# Shared-Memory Programming: OpenMP

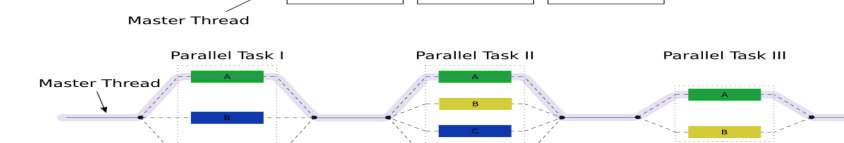
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## What's OpenMP

**OpenMP** == **Open** specification for **Multi-Processing** 

- ■An API : multi-threaded, shared memory parallelism
- **■Portable**: the API is specified for C/C++ and Fortran
- ■Fork-Join model: the master thread forks a specified number of slave threads and divides task among them
- ■Compiler Directive Based: Compiler takes care of generating code that forks/joins threads and divide tasks to threads

  Parallel Task | Paral





#### Example

- Add two data arrays in parallel by specifying compiler directives:
  - Slave threads are forked and each thread works on different iterations

```
#include < omp.h >
// Serial code
int A[10], B[10], C[10];
// Beginning of parallel section. Fork a team of threads.
#pragma omp parallel for num_threads(10)
for (int i=0; i<10; i++)
  A[i] = B[i] + C[i];
} /* All threads join master thread and terminate */
```

### OpenMP Directives

#### ■ C/C++ Format:

#pragma omp	directive-name	[clause,]	newline
Required.	Valid OpenMP directive: parallel, do, for	Optional. Clauses can be in any order, and repeated as necessary.	Required.

#### Example:

#pragma omp parallel default(shared) private(beta,pi)
directive-name clause clause

#### General Rules:

- Case sensitive
- Only one directive-name may be specified per directive
- Each directive applies to at most one succeeding statement, which must be a structured block

#### OpenMP Outline

- Parallel Region Construct
  - Parallel Directive
- Working-Sharing Construct
  - DO/for Directive
  - > SECTIONS Directive
  - > SINGLE Directive
- Synchronization Construct
- Data Scope Attribute Clauses
- Run-Time Library Routines

#### Parallel Region Constructs --- Parallel Directive

A parallel region is a block of code executed by multiple threads #pragma omp parallel [clause .....]

```
if (scalar_expression)
num_threads (integer-expression)
structured_block
```

#### Overview:

- > When PARALLEL is reached, a team of threads is created
- > The parallel region code is duplicated and executed by all threads
- > There is an implied barrier at the end of a parallel section.
- One thread terminates, all threads terminate

#### ■ Limitations:

- A parallel region must be a structured block that does not span multiple routines or code files
- It is illegal to branch (goto) into or out of a parallel region, but you could call other functions within a parallel region
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#### Parallel Region --- How Many Threads

- The number of threads in a parallel region is determined in order of following precedence:
  - > Evaluation of the IF clause
    - If FALSE, it is executed serially by the master thread
    - ◆ E.g: #pragma omp parallel IF(para == true)
  - Setting of the num\_threads clause
    - E.g.: #pragma omp parallel num\_threads(10)
  - Use of the omp\_set\_num\_threads() library function
    - Called BEFORE the parallel region
  - > Setting of the OMP\_NUM\_THREADS environment variable
    - Called BEFORE the parallel region
  - > By default usually the number of CPUs on a node

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#### **Nested Parallel Region**

```
// A total of 6 "hello world!" is printed
#pragma omp parallel num_threads(2)
{
    #pragma omp parallel num_threads(3)
    {
        printf("hello world!");
    }
}
```

- check if nested parallel regions are enabled
  - > omp\_get\_nested ()
- To disable/enable nested parallel regions:
  - > omp\_set\_nested (bool)
  - Setting of the OMP\_NESTED environment variable
- If nested is not supported or enabled:
  - > Only one thread is created for the nested parallel region code

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#### **Work-Sharing Constructs**

#### ■ Definition:

- A work-sharing construct divides the execution of the enclosed code region among the threads that encounter it
- ➤ Work-sharing constructs **DO NOT** launch new threads
- There is no implied barrier upon entry to a worksharing construct, however there is an implied barrier at the end of a work sharing construct

