# CI Pathway: Parallel Computing

Assignment - 1

UCLA, Statistics Hochan Son Summer 2025 June 22, 2025

## 1 Exercises For This Module.

Our first exercises will be to compile, run and time the Laplace code using the two programming models in this Pathway: OpenMP and MPI. This will get you familiar with the programming environment in preparation for our actual parallel programming in the next two modules. It will also allow you to experience some parallel scaling first hand. Specifically, our goal will be to compile the Laplace code in OpenMP and run it on varying numbers of threads to see how much it speeds up. We will do the same thing using MPI to run with multiple processes. Don't worry if it seems like we are skipping over some details today - we are. But those details will be made clear in our following modules.

## 1.1 OpenMP

1. Go into the OpenMP folder inside the Exercises folder. You will see codes there called laplace\_omp.c and laplace\_omp.f90. Select whichever language most interests you.

To compile with OpenMP we do either:

```
nvc -mp laplace_omp.c
or
nvfortran -mp laplace_omp.f90
```

Now we have an executable called a.out. But we need to ask for a compute node with multiple cores allocated in order to run. The Slurm command to get us a command line (-pty bash) on a compute node (--nodes=1) with 32 cores (--cpus-per-task=32) is:

```
srun --account=becs-delta-cpu --partition=cpu-interactive \
--nodes=1 --tasks=4 --tasks-per-node=4 --pty bash
```

2. You will notice a few messages as Slurm find the resources, and then your command line will change to something with a compute node number in it. From the command line on this compute node we can run up to 32 cores. OpenMP allows us to control core usage with the OMP\_NUM\_THREADS environment variable. You learned about these in the Intro to Delta module. Set this variable to request 1 core '(export 'OMP\_NUM\_THREADS=1) and run with a out to find the baseline run time for the Laplace code. If you select 4000 iterations, the code will run to a complete solution. It reports its own runtime for you. Now, try varying number of cores up to 32 and see what kind of speedup you experience. Note that you do not need to recompile the code. Just change the environment variable and run a.out. Record these times for our discussion. exit the compute node when you are finished. You should find yourself returned to the login node.

#### 1.2 MPI

1. Now we will do a similar exercise using MPI. Go into the MPI folder inside the Exercises folder. You will see codes there called laplace\_mpi.c and laplace\_mpi.f. Select whichever language most interests you.

To compile with MPI we do either:

```
mpicc laplace_mpi.c
or
mpif90 laplace_mpi.f90
```

Again, you have an executable called a.out. Now you need to ask for a compute node with multiple processes allocated in order to run. Similar, but not identical, to the previous Slurm command, the one to get us a command line on a compute node with 4 processes (--nodes=1 --tasks=4 --tasks-per-node=4) is:

```
srun --account=becs-delta-cpu --partition=cpu-interactive \
--nodes=1 --tasks=4 --tasks-per-node=4 --pty bash
```

2. With MPI we will limit ourselves to a single timing run, using 4 processes. The command to run our a.out executable on our four available processes is

```
mpirun -n 4 a.out
```

Record this time for our later discussion. Exit the compute node when you are finished.

#### 2 Exercise

- 1. Exercise 1: Compile, run, and time the Laplace code using the two programming models in this Pathway: OpenMP and MPI. Vary the number of cores up to 32 by changing the OMP\_NUM\_THREADS environment variable to see what speedup you experience. Record these times.
- 2. Exercise 2: Execute a single timing run, using 4 processes, and record the time obtained.

## 3 Solution

1. The purpose of this exerise to measure the differences how the parallelism benefits the speed of the execution by distributed computation over multiple cpu cores. I've done few observations. 1. varying threads (1,8, and 32) on OMP\_NUM\_THREADS counts. 2. varying techniques such as serial, openmp, and red-black (checkerboard algorithm) by complier tuning. The result of the operation is as below tables. ??

Each of the process has completed with 1,8, and 32 threads. It has shown that the serial process has no performance improvement across threads counts. The OpenMP has shown good performance. Although Enhanced Parallel test with red-black checker board algorithm has the best outcome at threads=32. However, the efficiency on 32 threads has decreasing. As thread count increases, efficiency typically decreases due to parallel overhead, communication costs, and workload imbalances.

Method	Threads	Time (s)	Speedup	Efficiency (%)	Iterations
Serial Process Test	1	22.040	1.00×	100.0	3372
Serial Process Test	8	22.037	$1.00 \times$	12.5	3372
Serial Process Test	32	22.065	$1.00 \times$	3.1	3372
OpenMP Process Test	1	21.733	1.00×	100.0	3372
OpenMP Process Test	8	4.175	$5.21 \times$	65.1	3372
OpenMP Process Test	32	1.992	$10.91 \times$	34.1	3372
Enhanced (Red/Black) Parallel Test	1	12.738	1.00×	100.0	3279
Enhanced (Red/Black) Parallel Test	8	2.569	$4.96 \times$	62.0	3279

Table 1: Parallel Processing Performance Comparison

• Serial Test: Shows no parallelization benefit, confirming serial execution regardless of thread count.

1.490

 $8.55 \times$ 

26.7

3279

- **OpenMP Implementation**: Demonstrates significant speedup with increasing thread count:
  - 8 threads:  $5.21 \times$  speedup (65.1% efficiency)

Enhanced (Red/Black) Parallel Test

-32 threads:  $10.91 \times$  speedup (34.1\% efficiency)

- Enhanced Red/Black (checkerboard algorithm) Method: Achieves best overall performance:
  - Superior single-thread performance (12.738s vs 21.733s)
  - Best 32-thread performance (1.490s vs 1.992s)
  - 25.2% faster than OpenMP at 32 threads
  - Slight reduction in required iterations (3279 vs 3372)
- Efficiency Analysis: Both parallel methods show decreasing efficiency with higher thread counts, typical of parallel overhead and diminishing returns.

2.

# 4 Appendix

Here's some of our code (Note the use of VerbatimInput from package fancyvrb):

# 4.1 Code A: laplace\_serial.c

```
/***************
* Laplace Serial C Version
* Temperature is initially 0.0
* Boundaries are as follows:
         T
   T |
                       Т
            T
   John Urbanic, PSC 2014
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include <sys/time.h>
// size of plate
#define COLUMNS
              1000
#define ROWS
              1000
// largest permitted change in temp (This value takes about 3400 steps)
#define MAX_TEMP_ERROR 0.01
double Temperature_last[ROWS+2][COLUMNS+2]; // temperature grid from last
  iteration
// helper routines
void initialize();
void track_progress(int iter);
int main(int argc, char *argv[]) {
```

```
int i, j;
                                                         // grid indexes
int max_iterations;
                                                         // number of iterations
int iteration=1;
                                                         // current iteration
double dt=100;
                                                         // largest change in t
struct timeval start_time, stop_time, elapsed_time; // timers
printf("Maximum_iterations_[100-4000]?\n");
scanf("%d", &max_iterations);
gettimeofday(&start_time, NULL); // Unix timer
initialize();
                                  // initialize Temp_last including boundary
   conditions
// do until error is minimal or until max steps
while ( dt > MAX_TEMP_ERROR && iteration <= max_iterations ) {</pre>
    // main calculation: average my four neighbors
    for(i = 1; i <= ROWS; i++) {</pre>
        for(j = 1; j <= COLUMNS; j++) {</pre>
             Temperature[i][j] = 0.25 * (Temperature_last[i+1][j] +
                 Temperature_last[i-1][j] +
                                           Temperature_last[i][j+1] +
                                               Temperature_last[i][j-1]);
        }
    }
    dt = 0.0; // reset largest temperature change
    // copy grid to old grid for next iteration and find latest dt
    for(i = 1; i <= ROWS; i++){</pre>
        for(j = 1; j <= COLUMNS; j++){</pre>
          dt = fmax( fabs(Temperature[i][j]-Temperature_last[i][j]), dt);
          Temperature_last[i][j] = Temperature[i][j];
    }
    // periodically print test values
    if((iteration % 100) == 0) {
        track_progress(iteration);
    iteration++;
}
gettimeofday(&stop_time, NULL);
timersub(&stop_time, &start_time, &elapsed_time); // Unix time subtract
   routine
printf("\nMax_{\square}error_{\square}at_{\square}iteration_{\square}%d_{\square}was_{\square}%f\n", iteration-1, dt);
printf("Total\_time\_was\_\%f\_seconds.\n", elapsed\_time.tv\_sec+elapsed\_time.
   tv_usec/1000000.0);
```

```
}
// initialize plate and boundary conditions
// Temp_last is used to to start first iteration
void initialize(){
                       int i,j;
                      for(i = 0; i <= ROWS+1; i++){</pre>
                                            for (j = 0; j <= COLUMNS+1; j++){</pre>
                                                                 Temperature_last[i][j] = 0.0;
                      }
                      // these boundary conditions never change throughout run
                      // set left side to 0 and right to a linear increase % \left( 1\right) =\left( 1\right) \left( 1\right) 
                      for(i = 0; i <= ROWS+1; i++) {</pre>
                                            Temperature_last[i][0] = 0.0;
                                            Temperature_last[i][COLUMNS+1] = (100.0/ROWS)*i;
                      // set top to 0 and bottom to linear increase
                      for(j = 0; j \le COLUMNS+1; j++) {
                                            Temperature_last[0][j] = 0.0;
                                            Temperature_last[ROWS+1][j] = (100.0/COLUMNS)*j;
                     }
}
// print diagonal in bottom right corner where most action is
void track_progress(int iteration) {
                       int i;
                      printf("----\n", iteration_number:\"\du----\n", iteration);
                      for(i = ROWS-5; i <= ROWS; i++) {</pre>
                                            printf("[%d,%d]:_{\square}%5.2f_{\square\square}", i, i, Temperature[i][i]);
                      printf("\n");
}
4.2 Code B: laplace_omp.c
  /****************
      * Laplace OpenMP C Version
      * Temperature is initially 0.0
      * Boundaries are as follows:
```

```
0
     0 +----
     Т
                               Т
            ----+ 100
                 T
                          100
   John Urbanic, PSC 2014
 #include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include <sys/time.h>
// size of plate
#define COLUMNS 1000
#define ROWS
                 1000
// largest permitted change in temp (This value takes about 3400 steps)
#define MAX_TEMP_ERROR 0.01
double Temperature[ROWS+2][COLUMNS+2];  // temperature grid
double Temperature_last[ROWS+2][COLUMNS+2]; // temperature grid from last
   iteration
// helper routines
void initialize();
void track_progress(int iter);
int main(int argc, char *argv[]) {
    int i, j;
                                                         // grid indexes
                                                         // number of iterations
    int max_iterations;
                                                         // current iteration
    int iteration=1;
                                                         // largest change in t
    double dt=100;
    struct timeval start_time, stop_time, elapsed_time; // timers
    printf("Maximum_iterations_[100-4000]?\n");
    scanf("%d", &max_iterations);
    gettimeofday(&start_time, NULL); // Unix timer
    initialize();
                                    // initialize Temp_last including boundary
       conditions
```

```
while ( dt > MAX_TEMP_ERROR && iteration <= max_iterations ) {</pre>
        // main calculation: average my four neighbors
        #pragma omp parallel for private(i,j)
        for(i = 1; i <= ROWS; i++) {</pre>
            for(j = 1; j <= COLUMNS; j++) {</pre>
                 Temperature[i][j] = 0.25 * (Temperature_last[i+1][j] +
                    Temperature_last[i-1][j] +
                                              Temperature_last[i][j+1] +
                                                  Temperature_last[i][j-1]);
            }
        }
        dt = 0.0; // reset largest temperature change
        // copy grid to old grid for next iteration and find latest dt
        #pragma omp parallel for reduction(max:dt) private(i,j)
        for(i = 1; i <= ROWS; i++){</pre>
            for(j = 1; j <= COLUMNS; j++){</pre>
              dt = fmax( fabs(Temperature[i][j]-Temperature_last[i][j]), dt);
              Temperature_last[i][j] = Temperature[i][j];
            }
        }
        // periodically print test values
        if((iteration % 100) == 0) {
            track_progress(iteration);
        iteration++;
    gettimeofday(&stop_time, NULL);
    timersub(&stop_time, &start_time, &elapsed_time); // Unix time subtract
       routine
    printf("\nMax_error_at_iteration_%d_was_%f\n", iteration-1, dt);
    printf("Total\_time\_was\_\%f\_seconds.\n", elapsed\_time.tv\_sec+elapsed\_time.
        tv_usec/1000000.0);
}
// initialize plate and boundary conditions
// Temp_last is used to to start first iteration
void initialize(){
    int i,j;
    for(i = 0; i <= ROWS+1; i++){</pre>
        for (j = 0; j <= COLUMNS+1; j++){</pre>
            Temperature_last[i][j] = 0.0;
```

