DTU Compute

Department of Applied Mathematics and Computer Science



High-Performance Computing

Parallel Programming in OpenMP – part III

Outline

- Runtime library
- Environment variables
- OpenMP Future
- Behind the scenes
- Summary
- References



The OpenMP runtime library: support functions



The OpenMP standard defines an API for library calls, that have a variety of functions:

- query
 - the number of threads/processors
 - thread ID, "in parallel"
- □ set
 - the number of threads to use
 - scheduling mode
- locking (semaphores)



Name

omp_set_num_threads omp_get_num_threads omp_get_max_threads omp_get_thread_num omp_get_num_procs omp_in_parallel

omp_set_dynamic
omp_get_dynamic

omp_set_nested
omp_get_nested

omp_get_wtime
omp get wtick

Functionality
set number of threads
get number of threads in team

get max. number of threads

get thread ID

get max. number of processors check whether in parallel region

activate dynamic thread adjustment check for dynamic thread adjustment

(implementation can ignore this)

activate nested parallelism check for nested parallelism

(implementation can ignore this)

returns wall clock time number of second between clock ticks



Function prototypes:

```
omp set num threads (int num threads)
    omp get num threads (void)
int
int omp get max threads (void)
    omp get thread num (void)
int
int omp get num procs (void)
int
    omp in parallel(void)
void omp set dynamic(int dynamic threads)
int omp get dynamic (void)
void omp set nested(int nested)
int omp get nested (void)
double omp get wtime (void)
double omp get wtick (void)
```



Name

omp_set_schedule
omp get schedule

omp_get_thread_limit

omp_set_max_active_levels omp_get_max_active_levels omp_get_level omp_get_ancestor_thread_num

omp_get_team_size
omp get active level

Functionality
set the schedule
get the schedule

max. number of available threads in the implementation

set the number of nested levels get the number of nested levels returns the current nesting level returns thread id of the ancestor thread in specified level get team size at specified level returns the number of enclosing, active nested parallel regions

for more details see the OpenMP 3.0 specifications



- with the increasing number of features of OpenMP, the number of runtime library functions is growing, too
- OpenMP 5.x has now more than 60 runtime library functions!
- check https://www.openmp.org/specifications/



Usage of omp_get_num_threads() vs omp_get_max_threads():

```
// get the number of threads
threads = omp get max threads();
                     returns value of OMP NUM THREADS
// get the number of threads
threads = omp get num threads();
                         returns 1- outside a parallel region
#pragma omp parallel
#pragma omp master
{ threads = omp get num threads(); }
  // end paralle
                    returns value of threads in a parallel region
```



Measuring time:

☐ It is most useful to compare wall clock times

```
double ts, te;
ts = omp_get_wtime();

do_work();

te = omp_get_wtime() - ts;

printf("Elapsed time: %lf\n", te);
```

clock() returns the accumulated CPU time of all threads!



Controlling OpenMP via Environment Variables



- OMP_NUM_THREADS = n
 - sets the max. no of threads to n
- OMP_SCHEDULE = schedule[,chunk]
 - schedule: [static | guided | dynamic]
 - chunk: size of chunks (defaults: [n/a|1|1])
 - Note: applies to parallel do/for loops only!
- OMP_DYNAMIC = [TRUE | FALSE]
- OMP_NESTED = [TRUE | FALSE]



- OMP_STACKSIZE = size[B|K|M|G]
 - sets the size of the stack of OpenMP threads
 - default unit: Kilobytes
- OMP_WAIT_POLICY = active passive
 - controls the behaviour of idle threads
 - active: "spinning threads", i.e. use cycles
 - passive: threads go to sleep
 - the default is implementation dependent



- OMP_PROC_BIND = [true|false|close|spread]
 - controls the binding of threads to cores
 - gives a hint if this should be packed or spread out over the system
- OMP_PLACES = [cores|sockets|<list>]
 - controls the placement of threads
 - cores: place across cores
 - sockets: place on whole sockets
 - or provide a list with core numbers
 - works in combination with binding!



- OMP_MAX_ACTIVE_LEVELS = n
 - controls the max. level for nested parallellism
- □ OMP_THREAD_LIMIT = n
 - sets the maximum number of threads for an OpenMP program



Notes:

- The defaults are depended on the compiler and runtime environment used.
- You can use OMP_DISPLAY_ENV=true to show the settings at startup of your program.
- On the DTU HPC systems, we set OMP_NUM_THREADS=1 as a default.



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OpenMP Precedence

- Level of priority:
 - 1 clauses, e.g. num_threads(...)
 - 2 library calls, e.g. omp_set_num_threads(...)
 - 3 environment variables, e.g. OMP_NUM_THREADS
- □ For a detailed discussion see the OpenMP specifications or check the documentation of your OpenMP implementation.



