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ЧИСЛЕННО-ОПРЕДЕЛЕННЫЙ ИНТЕГРАЛ ПО ФОРМУЛЕ НЬЮТОНА-КОТЕСА

(NUMERICAL DEFINITE INTEGRAL BY THE NEWTON-COTES FORMULA)

Проект по дисциплине «ПАРАЛЛЕЛЬНОЕ ПРОГРАММИРОВАНИЕ ДЛЯ СУПЕРКОМПЬЮТЕР»

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1. FORMULATION OF THE PROBLEM

- 1. Select a task and work out the implementation of an algorithm that allows parallelization into several threads / processes.
- 2. Develop tests to check the correctness of the algorithm (input data, output data, code for comparing results). To prepare test sets, you can use mathematical packages, for example, MATLAB (available in the Supercomputational center class and on the SCC itself).
- 3. Implement algorithms using selected technologies.
- 4. Conduct a study on the effect of using multi-core / multi-threading / multi-processing on the SCC, varying nodes from 1 to 4 (for MPI) and varying the number of processes / threads.
- 5. Prepare an electronic report.

APPLICATION TASK:

Definite integrals by the Newton-Cotes formula.

2. MATHEMATICAL DEFINITIONS

Definition of Rieman's Integral

The Rieman's integral is defined by the next formula:

 $I = \int_{a}^{b} f(x)dx$, where using the fundamental theorem of calculus for F(x) antiderivative, we get:

Definition 1.

$$I = \int_{a}^{b} f(x)dx = F(b) - F(a)$$

Using the geometrical interpretation of Rieman's integral, we have the generic definition of the definitive Rieman's integral, like a sum of the infinitesimal areas of rectangles:

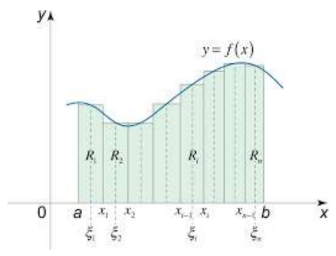


Image 1. Geometrical representation of Rieman's integral

Definition 2.

$$I = \lim_{n \to \infty} \sum_{i=1}^{n} f(\xi_i) \cdot (x_i - x_{i-1})$$

The problem of Numerical Methods is to calculate an approximate version of the analytical Rieman's integral. Thus, we formulate this integral like a sum of finite rectangle areas.

Definition 3.

$$I \approx \sum_{i=1}^{n} f(\xi_i) \cdot (x_i - x_{i-1})$$

To calculate this approximate integral, we define a finite number of intervals, which divide the original interval [a, b] in minor intervals, using the formula:

$$h = \frac{b-a}{n}$$

Where:

- n: number of partitions/subintervals

- a: lower limit of definite integral

- b: upper limit of definite integral

- h: step to next interval

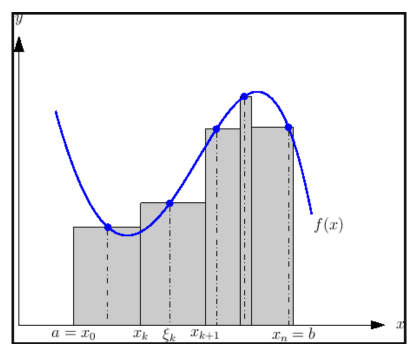


Image 2. Partitions of approximate Rieman's integral

Generic Newton-Cotes Integration Algorithm

The main idea to use the method of Newton-Cotes to calculate the numerical approximate definitive integral, is divide the original interval [a, b] in several subintervals, where in each subinterval, we will calculate the approximate partial-integral. The partial integral for each subinterval is given by the formula:

Definition 4.

$$I_{part} = \int_{x_0}^{x_k} f(x) dx = A_k \cdot h \cdot \sum_{i=0}^k C_i^{(k)} \cdot f(x_i) + \varepsilon_{error}$$

Where:

I_part: is the result of calculating the partial-integral in subinterval $[x_0, x_k]$.

f(x): is the function to need integrate

k: degree of polynomial quadrature

A_k: coefficient for the k-th quadrature rule

C_i^(k): vector of Newton-Cotes parameters

 X_i : specific point which belongs subinterval $[x_0, x_k]$.

 $f(x_i)$: image of the point x_i in the function f

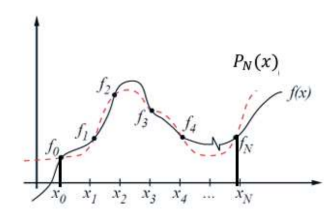


Image 3. Quadrature of Newton-Cotes

The coefficients A_k and $C_i^{(k)}$ can be calculated using Lagrange interpolating polynomials, where k is the polynomial degree of Newton-Cotes quadrature. In the project, we consider quadrature from k=1 (linear polynomial) to k=10 (polynomial with 10-th degree). The values of the coefficients A_k and $C_i^{(k)}$ for the Newton-Cotes formulas is given by:

Table 1. List of Newton-Cotes coefficients

k	Ak	$C_0^{(k)}$	$C_1^{(k)}$	$C_2^{(k)}$	$C_3^{(k)}$	$C_4^{(k)}$	$C_5^{(k)}$
		$C_6^{(k)}$	$C_7^{(k)}$	C ₈ ^(k)	C ₉ ^(k)	C ₁₀ ^(k)	
0	0	0					
1	1/2	1	1				
2	1/3	1	4	1			
3	3/8	1	3	3	1		
4	2/45	7	32	12	32	7	
5	5/288	19	75	50	50	75	19
6	1/140	41	216	27	272	27	216
		41					
7	7/17280	751	3577	1323	2989	2989	1323
		3577	751				
8	4/14175	989	5888	-928	10496	-4540	10496
		-928	5888	989			
9	9/89600	2857	15741	1080	19344	5778	5778
		19344	1080	15741	2857		
10	5/299376	16067	106300	-48525	272400	-260550	427368
		-260550	272400	-48525	106300	16067	

With the coefficients of Newton-Cotes defined above, each case of partial-integrate will be solved using a formula in definition 4 with help of the coefficients.

To calculate the final value of the approximate integral, we define the number of iterations/quadrature (in the future, this will be too the number of processes) and for each iteration/quadrature, we will take this partial-integrals and sum all, to obtain the final result: the approximate integral of function f(x) between [a, b].

Definition 5.

$$I_{total} = \sum_{i=0}^{q} H_i$$

Where:

Itotal: final result of approximate integral

H_i: result of partial-integral for i-th subinterval

q: number of quadratures/ subintervals

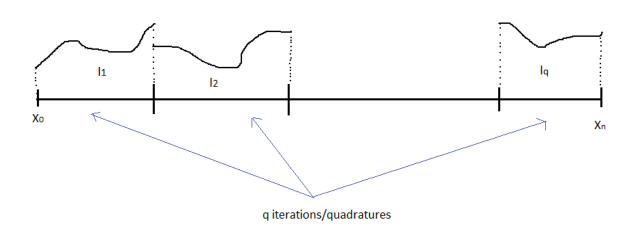


Image 4. Division of original integral in "q" partial integrals

3. METHODOLOGY

1) Dictionary of variables

k: degree of quadrature

[datatype: int]

q: number of quadratures/ number of processes

[datatype: int]

n: number of partitions/intervals (defined like n = k*q)

[datatype: int]

coeff_newton_cotes: structure of newton-cotes coefficients

- pvec_ncotes_k: vector of positions, which represent degree of quadrature [datatype: double vector]
- pvec_ncotes_Ak: vector of characteristic coefficients for h[datatype: double vector]
- pmatrix_ncotes_Ci: matrix of newton-cotes coefficients[datatype: double matrix]

part_int: result of partial integrals for each quadrature [datatype: double]

Formula:

$$part_int\{f(x), lim = [low = x0, upper = xk]\} = \\ Ak * h * sum\{i = 0...k\} \{Ci_k * f(xi)\}$$

a: lower limit of definite integral

[datatype: double]

b: upper limit of definite integral

[datatype: double]

expression: function to integrate

[datatype: char vector]

I_exact: exact value of integral

[datatype: double]

2) Strategy of solution

In the initial step, need to split the initial dataset and massive distribute the slices of data for each process, from master process (process 0) to slave's processes (process 1 until q).

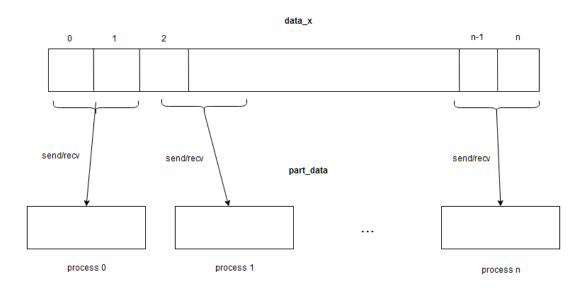


Image 5. Massive distribution of data for each slave process

In the final step for calculate the approximate integral, we do a process of reduce, which sum all the partial-integrals belongs slaves processes and accumulate the results in the master process 0.

