DEPARTMENT OF INFORMATION TECHNOLOGY, NITK SURATHKAL

Parallel Programming

LAB 1-5th August 2020

Note: Observe the results of each program, take the screenshot of the result and upload it in the Moodle.

Note:

```
parallel
```

```
Forms a team of threads and starts parallel execution.

#pragma omp parallel [clause[ [, ]clause] ...]

structured-block

clause:

if(scalar-expression)

num_threads(integer-expression)

default(shared | none)

private(list)

firstprivate(list)

shared(list)

copyin(list)

reduction(reduction-identifier: list)
```

loop Specifies that the iterations of associated loops will be executed in parallel by threads in the team in the context of their implicit tasks.

```
#pragma omp for [clause[ [, ]clause] ...]
for-loops
clause:
private(list)
firstprivate(list)
lastprivate(list)
reduction(reduction-identifier: list)
schedule(kind[, chunk_size])
collapse(n)
```

ordered

nowait

kind:

- **static:** Iterations are divided into chunks of size *chunk_size* and assigned to threads in the team in round-robin fashion in order of thread number.
- **dynamic**: Each thread executes a chunk of iterations then requests another chunk until none remain.
- guided: Each thread executes a chunk of iterations then requests another chunk until no chunks remain to be assigned.
- auto: The decision regarding scheduling is delegated to the compiler and/or runtime system.
- runtime: The schedule and chunk size are taken from the run-sched-var ICV.

I. Finding number of CPU s in system

a) lscpu command

```
$ lscpu | egrep 'Model name|Socket|Thread|NUMA|CPU\(s\)'
$ lscpu -p
```

b)Run top ot htop command to obtain the number of CPUs/cores in linux

\$top

c) Execute nproc print the nu, ber of CPUs available on Linux

```
$ nproc --all
$ echo "Threads/core: $(nproc --all)"
```

1.Write a C/C++ simple parallel program to display the *thread_id* and total number of threads.

```
/*simpleomp.c*/
#include<omp.h>
int main(){
int nthreads,tid;
#pragma omp parallel private(tid)
```

```
tid=omp_get_thread_num();
printf("Hello world from thread=%d\n",tid);
if(tid==0)
{
    nthreads=omp_get_num_threads();
printf("Number of threads=%d\n",nthreads);
}
}
Execute the program as follows:
$gcc -o simple -fopenmp simpleomp.c
$export OMP_NUM_THREADS=2
$./simple
```

Note down the output in your observation book.

Number of threads in a parallel region is determined by the *if* clause, $num_threads(), omp_set_num_threads(), OMP_NUM_THREADS.$

Use these various methods to set number of threads and mention the method of setting the same.

2. Check the output of following program:

```
/*ifparallel.c*/
#include<omp.h>
int main(){
int val;
printf("Enter 0: for serial 1: for parallel\n");
scanf("%d",&val);
#pragma omp parallel if(val)
```

```
{
if(omp_in_parallel())
printf("Parallel val=%d id= %d\n",val, omp_get_thread_num());
else
printf("Serial val=%d id= %d\n",val, omp get thread num());
}
Note down the output in your observation book.
3.Observe and record the output of following program
/*num_threads.c*/
#include<omp.h>
int main(){
#pragma omp parallel num_threads(4)
int tid=omp_get_thread_num();
printf("Hello world from thread=%d\n",tid);
}
4.Write a C/C++ parallel program for adding corresponding elements of two arrays.
/*addarray.c*/
#include<omp.h>
int main(){
int i,n,chunk;
int a[20],b[20],c[20];
```

```
n=20; \\ chunk=2; \\ /*initializing array*/ \\ for(i=0;i<n;i++) \\ \{a[i]=i*2; \\ b[i]=i*3; \\ \} \\ \textit{\#pragma omp parallel for default(shared) private(i) schedule(static,chunk)} \\ \{ \\ for(i=0;i<n;i++) \\ \{ \\ c[i]=a[i]+b[i]; \\ printf(``Thread id= \%d i=\%d,c[\%d]=\%d\n``, omp_get_thread_num(),i,i,c[i]); \\ \} \\ \}
```

Check the output by varying

- 1. Chunk size
- 2. Number of threads

Note down the allotment of i range for each thread.