5CS022 Distribute and Cloud Systems Programming

Week 1 Workshop

Tasks

<u>Download the sample MPI programs from the drive into your Linux system. Compile and run the program mpiO1.c. To compile it, run the following command in the terminal:</u>

```
mpicc mpi01.c -o mpi01
```

Running without any arguments

```
~ Output

[wizard@archlinux w1]$ mpirun ./a.out
I am 0 of 1
[wizard@archlinux w1]$
```

Running with number of processes 4

```
[wizard@archlinux w1]$ mpirun -np 4 ./a.out
I am 0 of 4
I am 1 of 4
I am 2 of 4
I am 3 of 4
[wizard@archlinux w1]$
```

Compile and run the program mpiO2.c. Try running it with 2, 3 and 4 processes. Eg.:

```
Running With: mpirun -n 2 ./mpi02
```

```
[wizard@archlinux w1]$ mpirun -n 2 ./a.out
This program needs to run on exactly 3 processes
```

Running With: mpirun -n 3 ./mpi02

```
[wizard@archlinux w1]$ mpirun -n 3 ./a.out
Process 1 received 9
Process 2 received 17
```

Running With: mpirun -n 4 ./mpi02

```
~
[wizard@archlinux w1]$ mpirun -n 4 ./a.out
This program needs to run on exactly 3 processes
```

Now change the code so that you remove the check for only 3 processes. Now run it with 2, then 3, then 4 and then more processes.

```
#include <stdio.h>
#include <mpi.h>
int main(int argc, char** argv) {
   int size, rank;
   MPI_Init(NULL, NULL);
   MPI_Comm_size(MPI_COMM_WORLD, &size);
   MPI_Comm_rank(MPI_COMM_WORLD, &rank);
   if(rank == 0){
       int x = 9;
       int y = 17;
       MPI_Send(&x, 1, MPI_INT, 1, 0, MPI_COMM_WORLD);
       MPI_Send(&y, 1, MPI_INT, 2, 0, MPI_COMM_WORLD);
   } else {
       int number;
       MPI_Recv(&number, 1, MPI_INT, 0, 0, MPI_COMM_WORLD, MPI_STATUS_IGNORE);
       printf("Process %d received %d\n", rank, number);
   MPI_Finalize();
   return 0;
```

```
MPI_Send(&y, 1, MPI_INT, 2, 0, MPI_COMM_WORLD); invalid

[wizard@archlinux w1]$ mpirun -n 2 ./a.out
Process 1 received 9
Abort(537553414) on node 0 (rank 0 in comm 0): Fatal error in internal_Send: Invalid rank,
error stack:
internal_Send(124): MPI_Send(buf=0x7ffd7768d3f4, count=1, MPI_INT, 2, 0, MPI_COMM_WORLD) failed
internal_Send(78).: Invalid rank has value 2 but must be nonnegative and less than 2
```

NOTE: This errors out because mpirun -n 2 ./a.out specifies the ranks to be {0,1}; thus making this line: MPI_Send(&y, 1, MPI_INT, 2, 0, MPI_COMM_WORLD); invalid.

```
[wizard@archlinux w1]$ mpirun -n 3 ./a.out
Process 1 received 9
Process 2 received 17
[wizard@archlinux w1]$ mpirun -n 4 ./a.out
Process 1 received 9
Process 2 received 17
^C[mpiexec@archlinux] Sending Ctrl-C to processes as requested
[mpiexec@archlinux] Press Ctrl-C again to force abort
______
= BAD TERMINATION OF ONE OF YOUR APPLICATION PROCESSES
  PID 4659 RUNNING AT archlinux
= EXIT CODE: 2
= CLEANING UP REMAINING PROCESSES
= YOU CAN IGNORE THE BELOW CLEANUP MESSAGES
______
YOUR APPLICATION TERMINATED WITH THE EXIT STRING: Interrupt (signal 2)
This typically refers to a problem with your application.
Please see the FAQ page for debugging suggestions
[wizard@archlinux w1]$
```

When you try to run it with 4 or more processes, it probably runs and appears to work, but never ends. You will have to end with "Ctrl-C". Why do you think it doesn't end when you run it with more than 3 processes? Change it so that it will work with any number of processes.

It never ends because the root thread 0 sends messages to Ranks: {1,2}, those 2 work fine; buuut the last process Rank: 3 waits for a message From the root thread 0: which never happens.

