Shared Memory Programming with OpenMP

Lecture 3: Parallel Regions



Parallel region directive

- Code within a parallel region is executed by all threads.
- Syntax:

```
Fortran: !$OMP PARALLEL

block

!$OMP END PARALLEL

C/C++: #pragma omp parallel

{

block

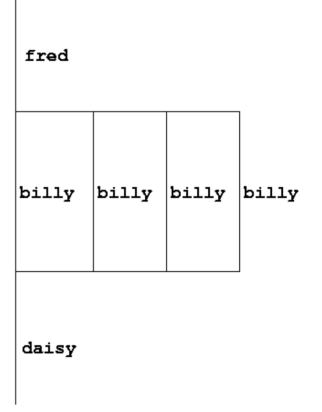
}
```



Parallel region directive (cont)

Example:

```
fred();
#pragma omp parallel
{
    billy();
}
daisy();
```





Useful functions

• Often useful to find out number of threads being used.

```
Fortran:
USE OMP_LIB
INTEGER FUNCTION OMP_GET_NUM_THREADS()
C/C++:
#include <omp.h>
int omp get num threads(void);
```

• Important note: returns 1 if called outside parallel region!



Useful functions (cont)

• Also useful to find out number of the executing thread.

Fortran:

USE OMP_LIB
INTEGER FUNCTION OMP_GET_THREAD_NUM()
C/C++:
#include <omp.h>
 int omp get thread num(void)

Takes values between 0 and OMP_GET_NUM_THREADS() - 1



Clauses

- Specify additional information in the parallel region directive through clauses:
- Fortran : **!\$OMP PARALLEL** [clauses]
- C/C++: #pragma omp parallel [clauses]
- Clauses are comma or space separated.



Shared and private variables

- Inside a parallel region, variables can be either shared (all threads see same copy) or private (each thread has its own copy).
- Shared, private and default clauses

Fortran: **SHARED** (*list*)

PRIVATE (*list*)

DEFAULT (SHARED|**PRIVATE**|**NONE**)

C/C++: shared (list)

private(list)

default(shared|none)





Shared and private (cont.)

- On entry to a parallel region, private variables are uninitialised.
- Variables declared inside the scope of the parallel region are automatically private.
- After the parallel region ends the original variable is unaffected by any changes to private copies.
- In C++ private objects are created using the default constructor
- Not specifying a DEFAULT clause is the same as specifying DEFAULT(SHARED)
 - Danger!
 - Always use DEFAULT(NONE)





Shared and private (cont)

Example: each thread initialises its own column of a shared array:

```
!$OMP PARALLEL DEFAULT(NONE), PRIVATE(I,MYID),
!$OMP& SHARED(A,N)
myid = omp_get_thread_num() + 1
do i = 1,n
a(i,myid) = 1.0
end do
!$OMP END PARALLEL
i
```

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Multi-line directives

• Fortran: fixed source form

!\$OMP PARALLEL DEFAULT (NONE), PRIVATE (I, MYID),

```
!$OMP& SHARED(A,N)
```

• Fortran: free source form

!\$OMP PARALLEL DEFAULT(NONE), PRIVATE(I,MYID), &
!\$OMP SHARED(A,N)

```
• C/C++:
#pragma omp parallel default(none) \
private(i,myid) shared(a,n)
```





Initialising private variables

- Private variables are uninitialised at the start of the parallel region.
- If we wish to initialise them, we use the FIRSTPRIVATE clause:

Fortran: **FIRSTPRIVATE** (*list*) C/C++: **firstprivate** (*list*)

- Note: use cases for this are uncommon!
- In C++ the default copy constructor is called to create and initialise the new object



Initialising private variables (cont)

```
Example:
    b = 23.0;
    . . . . .
#pragma omp parallel firstprivate(b), private(i,myid)
    {
        myid = omp_get_thread_num();
        for (i=0; i<n; i++) {
            b += c[myid][i];
        }
        c[myid][n] = b;
    }
```



Reductions

- A *reduction* produces a single value from associative operations such as addition, multiplication, max, min, and, or.
- Would like each thread to reduce into a private copy, then reduce all these to give final result.
- Use REDUCTION clause:

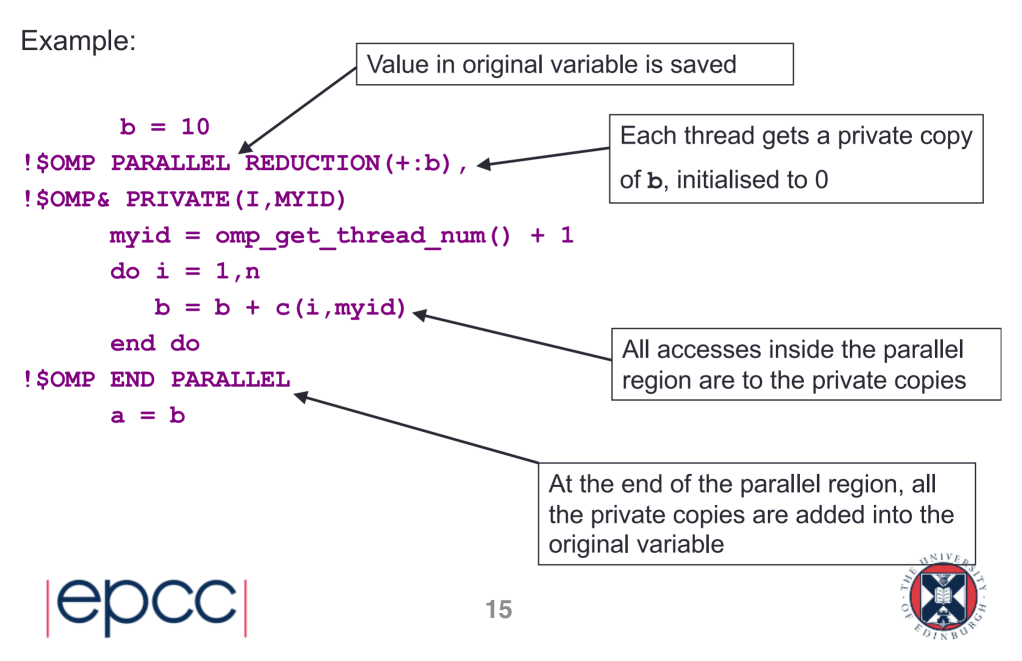
Fortran: REDUCTION (op:list)
C/C++: reduction (op:list)

- Can have reduction arrays in Fortran
- In C/C++, can use a special OpenMP syntax for array sections





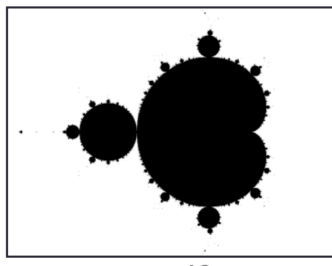
Reductions (cont.)



Exercise

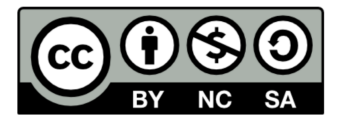
Area of the Mandelbrot set

- Aim: introduction to using parallel regions.
- Estimate the area of the Mandelbrot set.
 - Generate a grid of complex numbers in a box surrounding the set
 - Test each number to see if it is in the set or not.
 - Ratio of points inside to total number of points gives an estimate of the area.
 - Testing of points is independent parallelise with a parallel region!





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