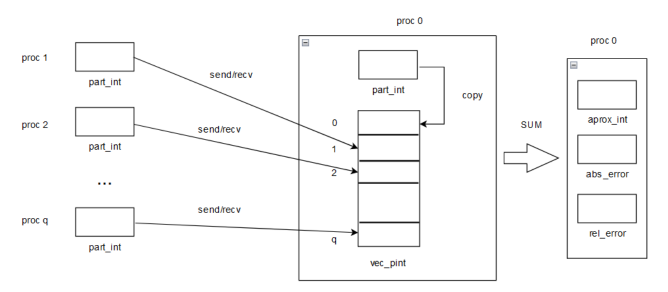


Image 6. Final step of integral calculation sums

3) Code implementation in MPI + Python

File: newton_cotes_final1.py

```
PARALLEL PROGRAMMING - GENERIC-NUMERICAL SOLUTION FOR NEWTON-COTES
                            INTEGRATION
# SOLUTION DESIGNED IN MPI + PYTHON
# dictionary of variables
# k: degree of quadrature
# q : number of quadratures/ number of processes
# n: number of intervals/partitions (defined like n = k*q)
# coeff_newton_cotes: table of newton-cotes coefficient
   - Ak: coefficient of h
   - Ci: vector of weights
# partial integrals of each quadrature:
\# I_part\{f(x), lim = [low = x0, upper = xk]\} = Ak * h * sum{i = 0..k} {Ci_k * low = x0, upper = xk}
f(xi)}
# a: lower limit of definite integral
# b: upper limit of definite integral
# expresion: function to integrate
# I_exact: exact value of integral
# import packages
from mpi4py import MPI
import numpy as np
import math
# generic parameters
comm = MPI.COMM_WORLD
numproc = comm.Get_size()
myid = comm.Get_rank()
# function to read files
def read file():
   # read line for line the text file
   file_name = str(input("Name of file: "))
   with open(file_name) as file:
       lines = [line.strip() for line in file]
   # define input variables
   a = float(eval(lines[0]))
   b = float(eval(lines[1]))
   k = int(eval(lines[2]))
   expression = lines[3]
   I exact = float(eval(lines[4]))
   return a, b, k, expression, I_exact
```

```
MAIN: process of paralelization
##### paralelization process 1: broadcast of input-data #####
comm.Barrier()
# master process 0
if(myid == 0):
   # get the variables
   print("Name of file: ")
   a, b, k, expression, I_exact = read_file()
   q = numproc
   # Dictionary of Newton-Cotes coefficients
   #link: https://mathworld.wolfram.com/Newton-CotesFormulas.html
   # quadratures: k = 1...10 (from linear functions to power 10)
   newton_cotes_coeff = {
       1: {'Ak': 1/2, 'Ci': [1, 1]},
       2: {'Ak': 1/3, 'Ci': [1, 4, 1]},
       3: {'Ak': 3/8, 'Ci': [1, 3, 3, 1]},
       4: {'Ak': 2/45, 'Ci': [7, 32, 12, 32, 7]},
       5: {'Ak': 5/288, 'Ci': [19, 75, 50, 50, 75, 19]},
       6: {'Ak': 1/140, 'Ci': [41, 216, 27, 272, 27, 216, 41]},
       7: {'Ak': 7/17280, 'Ci': [751, 3577, 1323, 2989, 2989, 1323, 3577,
751]},
       8: {'Ak': 4/14175, 'Ci': [989, 5888, -928, 10496, -4540, 10496, -928,
5888, 989]},
       9: {'Ak': 9/89600, 'Ci': [2857, 15741, 1080, 19344, 5778, 5778, 19344,
1080, 15741, 2857]},
       10: {'Ak': 5/299376, 'Ci': [16067, 106300, -48525, 272400, -260550,
427368, -260550, 272400,
                                  -48525, 106300, 16067]}
   }
elif(myid != 0):
                 # slave processes
   # initialization of variables
   a = b = k = q = expression = I_exact = None
   newton cotes coeff = {}
   print("This is the process ", myid)
comm.Barrier()
# broadcast all arguments from process 0 to every process [1, ... numproc]
a = comm.bcast(a, root = 0)
b = comm.bcast(b, root = 0)
```

```
k = comm.bcast(k, root = 0)
q = comm.bcast(q, root = 0)
expression = comm.bcast(expression, root = 0)
I_exact = comm.bcast(I_exact, root = 0)
newton_cotes_coeff = comm.bcast(newton_cotes_coeff, root = 0)
# print the information that was obtained for each process
print(" ########## ")
print("Process ", myid, " ===> variables: ")
print("a = ", a)
print("b = ", b)
print("k = ", k)
print("q = ", q)
print("expression = ", expression)
print("I = ", I_exact)
print("Newton-cotes coeff = ", newton_cotes_coeff)
comm.Barrier()
###### paralelization process 2: send/recv of original data ######
if(myid == 0):
    # number of intervals
    n = k * q
    # compute step
    h = (b - a) / n
    # generate X
    data_x = np.linspace(start = a, stop = b, num = n + 1)
    # extract subsets of data for each process
    # send SLICE from process 0 ===> to process i
    for i in range(1, q):
        # send h for each process
        comm.send(h, dest = i)
        # split the data
        slice = data_x[i*k:(i+1)*k+1]
        # print the send
        print("Process ", myid, " sends ", (k+1), " values to process ", i, "
===> ", slice)
        # send each slice from process 0 ===> to process i
        comm.send(slice, dest = i)
    # partial-data from process 0
    part_data = data_x[0:(k+1)]
    print("Process ", myid, " have this data: ", part_data)
else:
    # initialize h
    h = None
    # process i <== receive h from process 0</pre>
    h = comm.recv(source = 0)
```

```
# initialize partial-data
   part_data = np.empty(k + 1, dtype = np.float64)
   # process i <=== receive slice from process 0</pre>
   part_data = comm.recv(source = 0)
   # print the receiver
   print("Process ", myid, " <=== receive ", (k+1), " values from process 0:</pre>
", part_data)
comm.Barrier()
# each process show the corresponding partial-data
print(myid, " process =====> ", part_data)
comm.Barrier()
Compute the partial-integral
# internal interpreter for string-math expressions
def f(x):
   f = eval(expression)
   return f
# start clock
start_time = MPI.Wtime()
# initialize y
part_y = np.zeros(k + 1)
# calculate y
for i in range(k + 1):
   part_y[i] = f(part_data[i])
# calculate part-int
part int = 0
for j in range(k + 1):
   part_int += newton_cotes_coeff[k]['Ci'][j] * part_y[j]
part_int = newton_cotes_coeff[k]['Ak'] * h * part_int
# stop clock
end_time = MPI.Wtime()
# count time
count_time = (end_time - start_time) * 1000
comm.Barrier()
```

```
print("Process ", myid, " has f(x) ===> ", part_y, " with partial-integral =
", part_int)
print("Time to calculate partial-integral = ", count_time, " ms")
comm.Barrier()
# FINAL STEP: CALCULATE THE APROXIMATE INTEGRAL #
# master-process 0 ==> manage the computation of final-results of integral
if myid == 0:
   final time = 0
   # define array of partial integral-sums and
   # initialize array with [0, ... 0]
   vec pint = np.zeros(numproc, np.float64)
   # copy result of part-int in process 0 to vector of partial-integral-
sums[0]
   vec_pint[0] = part_int
   # define array of time-stamp
   vec_times = np.zeros(numproc, np.float64)
   # copy time-processing of process 0
   vec_times[0] = count_time
   # capture partial-integral results and times for each process
   # and save in vector of results in master-process
   for j in range(1, numproc):
       start_t2 = MPI.Wtime()
       vec_pint[j] = comm.recv(source = j)
       vec_times[j] = comm.recv(source = j)
       end_t2 = MPI.Wtime()
       final_time += (end_t2 - start_t2) * 1000
       print("Time to send/recv part-integrals = ", (end t2 - start t2) *
1000, " ms")
   start t3 = MPI.Wtime()
   # finnaly, calculate the value of approximate-integral
   aprox int = sum(vec pint)
   # calculate absolute-error
   abs_error = abs(I_exact - aprox_int)
   # calculate relative-error
   rel_error = (abs_error / I_exact) * 100
   end_t3 = MPI.Wtime()
   # calculate final time
   final time += sum(vec times)
   final_time += (end_t3 - start_t3) * 1000
   print("Time to calculate approx-integral = ", (end_t3 - start_t3) * 1000,
" ms")
   # PRINT THE FINAL RESULTS
   print("***** FINAL RESULTS ***** from process ", myid)
   print("Integral ", expression, " with limits = ( ", a, ", ", b, ") ===> ")
```

```
print("Exact-integral = ", I_exact)
print("Approximate-integral = ", aprox_int)
print("Absolute-error = ", abs_error)
print("Relative-error = ", rel_error, "%")
print("Total-time to compute aproximate integral = ", final_time, " ms")
print("Finish!")
else:  # slave processes [1..q] ==> sends part_int (partial-results) ===> to
master-process 0
    comm.send(part_int, dest = 0)
    comm.send(count_time, dest = 0)

comm.Barrier()
[240 lines of code]
```

