

Shared Memory Programming with OpenMP

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Outline

1. The OpenMP model: threads, memory, and performance

Hands On 1: Parallelizing daxpy

2. Reductions and load balancing

Hands-On 2: Mandelbrot set

3. Further OpenMP features

4. Heterogeneous computing with OpenMP

Assumed knowledge: C and/or Fortran scientific programming; experience editing and compiling code in a Linux environment.

The OpenMP programming model

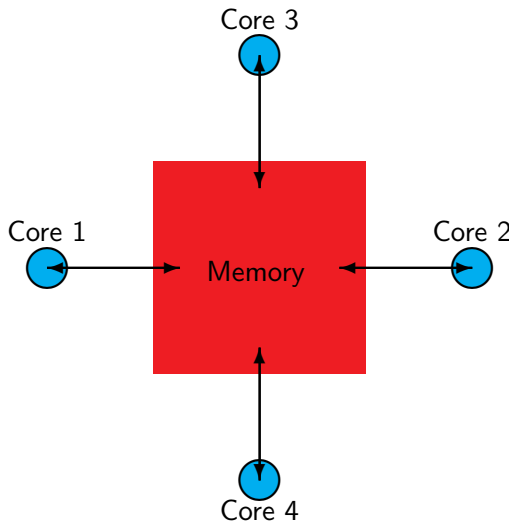
Shared Memory

One large chunk of memory, different computing cores acting on it. All 'see' same data.

Any coordination done through memory

Could use message passing, but no need.

Each code is assigned a **thread of execution** of a single program that acts on the data.



OpenMP

- ▶ For shared memory systems.
- ▶ Add parallelism to functioning serial code.
- ▶ <http://openmp.org>



THE OPENMP API SPECIFICATION FOR PARALLEL PROGRAMMING

OpenMP News

OpenMP API at Multicore Expo '11 - May 2-5 - San Jose, CA

CO-ANAL
multicore
TECHNICAL EXPO
May 2 - 5, 2011
San Jose, California

The key objectives of the Multicore Technical Conference and Expo are to identify emerging challenges faced by designers, to suggest potential solutions or review actual designs, and to aid embedded designers in their continuing engineering education. Co-located with the Embedded Systems Conference, the agenda for this event promises to be interesting, with tracks on Multicore Debugging, Multicore Frameworks, Parallel Technologies, Software Design, and more.

Visit us in our booth talk about the latest in OpenMP, get answers to your questions, learn about release 3.1 of the OpenMP API, and pick up the latest OpenMP reference card! For registration and other information visit <http://www.multicore-expo.com/>

Posted on March 11, 2011

Parallel Programming in Computational Engineering and Science PPECs 2011
Aachen, Germany <http://www.rz.rwth-aachen.de/ppces>

PPces

This event is now over, but the course material is available on the **Seminar website**.

This year's seminar will include a special introduction session on Monday to present the new PPECs cluster to be delivered by Sub. During the remainder of the week, we will cover Serial Programming, Tuning, Debugging and Processor Architectures (Tuesday), Shared Memory Programming with OpenMP (Wednesday), Message Passing with MPI (Thursday) and GPGPU Programming on Friday. Some of these lectures will feature hands-on sessions.

Attendees should be comfortable with C/C++ or Fortran programming and interested in learning more about the technical details of application tuning and parallelization on their favored platform (Windows or Linux). The presentations will be given in English.

Dieter an May (RWTH), Thomas Worschke (Sub), Herbert Cornelius (Inf), Jean-Pierre Pansiera (Sub), Christian Bischof (RWTH) and Falk Wolf (Carman Research School for Simulation Science) for our Monday event. The remainder of the week will be covered by Ruard van der Paas (Oracle), Michael Voigt (PDC) and speakers of the PPEC Team of the RWTH Aachen University.

The seminar is free. Allocation is on a first come, first served basis, as we are limited in capacity. Please register separately for any session you intend to participate. Go to

The OpenMP API

supports multi-platform shared-memory parallel programming in C/C++ and Fortran. OpenMP is a portable, scalable model with a simple and flexible interface for developing parallel applications on platforms from the desktop to the supercomputer.

» Read about OpenMP.org

Get

- » OpenMP specs

Use

- » OpenMP Compilers

Learn

- » Living OpenMP
- » OpenMP Tutorials

» Living OpenMP – the book
» Living OpenMP – the forum
» Living OpenMP – the examples
» Living OpenMP – the Wikispaces
» OpenMP Tutorial
» More Resources

Discuss

- » User Forum

Ask the experts and get answers to questions about OpenMP

OpenMP

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-
- ▶ Compiler, run-time env does most of the work
 - ▶ But we have to tell it how to use variables, where to run in parallel, . . .
 - ▶ Mark parallel regions.
 - ▶ Works by adding compiler directives to code.