OpenMP Features

OpenMP development and standard extensions



OpenMP Features

- New features are discussed in the OpenMP ARB and the community, and made or make it into the standard, e.g. extensions for
 - better performance
 - memory placement (4.0)
 - debugging
 - checks, both at compile- and run-time
 - exception handling (4.0)
 - access to accelerators (e.g. GPUs) (4.0)



OpenMP extension: Autoscoping

Courtesy: Dieter an Mey, RWTH Aachen

```
!$omp parallel do & !$omp & TNE !
                                                                                                                                     THE THW THE THW THIS THE TSE
                           & omegaz, prode, qdens, qjc, qmqc, redbme, redbpe, renbme, &
                             & renbpe, resbme, resbpe, reubme, reubpe, rkdbmk, rkdbpk, rknbmk,
             $omp & rknbpk, rksbmk, rksbpk, rkubmk, rkubpk, rtdbme, rtdbpe, rtnbme,
                             & rtnbpe, rtsbme, rtsbpe, rtubme, rtubpe, rudbme, rudbmx, rudbmy,
            Somp
                             & rudbmz, rudbpe, rudbpx, rudbpy, rudbpz, runbme, runbmx, runbmy,
            Somp
                            & runbmz, runbpe, runbpx, runbpy, runbpz, rusbme, runbmx, runbmy, & runbmz, runbpe, runbpx, runbpy, runbpz, rusbme, rusbmx, rusbmy, & rusbmz, rusbpe, rusbpx, rusbpy, rusbpz, ruubme, ruubmx, ruubmy, & ruubmz, ruubpe, ruubpx, ruubpy, ruubpz, rvdbme, rvdbmx, rvdbmy, & rvdbmz, rvdbpe, rvdbpx, rvdbpy, rvdbpz, rvnbme, rvnbmx, rvnbmy, & rvnbmz, rv
            $omp
             Somp
             $omp
             Somp
                             & rvnbmz, rvnbpe, rvnbpx, rvnbpy, rvnbpz, rvsbme, rvsbmx, rvsbmy,
            $omp
                                    rvsbmz, rvsbpe, rvsbpx, rvsbpy, rvsbpz, rvubme, rvubmx, rvubmy, rvubmz, rvubpe, rvubpx, rvubpy, rvubpz, rwdbme, rwdbmx, rwdbmy,
             Somp &
             $omp
                            & rwdbmz, rwdbpe, rwdbpx, rwdbpy, rwdbpz, rwnbme, rwnbmx, rwnbmy, & rwnbmz, rwnbpe, rwnbpx, rwnbpy, rwnbpz, rwsbme, rwsbmx, rwsbmy, & rwsbmz, rwsbpe, rwsbpx, rwsbpy, rwsbpz, rwubme, rwubmx, rwubmy, & rwubmz, rwubpe, rwubpx, rwubpy, rwubpz, tc, tdb, tdbm, &
             Somp
             Somp
             Somp &
             Somp &
            $omp & tdbp, teb, tkc, tk
$omp & tknbm, tknbp, tks
                                                                                            !$omp parallel default(
                                                                                                                                                                                                       auto)
                           & tkwb, tnb, tnbm, t
             $omp
                                                                                                        do i = is, ie
            Somp & tubm, tubp, twb, u
Somp & unb, unbm, unbp, u
                                                                                                                                       1600 lines omitted
                             & uubp, uwb, vc, vdb
             $omp
                             & vnb, vnbm, vnbp, v
             $omp
                                                                                                        end do
             $omp
                             & vubp, vwb, wc, wdb
                             & wnbm, wnbp, wsb, wsbm, wsbp, wdb, wdbm, wdbp, & wwb, xiaxc, xiaxeb, xiaxwb, xiayc, xiayeb, xiaywb, xiazc, & xiazeb, xiazwb, xibxc, xibxnb, xibxsb, xibynb, xibysb, xibznb,
             $omp
         !Somp & xibzsb, xicxc, xicxdb, xicxub, xicvdb, xicvub, xiczdb, xiczub)
                do^{\dagger}i = is, ie
                                         1600 lines omitted ----
                end do
```



OpenMP extension: Autoscoping

- available with the Oracle Studio compilers, only! No further development!
- if the compiler can't autoscope, you will get a message why it failed
 - use -xvpara to see the messages
 - the failure message is on the .o file as well, make it visible with the er_src command
- was a proposed extension for an upcoming OpenMP standard (didn't make it ...)
- Hint: use the Studio compiler to autoscope, and put the result into your code



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What the compiler does with your code



```
#define MAX SIZE 8000000
int main() {
                             /* A global variable */
    double GlobSum;
    double array[MAX SIZE];
    int nthreads;
    int i;
    /* Initialize things */
    for (i=0; i<MAX SIZE; i++) array[i] = i;
    GlobSum = 0:
    nthreads = omp get max threads();
    printf("Threads: %d\n", nthreads );
    #pragma omp parallel for private(i) \
            reduction(+ : GlobSum)
    for (i=0; i<MAX SIZE; i++)
        GlobSum = GlobSum + array[i];
    return (EXIT SUCCESS);
```



