Lab 1 MPI

Table of Contents

1.	Ring Around the Rosie.	2
	1.1. Solution Approach	2
	1.2. Source Code	2
	1.3. Result: What is the output of the program? Submit the output as part of your protocol	3
	1.3.1. Compile and Run	3
	1.4. Run the program multiple times: Does the message order change?	3
	1.5. Explain the message order, and why it changes/does not change.	5
2.	Counting Even Numbers	6
	2.1. Source Code	6
	2.2. Result: Run the program with 10 processes (or rather, one process per line)	8
	2.3. Is the synchronization after counting the numbers necessary, or not? Explain your	
	answer.	9
	2.4. Is there another (better?) way to distribute the array among processes? Explain your	
	answer.	9

1. Ring Around the Rosie

1.1. Solution Approach

First it gets checked if the program is run with at least two processes. Process 0 initializes the token to -1 and doesn't receive a value. The last process sends the token back to 0 which receives the token and the ring gets closed. Each time the token gets sent or received a log message gets printed.

1.2. Source Code

Listing 1. ring_around_the_rosie.c

```
#include <mpi.h>
#include <stdio.h>
int main(int argc, char** argv) {
  MPI Init(NULL, NULL);
  int world_rank;
  MPI_Comm_rank(MPI_COMM_WORLD, &world_rank);
  int world_size;
  MPI_Comm_size(MPI_COMM_WORLD, &world_size);
  if(world_size < 2) {</pre>
    printf("These program requires at least 2 processes but only %d provided.\n"
,world size);
    MPI_Abort( MPI_COMM_WORLD , -1);
  printf("Current Process %d!\n",world_rank);
  int token;
  if (world rank == 0) {
    token = -1;
  } else {
    printf("[DEBUG]: P%d - Receiving\n",world_rank);
    MPI_Recv(&token, 1, MPI_INT, world_rank - 1, 0, MPI_COMM_WORLD,
MPI STATUS IGNORE);
    printf("[DEBUG]: P%d - Received token %d from P%d\n", world_rank, token,
world_rank - 1);
  }
  printf("[DEBUG]: P%d - Sending token\n", world_rank);
  MPI_Send(&token, 1, MPI_INT, (world_rank + 1) % world_size, 0, MPI_COMM_WORLD);
  printf("[DEBUG]: P%d - Sending done.\n", world_rank);
  if (world_rank == 0) {
    MPI_Recv(&token, 1, MPI_INT, world_size - 1, 0,MPI_COMM_WORLD, MPI_STATUS_IGNORE);
    printf("[DEBUG]: P%d - Received token %d from P%d\n", world_rank, token,
```

```
world_size - 1);
    printf("Ring closed\n");
}

MPI_Finalize();
}
```

1.3. Result: What is the output of the program? Submit the output as part of your protocol.

1.3.1. Compile and Run

```
mpicc ring_around_the_rosie.c -o ring_around_the_rosie
mpirun -n 5 ring_around_the_rosie
```

```
Current Process 1!
[DEBUG]: P1 - Receiving
Current Process 3!
[DEBUG]: P3 - Receiving
Current Process 4!
[DEBUG]: P4 - Receiving
Current Process 0!
Current Process 2!
[DEBUG]: P2 - Receiving
[DEBUG]: P0 - Sending token
[DEBUG]: P0 - Sending done.
[DEBUG]: P1 - Received token -1 from P0
[DEBUG]: P1 - Sending token
[DEBUG]: P1 - Sending done.
[DEBUG]: P2 - Received token -1 from P1
[DEBUG]: P2 - Sending token
[DEBUG]: P3 - Received token -1 from P2
[DEBUG]: P3 - Sending token
[DEBUG]: P2 - Sending done.
[DEBUG]: P4 - Received token -1 from P3
[DEBUG]: P4 - Sending token
[DEBUG]: P4 - Sending done.
[DEBUG]: P3 - Sending done.
[DEBUG]: P0 - Received token -1 from P4
Ring closed
```

1.4. Run the program multiple times: Does the message order change?

Yes the order does indeed change because processes are executed in parallel and you don't know which one gets executed first.

```
Current Process 2!
Current Process 1!
[DEBUG]: P1 - Receiving
Current Process 3!
[DEBUG]: P3 - Receiving
Current Process 4!
[DEBUG]: P4 - Receiving
[DEBUG]: P1 - Received token -1 from P0
[DEBUG]: P1 - Sending token
[DEBUG]: P1 - Sending done.
Current Process 0!
[DEBUG]: P0 - Sending token
[DEBUG]: P0 - Sending done.
[DEBUG]: P2 - Receiving
[DEBUG]: P2 - Received token -1 from P1
[DEBUG]: P2 - Sending token
[DEBUG]: P4 - Received token -1 from P3
[DEBUG]: P4 - Sending token
[DEBUG]: P4 - Sending done.
[DEBUG]: P3 - Received token -1 from P2
[DEBUG]: P3 - Sending token
[DEBUG]: P3 - Sending done.
[DEBUG]: P2 - Sending done.
[DEBUG]: P0 - Received token -1 from P4
Ring closed
```

```
Current Process 0!
[DEBUG]: P0 - Sending token
[DEBUG]: P0 - Sending done.
Current Process 2!
[DEBUG]: P2 - Receiving
Current Process 4!
[DEBUG]: P4 - Receiving
[DEBUG]: P2 - Received token -1 from P1
[DEBUG]: P2 - Sending token
[DEBUG]: P2 - Sending done.
Current Process 1!
[DEBUG]: P1 - Receiving
[DEBUG]: P1 - Received token -1 from P0
[DEBUG]: P1 - Sending token
[DEBUG]: P1 - Sending done.
Current Process 3!
[DEBUG]: P3 - Receiving
[DEBUG]: P3 - Received token -1 from P2
[DEBUG]: P3 - Sending token
[DEBUG]: P3 - Sending done.
[DEBUG]: P4 - Received token -1 from P3
[DEBUG]: P4 - Sending token
[DEBUG]: P4 - Sending done.
```

[DEBUG]: P0 - Received token -1 from P4 Ring closed

1.5. Explain the message order, and why it changes/does not change.

The order of the processes changes but the order of the transmission works stays the same. The order of sending and receving stays the same because the calls are blocking.