THE OPENMP API SPECIFICATION FOR PARALLEL PROGRAMMING

The screenshot displays the OpenMP website with the following sections:

- OpenMP News**
 - OpenMP at Multicore Expo '11** - May 2-6 in San Jose, CA. Includes a poster for the Multicore Expo and text about the Multicore Technical Conference and Expo.
 - Parallel Programming in Computational Engineering and Science PPECES 2011** - Seminar/Workshop: March 21 - March 25, 2011 in Aachen, Germany.
- The OpenMP API** - A portable, scalable model with a simple and flexible interface for developing parallel applications on platforms from the desktop to the supercomputer.
- Get OpenMP specs** - Includes links for User, OpenMP Compilers, and Learn.
- Input Register** - Alert the OpenMP.org webmaster about new products, events, or updates.
- Search OpenMP.org** - Search bar with a search button.
- Archives** - List of past newsletters: March 2011, February 2011, January 2011, October 2010, July 2010, May 2010, June 2009, April 2009, March 2009.

OpenMP

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Invisible to non-openmp compilers.



THE OPENMP API SPECIFICATION FOR PARALLEL PROGRAMMING

The screenshot shows the OpenMP website with several sections:

- OpenMP News:** Announces the 11th Multicore Expo (May 2-6, San Jose, CA) and the Multicore Technical Conference and Expo (May 2-6, McHenry Convention Center, San Jose, CA). It highlights the goal of identifying emerging challenges and providing education on multicore design.
- Events:** Lists the Multicore Expo '11 and the 2011 Call For Papers for the International Workshop on OpenMP.
- Input Register:** Encourages users to alert the website about new products, events, or updates.
- Archives:** Lists past newsletters from February 2011 to April 2009.
- Parallel Programming in Computational Engineering and Science (PPCES 2011):** A seminar/workshop in Aachen, Germany, covering shared memory programming, tuning, and debugging.
- The OpenMP API:** A sidebar section describing the API as a portable, scalable model for shared-memory parallel programming in C/C++ and Fortran.

OpenMP

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- The OpenMP API:** A sidebar section describing the API as a portable, scalable model for shared-memory parallel programming in C/C++ and Fortran. It lists features like being a portable, scalable model, a simple and flexible interface, and support for parallel applications on various platforms.

Incremental parallelism

Compiler directives-based parallization

- ▶ OpenMP
- ▶ OpenACC
 - ▶ Does for GPU programming what OpenMP does for threading
 - ▶ Alternative to CUDA (but no free implementation yet).
 - ▶ Similar incremental parallelism as for OpenMP
 - ▶ Differs from OpenMP in that memory needs to be copied over
- ▶ Intel MIC Compilers
 - ▶ MIC, or more proper, the Xeon Phi, is an Intel multicore co-processor with its own memory.
 - ▶ Host/Device setup is similar to the CPU, but internal architecture is shared-memory x86.
 - ▶ With the Intel compilers (v13+) you can use compiler directives for offloading to the MIC as well.
- ▶ Compiler-specific vectorization hints

Much of this is in OpenMP 4, but not fully supported by compilers.

OpenMP basic operations

In code:

- ▶ In C, you add lines starting with `#pragma omp`.
This parallelizes the subsequent code block.
- ▶ In Fortran, you add lines starting with `!$omp`.
An `!$omp end ...` is needed to close the parallel region.
- ▶ These lines are skipped (for C, sometimes with a warning) by compilers that do not support OpenMP.

OpenMP basic operations

In code:

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When compiling:

- ▶ To turn on OpenMP support in gcc and gfortran, add the `-fopenmp` flag to the compilation (and link!) commands.

OpenMP basic operations

In code:

- ▶ In C, you add lines starting with `#pragma omp`. This parallelizes the subsequent code block.
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- ▶ These lines are skipped (for C, sometimes with a warning) by compilers that do not support OpenMP.

When compiling:

- ▶ To turn on OpenMP support in gcc and gfortran, add the `-fopenmp` flag to the compilation (and link!) commands.

When running:

- ▶ The environment variable `OMP_NUM_THREADS` determines how many threads will be started in an OpenMP parallel block.

OpenMP example

C:

1_helloworld/omp-hello-world.c

```
#include <stdio.h>
#include <omp.h>
int main() {
    printf("At start of program\n");
    #pragma omp parallel
    {
        printf("Hello world from thread %d!\n", omp_get_thread_num());
    }
}
```

Fortran:

1_helloworld/omp-hello-world-f.f90

```
program omp_hello_world
use omp_lib
implicit none
print *, 'At start of program'
!$omp parallel
    print *, 'Hello world from thread ', omp_get_thread_num(), '!'
!$omp end parallel
end program omp_hello_world
```

Getting started with this code

```
$ ssh USER@login.scinet.utoronto.ca -X #get into SciNet
$ ssh gpc01 -X #get on the GPC
$ qsub -l nodes=1:ppn=8,walltime=8:00:00 -q teach -X -I
... #get your own compute node
$ cd $SCRATCH
$ cp -r /scinet/course/ss2015/openmp .
$ cd openmp/code
$ source setup
$ cd 1_helloworld
```

OpenMP example

```
$ gcc -fopenmp -o omp-hello-world omp-hello-world.c
or
$ gfortran -fopenmp -o omp-hello-world-f \
  omp-hello-world-f.f90
or
$ make omp-hello-world omp-hello-world-f

$ export OMP_NUM_THREADS=8
$ ./omp-hello-world
...
$ export OMP_NUM_THREADS=1
$ ./omp-hello-world
...
$ export OMP_NUM_THREADS=32
$ ./omp-hello-world
...
```

Let's see what happens...

