Introduction to OpenMP

More Syntax and SIMD

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August 2011

1.1 C/C++ Parallel for-loop

C/C++ programmers need to know the rules more precisely. The syntax is:

```
for ( [ type ] var = expr;
    var relop expr;
    increment_expression )
```

The *increment_expression* can be any of:

```
var++, ++var, var+=expr, var=var+expr, var--, --var, var-=expr, var=var-expr
```

The constraints are more like Fortran than C or even C++:

- var must be a **signed** integer variable.
- relop is one of the relational operators.
- Each expr must be invariant over the loop; do not include any side effects in them.

I recommend using only really simple expressions and, if in doubt, assign expressions to temporary variables outside the loop and use those in the loop control.

1.2 More on Clauses

You can specify the scheduling for each loop; you can use it on the DO/for-loop directives (both combined and split) and only on those. This is the OpenMP scheduling policy, and not the system thread scheduling policy done by the kernel.

For normal SIMD work, use schedule(static); specifying it explicitly means that the compiler knows it is using it, and this might generate better code than if it has to look at an environment variable. This divides the loop into equal chunks, and then hands each chunk to a single thread, in turn. Other schedule options are described later.

Data environment clauses are allowed on most parallel or work-sharing constructs, and most have the syntax keyword(list), where list is a list of variable names. Most, including shared and private, can be repeated, though you must not repeat any variable name, of course. For example:

```
#pragma omp parallel private(joe), private(alf), shared(bert), \
    private(i,j,k), shared(fred,n)
```

There are some apparently odd restrictions; some have good reasons, some others do not. An example is that DO, for and sections without parallel are **not** allowed to have shared. There are more restrictions on private, however, but there is no problem with simple code, as in the examples.

• They are very important for practical use, and are described later, under *critical guide-lines*.

1.3 Firstprivate

firstprivate is private with initialisation; the private objects start with the shared values (i.e. the value in the variable outside the parallel section). Variables are copied as if by assignment, which is particularly important for C++ programmers. There are other forms of private, for advanced use only – they are not often useful, and this course does not cover them.

Fortran Example:

```
module P
            integer :: joe = 123, alf = 456
        end module P
        print *, joe, alf
                             ! 123 456
        !$omp parallel private(joe), firstprivate alf)
        print *, joe
                        ! Undefined value
        print *, alf
                        ! 456
        joe = omp_get_thread_num ( )
        alf = joe
        print *, joe, alf
                             ! Thread num., twice
        !$omp end parallel
        print *, joe, alf
                             ! Both undefined values
C/C++ Example:
        int joe = 123, alf = 456;
        printf("%d %d\n", joe, alf); /* 123 456 */
        #pragma omp parallel private(joe), firstprivate(alf)
        {
            printf("%d\n",joe);
                                   /* Undefined value */
                                   /* 456 */
            printf("%d\n",alf);
            joe = alf = omp_get_thread_num();
            printf("%d %d\n",joe,alf);
                                         /* Thread num., twice */
                                 /* Both undefined values */
        printf("%d\n",joe,alf);
```

1.4 Reductions

These are exactly the same concept as reductions in MPI, and are one of the critical parallel primitives; you can think of them as a summation across threads. They perform some operation over all threads in an unspecified order, using hidden accumulators, and return the aggregate result in the named variable. They are the most common form of shared update access in a well-written program, and you should use them, to avoid a lot of other problems.

OpenMP initialises the variable automatically – this is a 'gotcha', because it is not like serial mode, which obviously does not. You are **strongly** recommended to initialise them yourself, because being able to run in serial mode is important, and you must initialise to OpenMP's value (no other will do), or you will change the meaning of the program between serial and parallel modes.

1.5 Fortran Reductions

```
INTEGER FUNCTION Mysum (array)
    INTEGER, INTENT(IN) :: array(:)
    INTEGER :: k, n
    n = 0
!$OMP PARALLEL DO REDUCTION(+:n)
    DO k = 1, UBOUND(array,1)
    n = n + array(k)
    END DO
!$OMP END PARALLEL DO
    Mysum = n
END FUNCTION Mysum
```

This is functionally equivalent to SUM(array), so you would not write it for serial code. Summation is not the only reduction operator, and valid Fortran ones are:

```
Operator Initial value
+
          0
*
          1
          0
.AND.
          .true.
.OR.
          .false.
          .true.
.EQV.
          .false.
.NEQV.
MAX()
          -HUGE()
MIN()
          HUGE()
          NOT(0)
IAND()
IOR()
          0
IEOR()
          0
```

Examples:

```
x = x * (y+1.23)

k = k .OR. (b > 456.789)

z = MAX(z,p-3,q(5))
```

If the clause is something like:

```
!\$omp\ parallel\ do\ reduction(op:list)
```

Then the allowed accumulation statements are of the form:

```
var = var op expression
```

Where op is the same as in the directive and var is in list. There are two key points to note:

- var must not be used in expression.
- In the loop where it is a reduction variable, you must use *var* only for accumulation, and not access it otherwise.

