# National Institute of Technology Karnataka Surathkal Department of Information Technology



# IT 301 Parallel Computing

Shared Memory Programming Technique (4)

OpenMP: for -schedule

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#### Course Outline

Course Plan: Theory:

Part A: Parallel Computer Architectures

Week 1,2,3: *Introduction to Parallel Computer Architecture:* Parallel Computing, Parallel architecture, bit level, instruction level, data level and task level parallelism. Instruction level parellelism: pipelining(Data and control instructions), scalar and superscalar processors, vector processors. Parallel computers and computation.

Week 4,5: Memory Models: UMA, NUMA and COMA. Flynns classification, Cache coherence,

Week 6,7: Amdahl's Law. Performance evaluation, Designing parallel algorithms: Divide and conquer, Load balancing, Pipelining.

Week 8 -11: Parallel Programming techniques like Task Parallelism using TBB, TL2, Cilk++ etc. and software transactional memory techniques.

#### Course Outline

#### Part B: OpenMP/MPI/CUDA

Week 1,2,3: **Shared Memory Programing Techniques:** Introduction to OpenMP: Directives: parallel, for, sections, task, master, single, critical, barrier, taskwait, atomic. Clauses: private, shared, firstprivate, lastprivate, reduction, nowait, ordered, schedule, collapse, num\_threads, if().

Week 4,5: **Distributed Memory programming Techniques:** MPI: Blocking, Non-blocking.

Week 6,7: CUDA: OpenCL, Execution models, GPU memory, GPU libraries.

Week 10,11,: Introduction to accelerator programming using CUDA/OpenCL and Xeon-phi. Concepts of Heterogeneous programming techniques.

#### **Practical:**

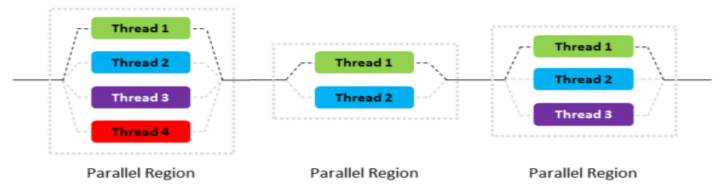
Implementation of parallel programs using OpenMP/MPI/CUDA.

**Assignment:** Performance evaluation of parallel algorithms (in group of 2 or 3 members)

### 1. OpenMP

#### FORK – JOIN Parallelism

- OpenMP program begin as a single process: the master thread. The master thread executes sequentially until the first parallel region construct is encountered.
- When a parallel region is encountered, master thread
  - Create a group of threads by FORK.
  - Becomes the master of this group of threads and is assigned the thread id 0 within the group.
- The statement in the program that are enclosed by the parallel region construct are then executed in parallel among these threads.
- JOIN: When the threads complete executing the statement in the parallel region construct, they synchronize and terminate, leaving only the master thread.



### 2. OpenMP Programming: Directives: Parallel, For

```
#pragma omp parallel [clause[,]clause...] new-line
Structured-block
Clause: if(scalar-expression)
        num_threads(integer-expression)
        default(shared/none)
        private(list)
       firstprivate(list)
        shared(list)
        copyin(list)
       reduction(operator:list)
```

```
#pragma omp for [clause[,]clause...] new-line
for-loops
Clause: private(list)
        firstprivate(list)
        lastprivate(list)
        reduction(operator:list)
        schedule(kind/,chunk_size))
        collapse(n)
        ordered
        nowait
```

### 2. OpenMP Programming: Clauses: Schedule

```
#pragma omp for [clause[,]clause...] new-line
for-loops
Clause: private(list)
        firstprivate(list)
       lastprivate(list)
        reduction(operator:list)
        schedule(kind/,chunk_size)
        collapse(n)
        ordered
        nowait
```

#### Schedule(kind[,chunksize]) Clause

- Schedule clause specifies how iteration of the loop are divided into contiguous non-empty subsets, called chunks, and how these chunks are assigned among threads of the team.
- Kind: It has following kind.
  - Static
  - Dynamic
  - Guided
  - runtime

## 2. OpenMP Programming: schedule(static, chunk\_size)

```
#pragma omp for [clause[,]clause...] new-line
for-loops
Clause: private(list)
        firstprivate(list)
       lastprivate(list)
        reduction(operator:list)
        schedule(kind/,chunk_size)
        collapse(n)
        ordered
        nowait
```

#### Schedule(static, chunksize]) Clause

- Iterations are divided into chunk of size chunk\_size.
- Chunks are statically assigned to threads in round robin fashion in the order of thread number
- Last chunk to be assigned may have smaller number of iterations.
- When no chunk size is specified, iterations/threads
- Example: 28 iteration, threads= 4
- Schedule(static, 5)

thread0	thread1	thread2	Thread3	thread0	thread1
0-4	5-9	10-14	15-19	20-24	25-27

## 2. OpenMP Programming: schedule(dynamic, chunk\_size)

```
#pragma omp for [clause[,]clause...] new-line
for-loops
Clause: private(list)
        firstprivate(list)
        lastprivate(list)
        reduction(operator:list)
        schedule(kind/,chunk_size)
        collapse(n)
        ordered
        nowait
```