OpenMP example

```
$ gcc -o omp-hello-world omp-hello-world.c -fopenmp
$ export OMP_NUM_THREADS=8
$ ./omp-hello-world
At start of program
Hello, world, from thread 0!
Hello, world, from thread 6!
Hello, world, from thread 5!
Hello, world, from thread 4!
Hello, world, from thread 2!
Hello, world, from thread 1!
Hello, world, from thread 7!
Hello, world, from thread 3!
$ export OMP_NUM_THREADS=1
$ ./omp-hello-world
At start of program
Hello, world, from thread 0!
$ export OMP_NUM_THREADS=32
$ ./omp-hello-world
At start of program
Hello, world, from thread 11!
Hello, world, from thread 1!
Hello, world, from thread 16!
```


So what happened precisely?

- ▶ OMP_NUM_THREADS threads were launched.
- ▶ Each prints “Hello, world ...”;
- ▶ In seemingly random order.
- ▶ Only one “At start of program”.

```
$ gcc -o omp-hello-world omp-hello-world.  
$ export OMP_NUM_THREADS=8  
$ ./omp-hello-world  
At start of program  
Hello, world, from thread 0!  
Hello, world, from thread 6!  
Hello, world, from thread 5!  
Hello, world, from thread 4!  
Hello, world, from thread 2!  
Hello, world, from thread 1!  
Hello, world, from thread 7!  
Hello, world, from thread 3!  
$ export OMP_NUM_THREADS=1  
$ ./omp-hello-world  
At start of program  
Hello, world, from thread 0!  
$ export OMP_NUM_THREADS=32  
$ ./omp-hello-world  
At start of program  
Hello, world, from thread 11!  
Hello, world, from thread 1!  
Hello, world, from thread 16!
```

So what happened precisely?

```
#include <stdio.h>
#include <omp.h>
int main() {
    printf("At start of program\n");
    #pragma omp parallel
    {
        printf("Hello world from thread %d!\n", omp_get_thread_num());
    }
}
```

```
program omp_hello_world
use omp_lib
implicit none
print *, 'At start of program'
!$omp parallel
    print *, 'Hello world from thread ', omp_get_thread_num(), '!'
!$omp end parallel
end program omp_hello_world
```

So what happened precisely?

```
#include <stdio.h>
#include <omp.h>
int main() {
    printf("At start of program\n");
    #pragma omp parallel
    {
        printf("Hello world from thread %d!\n", omp_get_thread_num());
    }
}
```

Program starts normally (single thread)

```
program omp_hello_world
use omp_lib
implicit none
print *, 'At start of program'
!$omp parallel
    print *, 'Hello world from thread ', omp_get_thread_num(), '!'
!$omp end parallel
end program omp_hello_world
```

So what happened precisely?

```
#include <stdio.h>
#include <omp.h>
int main() {
    printf("At start of program\n");
    #pragma omp parallel
    {
        printf("Hello world from thread %d!\n", omp_get_thread_num());
    }
}
```

At start of parallel section, launching OMP_NUM_THREADS threads, Each executes the same code!

```
program omp_hello_world
use omp_lib
implicit none
print *, 'At start of program'
!$omp parallel
    print *, 'Hello world from thread ', omp_get_thread_num(), '!'
!$omp end parallel
end program omp_hello_world
```

So what happened precisely?

```
#include <stdio.h>
#include <omp.h>
int main() {
    printf("At start of program\n");
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    }
}
```


At end of parallel section,
threads join back up,
Execution continues serially.

```
program omp_hello_world
use omp_lib
implicit none
print *, 'At start of program'
!$omp parallel
    print *, 'Hello world from thread ', omp_get_thread_num(), '!'
!$omp end parallel
end program omp_hello_world
```

So what happened precisely?

```
#include <stdio.h>
#include <omp.h>
int main() {
    printf("At start of program\n");
    #pragma omp parallel
    {
        printf("Hello world from thread %d!\n", omp_get_thread_num());
    }
}
```

Special function to find number of current thread (first=0).



```
program omp_hello_world
use omp_lib
implicit none
print *, 'At start of program'
!$omp parallel
    print *, 'Hello world from thread ', omp_get_thread_num(), '!'
!$omp end parallel
end program omp_hello_world
```

OpenMP functions (from omp.h/omp_lib)

By including `omp.h`, you get a small number of `omp` functions:

- ▶ `omp_get_thread_num()`
- ▶ `omp_get_num_threads()`
- ▶ ...

