Name: Anshul Agrawal

USN: 1RV17CS021

## PADP lab Program 8

## **Code:**

```
# include <math.h>
# include <mpi.h>
# include <stdio.h>
# include <stdlib.h>
# include <time.h>
int main ( int argc, char *argv[] );
double f (double x);
void timestamp ( );
int main ( int argc, char *argv[] )
{
 double a;
 double b;
 double error;
 double exact;
 int i;
 int master = 0;
 double my_a;
 double my_b;
 int my_id;
 int my_n;
 double my_total;
 int n;
 int p;
```

```
int p_num;
int source;
MPI_Status status;
 int tag;
int target;
 double total;
 double wtime;
 double x;
 a = 0.0;
b = 10.0;
n = 10000000;
exact = 0.49936338107645674464;
/* Initialize MPI.*/
MPI Init ( &argc, &argv );
/* Get this processor's ID.*/
MPI Comm rank (MPI COMM WORLD, &my id);
/* Get the number of processes.*/
 MPI Comm size (MPI COMM WORLD, &p num);
if (my id == master)
/* We want N to be the total number of evaluations.
 If necessary, we adjust N to be divisible by the number of processes.*/
  my_n = n / (p_num - 1);
  n = (p num - 1) * my n;
  wtime = MPI_Wtime ();
```

```
//timestamp ();//Prints the current time
  //printf ( "\n" );
  printf ( "QUAD_MPI - C/MPI version\n" );
  printf ( " Estimate an integral of f(x) from A to B.\n");
  printf ( " f(x) = 50 / (pi * (2500 * x * x + 1)) \)");
  printf("\n");
  printf ( " A = \%f n", a );
  printf ( " B = \%f \setminus n", b );
  printf ( " N = %d n", n );
  printf ( " EXACT = \%24.16f\n", exact );
  //printf ( "\n" );
  printf ( " Use MPI to divide the computation among\n" );
  printf(" multiple processes.\n");
source = master;
MPI Bcast (&my n, 1, MPI INT, source, MPI COMM WORLD);
/* Process 0 assigns each process a subinterval of [A,B].*/
 if ( my id == master )
  for (p = 1; p \le p \text{ num - 1}; p++)
   my a = ((double)(p num - p) * a
       + (double) ( p - 1) * b)
       /(double)(p num -1);
   target = p;
   tag = 1;
   MPI Send (&my a, 1, MPI DOUBLE, target, tag, MPI COMM WORLD);
```

```
my_b = ((double)(p_num - p - 1) * a
       + ( double ) (
                    p )*b)
      / (double) (p_num - 1);
   target = p;
   tag = 2;
   MPI_Send ( &my_b, 1, MPI_DOUBLE, target, tag, MPI_COMM_WORLD );
  }
total = 0.0;
  my total = 0.0;
/*Processes receive MY A, MY B, and compute their part of the integral.*/
 else
  source = master;
  tag = 1;
  MPI Recv ( &my a, 1, MPI DOUBLE, source, tag, MPI COMM WORLD, &status );
  source = master;
  tag = 2;
  MPI Recv ( &my b, 1, MPI DOUBLE, source, tag, MPI COMM WORLD, &status );
  my total = 0.0;
  for (i = 1; i \le my \ n; i++)
   x = ((double)(my n - i)*my a
     + (double) ( i - 1) * my b)
     /(double)(my n -1);
   my total = my total + f(x);
  }
```

```
my\_total = (my\_b - my\_a) * my\_total / (double) (my\_n);
  printf ( " Process %d contributed MY_TOTAL = %f\n", my_id, my_total );
/*Each process sends its value to the master process.*/
 MPI_Reduce ( &my_total, &total, 1, MPI_DOUBLE, MPI_SUM, master, MPI_COMM_WORLD );
/* Compute the weighted estimate.*/
 if (my id == master)
  error = fabs ( total - exact );
  wtime = MPI Wtime () - wtime;
  printf("\n");
  printf ( " Estimate = \%24.16f\n", total );
  printf ( " Error = %e\n", error );
  printf ( " Time = \%f\n\n", wtime );
 Terminate MPI.
 MPI Finalize ();
 Terminate.
*/
 if (my id == master)
  printf("\n");
  printf("QUAD MPI:");
```

```
printf ( " Normal end of execution.\n" );
  //printf ( "\n" );
  //timestamp ();//Prints the current time
 }
 return 0;
}
double f (double x)
{
 double pi;
 double value;
 pi = 3.141592653589793;
 value = 50.0 / (pi * (2500.0 * x * x + 1.0));
 return value;
}
void timestamp ( void )
{
# define TIME SIZE 40
 static char time_buffer[TIME_SIZE];
 const struct tm *tm;
 time_t now;
 now = time ( NULL );
```

```
tm = localtime ( &now );

strftime ( time_buffer, TIME_SIZE, "%d %B %Y %I:%M:%S %p", tm );

printf ( "%s\n", time_buffer );

return;
# undef TIME_SIZE
}
```

## **Output:**

```
Activities

    Terminal ▼

        Ŧ
       mahesh@mahesh-VirtualBox:~/Desktop/padp$ mpicc prog8.c
      mahesh@mahesh-VirtualBox:~/Desktop/padp$ mpirun -np 3 ./a.out
      QUAD_MPI - C/MPI version
         Estimate an integral of f(x) from A to B.
        f(x) = 50 / (pi * (2500 * x * x + 1))
        A = 0.000000
        B = 10.000000
        N = 10000000
        EXACT =
                       0.4993633810764567
        Use MPI to divide the computation among
        multiple processes.
        Process 2 contributed MY_TOTAL = 0.000637
        Process 1 contributed MY_TOTAL = 0.498735
        Estimate =
                          0.4993712392373716
        Error = 7.858161e-06
        Time = 0.094013
      QUAD MPI: Normal end of execution.
      mahesh@mahesh-VirtualBox:~/Desktop/padp$
```