#### Schedule(Dynamic, chunksize]) Clause

- Iterations are assigned to threads in chunksize as the threads request them.
- Thread executes the chunk of iteration and then requests another chunk, until all iterations are complete.
- Each chunk contains chunksize except for the last chunk assigned.
- Example: 28 iteration, threads= 4
- Schedule(dynamic, 5)

thread1	thread3	thread0	thread2	thread1	thread2
0-4	5-9	10-14	15-19	20-24	25-27

## 2. OpenMP Programming: schedule(guided, chunk\_size)

#### Schedule(Guided, chunksize]) Clause

- Iterations are assigned to threads of chunksize as the threads request them.
- Thread executes the chunk of iteration and then requests another chunk, until all iterations are complete.
- Chunk = remaining iterations / #threads
- Chunk size determines the minimum size of chunk, except 1st chunk.
- Default value of chunk\_size = 1

- Chunk = remaining iterations / #threads
- Example: 28 iteration, threads= 4
- Schedule(guided,3)
- 28/4 = 7 [remaining = 28-7=21]
- $21/4=5.2 \Rightarrow 6$  [remaining = 21-6 = 15]
- 15/4=3.7=>4 [remaining = 15-4 = 11]
- 11/4=2.7 => 3 [remaining = 11-3=8]
- 8/4 = 2 [ min is chunk size 3 . So assign 3:]
- [remaining =8-3 = 5]
- 5/4 = 1 [ min = 3: remaining : 2]
- 2<=3, so last chunk = 2

thread2	thread1	thread0	thread3	thread2	thread2	thread2
0-6 (7)	7-12(6)	13-16(4)	17-19(3)	20-22 (3)	23-25(3)	26-27(2)

## 2. OpenMP Programming: schedule(runtime)

```
#pragma omp for [clause[,]clause...] new-line
for-loops
Clause: private(list)
        firstprivate(list)
       lastprivate(list)
        reduction(operator:list)
        schedule(kind/,chunk_size)
        collapse(n)
        ordered
        nowait
```

#### Schedule(runtime) Clause

• The decision regarding scheduling is defered until run time, and the schedule and chunk size are taken from the *run-sched-var* control variable.

# 2. OpenMP Programming: schedule(static, chunk\_size)

```
#include <stdio.h>
#include <stdlib.h>
#include <omp.h>
int main (void) {
  int i;
#pragma omp parallel for num_threads(4) schedule(static,5)
  for(i=0;i<28;i++){
  printf("Thread number: %d : %d\n",omp_get_thread_num(),i);
  }
  return 0;
}</pre>
```

thread0	thread1	thread2	Thread3	thread0	thread1
0-4	5-9	10-14	15-19	20-24	25-27

```
Thread number: 1 : 5
Thread number: 1 : 6
Thread number: 1 : 7
Thread number: 1 : 8
Thread number: 1 : 9
Thread number: 1 : 25
Thread number: 1 : 26
Thread number: 1 : 27
Thread number: 0 : 0
Thread number: 0 : 1
Thread number: 0 : 2
Thread number: 0 : 3
Thread number: 0 : 4
Thread number: 0 : 20
Thread number: 0 : 21
Thread number: 0 : 22
Thread number: 0 : 23
Thread number: 0 : 24
Thread number: 2 : 10
Thread number: 2 : 11
Thread number: 2 : 12
Thread number: 2 : 13
Thread number: 2 : 14
Thread number: 3 : 15
Thread number: 3 : 16
Thread number: 3 : 17
Thread number: 3 : 18
Thread number: 3 : 19
```

## 2. OpenMP Programming: schedule(dynamic, chunk\_size)

```
#include <stdio.h>
#include <stdlib.h>
#include <omp.h>
int main (void) {
  int i;
  #pragma omp parallel for num_threads(4) schedule(dynamic,5)
  for(i=0;i<28;i++){
  printf("Thread number: %d : %d\n",omp_get_thread_num(),i);
  }
  return 0;
}</pre>
```

thread2	thread1	thread0	thread3	thread1	thread3
0-4	5-9	10-14	15-19	20-24	25-27

```
Thread number: 2 : 0
Thread number: 1 : 5
Thread number: 1 : 6
Thread number: 1 : 7
Thread number: 1 : 8
Thread number: 1 : 9
Thread number: 3 : 15
Thread number: 3 : 16
Thread number: 3 : 17
Thread number: 3 : 18
Thread number: 3 : 19
Thread number: 3 : 25
Thread number: 3 : 26
Thread number: 3 : 27
Thread number: 0 : 10
Thread number: 0 : 11
Thread number: 0 : 12
Thread number: 0 : 13
Thread number: 0 : 14
Thread number: 1 : 20
Thread number: 1 : 21
Thread number: 1 : 22
Thread number: 1 : 23
Thread number: 1:24
Thread number: 2 : 1
Thread number: 2 : 2
Thread number: 2 : 3
Thread number: 2 : 4
```