`1_helloworld/omp-hello-world2.c`

```
#include <stdio.h>
#include <omp.h>
int main() {
    printf("At start of program\n");
    #pragma omp parallel
    {
        printf("Hello world from thread %d of %d!\n",
            omp_get_thread_num(),
            omp_get_num_threads());
    }
}
```

`omp_get_num_threads()` called by all threads.

Let's see if we can fix that. . .

OpenMP functions (from omp.h/omp_lib)

1_helloworld/omp-hello-world3.c

```
#include <stdio.h>
#include <omp.h>
int main() {
    printf("At start of program\n");
    #pragma omp parallel
    {
        printf("Hello world from thread %d!\n",
            omp_get_thread_num());
    }
    printf("There were %d threads.\n", omp_get_num_threads());
}
```

What do you think, will this work?

OpenMP functions (from omp.h/omp_lib)

1_helloworld/omp-hello-world3.c

```
#include <stdio.h>
#include <omp.h>
int main() {
    printf("At start of program\n");
    #pragma omp parallel
    {
        printf("Hello world from thread %d!\n",
            omp_get_thread_num());
    }
    printf("There were %d threads.\n", omp_get_num_threads());
}
```

What do you think, will this work?

No:

Says 1 thread only!

OpenMP functions (from omp.h/omp_lib)

1_helloworld/omp-hello-world3.c

```
#include <stdio.h>
#include <omp.h>
int main() {
    printf("At start of program\n");
    #pragma omp parallel
    {
        printf("Hello world from thread %d!\n",
            omp_get_thread_num());
    }
    printf("There were %d threads.\n", omp_get_num_threads());
}
```

What do you think, will this work?

No:

Says 1 thread only!

Why?

Because that is true outside the parallel region!

Need to get the value from the parallel region somehow.

Variables in OpenMP

Variables in parallel regions are a bit tricky.

```
#include <stdio.h>
#include <omp.h>
int main() {
    int mythread, nthreads;
    #pragma omp parallel default(none) shared(nthreads) private(mythread)
    {
        mythread = omp_get_thread_num();
        if (mythread == 0)
            nthreads = omp_get_num_threads();
    }
    printf("There were %d threads.\n", nthreads);
}
```

Variables in OpenMP

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```
#include <stdio.h>
#include <omp.h>
int main() {
    int mythread, nthreads;
    #pragma omp parallel default(none) shared(nthreads) private(mythread)
    {
        mythread = omp_get_thread_num();
        if (mythread == 0)
            nthreads = omp_get_num_threads();
    }
    printf("There were %d threads.\n", nthreads);
}
```

Variable declarations
How used in parallel region

Variables in OpenMP

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#include <stdio.h>
#include <omp.h>
int main() {
    int mythread, nthreads;
    #pragma omp parallel default(none) shared(nthreads) private(mythread)
    {
        mythread = omp_get_thread_num();
        if (mythread == 0)
            nthreads = omp_get_num_threads();
    }
    printf("There were %d threads.\n", nthreads);
}
```

Variable declarations
How used in parallel region

- ▶ default(none) can save you hours of debugging!
- ▶ shared: each thread sees it and can modify (be careful!).
Preserves value.
- ▶ private: each thread gets its own copy, invisible for others
Initial and final value undefined!
(Advanced: firstprivate, lastprivate – copy in/out.)

Variables in OpenMP

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```
#include <stdio.h>
#include <omp.h>
int main() {
    int mythread, nthreads;
    #pragma omp parallel default(none) shared(nthreads) private(mythread)
    {
        mythread = omp_get_thread_num();
        if (mythread == 0)
            nthreads = omp_get_num_threads();
    }
    printf("There were %d threads.\n", nthreads);
}
```

- ▶ Program runs, launches threads.
- ▶ Each thread gets copy of mythread.
- ▶ Only thread 0 writes to nthreads.

Variables in OpenMP

Variables in parallel regions are a bit tricky.

```
#include <stdio.h>
#include <omp.h>
int main() {
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        mythread = omp_get_thread_num();
        if (mythread == 0)
            nthreads = omp_get_num_threads();
    }
    printf("There were %d threads.\n", nthreads);
}
```

- ▶ Program runs, launches threads.
- ▶ Each thread gets copy of mythread.
- ▶ Only thread 0 writes to nthreads.
- ▶ Good idea to declare mythread locally! (avoids many bugs)

Variables in OpenMP

Variables in parallel regions are a bit tricky.