4) Code implementation in MPI + C

File: newton_cotes_vc14.c

Description: This main file have the Newton-Cotes algorithm and the process of parallelization in MPI + C

```
______
PARALLEL PROGRAMMING IN C - GENERIC SOLUTION FOR NEWTON-COTES INTEGRATION
   ______
                                VERSION 14.0
   Dictionary of variables:
   k: degree of quadrature
   q: number of quadratures/ number of processes
   n: number of partitions/intervals (defined like n = k*q)
   coeff newton cotes: structure of newton-cotes coefficients
       - k: position of vector of structure and represent degree of
quadrature
       - Ak: coefficient for h
       - Ci: vector of weights
   part_int: partial integrals for each quadrature
   part_int\{f(x), lim = [low = x0, upper = xk]\} = Ak * h * sum\{i = 0...k\}
\{Ci k * f(xi)\}
   a: lower limit of definite integral
   b: upper limit of definite integral
   expression: function to integrate
   I_exact: exact value of integral
*/
#include <math.h>
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <mpi.h>
#include "tinyexpr.h"
#define MAX 11
#define v 1
#define tag 100
// functions defined by programmer
void read_files(char name_file[40], char lines[5][200]);
```

```
void input_variables(double *a, double *b, int *k, char expression[200],
                        double *I_exact, char lines[5][200]);
void print_results(double a, double b, int k, char expression[200], double
I_exact);
void define_parameters(double *x, double *y, double **z);
void print_vector(double *x);
void print_matrix(double **x);
double func(double a, char expression[200]);
int main(int argc, char *argv[])
{
    // variables related with MPI
    int myid, numproc;
    // variables related with input data
    double a, b, I_exact;
    int k, q;
    char expression[200];
    // variables related with file manager
    char name_file[40], lines[5][200];
    // variables related with newton-cotes
    double *pvec_ncotes_k, *pvec_ncotes_Ak, **pmatrix_ncotes_Ci;
    // variable to manage communication status
    MPI Status status;
    // output variables
    double approx_int, abs_error, rel_error;
    // initialize parallel processing
    MPI_Init(&argc, &argv);
    // take the total number of processes
    MPI_Comm_size(MPI_COMM_WORLD, &numproc);
    // take the number of the current process
    MPI_Comm_rank(MPI_COMM_WORLD, &myid);
    // ************** STEP 1: broadcast input-data
********
    // allocate memory for newton-cotes parameters
    pvec_ncotes_k = (double *) calloc(MAX, sizeof(double));
    pvec_ncotes_Ak = (double *) calloc(MAX, sizeof(double));
    pmatrix_ncotes_Ci = (double **) calloc(MAX, sizeof(double *));
    for(int i=0; i<MAX; i++)</pre>
    {
        pmatrix_ncotes_Ci[i] = (double *) calloc(MAX, sizeof(double));
    }
    // master process 0 ==> read the input data
    if(myid == 0)
```

```
{
        printf("Name of file: ");
        // request the name of the file
        scanf("%s", name_file);
        // read the txt file
        read_files(name_file, lines);
        // asign the values to input-variables
        input_variables(&a, &b, &k, expression, &I_exact, lines);
        q = numproc;
        // asign parameters of newton-cotes
        // newton-cotes parameters
        define_parameters(pvec_ncotes_k, pvec_ncotes_Ak, pmatrix_ncotes_Ci);
        // print the results of input-data readed
        if(v > 0)
        {
            printf("\n Master process 0 ");
            // print unidimensional variables
            print_results(a, b, k, expression, I_exact);
            // print newton-cotes variables
            printf("\n Newton-cotes k coefficients: \n");
            print_vector(pvec_ncotes_k);
            printf("\n Newton-cotes Ak coefficients: \n");
            print_vector(pvec_ncotes_Ak);
            printf("\n Newton-cotes Ci coefficients: \n");
            print_matrix(pmatrix_ncotes_Ci);
        }
    }
    MPI_Barrier(MPI_COMM_WORLD);
    // broadcast all arguments from process 0 to every process [0 until
numproc]
    MPI_Bcast(&a, 1, MPI_DOUBLE, 0, MPI_COMM_WORLD);
    MPI_Bcast(&b, 1, MPI_DOUBLE, 0, MPI_COMM_WORLD);
    MPI_Bcast(&k, 1, MPI_INT, 0, MPI_COMM_WORLD);
    MPI_Bcast(&q, 1, MPI_INT, 0, MPI_COMM_WORLD);
    MPI Bcast(expression, 200, MPI CHAR, 0, MPI COMM WORLD);
    MPI_Bcast(&I_exact, 1, MPI_DOUBLE, 0, MPI_COMM_WORLD);
    //
    MPI Bcast(pvec ncotes k, MAX, MPI DOUBLE, 0, MPI COMM WORLD);
    MPI Bcast(pvec ncotes Ak, MAX, MPI DOUBLE, 0, MPI COMM WORLD);
    for(int i=0; i<MAX; i++)</pre>
        MPI_Bcast(pmatrix_ncotes_Ci[i], MAX, MPI_DOUBLE, 0, MPI_COMM_WORLD);
```

```
MPI_Barrier(MPI_COMM_WORLD);
   // print the information that was obtained for each process
   if(v > 0)
   {
       printf("****** Broadcast of input-data ********");
       printf("\n Process %d ===> variables: \n", myid);
       print_results(a, b, k, expression, I_exact);
        //
        printf("\n Newton-cotes Ak coefficients: \n");
        printf("\n Coeff k: \n");
       print_vector(pvec_ncotes_k);
        printf("\n Coeff Ak: \n");
       print_vector(pvec_ncotes_Ak);
       printf("\n Coeff Ci: \n");
       print_matrix(pmatrix_ncotes_Ci);
   }
   MPI_Barrier(MPI_COMM_WORLD);
   // **************** STEP 2: send/recv of original data
*******
   // variables related with computation
   int n;
   double h, *data_x, *part_data, *slice;
   // master process ==> manage data partition
   if(myid == 0)
   {
       // number of intervals
       n = k * q;
       // calculate the steps
       h = (b-a)/n;
       // allocate memory for data_x
       data_x = (double *) calloc(n+1, sizeof(double));
       // generate full dataset data_x
       for(int i=0; i<n+1; i++)</pre>
       {
           *(data x + i) = a + i*h;
        }
       // print dataset
       if(v>0)
       {
           printf("\n **** All data: *** \n");
```

```
for(int i=0; i<n+1; i++)</pre>
                printf("%f \t", *(data_x + i));
            printf("\n");
        }
        // PROCESS OF SENDING .....
        // extract subsets of data for each process
        // send SLICE from process 0 ==> to ptocess i
        for(int i=1; i<q; i++)</pre>
        {
            // send h for each process
            MPI_Send(&h, 1, MPI_DOUBLE, i, tag, MPI_COMM_WORLD);
            // split the data in small pieces
            slice = (double *) calloc(k+1, sizeof(double));
            for(int j=0; j<k+1; j++)</pre>
            {
                *(slice + j) = *(data x + i*k + j);
            }
            // send each slice from process 0 ==> to process i
            MPI_Send(slice, k+1, MPI_DOUBLE, i, tag,
MPI_COMM_WORLD);
            // print the send
            if(v>0)
                printf("\n Process %d sent %d values to process %d ===> \n",
myid, k+1, i);
                for(int j=0; j<k+1; j++)</pre>
                    printf("%f \t", *(slice +j));
            }
        }
        // allocate memory for part_data speciffied for process master 0
        part_data = (double *) calloc(k+1, sizeof(double));
        // fill partial-data for process 0
        for(int i=0; i<k+1; i++)</pre>
        {
            *(part data + i) = *(data x + i);
        }
        if(v>0)
        {
```

```
printf("\n Process %d have this data: \n", myid);
           for(int i=0; i<k+1; i++)</pre>
               printf("%f \t", *(part_data + i));
           printf("\n");
        }
        // ********
    }else if(myid != 0){      // slaves processes ==> take the partial-data
       printf("\n Process %d \n", myid);
       // PROCESS OF RECEIVING.....
       // process i <== receive h from process 0</pre>
       MPI_Recv(&h, 1, MPI_DOUBLE, 0, tag, MPI_COMM_WORLD, &status);
       // initialize part-data
       part_data = (double *) calloc(k+1, sizeof(double));
       // process i <== receive slice from process 0</pre>
       MPI_Recv(part_data, k+1, MPI_DOUBLE, 0, tag, MPI_COMM_WORLD, &status);
       if(v>0)
           printf("\n Process %d <== receive %d values from process 0: \n",</pre>
myid, k+1);
           for(int i=0; i<k+1; i++)</pre>
               printf("%f \t", *(part_data + i));
           printf("\n");
       }
       // ***************
    }
    // each process show the corresponding partial-data
    printf("\n ****************** \n");
    printf("Data for process %d: \n", myid);
    for(int i=0; i<k+1; i++)</pre>
       printf("%f \t", *(part_data + i));
    printf("\n ******************* \n");
    // ***************** STEP 3: Compute the partial integral
*********
```

```
double *part_y, part_int, start_time, end_time, count_time;
   // initialize timing of computation calculus
   start_time = MPI_Wtime();
   // evaluate expression in vector variable ......
   // initialize y
   part_y = (double *) calloc(k+1, sizeof(double));
   // calculate y
   for(int i=0; i<k+1; i++)</pre>
   {
       *(part_y + i) = func(*(part_data + i), expression);
   }
   // calculate partial-integral
   part_int = 0;
   for(int j=0; j<k+1; j++)
       part_int += pmatrix_ncotes_Ci[k][j] * part_y[j];
   part_int = pvec_ncotes_Ak[k] * h * part_int;
   // ********************************
   // stop clock
   end_time = MPI_Wtime();
   // count time in ms
   count_time = (end_time - start_time) * 1000;
   MPI Barrier(MPI COMM WORLD);
   printf("\n ++++++++ PARTIAL RESULTS ++++++++ \n");
   printf("\n Process %d has f(x) = \n", myid);
   for(int i=0; i<k+1; i++)</pre>
       printf("%f \t", *(part_y + i));
   printf("\n Process %d has partial-integral = %f", myid, part_int);
   printf("\n Time to calculate partial-integral: %f ms", count_time);
   MPI_Barrier(MPI_COMM_WORLD);
   // *************************** STEP 4: Calculate the approximate integral
*********
```

```
// variables
    double final_time, *vec_pint, *vec_times, start_t2, end_t2, start_t3,
end_t3;
    // master process 0 ==> manage the computation of final-results of
numerical integral
    if(myid == 0)
    {
        // initialize time
        final_time = 0;
        // define array of partial-integral sums
        vec_pint = (double *) calloc(numproc, sizeof(double));
        // copy result of part-int in process 0 to partial-integral-sums[0]
        vec_pint[0] = part_int;
        // define array of time-stamps
        vec_times = (double *) calloc(numproc, sizeof(double));
        // copy the time-processing of processing 0
        vec_times[0] = count_time;
        // capture the partial-integral results and times for each process
        // and save in vector of results in master-process
        for(int j=1; j<numproc; j++)</pre>
            // initialize time
            start_t2 = MPI_Wtime();
            // receive the partial-integral result corresponding to j-th
process
            MPI_Recv(&vec_pint[j], 1, MPI_DOUBLE, j, tag, MPI_COMM_WORLD,
&status);
            // receive the j-th speending time of process
            MPI_Recv(&vec_times[j], 1, MPI_DOUBLE, j, tag, MPI_COMM_WORLD,
&status);
            // finalize time
            end t2 = MPI Wtime();
            // calculate total time
            final_time += (end_t2 - start_t2) * 1000;
            // print time2
            printf("\n Time to send/recv part-integrals = %f ms", (end_t2 -
start_t2)*1000);
```

```
}
        // initialize time
        start_t3 = MPI_Wtime();
        // Finnaly... calculate the approximate value of integral
        approx_int = 0;
        for(int i=0; i<numproc; i++)</pre>
            approx_int += *(vec_pint + i);
        }
        // calculate absolute-error
        abs_error = fabs(I_exact - approx_int);
        // calculate relative-error
        rel_error = (abs_error/I_exact)*100;
        // finish time
        end_t3 = MPI_Wtime();
        // print time to calculate approx-integral
        printf("\n Time to calculate apprx. integral= %f ms \n", (end_t3 -
start_t3)*1000);
        // calculate final accumulate time
        final_time = 0;
        for(int i=0; i<numproc; i++)</pre>
        {
            final_time += *(vec_times + i);
        final_time += (end_t3 - start_t3) * 1000;
        // print the final results
        printf("\n ******************************* \n"):
        printf("FINAL RESULTS from process %d \n", myid);
        printf("\n *************************** \n");
        printf("\n Integral %s with limits = (%f , %f) =======> ",
expression, a, b);
        printf("\n Exact-integral = %f", I exact);
        printf("\n Approximate-integral = %.15f", approx int);
        printf("\n Absolute-error = %.15f", abs_error);
        printf("\n Relative-error = %.15f %%", rel_error);
        printf("\n Total time to compute integral = %.8f ms", final_time);
```

```
printf("\n ******** FINISH! *********");
    }else if(myid != 0){
                              // slave processes [1...q] ==> sends (part-res)
==> to master-process 0
        // send the partial-integrals-sum to master process 0
        MPI_Send(&part_int, 1, MPI_DOUBLE, 0, tag, MPI_COMM_WORLD);
        // send the partial-integrals-sum
        MPI_Send(&count_time, 1, MPI_DOUBLE, 0, tag, MPI_COMM_WORLD);
    }
    MPI_Barrier(MPI_COMM_WORLD);
    printf("\n");
    MPI_Finalize();
    return 0;
}
// evaluate expression in function
double func(double a, char expression[200])
    double x;
    int err;
    // define the input variables
    te_variable vars[] = {"x", &x};
    // compile the math-expression
    te_expr *expr = te_compile(expression, vars, 1, &err);
    if(expr)
        x = a;
        const double res = te_eval(expr);
        te_free(expr);
        return res;
    }else{
        return 0;
    }
}
// define function to read files
void read_files(char name_file[40], char lines[5][200])
{
    // open file
    FILE *file = fopen(name_file, "r");
    size_t len = 200;
```

```
// allocate memory
    char *line = malloc(sizeof(char) * len);
    // check if file to read exits
    if(file == NULL)
    {
        printf("Can't open this file ... this file not exist \n");
        return;
    }
    // save each line in array of lines
    int i=0;
    while(fgets(line, len, file)!= NULL)
        strcpy(lines[i], line);
        i++;
    }
    free(line);
}
void input_variables(double *a, double *b, int *k, char expression[200],
                        double *I_exact, char lines[5][200])
{
    *a = te_interp(lines[0], 0);
    *b = te_interp(lines[1], 0);
    *k = te_interp(lines[2], 0);
    strcpy(expression, lines[3]);
    *I_exact = te_interp(lines[4], 0);
}
void print_results(double a, double b, int k, char expression[200], double
I exact)
{
    printf("\n a = %f", a);
    printf("\n b = %f", b);
    printf("\n k = %d", k);
    printf("\n expr = %s", expression);
    printf("\n I = %f", I_exact);
}
// define parameters
void define_parameters(double *x, double *y, double **z)
{
    double vec_ncotes_k[MAX] = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10\};
    for(int i=0; i<MAX; i++)</pre>
```

```
{
       *(x+i) = vec_ncotes_k[i];
   }
   double vec_ncotes_Ak[MAX] = {
       0.0, 1.0/2.0, 1.0/3.0, 3.0/8.0, 2.0/45.0, 5.0/288.0,
       1.0/140.0, 7.0/17280.0, 4.0/14175.0, 9.0/89600.0, 5.0/299376.0
   };
   for(int i=0; i<MAX; i++)</pre>
       *(y+i) = vec ncotes Ak[i];
   }
   double matrix_ncotes_Ci[MAX][MAX] = {
       \{7.0, 32.0, 12.0, 32.0, 7.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0\},
       \{19.0, 75.0, 50.0, 50.0, 75.0, 19.0, 0.0, 0.0, 0.0, 0.0, 0.0\}
       {41.0, 216.0, 27.0, 272.0, 27.0, 216.0, 41.0, 0.0, 0.0, 0.0, 0.0},
       {751.0, 3577.0, 1323.0, 2989.0, 2989.0, 1323.0, 3577.0, 751.0, 0.0,
0.0, 0.0,
       {989.0, 5888.0, -928.0, 10496.0, -4540.0, 10496.0, -928.0, 5888.0,
                 989.0, 0.0, 0.0},
       {2857.0, 15741.0, 1080.0, 19344.0, 5778.0, 5778.0, 19344.0, 1080.0,
                 15741.0, 2857.0, 0.0},
       {16067.0, 106300.0, -48525.0, 272400.0, -260550.0, 427368.0, -
260550.0,
                 272400.0, -48525.0, 106300.0, 16067.0}
   };
   for(int i=0; i<MAX; i++)</pre>
       for(int j=0; j<MAX; j++)</pre>
       {
          z[i][j] = matrix_ncotes_Ci[i][j];
       }
   }
}
// print vectors
void print_vector(double *x)
   for(int i=0; i<MAX; i++)</pre>
       printf("%f \t", *(x+i));
   }
```

```
// print matrices
void print_matrix(double **x)
{
    for(int i=0; i<MAX;i++)
    {
        printf("k = %d \n", i);

        for(int j=0; j<MAX; j++)
        {
            printf("%f \t", x[i][j]);
        }

        printf("\n");
    }
}
</pre>
```