- Used the OMPi compiler to generate the intermediate code shown on the next slides.
- The actual implementation differs from compiler to compiler, and probably also from version to version (improvements).



```
int main() {
    int
            i;
    omp initialize();
    for (i = 0; i < 8000000; i++) array[i] = i;
   GlobSum = 0:
    nthreads = omp get max threads();
   printf("Threads: %d\n", nthreads);
/* #pragma omp parallel for private(i) reduction(+: GlobSum) */
    OMP PARALLEL DECL VARSTRUCT (main parallel 0);
    OMP PARALLEL INIT VAR (main parallel 0, GlobSum);
    OMP PARALLEL INIT VAR (main parallel 0, array);
    omp create team((-1), OMP THREAD, main parallel 0,
        (void *) &main parallel 0 var); /* create team of
                                          * threads */
    _omp_destroy_team(_OMP_THREAD->parent);
    return 0;
```



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```
void *main parallel 0(void * omp thread data) {
     omp dummy = omp assign key( omp thread data);
 double (*array)[8000000] = & OMP VARREF(main parallel 0, array);
   int
       i;
   double GlobSum = 0;
   int      omp start, _omp_end, _omp_incr, _omp_last_iter = 0;
   int __omp_for_id = _omp_module.for_ofs + 0;
           (* omp sched bounds func) (int, int, int,
   int
                           int, int *, int *, int, int, int *);
   /* static with chunksize or runtime */
           omp init start, omp nchunks, omp c = 0,
   int
           omp chunksize;
    omp incr = (1);
   omp init directive ( OMP FOR, omp for id, 0,
                       omp incr, 0, 115);
   omp sched bounds func = omp static bounds;
   _omp_static_bounds default(8000000, 0, omp incr,
                              & omp start, & omp_end);
```



. .

```
while ((* omp sched bounds func) (8000000, 0, omp for id,
       omp incr, -1, & omp start, & omp end, 1, 0, & omp c)) {
   if (omp start < (8000000) && omp end == (8000000))
     omp last iter = 1;
   for (i = omp start; i < omp end; i++) {
     GlobSum = GlobSum + (*(array))[i];
                  /* for */
 if (omp last iter) { /* lastprivate assignments */ }
 /* reduction operation (+:GlobSum) */
 othread set lock(& omp module.reduction lock[0]);
 OMP VARREF(main parallel 0, GlobSum) += GlobSum;
 othread_unset_lock(&_omp_module.reduction_lock[0]);
return 0;
```



OpenMP vs POSIX threads

A possible POSIX threads solution:

```
main() {
  int i, retval;
  pthread t tid;
  /* Initialize things */
  pthread attr init(&attr);
  pthread mutex init (&my mutex, NULL);
  pthread attr setscope(&attr, PTHREAD SCOPE SYSTEM);
  for (i=0; i<MAX SIZE; i++) array[i] = i;
  GlobSum = 0;
  for(i=0;i<ThreadCount;i++) {</pre>
    index[i] = i;
    retval = pthread create(&tid, &attr, SumFunc,
                              (void *)index[i]);
    thread id[i] = tid;
  for(i=0;i<ThreadCount;i++)</pre>
    retval = pthread join(thread id[i], NULL);
```



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OpenMP vs POSIX threads

```
void *SumFunc(void *parm) {
  int i, me, chunk, start, end;
  double LocSum;
  /* Decide which iterations belong to me */
  me = (int) parm;
  chunk = MAX SIZE / ThreadCount;
  start = me * chunk;
  end = start + chunk; /* C-Style - actual element + 1 */
  if ( me == (ThreadCount-1) ) end = MAX SIZE;
  /* Compute sum of our subset*/
  LocSum = 0;
  for(i=start;i<end;i++ ) LocSum = LocSum + array[i];</pre>
  /* Update the global sum and return */
 pthread mutex lock (&my mutex);
  GlobSum = GlobSum + LocSum;
  pthread mutex unlock (&my mutex);
```







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OpenMP Summary

Short summary of the three lectures



OpenMP Summary

- OpenMP: a parallel programming model for multi-core computers
- compiler directives, support functions, environment variables
- easy to implement, also "little by little"

- next lecture: "OpenMP & Performance"
 - special guest: Ruud van der Pas, Oracle



OpenMP References

- Useful Websites:
 - http://www.openmp.org/
 - check for webinars and tutorials
- Tutorial from LLNL:
 - https://hpc.llnl.gov/tuts/openMP/
- OpenMP specifications:
 - https://www.openmp.org/specifications/
 - C/C++ reference card for OpenMP 4.5
 - FORTRAN reference card for OpenMP 4.5