```
#include <stdio.h>
#include <omp.h>
int main() {
    int nthreads;
    #pragma omp parallel default(none) shared(nthreads)
    {
        int mythread = omp_get_thread_num();
        if (mythread == 0)
            nthreads = omp_get_num_threads();
    }
    printf("There were %d threads.\n", nthreads);
}
```

- ▶ Program runs, launches threads.
- ▶ Each thread gets copy of mythread.
- ▶ Only thread 0 writes to nthreads.
- ▶ Good idea to declare mythread locally! (avoids many bugs)
- ▶ 1_helloworld/omp-hello-world4.c

Variables in OpenMP - Fortran version

1_helloworld/omp-hello-world4-f.f90

```
program omp_vars
use omp_lib
implicit none
integer :: mythread, nthreads
!$omp parallel default(none) private(mythread) shared(nthreads)
  mythread = omp_get_thread_num()
  if (mythread == 0) then
    nthreads = omp_get_num_threads()
  endif
!$omp end parallel
print *, 'Number of threads was ', nthreads, '.'
end program omp_vars
```

Single Execution in OpenMP

1_helloworld/omp-hello-world4.c

```
#include <stdio.h>
#include <omp.h>
int main() {
    int nthreads;
    #pragma omp parallel default(none) shared(nthreads)
    {
        int mythread = omp_get_thread_num();
        if (mythread == 0)
            nthreads = omp_get_num_threads();
    }
    printf("There were %d threads.\n", nthreads);
}
```

- ▶ Do we care that it's thread 0 in particular that updates nthreads?
- ▶ Often, we just want the first thread to go through, do not care which one.

Single Execution in OpenMP

```
#include <stdio.h> // 1_helloworld/omp-hello-world5.c
#include <omp.h>
int main() {
    int nthreads;
    #pragma omp parallel default(none) shared(nthreads)
    #pragma omp single
        nthreads = omp_get_num_threads();
    printf("There were %d threads.\n", nthreads);
}
```

```
program omp_vars
use omp_lib
implicit none
integer :: nthreads
!$omp parallel default(none) shared(nthreads)
!$omp single
    nthreads = omp_get_num_threads()
!$omp end single
!$omp end parallel
print *, 'Number of threads was ', nthreads, '.'
end program omp_vars
```

Loops in OpenMP

Loops in OpenMP

Consider following openmp programs with a loop.

Loops in OpenMP

Consider following openmp programs with a loop.

```
#include <stdio.h>
#include <omp.h>
int main() {
    int i, mythread;
    #pragma omp parallel default(none)\
        XXXX(i) private(mythread)
    {
        mythread = omp_get_thread_num();
        for (i=0; i<16; i++)
            printf("Thread %d gets i=%d\n",
                mythread, i);
    }
}
```

```
program omp_loop
use omp_lib
implicit none
integer :: i, mythread
!$omp parallel default(none) &
!$omp XXXX(i) private(mythread)
    mythread = omp_get_thread_num()
    do i=1,16
        print *, 'thread ', mythread, &
            ' gets i=', i
    enddo
!$omp end parallel
end program omp_loop
```

Loops in OpenMP

Consider following openmp programs with a loop.

```
#include <stdio.h>
#include <omp.h>
int main() {
    int i, mythread;
    #pragma omp parallel default(none)\
        XXXX(i) private(mythread)
    {
        mythread = omp_get_thread_num();
        for (i=0; i<16; i++)
            printf("Thread %d gets i=%d\n",
                mythread, i);
    }
}
```

```
program omp_loop
use omp_lib
implicit none
integer :: i, mythread
!$omp parallel default(none) &
!$omp XXXX(i) private(mythread)
    mythread = omp_get_thread_num()
    do i=1,16
        print *, 'thread ', mythread, &
            ' gets i=', i
    enddo
!$omp end parallel
end program omp_loop
```

How should we declare i, as private or as shared?

Loops in OpenMP

Consider following openmp programs with a loop.

```
#include <stdio.h>
#include <omp.h>
int main() {
    int i, mythread;
    #pragma omp parallel default(none)\
        XXXX(i) private(mythread)
    {
        mythread = omp_get_thread_num();
        for (i=0; i<16; i++)
            printf("Thread %d gets i=%d\n",
                mythread, i);
    }
}
```

```
program omp_loop
use omp_lib
implicit none
integer :: i, mythread
!$omp parallel default(none) &
!$omp XXXX(i) private(mythread)
    mythread = omp_get_thread_num()
    do i=1,16
        print *, 'thread ', mythread, &
            ' gets i=', i
    enddo
!$omp end parallel
end program omp_loop
```

How should we declare i, as private or as shared?

What would you imagine this does when run with e.g.

OMP_NUM_THREADS=8?

Loops in OpenMP

Consider following openmp programs with a loop.