// do until error is minimal or until max steps

```
}
    }
    // these boundary conditions never change throughout run
    // set left side to 0 and right to a linear increase
    for(i = 0; i <= ROWS+1; i++) {</pre>
        Temperature_last[i][0] = 0.0;
        Temperature_last[i][COLUMNS+1] = (100.0/ROWS)*i;
    }
    // set top to 0 and bottom to linear increase
    for(j = 0; j <= COLUMNS+1; j++) {</pre>
        Temperature_last[0][j] = 0.0;
        Temperature_last[ROWS+1][j] = (100.0/COLUMNS)*j;
    }
}
// print diagonal in bottom right corner where most action is
void track_progress(int iteration) {
    int i;
    printf("------\n", iteration_number: \_\n"d_n-----\n", iteration);
    for(i = ROWS-5; i <= ROWS; i++) {</pre>
        printf("[%d,%d]:_{\square}%5.2f_{\square\square}", i, i, Temperature[i][i]);
    printf("\n");
}
```

# 4.3 Code C: laplace\_omp\_parallel.c

```
/*****************
 * Optimized Laplace OpenMP C Version - Red-Black Algorithm
 * Key optimizations:
 * - Single grid (50% memory reduction)
 * - No expensive copying/swapping
 * - Better cache locality
 * - SIMD-friendly inner loops
 * - Optimal for modern CPUs
******************
#include <omp.h>
#include <stdlib.h>
#include <stdio.h>
#include <math.h>
#include <sys/time.h>
// size of plate
#define COLUMNS
                 1000
#define ROWS
                 1000
// largest permitted change in temp (This value takes about 3400 steps)
#define MAX_TEMP_ERROR 0.01
double Temperature[ROWS+2][COLUMNS+2] __attribute__((aligned(64))); //dynamic
   memory allocation with 64-byte
//double Temperature_last[ROWS+2][COLUMNS+2]; // temperature grid from last
   iteration
// helper routines
void initialize();
void track_progress(int iter);
#define MAX_THREADS 32
int main(int argc, char *argv[]) {
   int i, j;
                                                     // grid indexes
                                                     // number of iterations
   int max_iterations;
                                                     // current iteration
   int iteration=1;
                                                     // largest change in t
   double dt=100;
   struct timeval start_time, stop_time, elapsed_time; // timers
   // Set number of threads at runtime
   int num_threads = MAX_THREADS;
   if (omp_get_max_threads() < MAX_THREADS) {</pre>
       num_threads = omp_get_max_threads();
   omp_set_num_threads(num_threads);
   printf("Running_with_%d_OpenMP_threads\n", num_threads);
```

```
printf("Maximum_iterations_[100-4000]?\n");
scanf("%d", &max_iterations);
gettimeofday(&start_time, NULL); // Unix timer
initialize();
                                 // initialize Temp_last including boundary
   conditions
// do until error is minimal or until max steps
while ( dt > MAX_TEMP_ERROR && iteration <= max_iterations ) {</pre>
    dt=0.0; // reset largest temperature change
    // Process RED squares (checkerboard pattern)
    double red_dt=0.0;
    // main calculation: average my four neighbors
    #pragma omp parallel for reduction(max:red_dt) private(i,j) schedule(
        static)
    for(i = 1; i <= ROWS; i++) {</pre>
        // SIMD
        #pragma omp simd aligned(Temperature:64) reduction(max:red_dt)
        for (j = 1 + (i \% 2); j \leftarrow COLUMNS; j += 2) {
            double old_temp = Temperature[i][j];
            Temperature[i][j] = 0.25 * (Temperature[i+1][j] + Temperature[i
                -1][i] +
                                         Temperature[i][j+1] + Temperature[i][j
                                             -1]);
            red_dt = fmax(fabs(Temperature[i][j] - old_temp), red_dt);
        }
    }
    // BLACK squares
    double black_dt = 0.0;
    // copy grid to old grid for next iteration and find latest dt
    #pragma omp parallel for reduction(max:black_dt) private(i,j) schedule(
        static)
    for(i = 1; i <= ROWS; i++){</pre>
        #pragma omp simd aligned(Temperature:64) reduction(max:black_dt)
        for(j = 1 + ((i + 1) \% 2); j \le COLUMNS; j += 2){
            double old_temp = Temperature[i][j];
            Temperature[i][j] = 0.25 * (Temperature[i+1][j] + Temperature[i
                -1][j] +
                                        Temperature[i][j+1] + Temperature[i][j
                                            -1]);
            black_dt = fmax( fabs(Temperature[i][j]-old_temp), black_dt);
        }
    }
    dt = fmax(red_dt, black_dt);
    // periodically print test values
```

```
if((iteration % 100) == 0) {
                  track_progress(iteration);
         }
             iteration++;
    gettimeofday(&stop_time, NULL);
    timersub(&stop_time, &start_time, &elapsed_time); // Unix time subtract
    printf("\nMax_{\square}error_{\square}at_{\square}iteration_{\square}%d_{\square}was_{\square}%f\n", iteration-1, dt);
    printf("Total_{\sqcup}time_{\sqcup}was_{\sqcup}\%f_{\sqcup}seconds. \n", elapsed\_time.tv\_sec+elapsed\_time.
        tv_usec/1000000.0);
    return 0;
}
// initialize plate and boundary conditions
// Temp_last is used to to start first iteration
void initialize(){
    int i,j;
    #pragma omp parallel for private(i,j)
    for(i = 0; i <= ROWS+1; i++){</pre>
         for (j = 0; j <= COLUMNS+1; j++){</pre>
             Temperature[i][j] = 0.0;
         }
    }
    // these boundary conditions never change throughout run
    #pragma omp parallel
    {
         // set left side to 0 and right to a linear increase
         #pragma omp for
         for(i = 0; i <= ROWS+1; i++) {</pre>
             Temperature [i][0] = 0.0;
             Temperature[i][COLUMNS+1] = (100.0/ROWS)*i;
         // {\tt set} top to 0 and bottom to linear increase
         #pragma omp for
         for(j = 0; j <= COLUMNS+1; j++) {</pre>
             Temperature [0][j] = 0.0;
             Temperature[ROWS+1][j] = (100.0/COLUMNS)*j;
        }
    }
}
// print diagonal in bottom right corner where most action is
void track_progress(int iteration) {
    int i;
```

```
printf("[%d,%d]: "%5.2f", i, i, Temperature[i][i]);
   printf("\n");
4.4 result
=== Basic System Info ===
Date: Wed Jun 18 01:02:49 CDT 2025
System: Linux cn093.delta.ncsa.illinois.edu 4.18.0-477.95.1.el8_8.x86_64 #1 SMP
   Fri Apr 11 09:50:48 EDT 2025 x86_64 x86_64 x86_64 GNU/Linux
CPU Info: AMD EPYC 7763 64-Core Processor
!!!!STARTING SERIAL PROCESS TEST!!!!
=== Test with 1 threads ===
Start time: 2025-06-18 01:02:49.612249292
Maximum iterations [100-4000]?
----- Iteration number: 100 -----
[995,995]: 63.33 [996,996]: 72.67 [997,997]: 81.40 [998,998]: 88.97 [999,999]:
   94.86 [1000,1000]: 98.67
----- Iteration number: 200 ------
[995,995]: 79.11 [996,996]: 84.86 [997,997]: 89.91 [998,998]: 94.10 [999,999]:
   97.26 [1000,1000]: 99.28
----- Iteration number: 300 -----
[995,995]: 85.25 [996,996]: 89.39 [997,997]: 92.96 [998,998]: 95.88 [999,999]:
   98.07 [1000,1000]: 99.49
----- Iteration number: 400 ------
[995,995]: 88.50 [996,996]: 91.75 [997,997]: 94.52 [998,998]: 96.78 [999,999]:
   98.48 [1000,1000]: 99.59
----- Iteration number: 500 -----
[995,995]: 90.52 [996,996]: 93.19 [997,997]: 95.47 [998,998]: 97.33 [999,999]:
    98.73 [1000,1000]: 99.66
----- Iteration number: 600 -----
[995,995]: 91.88 [996,996]: 94.17 [997,997]: 96.11
                                                [998,998]: 97.69 [999,999]:
   98.89 [1000,1000]: 99.70
----- Iteration number: 700 -----
[995,995]: 92.87 [996,996]: 94.87 [997,997]: 96.57 [998,998]: 97.95 [999,999]:
   99.01 [1000,1000]: 99.73
----- Iteration number: 800 -----
[995,995]: 93.62 [996,996]: 95.40 [997,997]: 96.91 [998,998]: 98.15
                                                                  [999,999]:
    99.10 [1000,1000]: 99.75
----- Iteration number: 900 -----
[995,995]: 94.21 [996,996]: 95.81 [997,997]: 97.18 [998,998]: 98.30
                                                                  [999,999]:
    99.17 [1000,1000]: 99.77
----- Iteration number: 1000 ------
[995,995]: 94.68 [996,996]: 96.15 [997,997]: 97.40
                                                [998,998]: 98.42
                                                                  [999,999]:
   99.22 [1000,1000]: 99.78
----- Iteration number: 1100 ------
[995,995]: 95.06 [996,996]: 96.42 [997,997]: 97.57 [998,998]: 98.52 [999,999]:
```

