < NCA; j++)
     a[i][j] = i + j;
 for (i = 0; i < NCA; i++)
   for (j = 0; j < NCB; j++)
     b[i][j] = i * j;
 double start = MPI_Wtime();
 averow = NRA / numworkers;
  extra = NRA % numworkers;
 offset = 0;
 mtype = FROM_MASTER;
 for (dest = 1; dest <= numworkers; dest++)</pre>
   rows = (dest <= extra) ? averow + 1 : averow;</pre>
   printf("Sending %d rows to task %d offset=%d\n", rows, dest,
       offset);
   MPI_Send(&offset, 1, MPI_INT, dest, mtype, MPI_COMM_WORLD);
   MPI_Send(&rows, 1, MPI_INT, dest, mtype, MPI_COMM_WORLD);
   MPI_Send(&a[offset][0], rows * NCA, MPI_DOUBLE, dest, mtype,
            MPI_COMM_WORLD);
   MPI_Send(&b, NCA * NCB, MPI_DOUBLE, dest, mtype,
       MPI_COMM_WORLD);
   offset = offset + rows;
 mtype = FROM_WORKER;
 for (i = 1; i <= numworkers; i++)</pre>
   source = i;
   MPI_Recv(&offset, 1, MPI_INT, source, mtype, MPI_COMM_WORLD,
       &status);
   MPI_Recv(&rows, 1, MPI_INT, source, mtype, MPI_COMM_WORLD,
       &status);
   MPI_Recv(&c[offset][0], rows * NCB, MPI_DOUBLE, source, mtype,
           MPI_COMM_WORLD, &status);
```

```
printf("Received results from task %d\n", source);
 printf("Result Matrix:\n");
 for (i = 0; i < NRA; i++)
   printf("\n");
   for (j = 0; j < NCB; j++)
     printf("%6.2f ", c[i][j]);
 double finish = MPI_Wtime();
 printf("Done in %f seconds.\n", finish - start);
}
if (taskid > MASTER)
 mtype = FROM_MASTER;
 MPI_Recv(&offset, 1, MPI_INT, MASTER, mtype, MPI_COMM_WORLD,
     &status);
 MPI_Recv(&rows, 1, MPI_INT, MASTER, mtype, MPI_COMM_WORLD,
     &status);
 MPI_Recv(&a, rows * NCA, MPI_DOUBLE, MASTER, mtype,
     MPI_COMM_WORLD, &status);
 MPI_Recv(&b, NCA * NCB, MPI_DOUBLE, MASTER, mtype,
     MPI_COMM_WORLD, &status);
 for (k = 0; k < NCB; k++)
   for (i = 0; i < rows; i++)
   {
     c[i][k] = 0.0;
     for (j = 0; j < NCA; j++)
       c[i][k] = c[i][k] + a[i][j] * b[j][k];
   }
 mtype = FROM_WORKER;
 MPI_Send(&offset, 1, MPI_INT, MASTER, mtype, MPI_COMM_WORLD);
 MPI_Send(&rows, 1, MPI_INT, MASTER, mtype, MPI_COMM_WORLD);
 MPI_Send(&c, rows * NCB, MPI_DOUBLE, MASTER, mtype,
     MPI_COMM_WORLD);
}
MPI_Finalize();
```

5 OUTPUT

```
PROBLEMS 6 OUTPUT DEBUG CONSOLE
                                      TERMINAL
Initializing arrays...
Sending 2 rows to task 1 offset=0
Sending 1 rows to task 2 offset=2
Sending 1 rows to task 3 offset=3
Received results from task 1
Received results from task 2
Received results from task 3
Result Matrix:
 0.00
         14.00
                  28.00
                           42.00
 0.00
         20.00
                  40.00
                           60.00
                           78.00
  0.00
         26.00
                  52.00
         32.00
                  64.00
                           96.00
                                  Done in 0.000106 seconds.
  0.00
krishanu2001@LAPTOP-V4CKFTKN:/mnt/c/Users/krishanu/Desktop/sem5/PARALLEL/mpi/lab2$
```

```
mpi mm has started with 4 tasks.
Initializing arrays...
Sending 1 rows to task 1 offset=0
Sending 1 rows to task 2 offset=1
Sending 1 rows to task 3 offset=2
Received results from task 1
Received results from task 2
Received results from task 3
Result Matrix:
 5.00
          8.00
                   11.00
                   20.00
 8.00
          14.00
                   29.00
                          Done in 0.000059 seconds.
 11.00
          20.00
krishanu2001@LAPTOP-V4CKFTKN:/mnt/c/Users/krishanu/Desktop/sem5/PARALLEL/mpi/lab2$
```