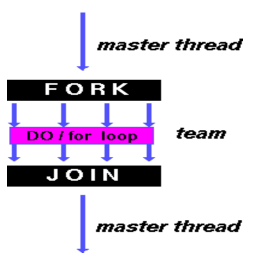
# Type of Work-Sharing Cons

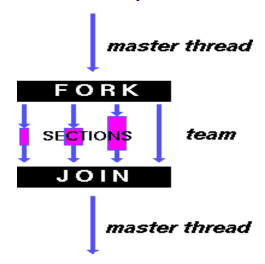
### Type of Work-Sharing Constructs

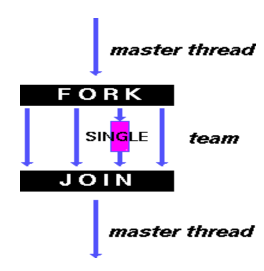
DO / for - shares iterations of a loop across the team.
Represents a type of "data parallelism".

**SECTIONS** - breaks work into separate, discrete sections of code. Each section is executed by a thread.

**SINGLE** - serializes a section of code by running with a single thread.







#### Notice:

> should be enclosed within a parallel region for parallelism

#### DO / for Directive

Purpose: indicate the iterations of the loop immediately following it must be executed in parallel by the team of threads
#pragma own for (clause)

```
#pragma omp for [clause .....]
schedule (type [,chunk])
ordered
nowait
collapse (n)

for_loop
```

- Do/for Directive Specific Clauses:
  - nowait: Do not synchronize threads at the end of the loop
  - > schedule: Describes how iterations are divided among threads
  - > ordered: Iterations must be executed as in a serial program
  - collapse: Specifies how many loops in a nested loop should be collapsed into one large iteration space and divided according to the schedule clause

#### DO / for Directive --- Schedule Clause

#### STATIC

- Loop iterations are divided into chunks
- If chunk is not specified, the iterations are evenly (if possible) divided contiguously among the threads
- > Then statically assigned to threads
- **DYNAMIC:** When a thread finishes one **chunk (default size: 1)**, it is dynamically assigned another
- **GUIDED:** Similar to DYNAMIC except **chunk size decreases over time** (better load balancing)
- **RUNTIME:** The scheduling decision is deferred until runtime by the environment variable **OMP\_SCHEDULE**
- **AUTO:** The scheduling decision is delegated to the compiler and/or runtime system

# Scheduling Examples

- A for loop with 100 iterations and 4 threads:
  - schedule(static, 10)
    - ◆ Thread0: Iter0-10, Iter40-50, Iter80-90
    - Thread1: Iter10-20, Iter50-60, Iter90-100
    - Thread2: Iter20-30, Iter60-70
    - Thread3: Iter30-40, Iter70-80
  - schedule(dynamic, 10)
    - Thread0: Iter0-10, Iter70-80, Iter80-90, Iter90-100
    - Thread1: Iter10-20, Iter50-60
    - Thread2: Iter20-30, Iter60-70
    - Thread3: Iter30-40, Iter40-50

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#### Scheduling Examples

- A for loop with 100 iterations and 4 threads:
  - > schedule(guided, 10)
    - ◆ Thread0: Iter0-10, Iter40-50, Iter80-85
    - Thread1: Iter10-20, Iter50-60, Iter85-90
    - Thread2: Iter20-30, Iter60-70, Iter90-95
    - Thread3: Iter30-40, Iter70-80, Iter95-100

#### DO / for Directive --- Example

```
#include <omp.h>
#define NUM THREAD 2
#define CHUNKSIZE 100
#define N 1000
main () {
  int a[N], b[N], c[N];
  /* Some initializations */
  for (int i=0; i < N; i++) a[i] = b[i] = i;
  int chunk = CHUNKSIZE;
                                          Shared variables
                                                            Private variables
  int thread = NUM THREAD;
                                          among threads
                                                            of each thread
  #pragma omp parallel num_thread(thread) shared(a,b,c) private(i)
        #pragma omp for schedule(dynamic,chunk) nowait
        for (int i=0; i < N; i++) c[i] = a[i] + b[i];
    } /* end of parallel section */
                                                                        16
```



```
#pragma omp parallel for order
for (int i = 0; i < 3; i++)
    printf("i=%d, thread = %d\n",
        i, omp_get_thread_num());</pre>
```

```
i=2, thread = 0
i=0, thread = 1
i=1, thread = 2
i=3, thread = 1
i=4, thread = 0
i=8, thread = 2
i=5, thread = 1
i=6, thread = 2
i=9, thread = 1
i=7, thread = 1
```

```
i=0, thread = 0
i=1, thread = 1
i=2, thread = 2
i=3, thread = 1
i=4, thread = 0
i=5, thread = 2
i=6, thread = 1
i=7, thread = 2
i=8, thread = 1
i=9, thread = 1
```

