Introduction to OpenMP

Lecture 4: Work sharing directives













Work sharing directives

- Directives which appear inside a parallel region and indicate how work should be shared out between threads
 - Parallel do/for loops
 - Single directive
 - Master directive
 - Sections
 - Workshare





Parallel do loops

- Loops are the most common source of parallelism in most codes. Parallel loop directives are therefore very important!
- A parallel do/for loop divides up the iterations of the loop between threads.
- There is a synchronisation point at the end of the loop: all threads must finish their iterations before any thread can proceed





Parallel do/for loops (cont)





Parallel do/for loops (cont)

- With no additional clauses, the DO/FOR directive will partition the iterations as equally as possible between the threads.
- However, this is implementation dependent, and there is still some ambiguity:
- e.g. 7 iterations, 3 threads. Could partition as 3+3+1 or 3+2+2





Restrictions in C/C++

- Because the for loop in C is a general while loop, there are restrictions on the form it can take.
- It has to have determinable trip count it must be of the form:

```
for (var = a; var logical-op b; incr-exp)
```

where *logical-op* is one of <, <=, >, >= and *incr-exp* is **var** = **var** +/- **incr** or semantic equivalents such as **var++**.

Also cannot modify var within the loop body.





Parallel do/for loops (cont)

- How can you tell if a loop is parallel or not?
- Useful test: if the loop gives the same answers if it is run in reverse order, then it is almost certainly parallel
- Jumps out of the loop are not permitted.

e.g.







Parallel do/for loops (cont)

2.



3.

do
$$i=1,n$$

 $b(i) = (a(i)-a(i-1))*0.5$
end do







Parallel do loops (example)

Example:





Parallel for loops (example)





Parallel DO/FOR directive

 This construct is so common that there is a shorthand form which combines parallel region and DO/FOR directives:

Fortran:





Clauses

- DO/FOR directive can take PRIVATE, FIRSTPRIVATE and REDUCTION clauses which refer to the scope of the loop.
- Note that the parallel loop index variable is PRIVATE by default
 - other loop indices are private by default in Fortran, but not in C.
- PARALLEL DO/FOR directive can take all clauses available for PARALLEL directive.





SCHEDULE clause

- The SCHEDULE clause gives a variety of options for specifying which loops iterations are executed by which thread.
- Syntax:

```
Fortran: SCHEDULE (kind[, chunksize])
```

C/C++: schedule (kind[, chunksize])

where kind is one of

STATIC, DYNAMIC, GUIDED, AUTO OF RUNTIME

and *chunksize* is an integer expression with positive value.

• E.g. !\$OMP DO SCHEDULE (DYNAMIC, 4)





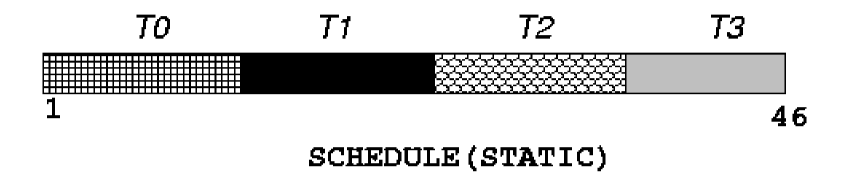
STATIC schedule

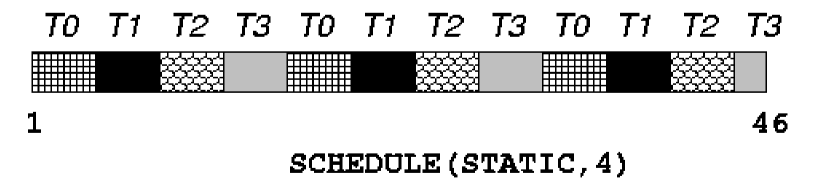
- With no chunksize specified, the iteration space is divided into (approximately) equal chunks, and one chunk is assigned to each thread in order (block schedule).
- If *chunksize* is specified, the iteration space is divided into chunks, each of *chunksize* iterations, and the chunks are assigned cyclically to each thread in order (**block cyclic** schedule)





STATIC schedule









DYNAMIC schedule

- DYNAMIC schedule divides the iteration space up into chunks of size *chunksize*, and assigns them to threads on a first-come-first-served basis.
- i.e. as a thread finish a chunk, it is assigned the next chunk in the list.
- When no chunksize is specified, it defaults to 1.





GUIDED schedule

- GUIDED schedule is similar to DYNAMIC, but the chunks start off large and get smaller exponentially.
- The size of the next chunk is proportional to the number of remaining iterations divided by the number of threads.
- The chunksize specifies the minimum size of the chunks.
- When no *chunksize* is specified it defaults to 1.





DYNAMIC and GUIDED schedules





1 SCHEDULE (GUIDED, 3) 46





AUTO schedule

- Lets the runtime have full freedom to choose its own assignment of iterations to threads
- If the parallel loop is executed many times, the runtime can evolve a good schedule which has good load balance and low overheads.