[575 lines of code]

File: tinyexpr.h

Description: This file has the header to link the 3-rd library tinyexpr (library to interpreter string math functions and convert to mathematical functions, and compute the numerical value of this function given some argument) implemented in C.

```
// SPDX-License-Identifier: Zlib
/*
* TINYEXPR - Tiny recursive descent parser and evaluation engine in C
* Copyright (c) 2015-2020 Lewis Van Winkle
 * http://CodePlea.com
* This software is provided 'as-is', without any express or implied
* warranty. In no event will the authors be held liable for any damages
* arising from the use of this software.
* Permission is granted to anyone to use this software for any purpose,
* including commercial applications, and to alter it and redistribute it
* freely, subject to the following restrictions:
* 1. The origin of this software must not be misrepresented; you must not
* claim that you wrote the original software. If you use this software
* in a product, an acknowledgement in the product documentation would be
* appreciated but is not required.
* 2. Altered source versions must be plainly marked as such, and must not be
* misrepresented as being the original software.
* 3. This notice may not be removed or altered from any source distribution.
*/
#ifndef TINYEXPR H
#define TINYEXPR_H
#ifdef __cplusplus
extern "C" {
#endif
typedef struct te_expr {
   int type;
   union {double value; const double *bound; const void *function;};
   void *parameters[1];
```

```
} te_expr;
enum {
    TE_VARIABLE = 0,
    TE_FUNCTION0 = 8, TE_FUNCTION1, TE_FUNCTION2, TE_FUNCTION3,
    TE_FUNCTION4, TE_FUNCTION5, TE_FUNCTION6, TE_FUNCTION7,
    TE CLOSURE0 = 16, TE_CLOSURE1, TE_CLOSURE2, TE_CLOSURE3,
    TE_CLOSURE4, TE_CLOSURE5, TE_CLOSURE6, TE_CLOSURE7,
    TE_FLAG_PURE = 32
};
typedef struct te_variable {
    const char *name;
    const void *address;
    int type;
    void *context;
} te variable;
/* Parses the input expression, evaluates it, and frees it. */
/* Returns NaN on error. */
double te interp(const char *expression, int *error);
/* Parses the input expression and binds variables. */
/* Returns NULL on error. */
te_expr *te_compile(const char *expression, const te_variable *variables, int
var_count, int *error);
/* Evaluates the expression. */
double te_eval(const te_expr *n);
/* Prints debugging information on the syntax tree. */
void te_print(const te_expr *n);
/* Frees the expression. */
/* This is safe to call on NULL pointers. */
void te_free(te_expr *n);
#ifdef __cplusplus
}
#endif
#endif /*TINYEXPR_H*/
```

4. DEFINITION OF EXPERIMENTS

In this project, was considered 4 different experiments in increasing order of complexity:

1) Experiment 01: Study the influence of the quadrature parameter "k" Formula:

$$I_{apx} = \int_0^{\pi} \sin(x) dx$$

Input data:

a = 0.000000 // this is the lower limit

b = 3.141593 // this is the upper limit

expr = sin(x) // this is the function to integrate

I = 2.000000 // this is the exact value of the integral

2) Experiment 02: Study the influence of the number of processes "q" Formula:

$$I_{apx} = \int_{1}^{2} \frac{\ln(x)}{x} dx$$

Input data:

a = 1

b = 2

expr = ln(x)/x

 $I = (\ln(2)^2)/2$

3) Experiment 03: Study the influence of the number of nodes "N" Formula:

$$I_{apx} = \int_0^1 e^{-x^2} dx$$

Input data:

$$a = 0$$

$$b = 1$$

$$expr = exp(-(x^2))$$

$$I = sqrt(pi)/2 * erf(1)$$

4) Experiment 04: Study the influence of the programming language Formula:

$$I_{apx} = \int_{0.75}^{1} \frac{\arctan(x)}{1 + \frac{1}{x^2}} dx$$

Input data:

$$a = 0.75$$

$$b = 1$$

$$expr = math.atan(x)/(1+(1/x)**2)$$

I = 1/32 * (8*math.pi - (math.pi)**2 - 8 * (math.log(1024/625)) - 24 * math.atan(3/4) + 16 * (math.atan(3/4))**2)

5. EXPERIMENTAL RESULTS

1) Experiment 01: study k

Study the influence of quadrature (k) in performance of error and time. Here, we fix the number of processes in 4 (q = 4) and number of nodes in 1 (N = 1).

#processes = 4

[tm5u6@n06p001 project_C]\$ mpicc newton_cotes_vc14.c tinyexpr.c -o newton_cotes_vc14 -l m

[tm5u6@n06p001 project_C]\$ mpirun -np 4 ./newton_cotes_vc14

For
$$q = 4$$
, $k = 1$

OUTPUTS:

Data for process 3:

2.356194 3.141593

Data for process 2:

1.570796 2.356194

FINAL RESULTS:

FINAL RESULTS from process 0

Integral sin(x)

with limits = (0.000000, 3.141593) ======>

Exact-integral = 2.000000

Approximate-integral = 1.896118897937040

Absolute-error = 0.103881102062960

Relative-error = 5.194055103148010 %

Total time to compute integral = 6.90680800 ms

****** FINISH! *******

For q = 4, k = 2

OUTPUTS:

**** All data: ***

0.000000 0.392699 0.785398 1.178097 1.570796 1.963495

2.356194 2.748894 3.141593

Data for process 0:

0.000000 0.392699 0.785398

Data for process 3:

2.356194 2.748894 3.141593

Data for process 1:

0.785398 1.178097 1.570796

Data for process 2:

1.570796 1.963495 2.356194

FINAL RESULTS

FINAL RESULTS from process 0

Integral sin(x)

with limits = (0.000000, 3.141593) =======>

Exact-integral = 2.000000

Approximate-integral = 2.000269169948388

Absolute-error = 0.000269169948388

Relative-error = 0.013458497419383 %

Total time to compute integral = 0.08389700 ms

****** FINISH! *******

For q = 4, k = 3

OUTPUTS:

**** All data: ***

0.000000 0.261799 0.523599 0.785398 1.047198 1.308997

Data for process 0:

