Parallel Programming with OpenMP

Jarmo Rantakokko
Senior lecturer, IT UU

OpenMP: Open specification for Multi Processing
(www.openmp.org, v1.0 1997 – v5.0 Nov 8 2018)
Set of compiler directives and functions in C/C++/Fortran

Shared address space model, based on threads

Thread: - Light weight process, global addresses
- Private program counter, independent
- Private stack pointer, private data

⇒ All threads have access to global data, can run in parallel and have some private data on stack.

On a multi-core node the threads are scheduled over the CPU's to the different cores.
⇒ IT-servers Gullviva, Vitsippa, Tussilago have 16 cores and can run 16 parallel threads.
Insert compiler directives for parallelization of Computations ⇒ high-level model

```c
#pragma omp parallel for
for (i=2;i<=N-1;i++)

Loop is automatically parallelized over all threads, different iterations on different threads. Arrays A and B are global data, loop variable i is private.
```

```
NLOC=N/NPROC
ALLOCATE (A(NLOC),B(NLOC))
...
(Standard send/recv avoiding deadlock)
IF (MOD(PID,2)==1) THEN
    CALL MPI_SEND(B(1),LEFT)
    CALL MPI_RECV(TEMP1,LEFT)
ELSEIF (MOD(PID,2)==0 AND PID<NPROC-1) THEN
    CALL MPI_RECV(TEMP2,RIGHT)
    CALL MPI_SEND(B(NLOC),RIGHT)
END IF
IF (MOD(PID,2)==1 AND PID<NPROC-1) THEN
    CALL MPI_SEND(B(NLOC),RIGHT)
    CALL MPI_RECV(TEMP2,RIGHT)
ELSEIF (MOD(PID,2)==0 AND PID>0) THEN
    CALL MPI_RECV(TEMP1,LEFT)
    CALL MPI_SEND(B(1),LEFT)
END IF
IF (PID>0) THEN
    A(1)=F(TEMP1+B(1)+B(2))
END IF
FOR (I=2; I<NLOC-1; I++)
    A(I)=F(B(I-1)+B(I)+B(I+1))
END DO
IF (PID<NPROC-1) THEN
    A(NLOC)=F(B(NLOC-1)+B(NLOC)+TEMP2)
END IF
```
```c
struct thread_data
{
    int j1;
    int j2;
};
void *compute(void *arg)
{
    int j,j1,j2;
    struct thread_data *index;
    index=(struct thread_data *)arg;
    j1=index->j1;
    j2=index->j2;
    for (j=j1; j<j2; j++)
}
int main(){
    for(t=0; t<NUM_THREADS; t++) {
        index[t].j1=t*len/NUM_THREADS;
        index[t].j2=(t+1)*len/NUM_THREADS;
        pthread_create(&threads[t], &attr, compute,
                        (void *) &index[t]); }
```

**OpenMP directives:**

- **Parallel** (main, fork threads)
  - **Data sharing**
    - shared
    - private
    - firstprivate
    - lastprivate
    - threadprivate
  - **Work sharing**
    - for reduction
      - schedule
        - static
        - dynamic
        - guided
    - ordered
    - collapse
    - sections
    - tasks
  - **Serial sections**
    - single
    - master
    - critical
    - atomic
    - ordered
  - **Synchronization**
    - barrier
    - flush
    - nowait

Master thread
---
Parallel region
---
Master
---
Parallel region with single section
OpenMP library functions:

- `omp_set_num_threads`
- `omp_get_num_threads`
- `omp_get_max_threads`
- `omp_get_thread_num`
- `omp_set_nested`
- and more (e.g. lock)

Allows for more flexible and user controlled (e.g. load balancing) programming than with the standard directives.

Environment variables: (export VARIABLE=value)

- `OMP_NUM_THREADS`
- `OMP_SCHEDULE`
- `OMP_NESTED`
- and more (stacksize, wait policy)

To run on 4 threads, before start of program do:

```bash
export OMP_NUM_THREADS=4
```

Directives: (Support only in Fortran/C/C++)

C/C++: #pragma omp directive

```c
{  code block  }
```

Fortran: !$omp directive

```fortran
  code block
  !$omp end directive
```

Note: The directives are ignored by non-supporting compiler or if OpenMP-flag is turned off in compiling.

⇒ Portable code between single CPU, multi-core, and general parallel computers.

Also, possible to parallelize code incrementally (start with heaviest routine and continue until sufficient parallelism and performance are achieved)
Parallel: (Fork-Join of threads)

```c
#pragma omp parallel [subdirectives]
{
    "parallel code"
}
```

Subdirectives:
- if (true/false) -- parallel/serial
- num_threads(int) -- Number of threads
- reduction(op:var) -- parallel reduction
- + directives for data sharing (private/shared)

If no subdirectives, all data shared (global) and all code executed in parallel by all threads. At the end of parallel the threads are synchronized and joined.

