NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA SURATHKAL DEPARTMENT OF INFORMATION TECHNOLOGY IT 301 Parallel Computing LAB 2 3rd August 2021 Faculty: Dr. Geetha V

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Total Marks: 10

1. Program 1 [2 Marks]

Aim: To understand and analyze shared clause in parallel directive. Execute the program and write your observation. Change number of threads and write your observation.

```
/*shared.c*/
#include<omp.h>
int main()
{
  int x=20;
  #pragma omp parallel shared(x)
  {
  int tid=omp_get_thread_num();
  x=x+1;
  printf("Thread [%d]\n value of x is %d",tid,x);
  }
}
```

No of threads=20,30

```
ohuvan@bhuvan-N550JK:~/Desktop/IT301/Assignments/Assignment 2$ gcc -o shared -fopenmp shared.c
bhuvan@bhuvan-N550JK:~/Desktop/IT301/Assignments/Assignment 2$ ./shared
Thread [1]
value of x is 21Thread [5]
value of x is 21Thread [0]
value of x is 21Thread [4]
value of x is 22Thread [7]
value of x is 23Thread [2]
value of x is 21Thread [6]
value of x is 21Thread [3]
bhuvan@bhuvan-N550JK:~/Desktop/IT301/Assignments/Assignment 2$ gcc -o shared -fopenmp shared.c
bhuvan@bhuvan-N550JK:~/Desktop/IT301/Assignments/Assignment 2$ ./shared
Thread [3]
value of x is 31Thread [1]
value of x is 33Thread [5]
value of x is 33Thread [6]
value of x is 33Thread [2]
value of x is 33Thread [7]
value of x is 34Thread [4]
value of x is 32Thread [0]
```

2. Program 2 [2 Marks]

Learn the concept of private(), firstprivate()

(a) First execute the program with declaring i as *private(i)*. Along with results , write your observation

```
bhuvan@bhuvan-N550JK:~/Desktop/IT301/Assignments/Assignment 2$ gcc -o learn -fopenmp learn.c
bhuvan@bhuvan-N550JK:~/Desktop/IT301/Assignments/Assignment 2$ ./learn

Value of i before pragma i=20

Value after entering pragma i=0 tid=0

Value after changing value i=0 tid=0

Value after entering pragma i=0 tid=2

Value after changing value i=2 tid=2

Value after entering pragma i=0 tid=1

Value after changing value i=1 tid=1

Value after entering pragma i=0 tid=3

Value after changing value i=3 tid=3

Value after having pragma i=20 tid=0
```

(b) Then execute the same program with *firstprivate(i)*. Observe the results and write your observation.

```
bhuvan@bhuvan-N550JK:~/Desktop/IT301/Assignments/Assignment 2$ gcc -o learn -fopenmp learn.c
bhuvan@bhuvan-N550JK:~/Desktop/IT301/Assignments/Assignment 2$ ./learn

Value of i before pragma i=20
Value after entering pragma i=20 tid=0
Value after changing value i=20 tid=0
Value after entering pragma i=20 tid=1
Value after changing value i=21 tid=1
Value after entering pragma i=20 tid=2
Value after changing value i=22 tid=2
Value after entering pragma i=20 tid=3
Value after changing value i=23 tid=3
Value after having pragma i=20 tid=0
```

```
/*learn.c*/
#include<stdio.h>
#include<omp.h>
int main()
{
  int i=20;
  printf("Value of i before pragma i=%d\n",i);
  #pragma omp parallel num_threads(4) private(i)
  {
   printf("Value after entering pragma i=%d tid=%d\n",i,
   omp_get_thread_num());
   i=i+omp_get_thread_num(); //adds thread_id to i
   printf("Value after changing value i=%d tid=%d\n",i,
   omp_get_thread_num());
  }
  printf("Value after having pragma i=%d tid=%d\n",i,
   omp_get_thread_num());
  }
```

3. Programming exercise [6 Marks]

Write a parallel program to perform c[i]=a[i]+b[i] where i=0,1,2..... N. Execute the program by varying number of elements and number of threads. Check the computation done by each thread.

CODE:

```
C qs3.c
home > bhuvan > Desktop > IT301 > Assignments > Assignment 2 > € qs3.c > 分 main()
       #include<stdio.h>
       #include<omp.h>
       int main()
       {
           int i, N=5;
           int a[5],b[5],c[N];
  6
           //Initializing the array
           for(i=0;i<5;i++)
 10
 11
               a[i]=i;
 12
               b[i]=i;
 13
 14
 15
           //compute parallel
           #pragma omp parallel
 16
 17
               #pragma omp for
               for(i=0;i<5;i++)
 19
                    int tid=omp get thread num();
 20
                    c[i]=a[i]+b[i];
 21
                    printf("Computation at Thread [%d]=%d\n",tid,c[i]);
 23
               }
 24
       Ж
```

EXECUTION:

```
bhuvan@bhuvan-N550JK:~/Desktop/IT301/Assignments/Assignment 2$ gcc -o qs -fopenmp qs3.c bhuvan@bhuvan-N550JK:~/Desktop/IT301/Assignments/Assignment 2$ ./qs
Computation at Thread [0]=0
Computation at Thread [4]=8
Computation at Thread [1]=2
Computation at Thread [3]=6
Computation at Thread [2]=4
```