0.000000 0.261799 0.523599 0.785398

Data for process 2:

Data for process 3:

2.356194 2.617994 2.879793 3.141593

Data for process 1:

FINAL RESULTS

FINAL RESULTS from process 0

Integral sin(x)

with limits = (0.000000, 3.141593) ======>

Exact-integral = 2.000000

Approximate-integral = 2.000119386415226

Absolute-error = 0.000119386415226

Relative-error = 0.005969320761290 %

Total time to compute integral = 0.07353600 ms

For q = 4, k = 4

OUTPUTS:

*** All data: ***

0.000000	0.196350	0.392699	0.589049	0.785398	0.981748
1.178097	1.374447	1.570796	1.767146	1.963495	2.159845
2.356194	2.552544	2.748894	2.945243	3.141593	

Data for process 1:

0.785398 0.981748 1.178097 1.374447 1.570796

Data for process 0:

 $0.000000 \qquad 0.196350 \qquad 0.392699 \qquad 0.589049 \qquad 0.785398$

Data for process 2:

 $1.570796 \qquad 1.767146 \qquad 1.963495 \qquad 2.159845 \qquad 2.356194$

Data for process 3:

2.356194 2.552544 2.748894 2.945243 3.141593

FINAL RESULTS

FINAL RESULTS from process 0

Integral sin(x)

with limits = (0.000000, 3.141593) ======>

Exact-integral = 2.000000

Approximate-integral = 1.999999752454572

Absolute-error = 0.000000247545428

Relative-error = 0.000012377271397 %

Total time to compute integral = 0.08926300 ms

For q = 4, k = 5

OUTPUTS:

*** All data: ***

0.000000	0.157080	0.314159	0.471239	0.628319	0.785398	
0.942478	1.099557	1.256637	1.413717	1.570796	1.727876	1.884956
2.042035	2.199115	2.356194	2.513274	2.670354	2.827433	2.984513
3.141593						

Data for process 0:

0.000000	0.157080	0.314159	0.471239	0.628319	0.785398

Data for process 1:

0.785398	0.942478	1.099557	1.256637	1.413717	1.570796

Data for process 3:

2.356194	2.513274	2.670354	2.827433	2.984513	3.141593

Data for process 2:

1.570796	1.727876	1.884956	2.042035	2.199115	2.356194

FINAL RESULTS:

FINAL RESULTS from process 0

Integral sin(x)

with limits = (0.000000, 3.141593) =======>

Exact-integral = 2.000000

Approximate-integral = 1.999999860668031

Absolute-error = 0.000000139331969

Relative-error = 0.000006966598454 %

Total time to compute integral = 0.10419600 ms

EXPERIMENT 01: ANALYSIS OF K

	N = 1, q = 4						
	Function: sin(x); limits: [0, pi]					
k (degree of quadrature)	Absolute error (abs_err)	Relative error (%)	Total time (ms)				
1	0.103881102062960	5.194055103148010	6.90680800				
2	0.000269169948388	0.013458497419383	0.08389700				
3	0.000119386415226	0.005969320761290	0.07353600				
4	0.000000247545428	0.000012377271397	0.08926300				
5	0.000000139331969	0.000006966598454	0.10419600				

2) Experiment 02: study q

Study the influence of number of processes (q) in performance of error and time. Here, we fix degree of quadrature in 3 (k = 3) and number of nodes in 1 (N = 1).

#processes = 4

[tm5u6@n06p001 project_C]\$ mpicc newton_cotes_vc14.c tinyexpr.c -o newton_cotes_vc14 -l m

[tm5u6@n06p001 project_C]\$ mpirun -np 4 ./newton_cotes_vc14

File: exp2_c/exp2c_k3.txt

For
$$q = 4$$
, $k = 3$

OUTPUTS:

**** All data: ***

1.000000 1.083333 1.166667 1.250000 1.333333 1.416667 1.500000 1.583333 1.666667 1.750000 1.833333 1.916667 2.000000

Data for process 0:

1.000000 1.083333 1.166667 1.250000

Data for process 2:

1.500000 1.583333 1.666667 1.750000

Data for process 1:

1.250000 1.333333 1.416667 1.500000

Data for process 3:

1.750000 1.833333 1.916667 2.000000

FINAL RESULTS:

FINAL RESULTS from process 0

Integral ln(x)/x

with limits = (1.000000, 2.000000) ======>

Exact-integral = 0.240227

Approximate-integral = 0.240220385506979

Absolute-error = 0.000006121452122

Relative-error = 0.002548200113055 %

Total time to compute integral = 0.06670300 ms

#processes = 8

[tm5u6@n06p001 project_C]\$ mpicc newton_cotes_vc14.c tinyexpr.c -o newton_cotes_vc14 -l m

[tm5u6@n06p001 project_C]\$ mpirun -np 8 ./newton_cotes_vc14

File: exp2_c/exp2c_k3.txt

For
$$q = 8$$
, $k = 3$

OUTPUTS:

**** All data: ***

1.000000	1.041667	1.083333	1.125000	1.166667	1.208333	
1.250000	1.291667	1.333333	1.375000	1.416667	1.458333	1.500000
1.541667	1.583333	1.625000	1.666667	1.708333	1.750000	1.791667
1.833333	1.875000	1.916667	1.958333	2.000000		

Data for process 0:

1.000000 1.041667 1.083333 1.125000

Data for process 6:

1.750000 1.791667 1.833333 1.875000

Data for process 1:

1.125000 1.166667 1.208333 1.250000

Data for process 7:

1.875000 1.916667 1.958333 2.000000

Data for process 2:

1.250000 1.291667 1.333333 1.375000

Data for process 3:

1.375000 1.416667 1.458333 1.500000

Data for process 4:

1.500000 1.541667 1.583333 1.625000

Data for process 5:

1.625000 1.666667 1.708333 1.750000

FINAL RESULTS:

FINAL RESULTS from process 0

Integral ln(x)/x

with limits = (1.000000, 2.000000) ======>

Exact-integral = 0.240227

Approximate-integral = 0.240226112774989

Absolute-error = 0.000000394184112

Relative-error = 0.000164088516516 %

Total time to compute integral = 0.11631500 ms

#processes = 12

[tm5u6@n06p001 project_C]\$ mpicc newton_cotes_vc14.c tinyexpr.c -o newton_cotes_vc14 -l m

[tm5u6@n06p001 project_C]\$ mpirun -np 12 ./newton_cotes_vc14

File: exp2_c/exp2c_k3.txt

For q = 12, k = 3

OUTPUTS:

**** All data: ***

1.000000	1.027778	1.055556	1.083333	1.111111	1.138889	
1.166667	1.194444	1.222222			1.305556	1.333333
1.361111	1.388889			1.472222		
1.555556	1.583333	1.611111	1.638889	1.666667	1.694444	1.02///0
1.722222	1.750000		1.805556		1.861111	1.888889
1.916667	1.944444		2.000000			

Data for process 10:

1.833333 1.861111 1.888889 1.916667

Data for process 7:

Data for process 8:

Data for process 11:

1.916667 1.944444 1.972222 2.000000

Data for process 0:

1.000000	1.027778 *******	1.055556	1.083333
Data for proce	ess 9:		
1.750000	1.777778	1.805556	1.833333
******	******	*****	
Data for proce	ess 2:		
1.166667	1.194444	1.222222	1.250000
*****	******	*****	
Data for proce	ess 1:		
1.083333	1.111111	1.138889	1.166667
******	******	*****	
Data for proce	ess 4:		
1.333333	1.361111	1.388889	1.416667
******	******	*****	
Data for proce	ess 3:		
1.250000	1.277778	1.305556	1.333333
******	******	******	
Data for proce	ess 6:		
1.500000	1.527778	1.555556	1.583333
******	******	*****	
Data for proce	ess 5:		
1.416667	1.444444	1.472222	1.500000
******	******	*****	

FINAL RESULTS:

FINAL RESULTS from process 0

Integral ln(x)/x

with limits = (1.000000, 2.000000) ======>

Exact-integral = 0.240227

Approximate-integral = 0.240226428644664

Absolute-error = 0.000000078314437

Relative-error = 0.000032600247810 %

Total time to compute integral = 0.18829700 ms

#processes = 16

[tm5u6@n06p001 project_C]\$ mpicc newton_cotes_vc14.c tinyexpr.c -o newton_cotes_vc14 -l m

[tm5u6@n06p001 project_C]\$ mpirun -np 16 ./newton_cotes_vc14

File: exp2_c/exp2c_k3.txt

For q = 16, k = 3

OUTPUTS:

**** All data: ***

1.000000	1.020833	1.041667	1.062500	1.083333	1.104167	
1.125000	1.145833	1.166667	1.187500	1.208333	1.229167	1.250000
1.270833	1.291667	1.312500	1.333333	1.354167	1.375000	1.395833
1.416667	1.437500	1.458333	1.479167	1.500000	1.520833	
1.541667	1.562500	1.583333	1.604167	1.625000	1.645833	1.666667
1.687500	1.708333	1.729167	1.750000	1.770833	1.791667	1.812500
1.833333	1.854167	1.875000	1.895833	1.916667	1.937500	
1.958333	1.979167	2.000000				

Data for process 0:

1.000000 1.020833 1.041667 1.062500

Data for process 15:

1.937500 1.958333 1.979167 2.000000

Data for process 2:

1.125000 1.145833 1.166667 1.187500

Data for process 3:

1.187500 1.208333 1.229167 1.250000

Data for process 1:

1.062500	1.083333	1.104167	1.125000
*******	******	*****	
Data for proce	ess 4:		
1.250000	1.270833	1.291667	1.312500
******	******	*****	
Data for proce	ess 5:		
1.312500	1.333333	1.354167	1.375000
******	******	*****	
Data for proce	ess 7:		
1.437500	1.458333	1.479167	1.500000
******	******	*****	
Data for proce	ess 6:		
1.375000	1.395833	1.416667	1.437500
******	******	*****	
Data for proce	ess 8:		
1.500000	1.520833	1.541667	1.562500
******	******	*****	
Data for proce	ess 9:		
1.562500	1.583333	1.604167	1.625000
******	******	*****	
Data for proce	ess 11:		
1.687500	1.708333	1.729167	1.750000
******	******	*****	
Data for proce	ess 12:		
1.750000	1.770833	1.791667	1.812500
******	*****	*****	
Data for proce	ess 13:		
1.812500	1.833333	1.854167	1.875000
******	******	******	