## 2. OpenMP Programming: schedule(guided, chunk\_size)

```
#include <stdio.h>
#include <omp.h>
#include <omp.h>
int main (void) {
  int i;
#pragma omp parallel for num_threads(4) schedule(guided,3)
  for(i=0;i<28;i++){
  printf("Thread number: %d : %d\n",omp_get_thread_num(),i);
  }
  return 0;
}</pre>
```

thread2	thread1	thread0	thread3	thread2	thread2	thread2
0-6 (7)	7-12(6)	13-16(4)	17-19(3)	20-22 (3)	23-25(3)	26-27(2)

```
Thread number: 2 : 0
Thread number: 2 : 1
Thread number: 2 : 2
Thread number: 2 : 3
Thread number: 2 : 4
Thread number: 2 : 5
Thread number: 2 : 6
Thread number: 2 : 20
Thread number: 2 : 21
Thread number: 2 : 22
Thread number: 2 : 23
Thread number: 2 : 24
Thread number: 2 : 25
Thread number: 2 : 26
Thread number: 2 : 27
Thread number: 3 : 17
Thread number: 3 : 18
Thread number: 3 : 19
Thread number: 1 : 7
Thread number: 1 : 8
Thread number: 1 : 9
Thread number: 1 : 10
Thread number: 1 : 11
Thread number: 1 : 12
Thread number: 0 : 13
Thread number: 0 : 14
Thread number: 0 : 15
Thread number: 0 : 16
```

## 2. OpenMP Programming: schedule(runtime)

```
#include <stdio.h>
#include <stdlib.h>
#include <omp.h>
int main (void) {
  int i;
#pragma omp parallel for num_threads(4) schedule(runtime)
  for(i=0;i<28;i++){
  printf("Thread number: %d : %d\n",omp_get_thread_num(),i);
  }
  return 0;
}</pre>
```

thread1	thread0	thread3	Thread2	thread0
0	2	3	4-6	7-27

```
Thread number: 2 :
Thread number: 2 :
Thread number: 2 :
Thread number: 0 :
Thread number: 0 :
Thread number: 0 : 8
Thread number: 0 :
Thread number: 0 : 10
Thread number: 0 : 11
Thread number: 0 : 12
Thread number: 0 : 13
Thread number: 0 : 14
Thread number: 0 : 15
Thread number: 0 : 16
Thread number: 0 : 17
Thread number: 0 : 18
Thread number: 0 : 19
Thread number: 0 : 20
Thread number: 0 : 21
Thread number: 0 : 22
Thread number: 0 :
Thread number: 0 : 24
Thread number: 0 : 25
Thread number: 0 : 26
Thread number: 2 : 6
Thread number: 3 :
Thread number: 1 :
Thread number: 0 : 27
```

### 2. OpenMP Programming: schedule(runtime)

```
#include <stdio.h>
#include <stdlib.h>
#include <omp.h>
int main (void) {
  int i;
#pragma omp parallel for num_threads(4) schedule(runtime)
  for(i=0;i<28;i++){
  printf("Thread number: %d : %d\n",omp_get_thread_num(),i);
  }
  return 0;
}</pre>
```

```
Thread number: 1 :
Thread number: 1 : 10
Thread number: 1 : 11
Thread number: 1 : 12
Thread number: 1 : 13
Thread number: 1 : 14
Thread number: 1 : 15
Thread number: 2 : 1
Thread number: 1 : 16
Thread number: 0 :
Thread number: 0 : 19
Thread number: 0 : 20
Thread number: 0 : 21
Thread number: 0 : 22
Thread number: 0 : 23
Thread number: 2 : 17
Thread number: 2 : 25
Thread number: 2 : 26
Thread number: 1 : 18
Thread number: 0 : 24
Thread number: 2 : 27
Thread number: 3 : 3
```

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References

#### Reference

#### Text Books and/or Reference Books:

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- 6. Advanced Computer Architectures: A design approach, Dezso Sima, Terence Fountain, Peter Kacsuk, 2002
- 7. Parallel Computer Architecture: A hardware/Software Approach, David E Culler, Jaswinder Pal Singh Anoop Gupta, 2011 8. Introduction to Parallel Computing, Ananth Grama, Anshul Gupta, George Karypis, Vipin Kumar, Pearson, 2011

#### Reference

#### **Acknowledgements**

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- 2. Introduction to parallel programming for shared memory Machines <a href="https://www.youtube.com/watch?v=LL3TAHpxOig">https://www.youtube.com/watch?v=LL3TAHpxOig</a>
- 3. OpenMP Application Program Interface Version 2.5 May 2005
- 4. OpenMP Application Program Interface Version 5.0 November 2018

# Thank You