

Why is it required?



Recall:

- Need to synchronise actions on shared variables.
- Need to ensure correct ordering of reads and writes.
- Need to protect updates to shared variables (not atomic by default)

BARRIER directive



- No thread can proceed past a barrier until all the other threads have arrived.
- Note that there is an implicit barrier at the end of DO/FOR, SECTIONS and SINGLE directives.

• Syntax:

Fortran: !\$OMP BARRIER

C/C++: #pragma omp barrier

 Either all threads or none must encounter the barrier: otherwise DEADLOCK!!

BARRIER directive (cont)



Example:

```
!$OMP PARALLEL PRIVATE(I,MYID,NEIGHB)
  myid = omp_get_thread_num()
  neighb = myid - 1
  if (myid.eq.0) neighb = omp get num threads()-1
  a(myid) = a(myid) *3.5
!$OMP BARRIER >
  b(myid) = a(neighb) + c
!$OMP END PARALLEL
```

Barrier required to force synchronisation on a

Critical sections



- A critical section is a block of code which can be executed by only one thread at a time.
- Can be used to protect updates to shared variables.
- The CRITICAL directive allows critical sections to be named.
- If one thread is in a critical section with a given name, no other thread
 may be in a critical section with the same name (though they can be in
 critical sections with other names).

CRITICAL directive



Syntax:

```
Fortran: !$OMP CRITICAL [(name)]

block
!$OMP END CRITICAL [(name)]

C/C++: #pragma omp critical [(name)]

structured block
```

- In Fortran, the names on the directive pair must match.
- If the name is omitted, a null name is assumed (all unnamed critical sections effectively have the same null name).

CRITICAL directive (cont)



Example: pushing and popping a task stack

```
!$OMP PARALLEL SHARED (STACK), PRIVATE (INEXT, INEW)
!$OMP CRITICAL (STACKPROT)
      inext = getnext(stack)
!$OMP END CRITICAL (STACKPROT)
      call work(inext,inew)
!$OMP CRITICAL (STACKPROT)
      if (inew .gt. 0) call putnew(inew,stack)
!$OMP END CRITICAL (STACKPROT)
      • • •
!$OMP END PARALLEL
```

Lock routines



- Occasionally we may require more flexibility than is provided by CRITICAL directive.
- A lock is a special variable that may be set by a thread. No other thread
 may set the lock until the thread which set the lock has unset it.
- Setting a lock can either be blocking or non-blocking.
- A lock must be initialised before it is used, and may be destroyed when it is not longer required.
- Lock variables should not be used for any other purpose.

ATOMIC directive



- Used to protect a single update to a shared variable.
- Applies only to a single statement.
- Syntax:

Fortran: !\$OMP ATOMIC

statement

where *statement* must have one of these forms:

$$x = x$$
 op expr, $x = exprop x$, $x = intr (x, expr)$ or $x = intr (expr, x)$ op is one of +, *, -, /, .and., .or., .eqv., or .neqv. intr is one of MAX, MIN, IAND, IOR or IEOR

ATOMIC directive (cont)



where statement must have one of the forms:

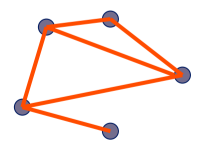
$$x \ binop = \ expr, \ x++, \ ++x, \ x--, \ or \ --x$$
 and $binop$ is one of +, *, -, /, &, ^, <<, or >>

- Note that the evaluation of expr is not atomic.
- May be more efficient than using CRITICAL directives, e.g. if different array elements can be protected separately.
- No interaction with CRITICAL directives

ATOMIC directive (cont)



Example (compute degree of each vertex in a graph):



Lock routines - syntax



Fortran:

```
USE OMP_LIB

SUBROUTINE OMP_INIT_LOCK(OMP_LOCK_KIND var)

SUBROUTINE OMP_SET_LOCK(OMP_LOCK_KIND var)

LOGICAL FUNCTION OMP_TEST_LOCK(OMP_LOCK_KIND var)

SUBROUTINE OMP_UNSET_LOCK(OMP_LOCK_KIND var)

SUBROUTINE OMP_DESTROY_LOCK(OMP_LOCK_KIND var)

var should be an INTEGER of the same size as addresses (e.g. INTEGER*8 on a 64-bit machine)

OMP_LIB defines OMP_LOCK_KIND
```

Lock routines - syntax



```
C/C++:
#include <omp.h>

void omp_init_lock(omp_lock_t *lock);

void omp_set_lock(omp_lock_t *lock);

int omp_test_lock(omp_lock_t *lock);

void omp_unset_lock(omp_lock_t *lock);

void omp_destroy_lock(omp_lock_t *lock);
```

There are also nestable lock routines which allow the same thread to set a lock multiple times before unsetting it the same number of times.

Lock example



Example (compute degree of each vertex in a graph):

```
for (i=0; i<nvertexes; i++){</pre>
  omp init lock(lockvar[i]);
#pragma omp parallel for
      for (j=0; j<nedges; j++){</pre>
         omp set lock(lockvar[edge[j].vertex1]);
         degree[edge[j].vertex1]++;
         omp unset lock(lockvar[edge[j].vertex1]);
         omp set lock(lockvar[edge[j].vertex2]);
         degree[edge[j].vertex2]++;
         omp unset lock(lockvar[edge[j].vertex2]);
```



Molecular dynamics

- The code supplied is a simple molecular dynamics simulation of the melting of solid argon.
- Computation is dominated by the calculation of force pairs in subroutine forces.
- Parallelise this routine using a DO/FOR directive and critical sections.
 - Watch out for PRIVATE and REDUCTION variables.
 - Choose a suitable loop schedule
- Extra exercise: can you improve the performance by using locks, or atomics, or by using a reduction array (C programmers will need to implement this "by hand").