2. Counting Even Numbers

2.1. Source Code

Listing 2. count_even_numbers.c

```
#include <mpi.h>
#include <stdio.h>
#include <assert.h>
#include <stdlib.h>
void readData(char* fname, int lines,int** nums, int* lens) {
    int i = -1, j = 0;
    FILE* fp;
    char ch;
    int newLine = 1;
    int val = 0 ;
   const int DEBUG = 0;
    if (fp = fopen(fname, "r")) {
    if(DEBUG) printf("Opened file\n");
        while (fscanf(fp, "%d%c", &val,&ch) != EOF) {
      if(DEBUG) printf("Read '%d' '%c'\n",val,ch);
            if(newLine==1) {
                i++;
                if(DEBUG) printf("New line found (I am now in line %d)...",i);
                nums[i]=(int*)malloc(sizeof(int)*val);
                lens[i]=val;
        if(DEBUG) printf("allocated array nums[%d] of size %d\n",i,val);
                newLine=0;
            } else {
        if(DEBUG) printf("Storing value %d at num[%d][%d]...",val,i,j);
                nums[i][j]=val;
        if(DEBUG) printf("done\n");
                if(ch=='\n') {
          if(DEBUG) printf("Char was new line!\n\n");
                    newLine=1;
                }
        j++;
        fclose(fp);
```

```
}
}
int countEvenNumbers(int* arrOfNumbers, int arrSize) {
  int count = 0;
  for (int i = 0; i < arrSize; i++) {</pre>
    if (arrOfNumbers[i] % 2 == 0) {
      count++;
    }
  return count;
}
int main(int argc, char** argv) {
  const int FILE_LINES = 10;
    int evenCount = 0;
    MPI_Init(NULL, NULL);
    int world rank;
    MPI_Comm_rank(MPI_COMM_WORLD, &world_rank);
    int world_size;
    MPI_Comm_size(MPI_COMM_WORLD, &world_size);
    if (world_size != FILE_LINES) {
        printf("This program requires exactly 10 processes (%d provided).\n",
world_size);
        MPI_Abort(MPI_COMM_WORLD, -1);
    }
    int** numbers = (int**)malloc(sizeof(int*) * FILE_LINES);
    int lens[FILE_LINES];
    if (world_rank == 0) {
        readData("input.txt", FILE_LINES, numbers, lens);
        for (int i = 1; i < world_size; i++) {</pre>
            MPI_Send(lens + i, 1, MPI_INT, i, 0, MPI_COMM_WORLD);
            MPI_Send(numbers[i], lens[i], MPI_INT, i, 1, MPI_COMM_WORLD);
        MPI_Recv(lens + world_rank, 1, MPI_INT, 0, 0, MPI_COMM_WORLD,
MPI_STATUS_IGNORE);
        int* data = (int*)malloc(sizeof(int) * lens[world_rank]);
        MPI_Recv(data, lens[world_rank], MPI_INT, 0, 1, MPI_COMM_WORLD,
MPI_STATUS_IGNORE);
        evenCount = countEvenNumbers(data, lens[world_rank]);
```

```
printf("P%d: Amount of even numbers is %d\n", world_rank, evenCount);
        free(data);
    }
   MPI_Barrier(MPI_COMM_WORLD);
    int totalEvenCount = 0;
    if (world_rank == 0) {
        totalEvenCount = countEvenNumbers(numbers[0], lens[0]);
        for (int i = 1; i < world_size; i++) {</pre>
            MPI_Recv(&evenCount, 1, MPI_INT, i, 2, MPI_COMM_WORLD, MPI_STATUS_IGNORE);
            totalEvenCount += evenCount;
        }
        printf("P%d: Total even count is %d\n", world_rank, totalEvenCount);
        MPI_Send(&evenCount, 1, MPI_INT, 0, 2, MPI_COMM_WORLD);
    }
   MPI_Finalize();
    return 0;
}
```

2.2. Result: Run the program with 10 processes (or rather, one process per line)

```
mpirun -n 10 --oversubscribe count even numbers
```

Info: oversubscribe was needed at least for my wsl instance

```
P3: Amount of even numbers is 4
P5: Amount of even numbers is 4
P9: Amount of even numbers is 3
P2: Amount of even numbers is 3
P8: Amount of even numbers is 2
P4: Amount of even numbers is 5
P6: Amount of even numbers is 4
P7: Amount of even numbers is 2
P1: Amount of even numbers is 4
P0: Total even count is 34
```

```
P2: Amount of even numbers is 3
P3: Amount of even numbers is 4
```

```
P4: Amount of even numbers is 5
P6: Amount of even numbers is 4
P9: Amount of even numbers is 3
P5: Amount of even numbers is 4
P7: Amount of even numbers is 2
P8: Amount of even numbers is 2
P1: Amount of even numbers is 4
P0: Total even count is 34
```

2.3. Is the synchronization after counting the numbers necessary, or not? Explain your answer.

Syncronisation is needed because the processes run in parallel and the one process could pass the count before the amount of even numbers has been calculated.

2.4. Is there another (better?) way to distribute the array among processes? Explain your answer.

Yes there would be a better way with the MPI_Scatterv function. With the function a differing count of the data could be transmitted to each process.