Data for process 14:

1.875000 1.895833 1.916667 1.937500

Data for process 10:

1.625000 1.645833 1.666667 1.687500

FINAL RESULTS:

FINAL RESULTS from process 0

Integral ln(x)/x

with limits = (1.000000, 2.000000) ======>

Exact-integral = 0.240227

Approximate-integral = 0.240226482129295

Absolute-error = 0.000000024829806

Relative-error = 0.000010335997552 %

Total time to compute integral = 0.22291900 ms

#processes = 20

[tm5u6@n06p001 project_C]\$ mpicc newton_cotes_vc14.c tinyexpr.c -o newton_cotes_vc14 -l m

[tm5u6@n06p001 project_C]\$ mpirun -np 20 ./newton_cotes_vc14

File: exp2_c/exp2c_k3.txt

For q = 20, k = 3

OUTPUTS:

**** All data: ***

1.000000	1.016667	1.033333	1.050000	1.066667	1.083333	
1.100000	1.116667	1.133333	1.150000	1.166667	1.183333	1.200000
1.216667	1.233333	1.250000	1.266667	1.283333	1.300000	1.316667
1.333333	1.350000	1.366667	1.383333	1.400000	1.416667	
1.433333	1.450000	1.466667	1.483333	1.500000	1.516667	1.533333
1.550000	1.566667	1.583333	1.600000	1.616667	1.633333	1.650000
1.666667	1.683333	1.700000	1.716667	1.733333	1.750000	
1.766667	1.783333	1.800000	1.816667	1.833333	1.850000	1.866667
1.883333	1.900000	1.916667	1.933333	1.950000	1.966667	1.983333
2.000000						

Data for process 0:

1.000000 1.016667 1.033333 1.050000

Data for process 1:

1.050000 1.066667 1.083333 1.100000

Data for process 2:

1.100000 1.116667 1.133333 1.150000

Data for process 3:

1.150000 1.166667 1.183333 1.200000

Data for proc	ess 4:		
1.200000	1.216667	1.233333	1.250000
******	******	*******	
Data for proc	ess 5:		
1.250000	1.266667	1.283333	1.300000
******	******	*******	
Data for proc	ess 6:		
1.300000	1.316667	1.333333	1.350000
*******	******	*******	
Data for proc	ess 19:		
1.950000	1.966667	1.983333	2.000000
******	******	*******	
Data for proc	ess 7:		
1.350000	1.366667	1.383333	1.400000
******	******	*******	
Data for proc	ess 8:		
1.400000	1.416667	1.433333	1.450000
*******	******	********	
Data for proc	ess 9:		
1.450000	1.466667	1.483333	1.500000
******	******	********	
Data for proc	ess 10:		
1.500000	1.516667	1.533333	1.550000
******	******	*******	
Data for proc	ess 11:		
1.550000	1.566667	1.583333	1.600000
******	******	********	

Data for process 12:

1.616667

1.633333

1.650000

1.600000

Data for process 13:

1.650000 1.666667 1.683333 1.700000

Data for process 14:

1.700000 1.716667 1.733333 1.750000

Data for process 15:

1.750000 1.766667 1.783333 1.800000

Data for process 16:

1.800000 1.816667 1.833333 1.850000

Data for process 17:

1.850000 1.866667 1.883333 1.900000

Data for process 18:

1.900000 1.916667 1.933333 1.950000

FINAL RESULTS:

FINAL RESULTS from process 0

Integral ln(x)/x

with limits = (1.000000, 2.000000) ======>

Exact-integral = 0.240227

Approximate-integral = 0.240226496779163

Absolute-error = 0.00000010179938

Relative-error = 0.000004237641473 %

Total time to compute integral = 0.30391400 ms

ANALYSIS OF Q

N = 1, k = 3				
	Function: ln(x)	/x; limits: [1, 2]		
q (number of	Absolute error	Relative error (%)	Total time (ms)	
processes)	(abs_err)			
4	0.000006121452122	0.002548200113055	0.06670300	
8	0.000000394184112	0.000164088516516	0.11631500	
12	0.000000078314437	0.000032600247810	0.18829700	
16	0.000000024829806	0.000010335997552	0.22291900	
20	0.000000010179938	0.000004237641473	0.30391400	

3) Experiment 03: study of programming language

Study the performance of variable number of processes versus programming languages (C x Python) respect the error and time. We fix the degree of quadrature (k = 2) and number of nodes (N = 1).

For
$$N = 1$$
, $k = 2$, $q = 4$ (Language C)

#processes = 4

[tm5u6@n06p002 project_C]\$ mpirun -np 4 ./newton_cotes_vc14

Name of file:

 $exp3_c/exp3c_k2.txt$

FINAL RESULTS from process 0

Integral $\exp(-(x^2))$

with limits = (0.000000, 1.000000) ======>

Exact-integral = 0.746824

Approximate-integral = 0.746826120527467

Absolute-error = 0.000001987715040

Relative-error = 0.000266155705504 %

Total time to compute integral = 0.07817800 ms

For N = 1, k = 2, q = 8 (Language C)

#processes = 8

[tm5u6@n06p002 project_C]\$ mpirun -np 8 ./newton_cotes_vc14

FINAL RESULTS from process 0

Integral $\exp(-(x^2))$

with limits = (0.000000, 1.000000) ======>

Exact-integral = 0.746824

Approximate-integral = 0.746824257435730

Absolute-error = 0.000000124623303

Relative-error = 0.000016687101805 %

Total time to compute integral = 0.14104400 ms

For N = 1, k = 2, q = 12 (Language C)

processes = 12

[tm5u6@n06p002 project_C]\$ mpirun -np 12 ./newton_cotes_vc14

FINAL RESULTS from process 0

Integral $\exp(-(x^2))$

with limits = (0.000000, 1.000000) =======>

Exact-integral = 0.746824

Approximate-integral = 0.746824157442550

Absolute-error = 0.000000024630123

Relative-error = 0.000003297981617 %

Total time to compute integral = 0.19929000 ms

For N = 1, k = 2, q = 16 (Language C)

processes = 16

[tm5u6@n06p002 project_C]\$ mpirun -np 16 ./newton_cotes_vc14

FINAL RESULTS from process 0

Integral $\exp(-(x^2))$

with limits = (0.000000, 1.000000) ======>

Exact-integral = 0.746824

Approximate-integral = 0.746824140606985

Absolute-error = 0.000000007794558

Relative-error = 0.000001043693926 %

Total time to compute integral = 0.26464000 ms

For N = 1, k = 2, q = 4 (Language python)

processes = 4

(ex) [tm5u6@n06p003 labpy]\$ mpirun -np 4 python3 newton_cotes_final1.py

```
***** FINAL RESULTS ***** from process 0
Integral math.exp(-x**2) with limits = ( 0.0 , 1.0 ) ===>
Exact-integral = 0.746824132812427
Approximate-integral = 0.7468261205274666
Absolute-error = 1.9877150395641863e-06
Relative-error = 0.0002661557055044206 %
Total-time to compute aproximate integral = 2.896563999999999 ms
Finish!
```

***** FINAL RESULTS ***** from process 0

Integral math.exp(-x**2) with limits = (0.0, 1.0) ===>

Exact-integral = 0.746824132812427

Approximate-integral = 0.7468261205274666

Absolute-error = 1.9877150395641863e-06

Relative-error = 0.0002661557055044206 %

Total-time to compute aproximate integral = 2.8965639999999999 ms

Finish!

For N = 1, k = 2, q = 8 (Language python)

#processes = 8

(ex) [tm5u6@n06p003 labpy]\$ mpirun -np 8 python3 newton_cotes_final1.py

```
***** FINAL RESULTS ***** from process 0
Integral math.exp(-x**2) with limits = ( 0.0 , 1.0 ) ===>
Exact-integral = 0.746824132812427
Approximate-integral = 0.7468242574357303
Absolute-error = 1.2462330334361837e-07
Relative-error = 1.6687101804584946e-05 %
Total-time to compute aproximate integral = 1.504485000000000 ms
Finish!
```

```
***** FINAL RESULTS ***** from process 0
```

Integral math.exp $(-x^**2)$ with limits = (0.0, 1.0) ===>

Exact-integral = 0.746824132812427

Approximate-integral = 0.7468242574357303

Absolute-error = 1.2462330334361837e-07

Relative-error = 1.6687101804584946e-05 %

Total-time to compute aproximate integral = 1.5044850000000000 ms

Finish!

For N = 1, k = 2, q = 12 (Language python)

#processes = 12

(ex) [tm5u6@n06p003 labpy]\$ mpirun -np 12 python3 newton_cotes_final1.py

```
***** FINAL RESULTS ***** from process 0
Integral math.exp(-x**2) with limits = ( 0.0 , 1.0 ) ===>
Exact-integral = 0.746824132812427
Approximate-integral = 0.7468241574425496
Absolute-error = 2.4630122608115812e-08
Relative-error = 3.2979816165504035e-06 %
Total-time to compute aproximate integral = 2.275802 ms
Finish!
```

```
***** FINAL RESULTS ***** from process 0
```

Integral math.exp(-x**2) with limits = (0.0, 1.0) ===>

Exact-integral = 0.746824132812427

Approximate-integral = 0.7468241574425496

Absolute-error = 2.4630122608115812e-08

Relative-error = 3.2979816165504035e-06 %

Total-time to compute approximate integral = 2.275802 ms

Finish!

For N = 1, k = 2, q = 16 (Language python)

#processes = 16

```
***** FINAL RESULTS ***** from process 0
Integral math.exp(-x**2) with limits = ( 0.0 , 1.0 ) ===>
Exact-integral = 0.746824132812427
Approximate-integral = 0.7468241406069851
Absolute-error = 7.794558110063576e-09
Relative-error = 1.0436939257319453e-06 %
Total-time to compute aproximate integral = 3.096584 ms
Finish!
```

***** FINAL RESULTS ***** from process 0

Integral math.exp(-x**2) with limits = (0.0, 1.0) ===>

Exact-integral = 0.746824132812427

Approximate-integral = 0.7468241406069851

Absolute-error = 7.794558110063576e-09

Relative-error = 1.0436939257319453e-06 %

Total-time to compute aproximate integral = 3.096584 ms

Finish!