Ex: program p1

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

Diagram:
```
master
  fred()
  billy() -- all execute
  daisy()
```
Example HelloWorld:

```c
#include <omp.h>
#include <stdio.h>

int main(int argc, char *argv[]) {
    #pragma omp parallel
    {
        printf("Hello world! %d\n", omp_get_thread_num());
    }
}
```

Task: Compile and run the program helloworld.c

- gcc -fopenmp helloworld.c -o hello
- ./hello

Run on different number of threads. In what ways can we change the number of threads? What is the default number of threads? What is the max number of threads?

Data sharing:

- **shared([list of variables])** - default
- **private([list of variables])**

Ex: program p2

```c
... 
    a=100; b=0;
    #pragma omp parallel private(a) num_threads(10)
    {
        b=b+1000;
        a=b+a;
} 
printf("a= %d, b= %d \n", a,b);
```

Task: What is the result, run the program datasharing.c several times and explain the output.
Note: All private variables are allocated on the stack => uninitialized at entry and removed at exit, original a not equal to private a!

Note2: Shared variables must be protected from simultaneous writes by different threads! (Use critical directive or locks.)

- **firstprivate** ([list of variables] )
  As private but the variables are initialized from the original variable (in master) before parallel.

- **lastprivate** ([list of variables] )
  At exit, the original variable gets the value from the thread executing the last iteration in a loop using the for-directive or the last section in the sections-directive.

- **threadprivate** ([list of variables] )
  Make global file scope variables local and persistent to a thread through the execution of multiple parallel regions.
Work sharing (within parallel)

- Loop level parallelism – for
- Task parallelism – sections, tasks

for-directive:

```c
#pragma omp for [subdirectives]
for (i=1; i<=n; i++)
{
    loop-body
}
```

Subdirectives:
- Private
- Firstprivate
- Lastprivate
- Reduction
- Schedule
- Ordered
- Collapse

Without subdirectives, loop counter is private, loop space is divided statically into nthr equal pieces, and run in parallel (different iterations in different threads). Threads are synchronized at end of the for-directive.

Note: We must have a perfectly parallel loop!
Example: Enumeration sort

```c
for (j=0; j<len; j++)
{
    rank=0;
    for (i=0; i<len; i++)
        if (indata[i]<indata[j]) rank++;
    outdata[rank]=indata[j];
}
```

For each element (j) check how many other elements (i) are smaller than it => rank
Perfectly parallel tasks for each element (j)

Task: Parallelize the j-loop in enumsort.c and set appropriate variables as private.
What speedup can you get for 50,000 elements?

Reduction( op:[list of variables] )
Performs a global reduction using op=+,-,*,max,min, or a logical operator

```c
sum=0;
#pragma omp parallel for reduction(+:sum)
for (i=0; i<n; i++) sum=sum+a[i];
```

Task: Parallelize the inner i-loop in enumsort.c and compare the performance with your first parallelization.
What are the performance obstacles and/or advantages?
**Schedule( type, [size] )**
Divides the iteration space into chunks=size and schedules the chunks to threads according to type.
(size=n/nthr by default)

**type=static:**

```
i=1  size  i=n
t=0  t=1  t=2  t=0  t=2
```
Assign the chunks cyclicly to threads

**type=dynamic:**

```
i=1  size  i=n
t=0  t=1  t=2  t=1  t=0
```
Dynamic scheduling, as soon as a thread is ready it gets a new chunk

**type=guided:**

```
i=1  n/nthr  size  i=n
 t=0  t=1  2 1  2 0
```
As dynamic but the chunk size is decreasing towards end.
Minimizes synchronization time.

**type=runtime:**

Decide at runtime using the environment variable `export schedule=type` (where `type` is some above).

**type=auto:**

Let the run-time system and/or compiler decide automatically.

**Note:** Static scheduling is good for data locality (cache) while dynamic/guided good for load balance.

**Task:** Try different scheduling options in the program `loop.c`, what gives the best performance, what is the theoretically minimal runtime, how can we get that?
Ordered

Only one thread is allowed to the ordered block at a time and sequentially in loop order. Useful for I/O.

```c
#pragma omp parallel
{
    #pragma omp for schedule(static,1) ordered
    for (i=0;i<n;i++)
    {
        call work(i) ! parallel work

        #pragma omp ordered
        { call s(i) } ! serial section
    }
}
```