for(i = ROWS-5; i <= ROWS; i++) {</pre>

}

```
99.27 [1000,1000]: 99.79
----- Iteration number: 1200 -----
[995,995]: 95.39 [996,996]: 96.64 [997,997]: 97.72 [998,998]: 98.61 [999,999]:
   99.30 [1000,1000]: 99.80
----- Iteration number: 1300 -----
[995,995]: 95.66 [996,996]: 96.84 [997,997]: 97.84 [998,998]: 98.68 [999,999]:
   99.33 [1000,1000]: 99.81
----- Iteration number: 1400 -----
[995,995]: 95.90 [996,996]: 97.00 [997,997]: 97.95 [998,998]: 98.74 [999,999]:
  99.36 [1000,1000]: 99.82
----- Iteration number: 1500 -----
[995,995]: 96.10 [996,996]: 97.15 [997,997]: 98.04 [998,998]: 98.79 [999,999]:
   99.38 [1000,1000]: 99.82
----- Iteration number: 1600 -----
[995,995]: 96.28 [996,996]: 97.27 [997,997]: 98.12 [998,998]: 98.84 [999,999]:
   99.40 [1000,1000]: 99.83
----- Iteration number: 1700 -----
[995,995]: 96.44 [996,996]: 97.38 [997,997]: 98.20 [998,998]: 98.88 [999,999]:
   99.42 [1000,1000]: 99.83
----- Iteration number: 1800 -----
[995,995]: 96.58 [996,996]: 97.48 [997,997]: 98.26 [998,998]: 98.91 [999,999]:
   99.44 [1000,1000]: 99.83
----- Iteration number: 1900 -----
[995,995]: 96.70 [996,996]: 97.57 [997,997]: 98.32 [998,998]: 98.94 [999,999]:
   99.45 [1000,1000]: 99.84
----- Iteration number: 2000 ------
[995,995]: 96.81 [996,996]: 97.65 [997,997]: 98.37 [998,998]: 98.97
                                                                [999,999]:
   99.47 [1000,1000]: 99.84
----- Iteration number: 2100 -----
[995,995]: 96.92 [996,996]: 97.72 [997,997]: 98.41 [998,998]: 99.00
   99.48 [1000,1000]: 99.84
----- Iteration number: 2200 ------
[995,995]: 97.01 [996,996]: 97.78 [997,997]: 98.45 [998,998]: 99.02
                                                                [999,999]:
  99.49 [1000,1000]: 99.85
----- Iteration number: 2300 -----
[995,995]: 97.09 [996,996]: 97.84 [997,997]: 98.49 [998,998]: 99.05 [999,999]:
   99.50 [1000,1000]: 99.85
----- Iteration number: 2400 ------
[995,995]: 97.17 [996,996]: 97.90 [997,997]: 98.53 [998,998]: 99.06 [999,999]:
   99.51 [1000,1000]: 99.85
----- Iteration number: 2500 -----
[995,995]: 97.24 [996,996]: 97.95 [997,997]: 98.56
                                               [998,998]: 99.08 [999,999]:
   99.51 [1000,1000]: 99.85
----- Iteration number: 2600 ------
[995,995]: 97.31 [996,996]: 97.99 [997,997]: 98.59
                                               [998,998]: 99.10 [999,999]:
   99.52 [1000,1000]: 99.86
----- Iteration number: 2700 ------
[995,995]: 97.37 [996,996]: 98.04 [997,997]: 98.62 [998,998]: 99.12 [999,999]:
   99.53 [1000,1000]: 99.86
----- Iteration number: 2800 -----
[995,995]: 97.43 [996,996]: 98.08 [997,997]: 98.64 [998,998]: 99.13 [999,999]:
   99.54 [1000,1000]: 99.86
----- Iteration number: 2900 -----
```

```
[995,995]: 97.48 [996,996]: 98.11 [997,997]: 98.67 [998,998]: 99.14 [999,999]:
    99.54 [1000,1000]: 99.86
----- Iteration number: 3000 -----
[995,995]: 97.53 [996,996]: 98.15 [997,997]: 98.69 [998,998]: 99.16 [999,999]:
    99.55 [1000,1000]: 99.86
----- Iteration number: 3100 -----
[995,995]: 97.58 [996,996]: 98.18 [997,997]: 98.71 [998,998]: 99.17 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 3200 -----
[995,995]: 97.62 [996,996]: 98.21 [997,997]: 98.73 [998,998]: 99.18 [999,999]:
   99.56 [1000,1000]: 99.86
----- Iteration number: 3300 -----
[995,995]: 97.66 [996,996]: 98.24 [997,997]: 98.75 [998,998]: 99.19 [999,999]:
    99.56 [1000,1000]: 99.87
Max error at iteration 3372 was 0.009995
Total time was 22.030055 seconds.
End time: 2025-06-18 01:03:11.656427381
Total wall clock time: 22.040 seconds
=== Test with 8 threads ===
Start time: 2025-06-18 01:03:12.666150279
Maximum iterations [100-4000]?
----- Iteration number: 100 ------
[995,995]: 63.33 [996,996]: 72.67 [997,997]: 81.40 [998,998]: 88.97 [999,999]:
   94.86 [1000,1000]: 98.67
----- Iteration number: 200 -----
[995,995]: 79.11 [996,996]: 84.86 [997,997]: 89.91 [998,998]: 94.10 [999,999]:
   97.26 [1000,1000]: 99.28
----- Iteration number: 300 -----
[995,995]: 85.25 [996,996]: 89.39 [997,997]: 92.96 [998,998]: 95.88 [999,999]:
   98.07 [1000,1000]: 99.49
----- Iteration number: 400 -----
[995,995]: 88.50 [996,996]: 91.75 [997,997]: 94.52 [998,998]: 96.78 [999,999]:
   98.48 [1000,1000]: 99.59
----- Iteration number: 500 -----
[995,995]: 90.52 [996,996]: 93.19 [997,997]: 95.47 [998,998]: 97.33 [999,999]:
   98.73 [1000,1000]: 99.66
----- Iteration number: 600 -----
[995,995]: 91.88 [996,996]: 94.17 [997,997]: 96.11 [998,998]: 97.69 [999,999]:
   98.89 [1000,1000]: 99.70
----- Iteration number: 700 -----
[995,995]: 92.87 [996,996]: 94.87 [997,997]: 96.57 [998,998]: 97.95 [999,999]:
   99.01 [1000,1000]: 99.73
----- Iteration number: 800 -----
[995,995]: 93.62 [996,996]: 95.40 [997,997]: 96.91 [998,998]: 98.15 [999,999]:
   99.10 [1000,1000]: 99.75
----- Iteration number: 900 -----
[995,995]: 94.21 [996,996]: 95.81 [997,997]: 97.18 [998,998]: 98.30 [999,999]:
   99.17 [1000,1000]: 99.77
----- Iteration number: 1000 ------
[995,995]: 94.68 [996,996]: 96.15 [997,997]: 97.40 [998,998]: 98.42 [999,999]:
```

```
99.22 [1000,1000]: 99.78
----- Iteration number: 1100 -----
[995,995]: 95.06 [996,996]: 96.42 [997,997]: 97.57 [998,998]: 98.52 [999,999]:
   99.27 [1000,1000]: 99.79
----- Iteration number: 1200 -----
[995,995]: 95.39 [996,996]: 96.64 [997,997]: 97.72 [998,998]: 98.61 [999,999]:
   99.30 [1000,1000]: 99.80
----- Iteration number: 1300 -----
[995,995]: 95.66 [996,996]: 96.84 [997,997]: 97.84 [998,998]: 98.68 [999,999]:
  99.33 [1000,1000]: 99.81
----- Iteration number: 1400 -----
[995,995]: 95.90 [996,996]: 97.00 [997,997]: 97.95 [998,998]: 98.74 [999,999]:
   99.36 [1000,1000]: 99.82
----- Iteration number: 1500 -----
[995,995]: 96.10 [996,996]: 97.15 [997,997]: 98.04 [998,998]: 98.79 [999,999]:
   99.38 [1000,1000]: 99.82
----- Iteration number: 1600 -----
[995,995]: 96.28 [996,996]: 97.27 [997,997]: 98.12 [998,998]: 98.84 [999,999]:
   99.40 [1000,1000]: 99.83
----- Iteration number: 1700 -----
[995,995]: 96.44 [996,996]: 97.38 [997,997]: 98.20 [998,998]: 98.88 [999,999]:
   99.42 [1000,1000]: 99.83
----- Iteration number: 1800 -----
[995,995]: 96.58 [996,996]: 97.48 [997,997]: 98.26 [998,998]: 98.91 [999,999]:
   99.44 [1000,1000]: 99.83
----- Iteration number: 1900 ------
[995,995]: 96.70 [996,996]: 97.57 [997,997]: 98.32 [998,998]: 98.94
                                                                [999,999]:
   99.45 [1000,1000]: 99.84
----- Iteration number: 2000 -----
[995,995]: 96.81 [996,996]: 97.65 [997,997]: 98.37 [998,998]: 98.97
                                                                [999,999]:
   99.47 [1000,1000]: 99.84
----- Iteration number: 2100 ------
[995,995]: 96.92 [996,996]: 97.72 [997,997]: 98.41 [998,998]: 99.00 [999,999]:
  99.48 [1000,1000]: 99.84
----- Iteration number: 2200 -----
[995,995]: 97.01 [996,996]: 97.78 [997,997]: 98.45 [998,998]: 99.02 [999,999]:
   99.49 [1000,1000]: 99.85
----- Iteration number: 2300 -----
[995,995]: 97.09 [996,996]: 97.84 [997,997]: 98.49 [998,998]: 99.05 [999,999]:
   99.50 [1000,1000]: 99.85
----- Iteration number: 2400 -----
[995,995]: 97.17 [996,996]: 97.90 [997,997]: 98.53
                                               [998,998]: 99.06 [999,999]:
   99.51 [1000,1000]: 99.85
----- Iteration number: 2500 ------
[995,995]: 97.24 [996,996]: 97.95 [997,997]: 98.56
                                               [998,998]: 99.08 [999,999]:
   99.51 [1000,1000]: 99.85
----- Iteration number: 2600 -----
[995,995]: 97.31 [996,996]: 97.99 [997,997]: 98.59
