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Lab: 6

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Code Pi using Serial

#include<stdio.h>

```
#include
#include "omp.h"

static long num_steps = 10000000;
double step;
int main(){
   int i;
   double x , pi , sum = 0.0;

   step = 1.0/(double) num_steps;
   double start = omp_get_wtime();

   for(i =0; i<num_steps; i++)
   {
        x = (i+0.5)*step;
        sum += 4.0/(1.0+x*x);
   }
   pi = step * sum;
   double end = omp_get_wtime();
   printf("Pi with OpenMP: %.15f\n",pi);
   printf("Time taken: %.15f seconds\n", end - start);
}</pre>
```

```
    user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
Pi with OpenMP: 3.141592653589731
Time taken: 0.022761173000617 seconds
    user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
Pi with OpenMP: 3.141592653589731
Time taken: 0.023106741999982 seconds
    user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
Pi with OpenMP: 3.141592653589731
Time taken: 0.023597235999659 seconds
    user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
Pi with OpenMP: 3.141592653589731
Time taken: 0.023615467000127 seconds
    user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$
```

Code Pi using Parallel

```
#include<stdib.h>
#include "omp.h"

static long num_steps = 10000000;
double step;

#define NUM_THREADS 4

int main()
{
   int i ,nthrds;
   double pi , sum[NUM_THREADS];
   step = 1.0/(double) num_steps;
   omp_set_num_threads(NUM_THREADS);
   double start = omp_get_wtime();

#pragma omp parallel
```

```
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
 threads: 4
 Parallel Pi with OpenMP: 3.141592653589686
 Time taken: 0.080148289000135 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
 threads: 4
 Parallel Pi with OpenMP: 3.141592653589686
 Time taken: 0.079596599000070 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
 threads: 4
 Parallel Pi with OpenMP: 3.141592653589686
 Time taken: 0.079434426999796 seconds
• user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
 threads: 4
 Parallel Pi with OpenMP: 3.141592653589686
 Time taken: 0.047810471000048 seconds
 user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$
```

Code Pi using Padding

```
#include<stdlib.h>
#include<stdio.h>
#include "omp.h"
static long num steps = 10000000;
double step;
#define NUM THREADS 4
#define PAD 8
int main()
  int i ,nthrds;
  double pi , sum[NUM THREADS][PAD];
  step = 1.0/(double) num_steps;
  omp set num threads(NUM THREADS);
  double start = omp_get_wtime();
   #pragma omp parallel
      int i,id , nthreads;
       id = omp get thread num();
       nthreads = omp get num threads();
       if(id == 0 ) { nthrds = nthreads;
       printf("threads: %d\n", nthreads);}
       for(i = id, sum[id][0] =0.0; i < num steps; i = i + nthreads)
           x = (i+0.5) * step;
           sum[id][0] += 4.0/(1.0+x*x);
   double end = omp_get_wtime();
   for(i = 0,pi = 0.0;i<nthrds;i++)</pre>
```

```
{
    pi += step * sum[i][0];
}
printf("Padding Pi with OpenMP: %.15f\n",pi);
printf("Time taken: %.15f seconds\n", end - start);
}
```

```
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Padding Pi with OpenMP: 3.141592653589686
Time taken: 0.030534704000274 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Padding Pi with OpenMP: 3.141592653589686
Time taken: 0.008101129999886 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Padding Pi with OpenMP: 3.141592653589686
Time taken: 0.033630973999607 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$
```