If the clause is something like:

```
!$omp parallel do reduction(intrinsic: list)
```

Then the allowed accumulation statements are of the form:

```
var = intrinsic(var, expression, ...)
```

Where intrinsic is the same as in the directive and var is in list, with the same restrictions on the use of var.

1.6 C/C++ Reductions

```
int function Mysum (const int * array, int size) {
   int k, n;
   n = 0;
#pragma omp parallel for reduction(+:n)
   for (k = 0; k < size; ++i)
        n += array[k];
   return n;
}</pre>
```

Summation is not the only reduction operator, and valid C/C++ ones are:

Operator	Initial valu
+	0
*	1
_	0
&	~0
1	0
^	0
&&	1
11	0

Note that there is no max or min, which is a real pain, though it is being added in OpenMP 3.1. Examples are:

```
x *= (y+1.23)
k \mid \mid = (b > 456.789)
z &= (p-3 \mid q[5])
or:
x = x * (y+1.23)
k = k \mid \mid (b > 456.789)
z = z & (p-3 \mid q[5])
```

If the clause is something like:

#pragma omp parallel for reduction(op:list)

Then the allowed accumulation statements are of the form:

```
var = var op expression
var op= expression
var++, ++var, var--, --var
```

Where op is the same as in the directive and var is in list. Obviously, both forms of ++ in the accumulation must match + in the directive, and similarly for -- and -. There are three key points to note:

- var must not be used in expression.
- In the loop where it is a reduction variable, you must use *var* only for accumulation, and not access it otherwise.
- You must **not** use the result of the accumulation as an expression; e.g. x = ++y is not allowed if y is a reduction variable.

1.7 Debugging and Tuning

Most of this course is how to avoid the need for debugging, because that is such an evil task for OpenMP, but one aspect is so critical that it needs mentioning now. Explaining the reasons is left until later.

• Erronous code usually **appears** to work.

Most failures occur only rarely, in large problems or in only some implementations, so it is very important not to assume that bugs will always show up. This is why I regard shared-memory parallel debugging as so much harder than serial debugging, and even harder than message-passing like MPI, even though it looks easier.

Almost all tuning information is left until later but, again, one aspect is so critical that it needs mentioning now. It also applies to the tuning of serial programs, but it is redoubled in spades for shared-memory parallelism. It can mean a factor of a hundred slowdown but, more commonly, expect a factor of up to about ten.

• The key to shared memory performance is caching.

On almost all current systems, memory is divided into cache line units, typically between 32 and 128 bytes long, possibly even 256, aligned according to their size. The CPU loads and stores whole cache lines only, even if it is using only one byte in a line. All CPUs can read the same cache line at the same time, but precisely one must own it in order to write to it. It the writing core does not own it, the cache line must be moved to that core.

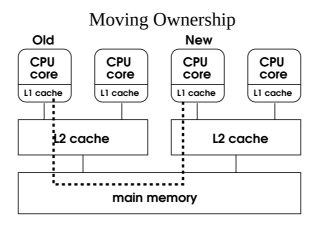


Figure 1.1

A Typical Cache Hierarchy

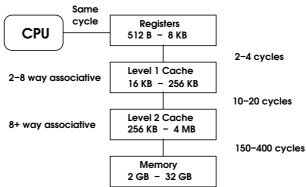


Figure 1.2

The hardware usually has direct cache-to-cache links, but transferring data over them still takes time and it is very easy to overload them, which leads to cache thrashing and dire performance.

• Each thread's data should be well separated.

Remember that cache lines are 32-256 bytes long, and do not bother for occasional accesses. Accessing locations in the same line in parallel works – it just runs very slowly. Even a factor of 100 slowdown 0.01% of the time does not matter.

As an example of the problem, calculate $\tilde{V}=a$. $\tilde{V}+c$ for a vector \tilde{V} , using separate threads to copy the even and odd elements.

Another example of how this affects OpenMP is a matrix copy – this one is bad, and we need to reverse the order of either the loops or indices – it does not matter which.

Fortran example:

1.8 Conclusion

That is essentially **all** that you need for simple SIMD work, not just for doing the examples, but for writing real programs. Of course, the devil is in the details, and writing efficient SIMD code is rarely as easy as adding the directives.

We have not yet covered what **not** to do, and we shall return to that after covering simple SPMD. Nor have we covered calling procedures in SIMD loops - i.e. Fortran subroutines and Fortran/C/C++ functions. And there are a small number of other useful features, which are needed only as you move on to more advanced SIMD work.