# OpenMP Synchronization (5A)

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#### Based on

https://www.openmp.org/wp-content/uploads/OpenMP-4.0-C.pdf

### Synchronization (1)

threads communicate through shared variables.

- uncoordinated access of these variables can lead to undesired effects.
- two threads update (write) a shared variable
  in the same step of execution,
  the result is dependent on the way this variable is accessed.
  a race condition.

## Synchronization (2)

- to prevent race condition,
   the access to shared variables must be synchronized.
- synchronization can be time consuming.
- the barrier directive is set to synchronize all threads.
- <u>all</u> threads wait at the barrier until <u>all</u> of them have arrived.

#### Synchronization (3)

- synchronization imposes order constraints
- used to <u>protect access</u> to <u>shared data</u>

#### High level synchronization:

- critical
- atomic
- barrier
- ordered

#### Low level synchronization:

- flush
- locks (both simple and nested)

#### Critical (1)

```
Mutual exclusion: only one thread at a time can enter a critical region.
     double res;
     #pragma omp parallel
          double B;
          int i, id, nthrds;
          id = omp_get_thread_num();
          nthrds = omp_get_num_threads();
          for(i=id; i<niters; i+=nthrds) {</pre>
                B = some_work(i);
                #pragma omp critical
                consume(B, res);
```

Threads wait here: only one thread at a time calls consume().

So this is a piece of sequential code Inside the for loop.

## Critical (2)

Threads wait here: only one thread at a time calls consume(). So this is a piece of sequential code inside the for loop.

#### Critical (3)

```
Sum = 0;
#pragma omp parallel shared(n,a,sum) private(TID,sumLocal)
     TID = omp_get_thread_num();
     sumLocal = 0;
     #pragma omp for
           for (i=0; I<n; i++)
                sumLocal += a[i];
     #pragma omp critical (update sum)
           sum += sumLocal;
           printf("TID=%d: sumLocal=%d sum=%d\n", TID, sumLocal, sum)
} /* --- End of parallel region --- */
```

#### Critical (4)

```
Only one thread at a time
                                                               executes if() statement. This
#pragma omp parallel
                                                               ensures mutual exclusion when
                                                               accessing shared data.
#pragma omp for nowait shared(best_cost)
                                                               Without critical, this will set up
                                                               a race condition, in which the
for(i=0; i<N; i++){
int my_cost;
                                                               computation exhibits
my cost = estimate(i);
                                                               nondeterministic behavior
#pragma omp critical
                                                               when performed by multiple
                                                               threads accessing a shared
                                                               variable
if(best cost < my cost)
best cost = my cost;
```

#### Atomic (1)

atomic provides mutual exclusion but only applies to the load/update of a memory location. • This is a lightweight, special form of a critical section. • It is applied only to the (single) assignment statement that immediately follows it. 26 #pragma omp parallel double tmp, B; #pragma omp atomic X+=tmp; https://www3.nd.edu/~zxu2/acms60212-40212-S12/Lec-11-02.pdf

Atomic only protects the update of X.

#### Atomic (2)

```
Int ic, I, n;
Ic = 0;

#pragma omp parallel shared(n,ic) private(i)
    for (i=0; i++, I<n)
    {
         #pragma omp atomic
         ic = ic + 1;
    }</pre>
```

"ic" is a counter. The atomic construct ensures that no updates are lost when multiple threads are updating a counter value.

https://www3.nd.edu/~zxu2/acms60212-40212-S12/Lec-11-02.pdf

Atomic only protects the update of X.

### Atomic (3)

• Atomic construct may only be used together with an expression Atomic only protects the update of X.

statement with one of operations: +, \*, -, /, &, ^, |, <<, >>

The atomic construct does not prevent multiple threads from executing the function bigfunc() at the same time.

#### Barrier (1)

Suppose each of the following two loops are run in parallel over i, this may give a wrong answer.

Atomic only protects the update of X.

```
for(i= 0; i<N; i++)
a[i] = b[i] + c[i];
for(i= 0; i<N; i++)
d[i] = a[i] + b[i];
There could be a data race in a[].
```

#### Barrier (2)

for(i= 0; i<N; i++) a[i] = b[i] + c[i]; Atomic only protects the update of X.

a[i] = b[i] + c[i], for(i = 0; i < N; i + +)d[i] = a[i] + b[i];

wait

barrier

To avoid race condition:

• NEED: All threads wait at the barrier point and only continue when all threads have reached the barrier point.

Barrier syntax:

• #pragma omp barrier

#### Barrier (3)

```
barrier: each threads waits until all threads arrive
                                                                 Implicit barrier at
31
                                                                 the end of for
#pragma omp parallel shared (A,B,C) private (id)
                                                                 Construct
                                                                 No implicit barrier
id=omp_get_thread_num();
A[id] = big calc1(id);
                                                                 due to nowait
#pragma omp barrier
#pragma omp for
                                                                 Implicit barrier at the end of
for(i=0; i<N;i++){C[i]=big calc3(i,A);}
#pragma omp for nowait
                                                                 a parallel region
for(i=0;i<N;i++) {B[i]=big calc2(i,C);}
A[id]=big calc4(id);
```

#### Barrier (4)

When to Use Barriers

• If data is updated asynchronously and data integrity is at risk

• Examples:

 Between parts in the code that read and write the same section of memory

After one timestep/iteration in a numerical solver

• Barriers are expensive and also may not scale to a large number of processors

Implicit barrier at

the end of for

Construct

No implicit barrier

due to nowait

Implicit barrier at the end of

a parallel region

#### References

- [1] ftp://ftp.geoinfo.tuwien.ac.at/navratil/HaskellTutorial.pdf
- [2] https://www.umiacs.umd.edu/~hal/docs/daume02yaht.pdf