```
#include <stdio.h>
#include <omp.h>
int main() {
    int i, mythread;
    #pragma omp parallel default(none)\
        XXXX(i) private(mythread)
    {
        mythread = omp_get_thread_num();
        for (i=0; i<16; i++)
            printf("Thread %d gets i=%d\n",
                mythread, i);
    }
}
```

2_loop/omp-loop.c

```
program omp_loop
use omp_lib
implicit none
integer :: i, mythread
!$omp parallel default(none) &
!$omp XXXX(i) private(mythread)
    mythread = omp_get_thread_num()
    do i=1,16
        print *, 'thread ', mythread, &
            ' gets i=', i
    enddo
!$omp end parallel
end program omp_loop
```

2_loop/omp-loop-f.f90

How should we declare i, as private or as shared?

What would you imagine this does when run with e.g.

OMP_NUM_THREADS=8?

Worksharing constructs in OpenMP

- ▶ We don't generally want tasks to do exactly the same thing.
- ▶ Want to partition a problem into pieces, each thread works on a piece.
- ▶ Most scientific programming full of work-heavy loops.
- ▶ OpenMP has a work-sharing construct: `omp for` (or `omp do`).

Worksharing constructs in OpenMP

- ▶ We don't generally want tasks to do exactly the same thing.
- ▶ Want to partition a problem into pieces, each thread works on a piece.
- ▶ Most scientific programming full of work-heavy loops.
- ▶ OpenMP has a work-sharing construct: `omp for` (or `omp do`).

```
#include <stdio.h>
#include <omp.h>
int main() {
    int i, mythread;
    #pragma omp parallel default(none) XXXX(i) private(mythread)
    {
        mythread = omp_get_thread_num();
        #pragma omp for
        for (i=0; i<16; i++)
            printf("Thread %d gets i=%d\n",mythread,i);
    }
}
```

Fortran version

```
program omp_loop
use omp_lib
implicit none
integer :: i, mythread
!$omp parallel default(none) XXXX(i) private(mythread)
  mythread = omp_get_thread_num()
  !$omp do
  do i=1,16
    print *, 'thread ', mythread, ' gets i=', i
  enddo
  !$omp end do
!$omp end parallel
end program omp_loop
```

2_loop/omp-loop2-f.f90

Worksharing constructs in OpenMP

- ▶ `omp for/omp do` construct breaks up the iterations by thread.
- ▶ If doesn't divide evenly, does the best it can.
- ▶ Allows easy breaking up of work!
- ▶ Advanced: can break up work of arbitrary blocks of code with `omp task` construct.

```
$ ./omp-loop2
thread 3 gets i=6
thread 3 gets i=7
thread 4 gets i=8
thread 4 gets i=9
thread 5 gets i=10
thread 5 gets i=11
thread 6 gets i=12
thread 6 gets i=13
thread 1 gets i=2
thread 1 gets i=3
thread 0 gets i=0
thread 0 gets i=1
thread 2 gets i=4
thread 2 gets i=5
thread 7 gets i=14
thread 7 gets i=15
$
```

Less trivial example: DAXPY

- ▶ multiply a vector by a scalar, add a vector.
- ▶ (a X plus Y, in double precision)
- ▶ Given serial implementation, will start adding OpenMP
- ▶ daxpy.c or daxpy.f90
- ▶ cd 3_daxpy; make daxpy or make daxpy-f

$$z = ax + y$$

Warning

This is a common linear algebra construct that you really shouldn't implement yourself. Various so-called BLAS implementations will do a much better job than you. But good for illustration.

```
#include <stdio.h>
#include <pca_utils.h>
void fill(int n, double* x, double* y) {
    for (int i=0; i<n; i++) {
        x[i] = (double)i*i;
        y[i] = (double)(i+1)*(i+1);
    }
}
void daxpy(int n, double a, double *x, double *y, double *z) {
    for (int i=0; i<n; i++)
        z[i] += a*x[i] + y[i];
}
int main() {
    pca_time tt;
    int n=100000000;
    double a = 5./3.;
    double *x=vector(n), *y=vector(n), *z=vector(n);
    for(int i=0;i<n;i++) z[i]=0;
    tick(&tt);
    daxpy(n,a,x,y,z);
    tock(&tt);
    free(z); free(y); free(x);
}
```

```
#include <stdio.h>
#include <pca_utils.h>
void fill(int n, double* x, double* y) {
    for (int i=0; i<n; i++) {
        x[i] = (double)i*i;
        y[i] = (double)(i+1)*(i+1);
    }
}
void daxpy(int n, double a, double *x, double *y, double *z) {
    for (int i=0; i<n; i++)
        z[i] += a*x[i] + y[i];
}
int main() {
    pca_time tt;
    int n=100000000;
    double a = 5./3.;
    double *x=vector(n), *y=vector(n), *z=vector(n);
    for(int i=0;i<n;i++) z[i]=0;
    tick(&tt);
    daxpy(n,a,x,y,z);
    tock(&tt);
    free(z); free(y); free(x);
}
```

Utilities for memory and timing