                                               [998,998]: 99.10 [999,999]:
   99.52 [1000,1000]: 99.86
----- Iteration number: 2700 -----
[995,995]: 97.37 [996,996]: 98.04 [997,997]: 98.62 [998,998]: 99.12 [999,999]:
   99.53 [1000,1000]: 99.86
----- Iteration number: 2800 -----
```

```
[995,995]: 97.43 [996,996]: 98.08 [997,997]: 98.64 [998,998]: 99.13 [999,999]:
   99.54 [1000,1000]: 99.86
----- Iteration number: 2900 -----
[995,995]: 97.48 [996,996]: 98.11 [997,997]: 98.67 [998,998]: 99.14 [999,999]:
   99.54 [1000,1000]: 99.86
----- Iteration number: 3000 ------
[995,995]: 97.53 [996,996]: 98.15 [997,997]: 98.69 [998,998]: 99.16 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 3100 ------
[995,995]: 97.58 [996,996]: 98.18 [997,997]: 98.71 [998,998]: 99.17 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 3200 -----
[995,995]: 97.62 [996,996]: 98.21 [997,997]: 98.73 [998,998]: 99.18 [999,999]:
   99.56 [1000,1000]: 99.86
----- Iteration number: 3300 -----
[995,995]: 97.66 [996,996]: 98.24 [997,997]: 98.75 [998,998]: 99.19 [999,999]:
   99.56 [1000,1000]: 99.87
Max error at iteration 3372 was 0.009995
Total time was 22.026727 seconds.
End time: 2025-06-18 01:03:34.707365086
Total wall clock time: 22.037 seconds
______
=== Test with 32 threads ===
Start time: 2025-06-18 01:03:35.717081492
Maximum iterations [100-4000]?
----- Iteration number: 100 -----
[995,995]: 63.33 [996,996]: 72.67 [997,997]: 81.40 [998,998]: 88.97 [999,999]:
   94.86 [1000,1000]: 98.67
----- Iteration number: 200 -----
[995,995]: 79.11 [996,996]: 84.86 [997,997]: 89.91 [998,998]: 94.10 [999,999]:
   97.26 [1000,1000]: 99.28
----- Iteration number: 300 -----
[995,995]: 85.25 [996,996]: 89.39 [997,997]: 92.96 [998,998]: 95.88 [999,999]:
   98.07 [1000,1000]: 99.49
----- Iteration number: 400 -----
[995,995]: 88.50 [996,996]: 91.75 [997,997]: 94.52 [998,998]: 96.78 [999,999]:
   98.48 [1000,1000]: 99.59
----- Iteration number: 500 -----
[995,995]: 90.52 [996,996]: 93.19 [997,997]: 95.47 [998,998]: 97.33 [999,999]:
   98.73 [1000,1000]: 99.66
----- Iteration number: 600 -----
[995,995]: 91.88 [996,996]: 94.17 [997,997]: 96.11 [998,998]: 97.69 [999,999]:
   98.89 [1000,1000]: 99.70
----- Iteration number: 700 -----
[995,995]: 92.87 [996,996]: 94.87 [997,997]: 96.57 [998,998]: 97.95 [999,999]:
   99.01 [1000,1000]: 99.73
----- Iteration number: 800 -----
[995,995]: 93.62 [996,996]: 95.40 [997,997]: 96.91 [998,998]: 98.15 [999,999]:
   99.10 [1000,1000]: 99.75
----- Iteration number: 900 -----
[995,995]: 94.21 [996,996]: 95.81 [997,997]: 97.18 [998,998]: 98.30 [999,999]:
```

```
99.17 [1000,1000]: 99.77
----- Iteration number: 1000 -----
[995,995]: 94.68 [996,996]: 96.15 [997,997]: 97.40 [998,998]: 98.42 [999,999]:
   99.22 [1000,1000]: 99.78
----- Iteration number: 1100 -----
[995,995]: 95.06 [996,996]: 96.42 [997,997]: 97.57 [998,998]: 98.52 [999,999]:
   99.27 [1000,1000]: 99.79
----- Iteration number: 1200 -----
[995,995]: 95.39 [996,996]: 96.64 [997,997]: 97.72 [998,998]: 98.61 [999,999]:
  99.30 [1000,1000]: 99.80
----- Iteration number: 1300 -----
[995,995]: 95.66 [996,996]: 96.84 [997,997]: 97.84 [998,998]: 98.68 [999,999]:
   99.33 [1000,1000]: 99.81
----- Iteration number: 1400 -----
[995,995]: 95.90 [996,996]: 97.00 [997,997]: 97.95 [998,998]: 98.74 [999,999]:
   99.36 [1000,1000]: 99.82
----- Iteration number: 1500 -----
[995,995]: 96.10 [996,996]: 97.15 [997,997]: 98.04 [998,998]: 98.79 [999,999]:
   99.38 [1000,1000]: 99.82
----- Iteration number: 1600 -----
[995,995]: 96.28 [996,996]: 97.27 [997,997]: 98.12 [998,998]: 98.84 [999,999]:
  99.40 [1000,1000]: 99.83
----- Iteration number: 1700 -----
[995,995]: 96.44 [996,996]: 97.38 [997,997]: 98.20 [998,998]: 98.88 [999,999]:
   99.42 [1000,1000]: 99.83
----- Iteration number: 1800 ------
[995,995]: 96.58 [996,996]: 97.48 [997,997]: 98.26 [998,998]: 98.91 [999,999]:
   99.44 [1000,1000]: 99.83
----- Iteration number: 1900 -----
[995,995]: 96.70 [996,996]: 97.57 [997,997]: 98.32 [998,998]: 98.94 [999,999]:
   99.45 [1000,1000]: 99.84
----- Iteration number: 2000 ------
[995,995]: 96.81 [996,996]: 97.65 [997,997]: 98.37 [998,998]: 98.97
                                                                [999,999]:
  99.47 [1000,1000]: 99.84
----- Iteration number: 2100 -----
[995,995]: 96.92 [996,996]: 97.72 [997,997]: 98.41 [998,998]: 99.00 [999,999]:
   99.48 [1000,1000]: 99.84
----- Iteration number: 2200 -----
[995,995]: 97.01 [996,996]: 97.78 [997,997]: 98.45 [998,998]: 99.02 [999,999]:
   99.49 [1000,1000]: 99.85
----- Iteration number: 2300 -----
[995,995]: 97.09 [996,996]: 97.84 [997,997]: 98.49
                                               [998,998]: 99.05 [999,999]:
   99.50 [1000,1000]: 99.85
----- Iteration number: 2400 -----
[995,995]: 97.17 [996,996]: 97.90 [997,997]: 98.53
                                               [998,998]: 99.06 [999,999]:
   99.51 [1000,1000]: 99.85
----- Iteration number: 2500 -----
[995,995]: 97.24 [996,996]: 97.95 [997,997]: 98.56
                                               [998,998]: 99.08 [999,999]:
   99.51 [1000,1000]: 99.85
----- Iteration number: 2600 -----
[995,995]: 97.31 [996,996]: 97.99 [997,997]: 98.59 [998,998]: 99.10 [999,999]:
   99.52 [1000,1000]: 99.86
----- Iteration number: 2700 -----
```

```
[995,995]: 97.37 [996,996]: 98.04 [997,997]: 98.62 [998,998]: 99.12 [999,999]:
    99.53 [1000,1000]: 99.86
----- Iteration number: 2800 -----
[995,995]: 97.43 [996,996]: 98.08 [997,997]: 98.64 [998,998]: 99.13 [999,999]:
    99.54 [1000,1000]: 99.86
----- Iteration number: 2900 -----
[995,995]: 97.48 [996,996]: 98.11 [997,997]: 98.67 [998,998]: 99.14 [999,999]:
   99.54 [1000,1000]: 99.86
----- Iteration number: 3000 ------
[995,995]: 97.53 [996,996]: 98.15 [997,997]: 98.69 [998,998]: 99.16 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 3100 -----
[995,995]: 97.58 [996,996]: 98.18 [997,997]: 98.71 [998,998]: 99.17 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 3200 -----
[995,995]: 97.62 [996,996]: 98.21 [997,997]: 98.73 [998,998]: 99.18 [999,999]:
   99.56 [1000,1000]: 99.86
----- Iteration number: 3300 -----
[995,995]: 97.66 [996,996]: 98.24 [997,997]: 98.75 [998,998]: 99.19 [999,999]:
    99.56 [1000,1000]: 99.87
Max error at iteration 3372 \text{ was } 0.009995
Total time was 22.055216 seconds.
End time: 2025-06-18 01:03:57.791425777
Total wall clock time: 22.065 seconds
!!!!STARTING OMP PROCESS TEST!!!!
=== Test with 1 threads ===
Start time: 2025-06-18 01:03:58.802657573
Maximum iterations [100-4000]?
----- Iteration number: 100 -----
[995,995]: 63.33 [996,996]: 72.67 [997,997]: 81.40 [998,998]: 88.97 [999,999]:
   94.86 [1000,1000]: 98.67
----- Iteration number: 200 -----
[995,995]: 79.11 [996,996]: 84.86 [997,997]: 89.91 [998,998]: 94.10 [999,999]:
   97.26 [1000,1000]: 99.28
----- Iteration number: 300 -----
[995,995]: 85.25 [996,996]: 89.39 [997,997]: 92.96 [998,998]: 95.88 [999,999]:
   98.07 [1000,1000]: 99.49
----- Iteration number: 400 -----
[995,995]: 88.50 [996,996]: 91.75 [997,997]: 94.52 [998,998]: 96.78 [999,999]:
   98.48 [1000,1000]: 99.59
----- Iteration number: 500 -----
[995,995]: 90.52 [996,996]: 93.19 [997,997]: 95.47 [998,998]: 97.33 [999,999]:
   98.73 [1000,1000]: 99.66
----- Iteration number: 600 -----
[995,995]: 91.88 [996,996]: 94.17 [997,997]: 96.11 [998,998]: 97.69 [999,999]:
   98.89 [1000,1000]: 99.70
----- Iteration number: 700 -----
[995,995]: 92.87 [996,996]: 94.87 [997,997]: 96.57 [998,998]: 97.95 [999,999]:
   99.01 [1000,1000]: 99.73
----- Iteration number: 800 -----
```

```
