Final Year B. Tech, Sem VII 2022-23
PRN - 2020BTECS00211
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Batch: B4
Practical no - 6

Github Link for Code - <a href="https://github.com/Aashita06/HPC">https://github.com/Aashita06/HPC</a> Practicals

Q1: Implement a MPI program to give an example of Deadlock.

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# Code:

```
#include "mpi.h"
#include <math.h>
int main(int argc, char **argv)
    MPI_Status status;
    int num;
    MPI_Init(&argc, &argv);
    MPI_Comm_rank(MPI_COMM_WORLD, &num);
    double d = 100.0;
    int tag = 1;
    if (num == 0)
       MPI_Ssend(&d, 1, MPI_DOUBLE, 1, tag, MPI_COMM_WORLD);
       MPI_Recv(&d, 1, MPI_DOUBLE, 1, tag, MPI_COMM_WORLD, &status);
        //Synchronous Send
       MPI_Ssend(&d, 1, MPI_DOUBLE, 1, tag, MPI_COMM_WORLD);
       MPI_Recv(&d, 1, MPI_DOUBLE, 1, tag, MPI_COMM_WORLD, &status);
    MPI_Finalize();
    return 0;
```

## **Output:**

```
PS F:\College\Semesters\SEM_7\HPC\Lab\Assignment6> mpiexec -n 4 .\deadlock.exe

job aborted:
[ranks] message

[0] terminated

[1] fatal error
Fatal error in MPI_Ssend: Other MPI error, error stack:
MPI_Ssend(buf=0x0000000000061FDF0, count=1, MPI_DOUBLE, dest=1, tag=1, MPI_COMM_WORLD) failed
DEADLOCK: attempting to send a message to the local process without a prior matching receive

[2-3] terminated
---- error analysis -----

[1] on LAPTOP-DEOTO4S4
mpi has detected a fatal error and aborted .\deadlock.exe
---- error analysis -----
```

Q2. Implement blocking MPI send & receive to demonstrate Nearest neighbor exchange of data in a ring topology.

 $\rightarrow$ 

#### Code:

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

int main(int argc, char **argv)
{
    int rank;
    int num;

    MPI_Init(&argc, &argv);

    MPI_Comm_size(MPI_COMM_WORLD, &num);
    MPI_Comm_rank(MPI_COMM_WORLD, &rank);

    MPI_Status status;

    double d = 483048.0;
    int tag = 1;

    //calculating next rank
    int rank_next = (rank + 1) % num;
    //prev process rank
    int rank_prev = rank == 0 ? num - 1 : rank - 1;

    if (num % 2 == 0)
```

```
{
    printf("Rank %d: sending to %d\n", rank, rank_next);
    MPI_Send(&d, 1, MPI_DOUBLE, rank_next, tag, MPI_COMM_WORLD);

    printf("Rank %d: receiving from %d\n", rank, rank_prev);
    MPI_Recv(&d, 1, MPI_DOUBLE, rank_prev, tag, MPI_COMM_WORLD, &status);
}
else
{
    printf("Rank %d: receiving from %d\n", rank, rank_prev);
    MPI_Recv(&d, 1, MPI_DOUBLE, rank_prev, tag, MPI_COMM_WORLD, &status);

    printf("Rank %d: sending to %d\n", rank, rank_next);
    printf("Rank %d: sending to %d\n", rank, rank_next);

    MPI_Send(&d, 1, MPI_DOUBLE, rank_next, tag, MPI_COMM_WORLD);
}

MPI_Finalize();
    return 0;
}
```

#### **Output:**

```
PS F:\College\Semesters\SEM_7\HPC\Lab\Assignment6> mpiexec -n 4 .\dataExchangeNearestNeighbour.e xe

Rank 3: sending to 0

Rank 3: receiving from 2

Rank 0: sending to 1

Rank 0: receiving from 3

Rank 1: sending to 2

Rank 1: receiving from 0

Rank 2: sending to 3

Rank 2: receiving from 1
```

Q3). Write a MPI program to find the sum of all the elements of an array A of size n. Elements of an array can be divided into two equals groups. The first [n/2] elements are added by the first process, P0, and last [n/2] elements the by second process, P1. The two sums then are added to get the final result.

# $\rightarrow$

### Code:

```
#include "mpi.h"
#include <stdio.h>
#define localSize 1000
int local[1000]; // to store the subarray data comming from process 0;
int main(int argc, char **argv)
```

```
int rank;
    int num;
    int n = 10;
    int arr[10] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
    int per_process, elements_received;
    MPI_Init(&argc, &argv);
    MPI Comm size(MPI COMM WORLD, &num);
    MPI_Comm_rank(MPI_COMM_WORLD, &rank);
    MPI_Status status;
    // process with rank 0 will divide data among all processes and add
partial sums to get final sum
    if (rank == 0)
        int index, i;
        per process = n / num;
        if (num > 1) // if more than 1 processes available
            //divide array data among processes
            for (i = 1; i < num - 1; i++)
                //calculating first index of subarray that need to be send to
ith process
                index = i * per_process;
                //send no of elements and subarray of that lenght to each
process
                MPI_Send(&per_process, 1, MPI_INT, i, 0, MPI_COMM_WORLD);
                MPI_Send(&arr[index], per_process, MPI_INT, i, 0,
MPI_COMM_WORLD);
            // for last process send all remaining elements
            index = i * per_process;
            int ele_left = n - index;
            MPI_Send(&ele_left, 1, MPI_INT, i, 0, MPI_COMM_WORLD);
            MPI_Send(&arr[index], ele_left, MPI_INT, i, 0, MPI_COMM_WORLD);
```

```
// add numbers on process with rank 0
        int sum = 0;
        for (int i = 0; i < per process; i++)</pre>
            sum += arr[i];
        // add all partial sums from all processes
        int tmp;
        for (int i = 1; i < num; i++)
            MPI_Recv(&tmp, 1, MPI_INT, MPI_ANY_SOURCE, 0, MPI_COMM_WORLD,
&status);
            int sender = status.MPI_SOURCE;
            sum += tmp;
        printf("Sum of array = %d\n", sum);
   else // if rank of process is not 0, then receive elements and calculate
partial sums
        // receive no of elements and elements form process 0 and store them
on local array
        MPI_Recv(&elements_received, 1, MPI_INT, 0, 0, MPI_COMM_WORLD,
&status);
       MPI_Recv(&local, elements_received, MPI_INT, 0, 0, MPI_COMM_WORLD,
&status);
        // calculate partial local sum
        int partial_sum = 0;
        for (int i = 0; i < elements_received; i++)</pre>
            partial_sum += local[i];
       MPI_Send(&partial_sum, 1, MPI_INT, 0, 0, MPI_COMM_WORLD);
   MPI_Finalize();
    return 0;
```

# Output:

PS F:\College\Semesters\SEM\_7\HPC\Lab\Assignment6> mpiexec -n 4 .\arraySum.exe Sum of array = 55