#### DO / for Directive --- Collapse

```
#pragma omp parallel num_thread(6)
#pragma omp for schedule(dynamic)
for (int i = 0; i < 3; i++)
   for (int j = 0; j < 3; j++)
      printf("i=%d, j=%d, thread = %d\n",
            i, j, omp_get_thread_num());</pre>
```

```
i=1, j=0, thread = 1
i=2, j=0, thread = 2
i=0, j=0, thread = 0
i=1, j=1, thread = 1
i=2, j=1, thread = 2
i=0, j=1, thread = 0
i=1, j=2, thread = 1
i=2, j=2, thread = 2
i=0, j=2, thread = 0
```

```
i=0, j=0, thread = 0

i=0, j=2, thread = 1

i=1, j=0, thread = 2

i=2, j=0, thread = 4

i=0, j=1, thread = 0

i=1, j=2, thread = 3

i=2, j=2, thread = 5

i=1, j=1, thread = 2

i=2, j=1, thread = 4
```

#### **SECTIONS** Directive

- A non-iterative work-sharing construct
- It specifies that the enclosed section(s) of CODE are to be divided among the threads in the team
- Independent SECTION directives are nested within a SECTIONS directive
- Each SECTION is executed **ONCE** by **ONE** thread
- The mapping between threads and sections is decided by the library implementation

```
#pragma omp sections [clause .....]
{
    #pragma omp section
        structured_block
    #pragma omp section
        structured_block
}
```

#### **SECTIONS** Directive --- Example

```
int N = 1000
int a[N], b[N], c[N], d[N];
#pragma omp parallel num_thread(2) shared(a,b,c,d) private(i)
  #pragma omp sections /* specify sections*/
        #pragma omp section /* 1st section*/
                for (int i=0; i < N; i++) c[i] = a[i] + b[i];
        #pragma omp section /* 2<sup>nd</sup> section*/
                for (int i=0; i < N; i++) d[i] = a[i] + b[i];
   } /* end of section */
   /* end of parallel section */
                                                                         20
```

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#### SINGLE Directive

- The SINGLE directive specifies that the enclosed code is to be executed by only one thread in the team.
- May be useful when dealing with sections of code that are not thread safe (such as I/O)
- Threads in the team that do not execute the SINGLE directive, wait at the end of the enclosed code block, unless a **nowait**

clause is specified

Example:

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#### **Synchronization Constructs**

For synchronization purpose among threads

```
#pragma omp [synchronization_directive] [clause .....]
structured_block
```

- Synchronization Directives
  - > master: only executed by the master thread
    - No implicit barrier at the end
    - More efficient than SINGLE directive
  - > critical: must be executed by only one thread at a time
    - Threads will be blocked until the critical section is clear
  - > barrier: blocked until all threads reach the call
  - > atomic: memory location must be updated atomically
    - provide a mini-critical section

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#### LOCK OpenMP Routine

- void omp\_init\_lock(omp\_lock\_t \*lock)
  - Initializes a lock associated with the lock variable
- void omp\_destroy\_lock(omp\_lock\_t \*lock)
  - Disassociates the given lock variable from any locks
- void omp\_set\_lock(omp\_lock\_t \*lock)
  - Force the thread to wait until the specified lock is available
- void omp\_unset\_lock(omp\_lock\_t \*lock)
  - Releases the lock from the executing subroutine
- int omp\_test\_lock(omp\_lock\_t \*lock)
  - Attempts to set a lock, but does NOT block if unavailable

#### **Example & Comparison**

- Advantage of using critical over lock:
  - > no need to declare, initialize and destroy a lock
  - > you always have explicit control over where your
    - critical section ends
  - Less overhead with compiler assist

```
#include <omp.h>
main () {
  int count=0;
  omp_lock_t *lock;
  omp_init_lock(lock)
  #pragma omp parallel
       omp_set_lock(lock);
       count++;
       omp_unset_lock(lock);
   omp_destory_lock(lock)
```