[995,995]: 93.62 [996,996]: 95.40 [997,997]: 96.91 [998,998]: 98.15 [999,999]:
   99.10 [1000,1000]: 99.75
----- Iteration number: 900 -----
[995,995]: 94.21 [996,996]: 95.81 [997,997]: 97.18 [998,998]: 98.30 [999,999]:
   99.17 [1000,1000]: 99.77
----- Iteration number: 1000 -----
[995,995]: 94.68 [996,996]: 96.15 [997,997]: 97.40 [998,998]: 98.42 [999,999]:
   99.22 [1000,1000]: 99.78
----- Iteration number: 1100 ------
[995,995]: 95.06 [996,996]: 96.42 [997,997]: 97.57 [998,998]: 98.52 [999,999]:
   99.27 [1000,1000]: 99.79
----- Iteration number: 1200 -----
[995,995]: 95.39 [996,996]: 96.64 [997,997]: 97.72 [998,998]: 98.61 [999,999]:
   99.30 [1000,1000]: 99.80
----- Iteration number: 1300 -----
[995,995]: 95.66 [996,996]: 96.84 [997,997]: 97.84 [998,998]: 98.68 [999,999]:
   99.33 [1000,1000]: 99.81
----- Iteration number: 1400 -----
[995,995]: 95.90 [996,996]: 97.00 [997,997]: 97.95
                                               [998,998]: 98.74 [999,999]:
  99.36 [1000,1000]: 99.82
----- Iteration number: 1500 -----
[995,995]: 96.10 [996,996]: 97.15 [997,997]: 98.04 [998,998]: 98.79 [999,999]:
   99.38 [1000,1000]: 99.82
----- Iteration number: 1600 -----
[995,995]: 96.28 [996,996]: 97.27 [997,997]: 98.12 [998,998]: 98.84 [999,999]:
   99.40 [1000,1000]: 99.83
----- Iteration number: 1700 -----
[995,995]: 96.44 [996,996]: 97.38 [997,997]: 98.20 [998,998]: 98.88 [999,999]:
   99.42 [1000,1000]: 99.83
----- Iteration number: 1800 -----
[995,995]: 96.58 [996,996]: 97.48 [997,997]: 98.26 [998,998]: 98.91
                                                                 [999,999]:
   99.44 [1000,1000]: 99.83
----- Iteration number: 1900 ------
[995,995]: 96.70 [996,996]: 97.57 [997,997]: 98.32 [998,998]: 98.94 [999,999]:
   99.45 [1000,1000]: 99.84
----- Iteration number: 2000 -----
[995,995]: 96.81 [996,996]: 97.65 [997,997]: 98.37 [998,998]: 98.97
   99.47 [1000,1000]: 99.84
----- Iteration number: 2100 -----
[995,995]: 96.92 [996,996]: 97.72 [997,997]: 98.41 [998,998]: 99.00
                                                                 [999,999]:
   99.48 [1000,1000]: 99.84
----- Iteration number: 2200 -----
[995,995]: 97.01 [996,996]: 97.78 [997,997]: 98.45
                                               [998,998]: 99.02
                                                                 [999,999]:
   99.49 [1000,1000]: 99.85
----- Iteration number: 2300 -----
[995,995]: 97.09 [996,996]: 97.84 [997,997]: 98.49
                                               [998,998]: 99.05 [999,999]:
   99.50 [1000,1000]: 99.85
----- Iteration number: 2400 -----
[995,995]: 97.17 [996,996]: 97.90 [997,997]: 98.53 [998,998]: 99.06 [999,999]:
   99.51 [1000,1000]: 99.85
----- Iteration number: 2500 ------
[995,995]: 97.24 [996,996]: 97.95 [997,997]: 98.56 [998,998]: 99.08 [999,999]:
   99.51 [1000,1000]: 99.85
```

```
----- Iteration number: 2600 -----
[995,995]: 97.31 [996,996]: 97.99 [997,997]: 98.59 [998,998]: 99.10 [999,999]:
    99.52 [1000,1000]: 99.86
----- Iteration number: 2700 -----
[995,995]: 97.37 [996,996]: 98.04 [997,997]: 98.62 [998,998]: 99.12 [999,999]:
   99.53 [1000,1000]: 99.86
----- Iteration number: 2800 ------
[995,995]: 97.43 [996,996]: 98.08 [997,997]: 98.64 [998,998]: 99.13 [999,999]:
   99.54 [1000,1000]: 99.86
----- Iteration number: 2900 -----
[995,995]: 97.48 [996,996]: 98.11 [997,997]: 98.67 [998,998]: 99.14 [999,999]:
   99.54 [1000,1000]: 99.86
----- Iteration number: 3000 -----
[995,995]: 97.53 [996,996]: 98.15 [997,997]: 98.69 [998,998]: 99.16 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 3100 -----
[995,995]: 97.58 [996,996]: 98.18 [997,997]: 98.71 [998,998]: 99.17 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 3200 ------
[995,995]: 97.62 [996,996]: 98.21 [997,997]: 98.73 [998,998]: 99.18 [999,999]:
   99.56 [1000,1000]: 99.86
----- Iteration number: 3300 -----
[995,995]: 97.66 [996,996]: 98.24 [997,997]: 98.75 [998,998]: 99.19 [999,999]:
    99.56 [1000,1000]: 99.87
Max error at iteration 3372 was 0.009995
Total time was 21.725611 seconds.
End time: 2025-06-18 01:04:20.540366367
Total wall clock time: 21.733 seconds
______
=== Test with 8 threads ===
Start time: 2025-06-18 01:04:21.551742656
Maximum iterations [100-4000]?
----- Iteration number: 100 -----
[995,995]: 63.33 [996,996]: 72.67 [997,997]: 81.40 [998,998]: 88.97 [999,999]:
   94.86 [1000,1000]: 98.67
----- Iteration number: 200 -----
[995,995]: 79.11 [996,996]: 84.86 [997,997]: 89.91 [998,998]: 94.10 [999,999]:
   97.26 [1000,1000]: 99.28
----- Iteration number: 300 -----
[995,995]: 85.25 [996,996]: 89.39 [997,997]: 92.96 [998,998]: 95.88 [999,999]:
   98.07 [1000,1000]: 99.49
----- Iteration number: 400 ------
[995,995]: 88.50 [996,996]: 91.75 [997,997]: 94.52 [998,998]: 96.78 [999,999]:
   98.48 [1000,1000]: 99.59
----- Iteration number: 500 -----
[995,995]: 90.52 [996,996]: 93.19 [997,997]: 95.47 [998,998]: 97.33 [999,999]:
   98.73 [1000,1000]: 99.66
----- Iteration number: 600 -----
[995,995]: 91.88 [996,996]: 94.17 [997,997]: 96.11 [998,998]: 97.69 [999,999]:
   98.89 [1000,1000]: 99.70
----- Iteration number: 700 -----
```

```
[995,995]: 92.87 [996,996]: 94.87 [997,997]: 96.57 [998,998]: 97.95 [999,999]:
   99.01 [1000,1000]: 99.73
----- Iteration number: 800 -----
[995,995]: 93.62 [996,996]: 95.40 [997,997]: 96.91 [998,998]: 98.15 [999,999]:
   99.10 [1000,1000]: 99.75
----- Iteration number: 900 -----
[995,995]: 94.21 [996,996]: 95.81 [997,997]: 97.18 [998,998]: 98.30 [999,999]:
   99.17 [1000,1000]: 99.77
----- Iteration number: 1000 -----
[995,995]: 94.68 [996,996]: 96.15 [997,997]: 97.40 [998,998]: 98.42 [999,999]:
   99.22 [1000,1000]: 99.78
----- Iteration number: 1100 -----
[995,995]: 95.06 [996,996]: 96.42 [997,997]: 97.57 [998,998]: 98.52 [999,999]:
   99.27 [1000,1000]: 99.79
----- Iteration number: 1200 -----
[995,995]: 95.39 [996,996]: 96.64 [997,997]: 97.72 [998,998]: 98.61 [999,999]:
   99.30 [1000,1000]: 99.80
----- Iteration number: 1300 -----
[995,995]: 95.66 [996,996]: 96.84 [997,997]: 97.84
                                               [998,998]: 98.68 [999,999]:
   99.33 [1000,1000]: 99.81
----- Iteration number: 1400 -----
[995,995]: 95.90 [996,996]: 97.00 [997,997]: 97.95 [998,998]: 98.74 [999,999]:
   99.36 [1000,1000]: 99.82
----- Iteration number: 1500 -----
[995,995]: 96.10 [996,996]: 97.15 [997,997]: 98.04 [998,998]: 98.79 [999,999]:
   99.38 [1000,1000]: 99.82
----- Iteration number: 1600 -----
[995,995]: 96.28 [996,996]: 97.27 [997,997]: 98.12 [998,998]: 98.84 [999,999]:
   99.40 [1000,1000]: 99.83
----- Iteration number: 1700 -----
[995,995]: 96.44 [996,996]: 97.38 [997,997]: 98.20 [998,998]: 98.88 [999,999]:
   99.42 [1000,1000]: 99.83
----- Iteration number: 1800 -----
[995,995]: 96.58 [996,996]: 97.48 [997,997]: 98.26 [998,998]: 98.91
                                                                 [999,999]:
   99.44 [1000,1000]: 99.83
----- Iteration number: 1900 -----
[995,995]: 96.70 [996,996]: 97.57 [997,997]: 98.32 [998,998]: 98.94 [999,999]:
   99.45 [1000,1000]: 99.84
----- Iteration number: 2000 -----
[995,995]: 96.81 [996,996]: 97.65 [997,997]: 98.37
                                               [998,998]: 98.97
                                                                 [999,999]:
   99.47 [1000,1000]: 99.84
----- Iteration number: 2100 -----
[995,995]: 96.92 [996,996]: 97.72 [997,997]: 98.41
                                               [998,998]: 99.00 [999,999]:
   99.48 [1000,1000]: 99.84
----- Iteration number: 2200 -----
[995,995]: 97.01 [996,996]: 97.78 [997,997]: 98.45