Choosing a schedule

When to use which schedule?

- STATIC best for load balanced loops least overhead.
- STATIC, *n* good for loops with mild or smooth load imbalance, but can induce overheads.
- DYNAMIC useful if iterations have widely varying loads, but ruins data locality.
- GUIDED often less expensive than DYNAMIC, but beware of loops where the first iterations are the most expensive!
- AUTO may be useful if the loop is executed many times over





RUNTIME schedule

 The RUNTIME schedule defers the choice of schedule to run time, when it is determined by the value of the environment variable OMP_SCHEDULE.

- e.g. export OMP_SCHEDULE="guided, 4"
- It is illegal to specify a chunksize in the code with the RUNTIME schedule.





Nested loops

• For perfectly nested rectangular loops we can parallelise multiple loops in the nest with the **collapse** clause:

```
#pragma omp parallel for collapse(2)
for (int i=0; i<N; i++) {
   for (int j=0; j<M; j++) {
        .....
}</pre>
```

- Perfectly nested means
 - No code between the for loop statements
- Argument is number of loops to collapse starting from the outside
- Will form a single loop of length NxM and then parallelise that.
- Useful if N is O(no. of threads) so parallelising the outer loop may not have good load balance





SINGLE directive

- Indicates that a block of code is to be executed by a single thread only.
- The first thread to reach the SINGLE directive will execute the block
- There is a synchronisation point at the end of the block: all the other threads wait until block has been executed.





SINGLE directive (cont)

```
Syntax:
Fortran:
   !$OMP SINGLE [clauses]
        block
   !$OMP END SINGLE
C/C++:
   #pragma omp single [clauses]
      structured block
```





SINGLE directive (cont)

Example:

```
#pragma omp parallel
{
    setup(x);
#pragma omp single
    {
        input(y);
    }
    work(x,y);
}
```

			_
setup	setup	setup	setup
idle	input	idle	idle
work	work	work	work





SINGLE directive (cont)

- SINGLE directive can take PRIVATE and FIRSTPRIVATE clauses.
- Directive must contain a structured block
 - cannot branch into or out of it.





MASTER directive

- Indicates that a block of code should be executed by the master thread (thread 0) only.
- There is no synchronisation at the end of the block: other threads skip the block and continue executing:
 - N.B. different from SINGLE in this respect.





MASTER directive (cont)

```
Syntax:
Fortran:
   !$OMP MASTER
        block
   !$OMP END MASTER
C/C++:
  #pragma omp master
       structured block
```





Parallel sections

- Allows separate blocks of code to be executed in parallel (e.g. several independent subroutines)
- There is a synchronisation point at the end of the blocks: all threads must finish their blocks before any thread can proceed
- Not scalable: the source code determines the amount of parallelism available.
- Rarely used, except with nested parallelism see later!





```
Syntax:
Fortran:

!$OMP SECTIONS [clauses]

[!$OMP SECTION ]

block

[!$OMP SECTION

block ]

. . .
!$OMP END SECTIONS
```









Example:

		1
init(x) init(y)	init(z)	idle





- SECTIONS directive can take PRIVATE, FIRSTPRIVATE, LASTPRIVATE (see later) and clauses.
- Each section must contain a structured block: cannot branch into or out of a section.





```
Shorthand form:
Fortran:
    !$OMP PARALLEL SECTIONS [clauses]
    . . .
    !$OMP END PARALLEL SECTIONS

C/C++:
    #pragma omp parallel sections [clauses]
    {
        . . . .
    }
}
```





Workshare directive

- A worksharing directive (!) which allows parallelisation of Fortran 90 array operations, WHERE and FORALL constructs.
- Syntax:
- !\$OMP WORKSHARE

block

!\$OMP END WORKSHARE





Workshare directive (cont.)

Simple example

```
REAL A(100,200), B(100,200), C(100,200)
...
!$OMP PARALLEL
!$OMP WORKSHARE
A=B+C
!$OMP END WORKSHARE
!$OMP END PARALLEL
```

- N.B. No schedule clause: distribution of work units to threads is entirely up to the compiler!
- There is a synchronisation point at the end of the workshare: all threads must finish their work before any thread can proceed





Workshare directive (cont.)

- Can also contain array intrinsic functions, WHERE and FORALL constructs, scalar assignment to shared variables, ATOMIC and CRITICAL directives.
- No branches in or out of block.
- No function calls except array intrinsics and those declared ELEMENTAL.
- Combined directive:
- !\$OMP PARALLEL WORKSHARE block
- !\$OMP END PARALLEL WORKSHARE





Workshare directive (cont.)

Example:

```
!$OMP PARALLEL WORKSHARE REDUCTION(+:t)
A = B + C
WHERE (D .ne. 0) E = 1/D
t = t + SUM(F)
FORALL (i=1:n, X(i)=0) X(i)= 1
!$OMP END PARALLEL WORKSHARE
```





Exercise

Redo the Mandelbrot example using a worksharing do/for directive.