MPI_Recv(&number, 1, MPI_INT, 0, 0, MPI_COMM_WORLD, MPI_STATUS_IGNORE);

The Fix?

```
#include <stdio.h>
#include <mpi.h>
int main(int argc, char** argv) {
   int size, rank;
   MPI_Init(NULL, NULL);
   MPI_Comm_size(MPI_COMM_WORLD, &size);
   MPI_Comm_rank(MPI_COMM_WORLD, &rank);
   if(rank == 0){
       int x = 9;
       int y = 17;
       for (int i = 1; i < size; i++) {
           if (i % 2 != 0){
               MPI_Send(&x, 1, MPI_INT, i, 0, MPI_COMM_WORLD);
           }else{
               MPI_Send(&y, 1, MPI_INT, i, 0, MPI_COMM_WORLD);
   } else {
       int number;
       MPI_Recv(&number, 1, MPI_INT, 0, 0, MPI_COMM_WORLD, MPI_STATUS_IGNORE);
       printf("Process %d received %d\n", rank, number);
   MPI_Finalize();
   return 0;
```

```
[wizard@archlinux w1]$ mpirun -np 5 ./a.out
Process 1 received 9
Process 2 received 17
Process 4 received 17
Process 3 received 9
```

Build and run the program mpi03.c. In this program Process 0 will wait for messages from Process 1 and Process 2. However, Process 1 ends up blocking Process 2 because it sleeps for 5 seconds.

```
#include <stdio.h>
#include <mpi.h>
int main(int argc, char** argv) {
   int size, rank;
   MPI_Init(NULL, NULL);
   MPI_Comm_size(MPI_COMM_WORLD, &size);
   MPI_Comm_rank(MPI_COMM_WORLD, &rank);
   if(rank ==0){
       int x = 9;
       int y = 17;
       for (int i = 1; i < size; i++) {
           if (i % 2 != 0){
               MPI_Send(&x, 1, MPI_INT, i, 0, MPI_COMM_WORLD);
           }else{
               MPI_Send(&y, 1, MPI_INT, i, 0, MPI_COMM_WORLD);
   } else {
       int number;
       MPI_Recv(&number, 1, MPI_INT, 0, 0, MPI_COMM_WORLD, MPI_STATUS_IGNORE);
       printf("Process %d received %d\n", rank, number);
   MPI_Finalize();
   return 0;
```

```
~ Can't See in the output below, but the command takes 5 seconds to run. (Source: Trust me bro.)

[wizard@archlinux w1]$ mpirun -np 3 ./a.out
Received 11 from process 1
Received 12 from process 2
```

The following is a simple program that looks for prime numbers between 1 to 10000:

```
#include <stdio.h>;
int main(int argc, char **argv)
{
   int i, c;
   int nstart=1, nfinish=10000;
   printf("%s : Prime numbers between %d and %d are :\n", argv[0], nstart, nfinish);
   for(i=nstart; i<=nfinish; i++)
   {
      for(c=2; c<=i-1; c++)
      {
        if ( i%c==0 )
            break;
      }
      if ( c==i )
            printf(&quot;%s : %d\n&quot;,argv[0], i);
   }
   return 0;
}</pre>
```

MPI Version

```
#include <stdio.h>
#include <mpi.h>
#include <math.h>
int is_prime(int num) {
   if (num < 2) return 0;
   for (int i = 2; i * i <= num; i++) {
       if (num % i == 0) return 0;
   return 1;
int main(int argc, char **argv) {
   int rank, size;
   int nstart = 1, nfinish = 10000;
   MPI_Init(&argc, &argv);
   MPI_Comm_rank(MPI_COMM_WORLD, &rank);
   MPI_Comm_size(MPI_COMM_WORLD, &size);
   int chunk_size = nfinish / size;
   int start = nstart + rank * chunk_size;
   int end = (rank == size - 1) ? nfinish : start + chunk_size - 1;
   printf("Rank %d: Primes between %d and %d:\n", rank, start, end);
   for (int i = start; i <= end; i++) {
       if (is_prime(i)) {
           printf("%d \n", i);
   MPI_Finalize();
   return 0;
```

```
[wizard@archlinux w1]$ mpirun ./a.out
9851
9857
9859
9871
9883
9887
9901
9907
9923
9929
9931
9941
9949
9967
9973
```