                                               [998,998]: 99.02 [999,999]:
   99.49 [1000,1000]: 99.85
----- Iteration number: 2300 -----
[995,995]: 97.09 [996,996]: 97.84 [997,997]: 98.49 [998,998]: 99.05 [999,999]:
   99.50 [1000,1000]: 99.85
----- Iteration number: 2400 ------
[995,995]: 97.17 [996,996]: 97.90 [997,997]: 98.53 [998,998]: 99.06 [999,999]:
   99.51 [1000,1000]: 99.85
```

```
----- Iteration number: 2500 -----
[995,995]: 97.24 [996,996]: 97.95 [997,997]: 98.56 [998,998]: 99.08 [999,999]:
   99.51 [1000,1000]: 99.85
----- Iteration number: 2600 -----
[995,995]: 97.31 [996,996]: 97.99 [997,997]: 98.59 [998,998]: 99.10 [999,999]:
   99.52 [1000,1000]: 99.86
----- Iteration number: 2700 ------
[995,995]: 97.37 [996,996]: 98.04 [997,997]: 98.62 [998,998]: 99.12 [999,999]:
   99.53 [1000,1000]: 99.86
----- Iteration number: 2800 -----
[995,995]: 97.43 [996,996]: 98.08 [997,997]: 98.64 [998,998]: 99.13 [999,999]:
   99.54 [1000,1000]: 99.86
----- Iteration number: 2900 -----
[995,995]: 97.48 [996,996]: 98.11 [997,997]: 98.67 [998,998]: 99.14 [999,999]:
   99.54 [1000,1000]: 99.86
----- Iteration number: 3000 -----
[995,995]: 97.53 [996,996]: 98.15 [997,997]: 98.69
                                                [998,998]: 99.16 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 3100 ------
[995,995]: 97.58 [996,996]: 98.18 [997,997]: 98.71 [998,998]: 99.17 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 3200 -----
[995,995]: 97.62 [996,996]: 98.21 [997,997]: 98.73 [998,998]: 99.18 [999,999]:
   99.56 [1000,1000]: 99.86
----- Iteration number: 3300 ------
[995,995]: 97.66 [996,996]: 98.24 [997,997]: 98.75 [998,998]: 99.19 [999,999]:
   99.56 [1000,1000]: 99.87
Max error at iteration 3372 was 0.009995
Total time was 4.166916 seconds.
End time: 2025-06-18 01:04:25.730579252
Total wall clock time: 4.175 seconds
=== Test with 32 threads ===
Start time: 2025-06-18 01:04:26.739732416
Maximum iterations [100-4000]?
----- Iteration number: 100 -----
[995,995]: 63.33 [996,996]: 72.67 [997,997]: 81.40 [998,998]: 88.97 [999,999]:
   94.86 [1000,1000]: 98.67
----- Iteration number: 200 -----
[995,995]: 79.11 [996,996]: 84.86 [997,997]: 89.91 [998,998]: 94.10 [999,999]:
   97.26 [1000,1000]: 99.28
----- Iteration number: 300 -----
[995,995]: 85.25 [996,996]: 89.39 [997,997]: 92.96 [998,998]: 95.88 [999,999]:
   98.07 [1000,1000]: 99.49
----- Iteration number: 400 -----
[995,995]: 88.50 [996,996]: 91.75 [997,997]: 94.52 [998,998]: 96.78 [999,999]:
   98.48 [1000,1000]: 99.59
----- Iteration number: 500 -----
[995,995]: 90.52 [996,996]: 93.19 [997,997]: 95.47 [998,998]: 97.33 [999,999]:
   98.73 [1000,1000]: 99.66
----- Iteration number: 600 -----
```

```
[995,995]: 91.88 [996,996]: 94.17 [997,997]: 96.11 [998,998]: 97.69 [999,999]:
   98.89 [1000,1000]: 99.70
----- Iteration number: 700 -----
[995,995]: 92.87 [996,996]: 94.87 [997,997]: 96.57 [998,998]: 97.95 [999,999]:
   99.01 [1000,1000]: 99.73
----- Iteration number: 800 -----
[995,995]: 93.62 [996,996]: 95.40 [997,997]: 96.91 [998,998]: 98.15 [999,999]:
   99.10 [1000,1000]: 99.75
----- Iteration number: 900 -----
[995,995]: 94.21 [996,996]: 95.81 [997,997]: 97.18 [998,998]: 98.30 [999,999]:
   99.17 [1000,1000]: 99.77
----- Iteration number: 1000 -----
[995,995]: 94.68 [996,996]: 96.15 [997,997]: 97.40 [998,998]: 98.42 [999,999]:
   99.22 [1000,1000]: 99.78
----- Iteration number: 1100 -----
[995,995]: 95.06 [996,996]: 96.42 [997,997]: 97.57 [998,998]: 98.52 [999,999]:
   99.27 [1000,1000]: 99.79
----- Iteration number: 1200 -----
[995,995]: 95.39 [996,996]: 96.64 [997,997]: 97.72 [998,998]: 98.61 [999,999]:
   99.30 [1000,1000]: 99.80
----- Iteration number: 1300 -----
[995,995]: 95.66 [996,996]: 96.84 [997,997]: 97.84 [998,998]: 98.68 [999,999]:
   99.33 [1000,1000]: 99.81
----- Iteration number: 1400 -----
[995,995]: 95.90 [996,996]: 97.00 [997,997]: 97.95 [998,998]: 98.74 [999,999]:
   99.36 [1000,1000]: 99.82
----- Iteration number: 1500 -----
[995,995]: 96.10 [996,996]: 97.15 [997,997]: 98.04 [998,998]: 98.79 [999,999]:
   99.38 [1000,1000]: 99.82
----- Iteration number: 1600 -----
[995,995]: 96.28 [996,996]: 97.27 [997,997]: 98.12 [998,998]: 98.84 [999,999]:
   99.40 [1000,1000]: 99.83
----- Iteration number: 1700 ------
[995,995]: 96.44 [996,996]: 97.38 [997,997]: 98.20 [998,998]: 98.88
                                                                 [999,999]:
   99.42 [1000,1000]: 99.83
----- Iteration number: 1800 -----
[995,995]: 96.58 [996,996]: 97.48 [997,997]: 98.26 [998,998]: 98.91
   99.44 [1000,1000]: 99.83
----- Iteration number: 1900 -----
[995,995]: 96.70 [996,996]: 97.57 [997,997]: 98.32 [998,998]: 98.94 [999,999]:
   99.45 [1000,1000]: 99.84
----- Iteration number: 2000 -----
[995,995]: 96.81 [996,996]: 97.65 [997,997]: 98.37 [998,998]: 98.97
                                                                 [999,999]:
         [1000,1000]: 99.84
   99.47
----- Iteration number: 2100 -----
[995,995]: 96.92 [996,996]: 97.72 [997,997]: 98.41
                                               [998,998]: 99.00 [999,999]:
   99.48 [1000,1000]: 99.84
----- Iteration number: 2200 -----
[995,995]: 97.01 [996,996]: 97.78 [997,997]: 98.45 [998,998]: 99.02 [999,999]:
   99.49 [1000,1000]: 99.85
----- Iteration number: 2300 ------
[995,995]: 97.09 [996,996]: 97.84 [997,997]: 98.49 [998,998]: 99.05 [999,999]:
   99.50 [1000,1000]: 99.85
```

```
----- Iteration number: 2400 -----
[995,995]: 97.17 [996,996]: 97.90 [997,997]: 98.53 [998,998]: 99.06 [999,999]:
    99.51 [1000,1000]: 99.85
----- Iteration number: 2500 -----
[995,995]: 97.24 [996,996]: 97.95 [997,997]: 98.56 [998,998]: 99.08 [999,999]:
    99.51 [1000,1000]: 99.85
----- Iteration number: 2600 -----
[995,995]: 97.31 [996,996]: 97.99 [997,997]: 98.59 [998,998]: 99.10 [999,999]:
   99.52 [1000,1000]: 99.86
----- Iteration number: 2700 -----
[995,995]: 97.37 [996,996]: 98.04 [997,997]: 98.62 [998,998]: 99.12 [999,999]:
   99.53 [1000,1000]: 99.86
----- Iteration number: 2800 -----
[995,995]: 97.43 [996,996]: 98.08 [997,997]: 98.64 [998,998]: 99.13 [999,999]:
    99.54 [1000,1000]: 99.86
----- Iteration number: 2900 -----
[995,995]: 97.48 [996,996]: 98.11 [997,997]: 98.67 [998,998]: 99.14 [999,999]:
   99.54 [1000,1000]: 99.86
----- Iteration number: 3000 -----
[995,995]: 97.53 [996,996]: 98.15 [997,997]: 98.69
                                                [998,998]: 99.16 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 3100 -----
[995,995]: 97.58 [996,996]: 98.18 [997,997]: 98.71 [998,998]: 99.17 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 3200 -----
[995,995]: 97.62 [996,996]: 98.21 [997,997]: 98.73 [998,998]: 99.18 [999,999]:
   99.56 [1000,1000]: 99.86
----- Iteration number: 3300 -----
[995,995]: 97.66 [996,996]: 98.24 [997,997]: 98.75 [998,998]: 99.19 [999,999]:
    99.56 [1000,1000]: 99.87
Max error at iteration 3372 was 0.009995
Total time was 1.981397 seconds.
End time: 2025-06-18 01:04:28.735366901
Total wall clock time: 1.992 seconds
!!!!STARTING Enhanced (RED/BLACK) PARALLEL PROCESS TEST!!!!
=== Test with 1 threads ===
Start time: 2025-06-18 01:04:29.746305624
Running with 1 OpenMP threads
Maximum iterations [100-4000]?
----- Iteration number: 100 -----
[995,995]: 79.11 [996,996]: 84.86 [997,997]: 89.91 [998,998]: 94.10 [999,999]:
   97.26 [1000,1000]: 99.28
----- Iteration number: 200 -----
[995,995]: 88.50 [996,996]: 91.75 [997,997]: 94.52 [998,998]: 96.78 [999,999]:
   98.48 [1000,1000]: 99.59
----- Iteration number: 300 -----