```
#include <stdio.h>
#include <pca_utils.h>
void fill(int n, double* x, double* y) {
    for (int i=0; i<n; i++) {
        x[i] = (double)i*i;
        y[i] = (double)(i+1)*(i+1); ← Fill arrays with calculated values.
    }
}
void daxpy(int n, double a, double *x, double *y, double *z) {
    for (int i=0; i<n; i++)
        z[i] += a*x[i] + y[i];
}
int main() {
    pca_time tt;
    int n=100000000;
    double a = 5./3.;
    double *x=vector(n), *y=vector(n), *z=vector(n);
    for(int i=0;i<n;i++) z[i]=0;
    tick(&tt);
    daxpy(n,a,x,y,z);
    tock(&tt);
    free(z); free(y); free(x);
}
```

```
#include <stdio.h>
#include <pca_utils.h>
void fill(int n, double* x, double* y) {
    for (int i=0; i<n; i++) {
        x[i] = (double)i*i;
        y[i] = (double)(i+1)*(i+1);
    }
}
void daxpy(int n, double a, double *x, double *y, double *z) {
    for (int i=0; i<n; i++)
        z[i] += a*x[i] + y[i];
}
int main() {
    pca_time tt;
    int n=100000000;
    double a = 5./3.;
    double *x=vector(n), *y=vector(n), *z=vector(n);
    for(int i=0;i<n;i++) z[i]=0;
    tick(&tt);
    daxpy(n,a,x,y,z);
    tock(&tt);
    free(z); free(y); free(x);
}
```

Do calculation.



```
#include <stdio.h>
#include <pca_utils.h>
void fill(int n, double* x, double* y) {
    for (int i=0; i<n; i++) {
        x[i] = (double)i*i;
        y[i] = (double)(i+1)*(i+1);
    }
}
void daxpy(int n, double a, double *x, double *y, double *z) {
    for (int i=0; i<n; i++)
        z[i] += a*x[i] + y[i];
}
int main() { ←————— Driver (setup, call, timing).
    pca_time tt;
    int n=100000000;
    double a = 5./3.;
    double *x=vector(n), *y=vector(n), *z=vector(n);
    for(int i=0;i<n;i++) z[i]=0;
    tick(&tt);
    daxpy(n,a,x,y,z);
    tock(&tt);
    free(z); free(y); free(x);
}
```

```
#include <stdio.h>
#include <pca_utils.h>
void fill(int n, double* x, double* y) {
    for (int i=0; i<n; i++) {
        x[i] = (double)i*i;
        y[i] = (double)(i+1)*(i+1);
    }
}
void daxpy(int n, double a, double *x, double *y, double *z) {
    for (int i=0; i<n; i++)
        z[i] += a*x[i] + y[i];
}
int main() {
    pca_time tt;
    int n=100000000;
    double a = 5./3.;
    double *x=vector(n), *y=vector(n), *z=vector(n);
    for(int i=0;i<n;i++) z[i]=0;
    tick(&tt);
    daxpy(n,a,x,y,z);
    tock(&tt);
    free(z); free(y); free(x);
}
```

HANDS-ON: Try OpenMP-ing daxpy...

HANDS-ON 1:

Parallelize daxpy with OpenMP:

Edit the files `omp-daxpy.c` or `omp-daxpy.f90`.

Compile with `make`

Also do the scaling analysis!

```
void daxpy(int n, double a, double *x, double *y, double *z) {
    #pragma omp parallel default(none) shared(n,x,y,a,z) private(i)
    {
        #pragma omp for
        for (int i=0; i<n; i++)
            z[i] += a * x[i] + y[i];
    }
}
```

```
subroutine calc_daxpy(n, a, x, y, z)
    implicit none
    integer, intent(in) :: n
    double precision, intent(in) :: a
    double precision, dimension(n), intent(out) :: x,y,z
    integer :: i
    !$omp parallel default(none) private(i) shared(a,x,b,y,z)
    !$omp do
    do i=1,n
        z(i) = a*x(i) + y(i)
    enddo
    !$omp end parallel
end subroutine
```

```

$ ./daxpy
Tock registers      2.5538e-01 seconds.

[.add OpenMP...]

$ make daxpy
gcc -std=c99 -g -DPGPLOT -I/home/ljdursi/intro-ppp//util/ -I/scinet/gpc/
Libraries/pgplot/5.2.2-gcc -fopenmp -c daxpy.c -o daxpy.o
gcc -std=c99 -g -DPGPLOT -I/home/ljdursi/intro-ppp//util/ -I/scinet/gpc/
Libraries/pgplot/5.2.2-gcc -fopenmp daxpy.o -o daxpy /home/ljdursi/intro-
ppp//util//pca_utils.o -lm

$ export OMP_NUM_THREADS=8
$ ./daxpy
Tock registers      6.9107e-02 seconds.      3.69x speedup, 46% efficiency

$ export OMP_NUM_THREADS=4
$ ./daxpy
Tock registers      1.0347e-01 seconds.      2.44x speedup, 61% efficiency