ANALYSIS OF LANGUAGE AND VARIABLE Q

	N = 1, k = 2					
	Function: mat	h.exp(-x**2); limits: [0, 1]				
	L	ANGUAGE C				
q (number	Absolute error	Relative error (%)	Total time (ms)			
of	(abs_err)					
processes)						
4	0.000001987715040	0.000266155705504	0.07817800			
8	0.000000124623303	0.000016687101805	0.14104400			
12	0.000000024630123	0.000003297981617	0.19929000			
16	0.000000007794558	0.000001043693926	0.26464000			
	LANC	GUAGE PYTHON				
4	1.9877150395641863e- 06	0.0002661557055044206	2.896563999999999			
8	1.2462330334361837e- 07	1.6687101804584946e- 05	1.50448500000000003			
12	2.4630122608115812e- 08	3.2979816165504035e- 06	2.275802			
16	7.794558110063576e- 09	1.0436939257319453e- 06	3.096584			

4) Experiment 04: study **language**

Study the influence of variable number of quadrature and programming language (C or Python) in performance of error and time. Here, we fix number of processes (q = 5) and number of nodes in 1 (N = 1).

#processes = 5

tm5u6@login1:~/project_C

\$ salloc -N 1 -p cascade

[tm5u6@n06p001 project_C]\$ mpicc newton_cotes_vc14.c tinyexpr.c -o newton_cotes_vc14 -l m

[tm5u6@n06p001 project_C]\$ mpirun -np 5 ./newton_cotes_vc14

File: exp4_c/exp4c_k4.txt

For N = 1, q = 5, k = 4 (Language C)

OUTPUTS:

**** All data: ***

0.750000	0.762500	0.775000	0.787500	0.800000	0.812500	
0.825000	0.837500	0.850000	0.862500	0.875000	0.887500	0.900000
0.912500	0.925000	0.937500	0.950000	0.962500	0.975000	0.987500
1.000000						

Data for process 0:

0.750000 0.762500 0.775000 0.787500 0.800000

Data for process 2:

0.850000 0.862500 0.875000 0.887500 0.900000

Data for process 1:

Data for process 4:

0.950000 0.962500 0.975000 0.987500 1.000000

Data for process 3:

0.900000 0.912500 0.925000 0.937500 0.950000

FINAL RESULTS:

FINAL RESULTS from process 0

Integral $atan(x)/(1+(1/x)^2)$

with limits = (0.750000, 1.000000) ======>

Exact-integral = 0.077964

Approximate-integral = 0.077963993811546

Absolute-error = 0.000000000000226

Relative-error = 0.00000000290518 %

Total time to compute integral = 0.78074400 ms

For N = 1, q = 5, k = 4 (Language Python)

```
\#processes = 5
```

(ex) [tm5u6@n06p001 labpy]\$ mpirun -np 5 python3 newton_cotes_final1.py

File: exp4/exp4_k4.txt

OUTPUTS:

```
0 process =====> [0.75  0.7625 0.775 0.7875 0.8 ]
4 process =====> [0.95  0.9625 0.975 0.9875 1. ]
3 process =====> [0.9  0.9125 0.925 0.9375 0.95 ]
2 process =====> [0.85  0.8625 0.875 0.8875 0.9 ]
1 process =====> [0.8  0.8125 0.825 0.8375 0.85 ]
```

FINAL RESULTS:

```
***** FINAL RESULTS ***** from process 0
Integral math.atan(x)/(1+(1/x)**2) with limits = ( 0.75 , 1.0 ) ===>
Exact-integral = 0.07796399381177285
Approximate-integral = 0.07796399381154635
Absolute-error = 2.2649937481133975e-13
Relative-error = 2.905179221041105e-10 %
Total-time to compute aproximate integral = 1.636413 ms
Finish!
```

```
***** FINAL RESULTS ***** from process 0
```

Integral math.atan(x)/(1+(1/x)**2) with limits = (0.75, 1.0) ===>

Exact-integral = 0.07796399381177285

Approximate-integral = 0.07796399381154635

Absolute-error = 2.2649937481133975e-13

Relative-error = 2.905179221041105e-10 %

Total-time to compute approximate integral = 1.636413 ms

Finish!

For N = 1, q = 5, k = 6 (Language C)

#processes = 5

tm5u6@login1:~/project_C

\$ salloc -N 1 -p cascade

[tm5u6@n06p001 project_C]\$ mpicc newton_cotes_vc14.c tinyexpr.c -o newton_cotes_vc14 -l m

[tm5u6@n06p001 project_C]\$ mpirun -np 5 ./newton_cotes_vc14

File: exp4_c/exp4c_k6.txt

OUTPUTS:

**** All data: ***

0.750000	0.758333	0.766667	0.775000	0.783333	0.791667	
0.800000	0.808333	0.816667	0.825000	0.833333	0.841667	0.850000
0.858333	0.866667	0.875000	0.883333	0.891667	0.900000	0.908333
0.916667	0.925000	0.933333	0.941667	0.950000	0.958333	
0.966667	0.975000	0.983333	0.991667	1.000000		

Data for process 2:

0.850000	0.858333	0.866667	0.875000	0.883333	0.891667
0.900000					

Data for process 4:

0.950000	0.958333	0.966667	0.975000	0.983333	0.991667
1.000000					

Data for process 0:

0.750000	0.758333	0.766667	0.775000	0.783333	0.791667
0.800000					

Data for process 3:

0.900000 0.908333 0.916667 0.925000 0.933333 0.941667

0.950000

Data for process 1:

0.800000 0.808333 0.816667 0.825000 0.833333 0.841667

0.850000

FINAL RESULTS:

FINAL RESULTS from process 0

Integral $atan(x)/(1+(1/x)^2)$

with limits = (0.750000, 1.000000) = = = = = >

Exact-integral = 0.077964

Approximate-integral = 0.077963993811773

Relative-error = 0.000000000000018 %

Total time to compute integral = 0.73748300 ms

For N = 1, q = 5, k = 6 (Language Python)

#processes = 5

(ex) [tm5u6@n06p001 labpy]\$ mpirun -np 5 python3 newton_cotes_final1.py

File: exp4/exp4_k6.txt

OUTPUTS:

0 process ====> [0.75	0.75833333 0.76666667 0.775	0.78333333 0.79166667
0.8		
4 process ====> [0.95	0.95833333 0.96666667 0.975	0.98333333 0.99166667
1.]		
2 process =====> [0.85	0.85833333 0.86666667 0.875	0.88333333 0.89166667
0.9]		
3 process =====> [0.9	0.90833333 0.91666667 0.925	0.93333333 0.94166667
0.95]		
1 process =====> [0.8	0.80833333 0.81666667 0.825	0.83333333 0.84166667
0.85]		

FINAL RESULTS:

```
***** FINAL RESULTS ***** from process 0
Integral math.atan(x)/(1+(1/x)**2) with limits = ( 0.75 , 1.0 ) ===>
Exact-integral = 0.07796399381177285
Approximate-integral = 0.07796399381177287
Absolute-error = 1.3877787807814457e-17
Relative-error = 1.7800252564432968e-14 %
Total-time to compute aproximate integral = 1.9301719999999998 ms
Finish!
```

```
***** FINAL RESULTS ***** from process 0
```

Integral math.atan(x)/(1+(1/x)**2) with limits = (0.75, 1.0) ===>

Exact-integral = 0.07796399381177285

Approximate-integral = 0.07796399381177287

Absolute-error = 1.3877787807814457e-17

Relative-error = 1.7800252564432968e-14 %

Total-time to compute aproximate integral = 1.9301719999999999 ms

Finish!

For N = 1, q = 5, k = 8 (Language C)

#processes = 5

tm5u6@login1:~/project_C

\$ salloc -N 1 -p cascade

 $[tm5u6@n06p001\ project_C]\$\ mpicc\ newton_cotes_vc14.c\ tinyexpr.c\ -o\ newton_cotes_vc14\\ -l\ m$

[tm5u6@n06p001 project_C]\$ mpirun -np 8 ./newton_cotes_vc14

File: exp4_c/exp4c_k8.txt

OUTPUTS:

****	A11	data:	***
------	-----	-------	-----

0.750000	0.753906	0.757812	0.761719	0.765625	0.769531	
0.773438	0.777344	0.781250	0.785156	0.789062	0.792969	0.796875
0.800781	0.804688	0.808594	0.812500	0.816406	0.820312	0.824219
0.828125	0.832031	0.835938	0.839844	0.843750	0.847656	
0.851562	0.855469	0.859375	0.863281	0.867188	0.871094	0.875000
0.878906	0.882812	0.886719	0.890625	0.894531	0.898438	0.902344
0.906250	0.910156	0.914062	0.917969	0.921875	0.925781	
0.929688	0.933594	0.937500	0.941406	0.945312	0.949219	0.953125
0.957031	0.960938	0.964844	0.968750	0.972656	0.976562	0.980469
0.984375	0.988281	0.992188	0.996094	1.000000		

Data for process 0:

0.750000	0.753906	0.757812	0.761719	0.765625	0.769531
0.773438	0.777344	0.781250			

Data for process 6:

0.937500	0.941406	0.945312	0.949219	0.953125	0.957031
0.960938	0.964844	0.968750			

Data for process 7:

0.968750	0.972656	0.976562	0.980469	0.984375	0.988281
0.992188	0.996094	1.000000			

Data for process 1:

0.781250	0.785156	0.789062	0.792969	0.796875	0.800781
0.804688	0.808594	0.812500			

Data for process 2:

0.812500	0.816406	0.820312	0.824219	0.828125	0.832031
0.835938	0.839844	0.843750			

Data for process 3:

0.843750	0.847656	0.851562	0.855469	0.859375	0.863281
0.867188	0.871094	0.875000			

Data for process 4:

0.875000	0.878906	0.882812	0.886719	0.890625	0.894531
0.898438	0.902344	0.906250			

Data for process 5:

0.906250	0.910156	0.914062	0.917969	0.921875	0.925781
0.929688	0.933594	0.937500			

FINAL RESULTS:

FINAL RESULTS from process 0

Integral $atan(x)/(1+(1/x)^2)$

with limits = (0.750000, 1.000000) ======>

Exact-integral = 0.077964

Approximate-integral = 0.077963993811773

Relative-error = 0.000000000000000 %

Total time to compute integral = 0.26206300 ms

****** FINISH! *******

For N = 1, q = 5, k = 8 (Language Python)

```
#processes = 5

(ex) [tm5u6@n06p001 labpy]$ mpirun -np 5 python3 newton_cotes_final1.py

File: exp4/exp4_k8.txt

OUTPUTS:

0 process =====> [0.75   0.75625 0.7625  0.76875 0.775  0.78125 0.7875  0.79375 0.8

4 process =====> [0.95   0.95625 0.9625  0.96875 0.975  0.98125 0.9875  0.99375 1.

3 process =====> [0.9   0.90625 0.9125  0.91875 0.925  0.93125 0.9375  0.94375 0.95

1 process =====> [0.85   0.85625 0.8625  0.86875 0.875  0.88125 0.8875  0.89375 0.9

1 process =====> [0.8   0.80625 0.8125  0.81875 0.825  0.83125 0.8375  0.84375 0.85

]
```

FINAL RESULTS:

```
***** FINAL RESULTS ***** from process 0
Integral math.atan(x)/(1+(1/x)**2) with limits = ( 0.75 , 1.0 ) ===>
Exact-integral = 0.07796399381177285
Approximate-integral = 0.07796399381177288
Absolute-error = 2.7755575615628914e-17
Relative-error = 3.5600505128865937e-14 %
Total-time to compute aproximate integral = 2.362913999999999 ms
Finish!
```

***** FINAL RESULTS ***** from process 0

Integral math.atan(x)/(1+(1/x)**2) with limits = (0.75, 1.0) ===>

Exact-integral = 0.07796399381177285

Approximate-integral = 0.07796399381177288

Absolute-error = 2.7755575615628914e-17

Relative-error = 3.5600505128865937e-14 %

Total-time to compute approximate integral = 2.362913999999999 ms

Finish!