[995,995]: 91.88 [996,996]: 94.17 [997,997]: 96.11 [998,998]: 97.69 [999,999]:
   98.89 [1000,1000]: 99.70
----- Iteration number: 400 -----
[995,995]: 93.62 [996,996]: 95.40 [997,997]: 96.91 [998,998]: 98.15 [999,999]:
```

```
99.10 [1000,1000]: 99.75
----- Iteration number: 500 -----
[995,995]: 94.68 [996,996]: 96.15 [997,997]: 97.40 [998,998]: 98.42 [999,999]:
   99.22 [1000,1000]: 99.78
----- Iteration number: 600 -----
[995,995]: 95.39 [996,996]: 96.64 [997,997]: 97.72 [998,998]: 98.61
                                                                [999,999]:
   99.30 [1000,1000]: 99.80
----- Iteration number: 700 -----
[995,995]: 95.90 [996,996]: 97.00 [997,997]: 97.95 [998,998]: 98.74 [999,999]:
  99.36 [1000,1000]: 99.82
----- Iteration number: 800 -----
[995,995]: 96.28 [996,996]: 97.27 [997,997]: 98.12 [998,998]: 98.84 [999,999]:
   99.40 [1000,1000]: 99.83
----- Iteration number: 900 -----
[995,995]: 96.58 [996,996]: 97.48 [997,997]: 98.26 [998,998]: 98.91 [999,999]:
   99.44 [1000,1000]: 99.83
----- Iteration number: 1000 -----
[995,995]: 96.81 [996,996]: 97.65 [997,997]: 98.37
                                               [998,998]: 98.97 [999,999]:
   99.47 [1000,1000]: 99.84
----- Iteration number: 1100 -----
[995,995]: 97.01 [996,996]: 97.78 [997,997]: 98.45
                                               [998,998]: 99.02 [999,999]:
  99.49 [1000,1000]: 99.85
----- Iteration number: 1200 -----
[995,995]: 97.17 [996,996]: 97.90 [997,997]: 98.53 [998,998]: 99.06 [999,999]:
   99.51 [1000,1000]: 99.85
----- Iteration number: 1300 ------
[995,995]: 97.31 [996,996]: 97.99 [997,997]: 98.59 [998,998]: 99.10 [999,999]:
   99.52 [1000,1000]: 99.86
----- Iteration number: 1400 -----
[995,995]: 97.43 [996,996]: 98.08 [997,997]: 98.64 [998,998]: 99.13
   99.54 [1000,1000]: 99.86
----- Iteration number: 1500 -----
[995,995]: 97.53 [996,996]: 98.15 [997,997]: 98.69 [998,998]: 99.16 [999,999]:
  99.55 [1000,1000]: 99.86
----- Iteration number: 1600 -----
[995,995]: 97.62 [996,996]: 98.21 [997,997]: 98.73 [998,998]: 99.18 [999,999]:
   99.56 [1000,1000]: 99.86
----- Iteration number: 1700 ------
[995,995]: 97.70 [996,996]: 98.26 [997,997]: 98.76 [998,998]: 99.20 [999,999]:
   99.57 [1000,1000]: 99.87
----- Iteration number: 1800 -----
[995,995]: 97.77 [996,996]: 98.31 [997,997]: 98.80
                                               [998,998]: 99.22 [999,999]:
   99.57 [1000,1000]: 99.87
----- Iteration number: 1900 ------
[995,995]: 97.83 [996,996]: 98.36 [997,997]: 98.82
                                               [998,998]: 99.23 [999,999]:
   99.58 [1000,1000]: 99.87
----- Iteration number: 2000 -----
[995,995]: 97.89 [996,996]: 98.40 [997,997]: 98.85
                                               [998,998]: 99.25 [999,999]:
   99.59 [1000,1000]: 99.87
----- Iteration number: 2100 -----
[995,995]: 97.94 [996,996]: 98.43 [997,997]: 98.87 [998,998]: 99.26 [999,999]:
   99.59 [1000.1000]: 99.87
----- Iteration number: 2200 -----
```

```
[995,995]: 97.99 [996,996]: 98.46 [997,997]: 98.89 [998,998]: 99.27 [999,999]:
   99.60 [1000,1000]: 99.87
----- Iteration number: 2300 -----
[995,995]: 98.03 [996,996]: 98.49 [997,997]: 98.91
                                               [998,998]: 99.28 [999,999]:
   99.60 [1000,1000]: 99.88
----- Iteration number: 2400 -----
[995,995]: 98.07 [996,996]: 98.52 [997,997]: 98.93 [998,998]: 99.29 [999,999]:
   99.61 [1000,1000]: 99.88
----- Iteration number: 2500 -----
[995,995]: 98.10 [996,996]: 98.54 [997,997]: 98.94 [998,998]: 99.30 [999,999]:
   99.61 [1000,1000]: 99.88
----- Iteration number: 2600 -----
[995,995]: 98.13 [996,996]: 98.57 [997,997]: 98.96 [998,998]: 99.31 [999,999]:
   99.61 [1000,1000]: 99.88
----- Iteration number: 2700 -----
[995,995]: 98.16 [996,996]: 98.59 [997,997]: 98.97 [998,998]: 99.32 [999,999]:
   99.62 [1000,1000]: 99.88
----- Iteration number: 2800 -----
[995,995]: 98.19 [996,996]: 98.61 [997,997]: 98.98
                                                [998,998]: 99.32 [999,999]:
   99.62 [1000,1000]: 99.88
----- Iteration number: 2900 -----
[995,995]: 98.22 [996,996]: 98.63 [997,997]: 99.00 [998,998]: 99.33 [999,999]:
   99.62 [1000,1000]: 99.88
----- Iteration number: 3000 -----
[995,995]: 98.24 [996,996]: 98.64 [997,997]: 99.01 [998,998]: 99.34 [999,999]:
   99.63 [1000,1000]: 99.88
----- Iteration number: 3100 -----
[995,995]: 98.27 [996,996]: 98.66 [997,997]: 99.02 [998,998]: 99.34 [999,999]:
    99.63 [1000,1000]: 99.88
----- Iteration number: 3200 -----
[995,995]: 98.29 [996,996]: 98.67 [997,997]: 99.03 [998,998]: 99.35 [999,999]:
    99.63 [1000,1000]: 99.88
Max error at iteration 3279 was 0.010000
Total time was 12.727960 seconds.
End time: 2025-06-18 01:04:42.489548456
Total wall clock time: 12.738 seconds
_____
=== Test with 8 threads ===
Start time: 2025-06-18 01:04:43.500290739
Running with 8 OpenMP threads
Maximum iterations [100-4000]?
----- Iteration number: 100 -----
[995,995]: 79.11 [996,996]: 84.86 [997,997]: 89.91 [998,998]: 94.10 [999,999]:
   97.26 [1000,1000]: 99.28
----- Iteration number: 200 -----
[995,995]: 88.50 [996,996]: 91.75 [997,997]: 94.52 [998,998]: 96.78 [999,999]:
   98.48 [1000,1000]: 99.59
----- Iteration number: 300 -----
[995,995]: 91.88 [996,996]: 94.17 [997,997]: 96.11 [998,998]: 97.69 [999,999]:
   98.89 [1000,1000]: 99.70
----- Iteration number: 400 -----
```

```
[995,995]: 93.62 [996,996]: 95.40 [997,997]: 96.91 [998,998]: 98.15 [999,999]:
   99.10 [1000,1000]: 99.75
----- Iteration number: 500 -----
[995,995]: 94.68 [996,996]: 96.15 [997,997]: 97.40 [998,998]: 98.42 [999,999]:
   99.22 [1000,1000]: 99.78
----- Iteration number: 600 -----
[995,995]: 95.39 [996,996]: 96.64 [997,997]: 97.72 [998,998]: 98.61 [999,999]:
   99.30 [1000,1000]: 99.80
----- Iteration number: 700 ------
[995,995]: 95.90 [996,996]: 97.00 [997,997]: 97.95 [998,998]: 98.74 [999,999]:
   99.36 [1000,1000]: 99.82
----- Iteration number: 800 -----
[995,995]: 96.28 [996,996]: 97.27 [997,997]: 98.12 [998,998]: 98.84 [999,999]:
   99.40 [1000,1000]: 99.83
----- Iteration number: 900 ------
[995,995]: 96.58 [996,996]: 97.48 [997,997]: 98.26 [998,998]: 98.91 [999,999]:
   99.44 [1000,1000]: 99.83
----- Iteration number: 1000 -----
[995,995]: 96.81 [996,996]: 97.65 [997,997]: 98.37
                                               [998,998]: 98.97 [999,999]:
   99.47 [1000,1000]: 99.84
----- Iteration number: 1100 -----
[995,995]: 97.01 [996,996]: 97.78 [997,997]: 98.45 [998,998]: 99.02 [999,999]:
   99.49 [1000,1000]: 99.85
----- Iteration number: 1200 -----
[995,995]: 97.17 [996,996]: 97.90 [997,997]: 98.53 [998,998]: 99.06 [999,999]:
   99.51 [1000,1000]: 99.85
----- Iteration number: 1300 -----
[995,995]: 97.31 [996,996]: 97.99 [997,997]: 98.59 [998,998]: 99.10 [999,999]:
   99.52 [1000,1000]: 99.86
----- Iteration number: 1400 -----
[995,995]: 97.43 [996,996]: 98.08 [997,997]: 98.64 [998,998]: 99.13
                                                                 [999,999]:
   99.54 [1000,1000]: 99.86
----- Iteration number: 1500 ------
[995,995]: 97.53 [996,996]: 98.15 [997,997]: 98.69 [998,998]: 99.16 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 1600 -----
[995,995]: 97.62 [996,996]: 98.21 [997,997]: 98.73 [998,998]: 99.18 [999,999]:
   99.56 [1000,1000]: 99.86
----- Iteration number: 1700 -----
[995,995]: 97.70 [996,996]: 98.26 [997,997]: 98.76 [998,998]: 99.20 [999,999]:
   99.57 [1000,1000]: 99.87
----- Iteration number: 1800 -----
[995,995]: 97.77 [996,996]: 98.31 [997,997]: 98.80
                                                [998,998]: 99.22