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#### OpenMP Data Scope

- This is critical to understand the scope of each data
  - OpenMP is based on shared memory programming model
  - Most variables are shared by default
- Global shared variables:
  - > File scope variables, static
- Private non-shared variables:
  - Loop index variables
  - Stack variables in subroutines called from parallel regions
- Data scope can be explicitly defined by clauses...
  - > PRIVATE , SHARED, FIRSTPRIVATE, LASTPRIVATE
  - DEFAULT, REDUCTION, COPYIN

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#### Data Scope Attribute Clauses

- **PRIVATE** (var\_list):
  - Declares variables in its list to be private to each thread; variable value is NOT initialized & will not be maintained outside the parallel region
- **SHARED** (var\_list):
  - > Declares variables in its list to be shared among all threads
  - ➤ By default, all variables in the work sharing region are shared except the loop iteration counter.
- **FIRSTPRIVATE** (var\_list):
  - ➤ Same as **PRIVATE** clause, but the variable is **INITIALIZED** according to the value of their original objects prior to entry into the parallel region
- LASTPRIVATE (var\_list)
  - > Same as PRIVATE clause, with a copy from the LAST loop iteration or section to the original variable object

#### Examples

firstprivate (var\_list)

```
int var1 = 10;
#pragma omp parallel firstprivate (var1)
{
          printf("var1:%d" var1);
}
```

lastprivate (var\_list)

```
int var1 = 10;
#pragma omp parallel lastprivate (var1) num_thread(10)
{
    int id = omp_get_thread_num();
    sleep(id);
    var1=id;
}
printf("var1:%d", var1);
```

#### Data Scope Attribute Clauses

- DEFAULT (PRIVATE | FIRSTPRIVATE | SHARED | NONE)
  - Allows the user to specify a default scope for ALL variables in the parallel region
- COPYIN (var\_list)
  - Assigning the same variable value based on the instance from the master thread
- COPYPRIVATE (var\_list)
  - Broadcast values acquired by a single thread directly to all instances in the other thread
  - > Associated with the **SINGLE** directive
- REDUCTION (operator: var\_list)
  - A private copy for each list variable is created for each thread
  - > Performs a reduction on all variable instances
  - Write the final result to the global shared copy



#### Reduction Clause Example

```
#include <omp.h>
main () {
  int i, n, chunk, a[100], b[100], result;
  n = 10; chunk = 2; result = 0;
  for (i=0; i < n; i++) a[i] = b[i] = I;
  #pragma omp parallel for default(shared) private(i)
                        schedule(static,chunk) reduction(+:result)
       for (i=0; i < n; i++) result = result + (a[i] * b[i]);
   printf("Final result= %f\n",result);
```

■ Reduction operators:

```
>+, *, &, |, ^, &&, ||
```

#### **OpenMP Clause Summary**

Clause	Directive				
	PARALLEL	DO/for	SECTIONS	SINGLE	
IF	V				
PRIVATE	V	V	V	V	
SHARED	V	V			
DEFAULT	V				
FIRSTPRIVATE	V	V	V	V	
LASTPRIVATE		V	V		
REDUCTION	V	V	V		
COPYIN	V				
COPYPRIVATE				V	
SCHEDULE		V			
ORDERED		V			
NOWAIT		V	V		

■ Synchronization Directives DO NOT accept clauses

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#### Run-Time Library Routines

- void omp\_set\_num\_threads(int num\_threads)
  - Sets the number of threads that will be used in the next parallel region
- int omp\_get\_num\_threads(void)
  - > Returns the number of threads currently executing for the parallel region
- int omp\_get\_thread\_num(void)
  - > Returns the thread number of the thread, within the team, making this call
  - The master thread of the team is thread 0
- int omp\_get\_thread\_limit (void)
  - > Returns the maximum number of OpenMP threads available to a program
- int omp\_get\_num\_procs(void)
  - > Returns the number of processors that are available to the program
- int omp\_in\_parallel(void)
  - determine if the section of code which is executing is parallel or not

Many others are available for more complicated usage



#### Reference

- Textbook:
  - ➤ Parallel Computing Chap8
- openMP Tutorial
  - https://computing.llnl.gov/tutorials/openMP/
- openMP API
  - http://gcc.gnu.org/onlinedocs/libgomp.pdf