ANALYSIS OF LANGUAGE

		N = 1, q = 5	
		$\frac{(x-1)(4-3)}{(x)/(1+(1/x)^{**}2)}$; limits: [0.	75, 1]
	<u> </u>	NGUAGE C	, ,
k (degree	Absolute error	Relative error (%)	Total time (ms)
of	(abs_err)		
quadrature)			
4	000000000000226	0.000000000290518	0.78074400
6	0.0000000000000000	0.000000000000018	0.73748300
8	0.000000000000000	0.000000000000000	0.26206300
	LANG	UAGE PYTHON	
4	2.2649937481133975e-	2.905179221041105e-	1.636413
	13	10	
6	1.3877787807814457e-	1.7800252564432968e-	1.9301719999999998
	17	14	
8	2.7755575615628914e-	3.5600505128865937e-	2.3629139999999999
	17	14	

6. EXPERIMENTAL GRAPHICS

	N = 1, q = 4						
	Function: sin(x); limits: [0, pi]					
k (degree of quadrature)	Absolute error (abs_err)	Relative error (%)	Total time (ms)				
1	0.103881102062960	5.194055103148010	6.90680800				
2	0.000269169948388	0.013458497419383	0.08389700				
3	0.000119386415226	0.005969320761290	0.07353600				
4	0.000000247545428	0.000012377271397	0.08926300				
5	0.000000139331969	0.000006966598454	0.10419600				

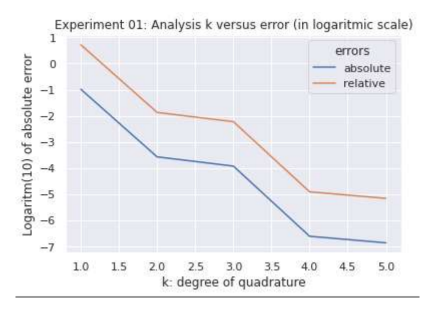


Image 1: Relation between absolute and relative error and degree of quadrature

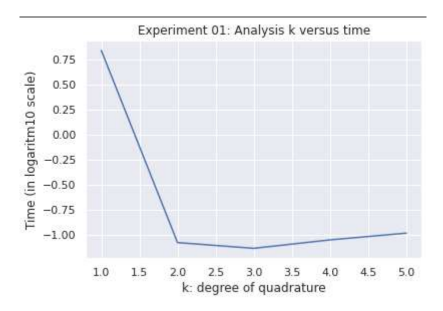


Image 2: Relation between time and degree of quadrature

N = 1, k = 3							
Function: ln(x)/x; limits: [1, 2]							
q (number of processes)	Absolute error (abs_err)	Relative error (%)	Total time (ms)				
4	0.000006121452122	0.002548200113055	0.06670300				
8	0.000000394184112	0.000164088516516	0.11631500				
12	0.000000078314437	0.000032600247810	0.18829700				
16	0.000000024829806	0.000010335997552	0.22291900				
20	0.000000010179938	0.000004237641473	0.30391400				

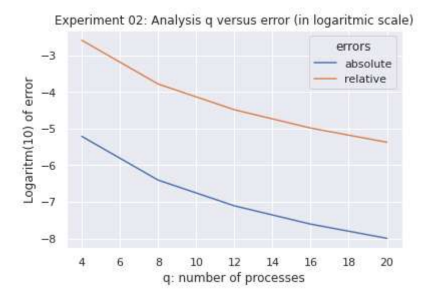


Image 3: Relation between absolute and relative error and number of processes

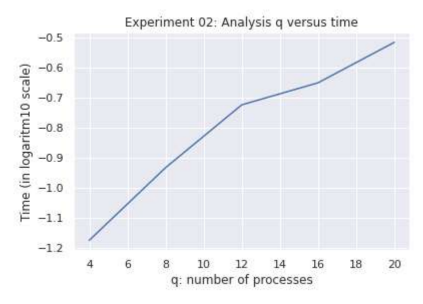


Image 4: Relation between time and number of processes

		N=1, k=2		
	Function: mat	h.exp(-x**2); limits: [0, 1]		
	L	ANGUAGE C		
q (number	Absolute error	Relative error (%) Total time (n		
of	(abs_err)			
processes)				
4	0.000001987715040	0.000266155705504	0.07817800	
8	0.000000124623303	0.000016687101805	0.14104400	
12	0.000000024630123	0.000003297981617	0.19929000	
16	0.000000007794558	0.000001043693926	0.26464000	
	LANC	GUAGE PYTHON		
4	1.9877150395641863e- 06	0.0002661557055044206	2.8965639999999993	
8	1.2462330334361837e- 07	1.6687101804584946e- 05	1.50448500000000003	
12	2.4630122608115812e- 08	3.2979816165504035e- 06	2.275802	
16	7.794558110063576e- 09	1.0436939257319453e- 06	3.096584	



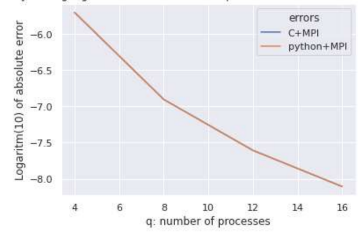
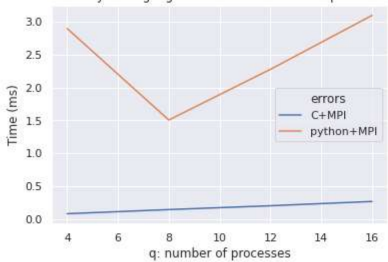


Image 5. Relation between language (C x python) with variable number of processes and absolute error

* Note in the graph above, that the graphs for C and Python are superimposed, indicating approximately equal performance



Experiment 03: Analysis language and variable number of processes versus time

Image 6. Relation between language (C x Python) with variable number of processes and time

N = 1, q = 5							
Function: math.atan(x)/(1+(1/x)**2); limits: [0.75, 1]							
LANGUAGE C							
Absolute error	Relative error (%)	Total time (ms)					
(abs_err)							
0.00000000000226	0.000000000290518	0.78074400					
0.0000000000000000000001	0.000000000000018	0.73748300					
0.00000000000000001	0.0000000000000000	0.26206300					
LANGUAGE PYTHON							
2.2649937481133975e-	2.905179221041105e-	1.636413					
13	10						
1.3877787807814457e-	1.7800252564432968e-	1.9301719999999998					
17	14						
2.7755575615628914e-	3.5600505128865937e-	2.3629139999999999					
17	14						
	Function: math.atan(x) LA Absolute error (abs_err) 0.000000000000000000000000000000000	LANGUAGE CAbsolute error (abs_err)Relative error (%)0.000000000000002260.000000000000000180.000000000000000000.0000000000000000LANGUAGE PYTHON2.2649937481133975e- 132.905179221041105e- 101.3877787807814457e- 171.7800252564432968e- 142.7755575615628914e-3.5600505128865937e-					

Experiment 04: Analysis language and fixed nnumber of processes versus absolute error (in logaritmic scale)

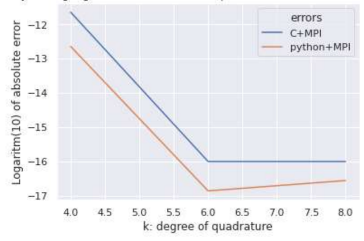


Image 7. Relation between language and absolute error for C x python

Experiment 04: Analysis language and fixed number of processes versus time

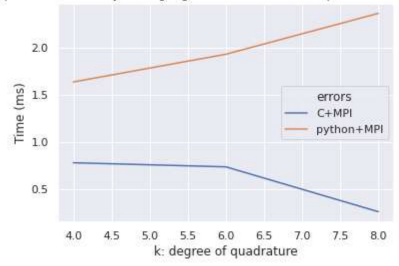


Image 8. Relation between language and time processing for C x python

5. CONCLUSION

In this research work, was concluded in the next aspects:

- The increasing of parameter k, improves the performance of absolute error and the relative error to calculate the approximate integral. In other words, as we use a higher degree quadrature, better is the approximation of the numerical integral. Use a higher degree of quadrature affects the time. The higher the degree of quadrature, the faster the algorithm is in the calculation process and therefore the shorter the time.
- The increasing of parameter q, improves the performance of absolute error and relative error, but take a more time to make calculations. In other words, as we use a much more processes/threads the performance of calculations increasing considerably, but the algorithm expends more time to achieve the results.
- The programming language C experimentally demonstrates experimentally it was shown to reach comparable levels of performance with respect to the Python language in less time.
- The influence of number of processes in both languages C and Python increase the time, but the grow of the time in C is much slower in comparison with the time grow in Python.
- The influence of problem's complexity related with the quadrature's degree (with fixed number of processes), has opposite behaviors between C and Python. Whereas in C, increasing the degree of quadrature complexity makes the algorithm perform faster, in the case of Python, increasing the degree of quadrature makes the algorithm run slower and even with a higher degree of quadrature, quasi-linear increasing trend with respect to time.
- Always Python consume approximately 1 order of magnitude more of time than C, independently if the number of the processes is fixed or not.