                                                                 [999,999]:
   99.57 [1000,1000]: 99.87
----- Iteration number: 1900 -----
[995,995]: 97.83 [996,996]: 98.36 [997,997]: 98.82 [998,998]: 99.23 [999,999]:
   99.58 [1000,1000]: 99.87
----- Iteration number: 2000 -----
[995,995]: 97.89 [996,996]: 98.40 [997,997]: 98.85 [998,998]: 99.25 [999,999]:
   99.59 [1000,1000]: 99.87
----- Iteration number: 2100 ------
[995,995]: 97.94 [996,996]: 98.43 [997,997]: 98.87 [998,998]: 99.26 [999,999]:
   99.59 [1000,1000]: 99.87
```

```
----- Iteration number: 2200 -----
[995,995]: 97.99 [996,996]: 98.46 [997,997]: 98.89 [998,998]: 99.27 [999,999]:
    99.60 [1000,1000]: 99.87
----- Iteration number: 2300 -----
[995,995]: 98.03 [996,996]: 98.49 [997,997]: 98.91 [998,998]: 99.28 [999,999]:
    99.60 [1000,1000]: 99.88
----- Iteration number: 2400 -----
[995,995]: 98.07 [996,996]: 98.52 [997,997]: 98.93 [998,998]: 99.29 [999,999]:
   99.61 [1000,1000]: 99.88
----- Iteration number: 2500 -----
[995,995]: 98.10 [996,996]: 98.54 [997,997]: 98.94 [998,998]: 99.30 [999,999]:
   99.61 [1000,1000]: 99.88
----- Iteration number: 2600 -----
[995,995]: 98.13 [996,996]: 98.57 [997,997]: 98.96 [998,998]: 99.31 [999,999]:
    99.61 [1000,1000]: 99.88
----- Iteration number: 2700 -----
[995,995]: 98.16 [996,996]: 98.59 [997,997]: 98.97 [998,998]: 99.32 [999,999]:
   99.62 [1000,1000]: 99.88
----- Iteration number: 2800 -----
[995,995]: 98.19 [996,996]: 98.61 [997,997]: 98.98 [998,998]: 99.32 [999,999]:
   99.62 [1000,1000]: 99.88
----- Iteration number: 2900 -----
[995,995]: 98.22 [996,996]: 98.63 [997,997]: 99.00 [998,998]: 99.33 [999,999]:
   99.62 [1000,1000]: 99.88
----- Iteration number: 3000 ------
[995,995]: 98.24 [996,996]: 98.64 [997,997]: 99.01 [998,998]: 99.34 [999,999]:
   99.63 [1000,1000]: 99.88
----- Iteration number: 3100 ------
[995,995]: 98.27 [996,996]: 98.66 [997,997]: 99.02 [998,998]: 99.34 [999,999]:
   99.63 [1000,1000]: 99.88
----- Iteration number: 3200 -----
[995,995]: 98.29 [996,996]: 98.67 [997,997]: 99.03 [998,998]: 99.35 [999,999]:
    99.63 [1000,1000]: 99.88
Max error at iteration 3279 was 0.010000
Total time was 2.559244 seconds.
End time: 2025-06-18 01:04:46.073213498
Total wall clock time: 2.569 seconds
=== Test with 32 threads ===
Start time: 2025-06-18 01:04:47.083417866
Running with 32 OpenMP threads
Maximum iterations [100-4000]?
----- Iteration number: 100 -----
[995,995]: 79.11 [996,996]: 84.86 [997,997]: 89.91 [998,998]: 94.10 [999,999]:
   97.26 [1000,1000]: 99.28
----- Iteration number: 200 -----
[995,995]: 88.50 [996,996]: 91.75 [997,997]: 94.52 [998,998]: 96.78 [999,999]:
   98.48 [1000,1000]: 99.59
----- Iteration number: 300 -----
[995,995]: 91.88 [996,996]: 94.17 [997,997]: 96.11 [998,998]: 97.69 [999,999]:
    98.89 [1000,1000]: 99.70
```

```
----- Iteration number: 400 -----
[995,995]: 93.62 [996,996]: 95.40 [997,997]: 96.91 [998,998]: 98.15 [999,999]:
   99.10 [1000,1000]: 99.75
----- Iteration number: 500 -----
[995,995]: 94.68 [996,996]: 96.15 [997,997]: 97.40 [998,998]: 98.42 [999,999]:
   99.22 [1000,1000]: 99.78
----- Iteration number: 600 ------
[995,995]: 95.39 [996,996]: 96.64 [997,997]: 97.72 [998,998]: 98.61
                                                                [999,999]:
   99.30 [1000,1000]: 99.80
----- Iteration number: 700 -----
[995,995]: 95.90 [996,996]: 97.00 [997,997]: 97.95 [998,998]: 98.74 [999,999]:
   99.36 [1000,1000]: 99.82
----- Iteration number: 800 -----
[995,995]: 96.28 [996,996]: 97.27 [997,997]: 98.12 [998,998]: 98.84 [999,999]:
   99.40 [1000,1000]: 99.83
----- Iteration number: 900 -----
[995,995]: 96.58 [996,996]: 97.48 [997,997]: 98.26 [998,998]: 98.91 [999,999]:
   99.44 [1000,1000]: 99.83
----- Iteration number: 1000 -----
[995,995]: 96.81 [996,996]: 97.65 [997,997]: 98.37 [998,998]: 98.97 [999,999]:
  99.47 [1000,1000]: 99.84
----- Iteration number: 1100 -----
[995,995]: 97.01 [996,996]: 97.78 [997,997]: 98.45 [998,998]: 99.02 [999,999]:
   99.49 [1000,1000]: 99.85
----- Iteration number: 1200 -----
[995,995]: 97.17 [996,996]: 97.90 [997,997]: 98.53 [998,998]: 99.06 [999,999]:
   99.51 [1000,1000]: 99.85
----- Iteration number: 1300 -----
[995,995]: 97.31 [996,996]: 97.99 [997,997]: 98.59 [998,998]: 99.10 [999,999]:
   99.52 [1000,1000]: 99.86
----- Iteration number: 1400 ------
[995,995]: 97.43 [996,996]: 98.08 [997,997]: 98.64 [998,998]: 99.13 [999,999]:
   99.54 [1000,1000]: 99.86
----- Iteration number: 1500 -----
[995,995]: 97.53 [996,996]: 98.15 [997,997]: 98.69 [998,998]: 99.16 [999,999]:
   99.55 [1000,1000]: 99.86
----- Iteration number: 1600 -----
[995,995]: 97.62 [996,996]: 98.21 [997,997]: 98.73 [998,998]: 99.18 [999,999]:
   99.56 [1000,1000]: 99.86
----- Iteration number: 1700 ------
[995,995]: 97.70 [996,996]: 98.26 [997,997]: 98.76 [998,998]: 99.20 [999,999]:
   99.57
         [1000,1000]: 99.87
----- Iteration number: 1800 -----
[995,995]: 97.77 [996,996]: 98.31 [997,997]: 98.80
                                               [998,998]: 99.22 [999,999]:
   99.57 [1000,1000]: 99.87
----- Iteration number: 1900 -----
[995,995]: 97.83 [996,996]: 98.36 [997,997]: 98.82 [998,998]: 99.23 [999,999]:
  99.58 [1000,1000]: 99.87
----- Iteration number: 2000 -----
[995,995]: 97.89 [996,996]: 98.40 [997,997]: 98.85 [998,998]: 99.25 [999,999]:
   99.59 [1000,1000]: 99.87
----- Iteration number: 2100 ------
[995,995]: 97.94 [996,996]: 98.43 [997,997]: 98.87 [998,998]: 99.26 [999,999]:
```

```
99.59 [1000,1000]: 99.87
----- Iteration number: 2200 -----
[995,995]: 97.99 [996,996]: 98.46 [997,997]: 98.89 [998,998]: 99.27 [999,999]:
    99.60 [1000,1000]: 99.87
----- Iteration number: 2300 ------
                                                [998,998]: 99.28 [999,999]:
[995,995]: 98.03 [996,996]: 98.49 [997,997]: 98.91
   99.60 [1000,1000]: 99.88
----- Iteration number: 2400 -----
[995,995]: 98.07 [996,996]: 98.52 [997,997]: 98.93 [998,998]: 99.29 [999,999]:
   99.61 [1000,1000]: 99.88
----- Iteration number: 2500 -----
[995,995]: 98.10 [996,996]: 98.54 [997,997]: 98.94 [998,998]: 99.30 [999,999]:
   99.61 [1000,1000]: 99.88
----- Iteration number: 2600 -----
[995,995]: 98.13 [996,996]: 98.57 [997,997]: 98.96 [998,998]: 99.31 [999,999]:
   99.61 [1000,1000]: 99.88
----- Iteration number: 2700 -----
[995,995]: 98.16 [996,996]: 98.59 [997,997]: 98.97
                                                [998,998]: 99.32 [999,999]:
   99.62 [1000,1000]: 99.88
----- Iteration number: 2800 -----
[995,995]: 98.19 [996,996]: 98.61 [997,997]: 98.98
                                                [998,998]: 99.32 [999,999]:
   99.62 [1000,1000]: 99.88
----- Iteration number: 2900 -----
[995,995]: 98.22 [996,996]: 98.63 [997,997]: 99.00
                                                [998,998]: 99.33 [999,999]:
   99.62 [1000,1000]: 99.88
----- Iteration number: 3000 ------
[995,995]: 98.24 [996,996]: 98.64 [997,997]: 99.01
                                                [998,998]: 99.34
                                                                 [999,999]:
   99.63 [1000,1000]: 99.88
----- Iteration number: 3100 -----
[995,995]: 98.27 [996,996]: 98.66 [997,997]: 99.02 [998,998]: 99.34
    99.63 [1000,1000]: 99.88
----- Iteration number: 3200 ------
[995,995]: 98.29 [996,996]: 98.67 [997,997]: 99.03 [998,998]: 99.35 [999,999]:
    99.63 [1000,1000]: 99.88
Max error at iteration 3279 was 0.010000
Total time was 1.480047 seconds.
End time: 2025-06-18 01:04:48.578160632
Total wall clock time: 1.490 seconds
```