Assume work(i)>>s(i) => Parallelism, pipelining effect

Static, 1:

thr 2

```
work(3) → s(3) → work(6) → s(6) → work(9) → s(9) → work(12) → s(12)
```

thr 1

```
work(2) → s(2) → work(5) → s(5) → work(8) → s(8) → work(11) → s(11)
```

thr 0

```
work(1) → s(1) → work(4) → s(4) → work(7) → s(7) → work(10) → s(10)
```

time

What happens if we use default scheduling (size=n/nthr)?
Collapse directive

Allow **collapsing** of perfectly nested loops, i.e., form a single loop and then parallelize that.
Example: parallelize both i and j-loop in MxM

```c
#pragma omp parallel
{
#pragma omp for collapse(2) private(i,j,k)
for (i=0;i<len;i++)
  for (j=0;j<len;j++)
  {
    c[i*len+j]=0.0;
    for (k=0;k<len;k++)
      c[i*len+j]+=a[i*len+k]*b[k*len+j];
  }
}
```

Collapse directive

Allow collapsing of perfectly nested loops, i.e., form a single loop and then parallelize that.
Example: parallelize both i and j-loop in MxM

**Task parallelism (static predefined tasks)**

Sections

```c
#pragma omp sections [subdirectives]
{
#pragma omp section
  { task 1 }
#pragma omp section
  { task 2 }

  etc.
}
```

Subdirectives:

- Private
- Firstprivate
- Lastprivate
- Reduction

The sections/tasks are scheduled (statically) to the threads and run in parallel. At end of sections the threads are synchronized. (No load balancing).
Nested parallelism (load balancing of sections)

```c
omp_set_nested(1);
#pragma omp parallel sections num_threads(2)
{
    #pragma omp section
    {
#pragma omp parallel for num_threads(P1)
        for (k=0;k<n1;k++)
            call WORK1(A[K])
    }
    #pragma omp section
    {
#pragma omp parallel for num_threads(P2)
        for (k=0;k<n2;k++)
            call WORK2(A[K])
    }
}
```

Assign appropriate number of threads to each section.

Task: Make a two-level parallelization of enumsort.c

Task directive (dynamic tasks)

Can implement task-queues that are scheduled dynamically to all available threads in a parallel environment. Tasks can be generated at run-time.

Generate a task:

```c
#pragma omp task [if/untied/'datasharing']
{ task }
```

Wait for all tasks to complete

```c
#pragma omp taskwait
```

Task scheduling points at following locations:

1. Generation of task
2. Last instruction in task
3. Taskwait-directive
4. Implicit and explicit barriers

Task: Study and run the program task.c. What is the effect of if and nowait?
Serial sections

Avoid terminating threads, loose data in cache if threads rescheduled to different CPUs or cores (with fork-join model).

#pragma omp single [subdirectives]
The code-block within single is executed only by one thread, the others skip and wait at the end of block.
Subdirectives: - private
- firstprivate

#pragma omp master
The code-block is executed only by master thread, the other skip and continue (no barrier).

#pragma omp critical [name]
The code-block is executed by one thread at a time. As ordered but no predefined order.
If no name all critical sections have the same name. Only one critical section with the same name can be executed by one thread at a time.

#pragma omp atomic
Atomic update by one thread at a time. As critical but applies only for a one line expression. (Does not include a memory flush.)
Synchronization

Done implicitly at end of:
- parallel
- for
- sections
- single

Can override with nowait:

```c
#pragma omp for nowait
for (i=0;i<n;i++)
{ code }
```

**Note:** If nowait be careful not to use data updated by other threads, nowait overrides memory flush!

In a **memory flush** all thread visible shared variables are refreshed (caches invalidated and memory updated). A memory flush is performed at all barriers (implicit and explicit) and before/after a critical directive.

```
WRITE A=2
CACHE (ACC)
UPDATE A
MEMORY
```

```
READ A
CACHE (ACC)
INVALIDATE A (or update)
```

=> Be very careful with nowait !!! (Nowait removes 2 & 3)

OpenMP has a relaxed-consistency model, i.e., the threads can cache data not keeping exact consistency.
**Task:** Run the program memory.c and explain its output. How can we fix the problem?

```c
int main(int argc, char *argv[]) {
    int id,nthr;
    #pragma omp parallel private(id)
    {
        nthr=-1;
        id=omp_get_thread_num();

        #pragma omp single
        { nthr=omp_get_num_threads(); }

        printf("Hello World! %d %d\n",id,nthr);
    }
}
```

**Synchronization with locks**

Can lock a code section and/or data only accessible to a specific thread. Routines include a flush.

- `omp_init_lock` - `omp_destroy_lock`
- `omp_set_lock` - `omp_unset_lock`
- `omp_test_lock`

Example:

```c
omp_lock_t lockvar;
omp_init_lock(lockvar);
...
#pragma omp parallel {
    ...
    omp_set_lock(lockvar);
    sum=sum+a;
    omp_unset_lock(lockvar);
}