Code Pi using Critical

```
#include <stdlib.h>
#include <stdio.h>
#include "omp.h"

static long num_steps = 10000000;
double step;

#define NUM_THREADS 4
```

```
int i, nthrds;
  double pi;
  step = 1.0 / (double) num_steps;
  omp_set_num_threads(NUM_THREADS);
  double start = omp get wtime();
#pragma omp parallel
      int i, id, nthreads;
      double x, sum;
      id = omp get thread num();
      nthreads = omp_get_num_threads();
      if (id == 0)
          nthrds = nthreads;
          printf("threads: %d\n", nthreads);
      for (i = id, sum = 0.0; i < num steps; i = i + nthreads)
          x = (i + 0.5) * step;
          sum += 4.0 / (1.0 + x * x);
#pragma omp critical
      pi += step * sum;
  double end = omp get wtime();
  printf("Critical Pi with OpenMP: %.15f\n", pi);
  printf("Time taken: %.15f seconds\n", end - start);
```

```
• user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ gcc -fopenmp pi critical.c
ouser1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
 threads: 4
 Critical Pi with OpenMP: 3.141592653589686
 Time taken: 0.007802002000062 seconds
• user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
 threads: 4
 Critical Pi with OpenMP: 3.141592653589686
 Time taken: 0.008252094999989 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
 threads: 4
 Critical Pi with OpenMP: 3.141592653589686
 Time taken: 0.007659092000722 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
 threads: 4
 Critical Pi with OpenMP: 3.141592653589686
 Time taken: 0.007902730999376 seconds
```

Code Pi using Atomic

```
#include <stdlib.h>
#include "omp.h"

static long num_steps = 10000000;
double step;

#define NUM_THREADS 4

int main()
{
   int i, nthrds;
   double pi;
   step = 1.0 / (double) num_steps;
   omp_set_num_threads(NUM_THREADS);
   double start = omp_get_wtime();

#pragma omp parallel
```

```
double x, sum;
    id = omp get thread num();
    nthreads = omp get num threads();
        nthrds = nthreads;
        printf("threads: %d\n", nthreads);
    for (i = id, sum = 0.0; i < num steps; i = i + nthreads)
        x = (i + 0.5) * step;
        sum += 4.0 / (1.0 + x * x);
    pi += step * sum;
double end = omp get wtime();
printf("Atomic Pi with OpenMP: %.15f\n", pi);
printf("Time taken: %.15f seconds\n", end - start);
```

```
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Atomic Pi with OpenMP: 3.141592653589686
Time taken: 0.008723798000574 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Atomic Pi with OpenMP: 3.141592653589686
Time taken: 0.017979409999498 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Atomic Pi with OpenMP: 3.141592653589686
Time taken: 0.009777014999599 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Atomic Pi with OpenMP: 3.141592653589686
Time taken: 0.009044248000464 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$
```

Code Sum of Array using Serial

```
#include<stdio.h>
#include<stdlib.h>
#include "omp.h"
static long num steps = 100;
int main(){
  int arr[num steps] , sum = 0;
   for(int i = 0; i < num steps; i++)</pre>
      arr[i] = i+1;
   double start = omp get wtime();
   for(int i =0; i<num steps; i++)</pre>
      sum += arr[i];
   double end = omp get wtime();
  printf("Serial Sum: %d\n", sum);
  printf("Time taken: %.15f seconds\n", end - start);
```

```
userl@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
Serial Sum: 5050
Time taken: 0.000000424999598 seconds
userl@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
Serial Sum: 5050
Time taken: 0.0000001315000191 seconds
userl@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
Serial Sum: 5050
Time taken: 0.000000414999704 seconds
userl@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$
```

Code Sum of Array using Parallel

```
#include <stdlib.h>
#include "omp.h"
static long num steps = 100;
#define NUM THREADS 4
int main()
  int arr[num steps], sum[NUM THREADS] = {0}, nthrds;
  for (int i = 0; i < num steps; i++)</pre>
  omp_set_num_threads(NUM_THREADS);
  double start = omp_get_wtime();
#pragma omp parallel
      int i = 0, id, nthreads;
       id = omp get thread num();
       nthreads = omp_get_num_threads();
           nthrds = nthreads;
           printf("threads: %d\n", nthreads);
       for (i = id; i < num steps; i += nthreads)</pre>
           sum[id] += arr[i];
   int total sum = 0;
```

```
{
    total_sum += sum[i];
}

double end = omp_get_wtime();
printf("Parallel Sum: %d\n", total_sum);
printf("Time taken: %.15f seconds\n", end - start);
}
```

```
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Parallel Sum: 5050
Time taken: 0.000288320999971 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Parallel Sum: 5050
Time taken: 0.000278491999779 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Parallel Sum: 5050
Time taken: 0.000283990999378 seconds
```

Code Sum of Array using Padding

```
#include <stdio.h>
#include <stdlib.h>
#include "omp.h"

static long num_steps = 100;
#define NUM_THREADS 4

#define PAD 4

int main()
{
   int arr[num_steps], sum[NUM_THREADS][PAD] = {0}, nthrds;

   for (int i = 0; i < num_steps; i++)</pre>
```

```
omp_set_num_threads(NUM_THREADS);
  double start = omp_get_wtime();
#pragma omp parallel
      int i = 0, id, nthreads;
      id = omp get thread num();
      nthreads = omp get num threads();
      if (id == 0)
          nthrds = nthreads;
          printf("threads: %d\n", nthreads);
      for (i = id; i < num steps; i += nthreads)</pre>
          sum[id][0] += arr[i];
      total sum += sum[i][0];
  double end = omp get wtime();
  printf("Padding Sum: %d\n", total_sum);
  printf("Time taken: %.15f seconds\n", end - start);
```

```
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Padding Sum: 5050
Time taken: 0.000281087000076 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Padding Sum: 5050
Time taken: 0.000274871999864 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Padding Sum: 5050
Time taken: 0.000268377000793 seconds
```

Code Sum of Array using Critical

```
#include <stdlib.h>
#include "omp.h"

static long num_steps = 100;
#define NUM_THREADS 4

int main()
{
   int arr[num_steps], sum = 0, nthrds;
   for (int i = 0; i < num_steps; i++)
   {
      arr[i] = i + 1;
   }
   omp_set_num_threads(NUM_THREADS);
   double start = omp_get_wtime();

#pragma omp parallel</pre>
```

```
{
    int i = 0, id, nthreads,partial_sum =0;
    id = omp_get_thread_num();
    nthreads = omp_get_num_threads();
    if (id == 0)
    {
        nthrds = nthreads;
        printf("threads: %d\n", nthreads);
    }
    for (i = id; i < num_steps; i += nthreads)
    {
            partial_sum += arr[i];
    }
    #pragma omp critical
        sum += partial_sum;
}

double end = omp_get_wtime();
    printf("Critical Sum: %d\n",sum);
    printf("Time taken: %.15f seconds\n", end - start);
}</pre>
```

```
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Critical Sum: 5050
Time taken: 0.000273893000667 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Critical Sum: 5050
Time taken: 0.000227043000450 seconds
user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
threads: 4
Critical Sum: 5050
Time taken: 0.000317171000461 seconds
```

Code Sum of Array using Atomic

```
#include <stdlib.h>
#include "omp.h"
static long num steps = 100;
#define NUM THREADS 4
int main()
  int arr[num steps], sum = 0;
   for (int i = 0; i < num steps; i++)</pre>
  omp_set_num_threads(NUM_THREADS);
  double start = omp_get_wtime();
#pragma omp parallel
       int id = omp_get_thread_num();
       int nthreads = omp get num threads();
           printf("threads: %d\n", nthreads);
       for (int i = id; i < num steps; i += nthreads)</pre>
#pragma omp atomic
          sum += arr[i]; // Atomic addition
```

```
double end = omp_get_wtime();
printf("Atomic Sum: %d\n", sum);
printf("Time taken: %.15f seconds\n", end - start);
return 0;
}
```

```
• user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
    threads: 4
    Atomic Sum: 5050
    Time taken: 0.000282887000139 seconds
• user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
    threads: 4
    Atomic Sum: 5050
    Time taken: 0.000273079000181 seconds
• user1@celab2-ThinkCentre-neo-50s-Gen-3:~/nisarg/lab6$ ./a.out
    threads: 4
    Atomic Sum: 5050
    Time taken: 0.000293477999548 seconds
```