$ export OMP_NUM_THREADS=2
$ ./daxpy
Tock registers      1.8619e-01 seconds.      1.86x speedup, 93% efficiency

```

Reductions in OpenMP

Dot Product

- ▶ Dot product of two vectors
- ▶ Implement this, first serially, then with OpenMP
- ▶ `ndot.c` or `ndot.f90`
- ▶ make `ndot` or make `fndot`
- ▶ Tells time, answer, correct answer.

$$\begin{aligned} \mathbf{n} &= \vec{\mathbf{x}} \cdot \vec{\mathbf{y}} \\ &= \sum_i x_i y_i \end{aligned}$$

```
$ ./ndot
```

```
Dot product is 3.3333e+20  
(vs 3.3333e+20) for n=10000000.  
Took 4.9254e-02 seconds.
```

Dot Product - serial

```
#include <stdio.h>
#include "pca_utils.h"
double ndot(int n, double *x, double *y){
    double tot=0;
    for (int i=0; i<n; i++)
        tot += x[i] * y[i];
    return tot;
}
int main() {
    int n=1e7;
    double *x = vector(n), *y = vector(n);
    for (int i=0; i<n; i++)
        x[i] = y[i] = i;
    double nn=n-1;
    double ans=nn*(nn+1)*(2*nn+1)/6.0;
    pca_time tt;
    tick(&tt);
    double dot=ndot(n,x,y);
    printf("Dot product is %14.4e (vs %14.4e) for n=%d.\n"
        "Took %12.4e secs.\n", dot, ans, n, tocksilent(&tt));
}
```

Dot Product - serial

```
#include <stdio.h>
#include "pca_utils.h"
double ndot(int n, double *x, double *y){
    double tot=0;
    for (int i=0; i<n; i++)
        tot += x[i] * y[i];
    return tot;
}
int main() {
    int n=1e7;
    double *x = vector(n), *y = vector(n);
    for (int i=0; i<n; i++)
        x[i] = y[i] = i;
    double nn=n-1;
    double ans=nn*(nn+1)*(2*nn+1),
    pca_time tt;
    tick(&tt);
    double dot=ndot(n,x,y);
    printf("Dot product is %14.4e (vs %14.4e) for n=%d.\n"
        "Took %12.4e secs.\n", dot, ans, n, tocksilent(&tt));
}
```

```
$ make ndot
$ ./ndot
Dot product is 3.3333e+20
(vs 3.3333e+20) for n=10000000.
Took 4.9254e-02 secs.
```

Towards A Parallel Dot Product

- ▶ We could clearly parallelize the loop.
- ▶ We need the sum from everybody.
- ▶ We could make tot shared, then all threads can add to it.

```
double ndot(int n, double *x, double *y){
    double tot=0;
    #pragma omp parallel for default(none) shared(tot,n,x,y)
    for (int i=0; i<n; i++)
        tot += x[i] * y[i];
    return tot;
}
```

```
$ make omp_ndot_race
$ export OMP_NUM_THREADS=8
$ ./omp_ndot_race
Dot product is 1.1290e+20
(vs 3.3333e+20) for n=10000000.
Took 5.2628e-02 secs.
```

Wrong answer, and not much faster!

Race Condition - why it's wrong

- ▶ Classical parallel bug.
- ▶ Multiple writers to some shared resource.
- ▶ Can be very subtle, and only appear intermittently.
- ▶ Your program can have a bug but not display any symptoms for small runs!
- ▶ Primarily a problem with shared memory.

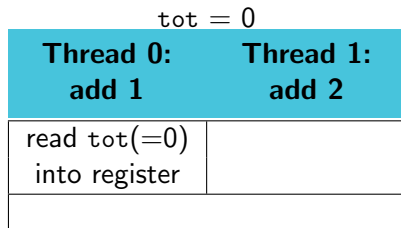
tot = 0

Thread 0:
add 1

Thread 1:
add 2

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tot = 0

Thread 0: add 1	Thread 1: add 2
read tot(=0) into register	
reg = reg+1	read tot(=0)

Race Condition - why it's wrong

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tot = 0

Thread 0: add 1	Thread 1: add 2
read tot(=0) into register	
reg = reg+1	read tot(=0) into register
store reg(=1) into tot	reg=reg+2

Race Condition - why it's wrong

- ▶ Classical parallel bug.
- ▶ Multiple writers to some shared resource.
- ▶ Can be very subtle, and only appear intermittently.
- ▶ Your program can have a bug but not display any symptoms for small runs!
- ▶ Primarily a problem with shared memory.

tot = 0

Thread 0: add 1	Thread 1: add 2
read tot(=0) into register	
reg = reg+1	read tot(=0) into register
store reg(=1) into tot	reg=reg+2
	store reg(=2) into tot

Race Condition - why it's wrong

- ▶ Classical parallel bug.
- ▶ Multiple writers to some shared resource.
- ▶ Can be very subtle, and only appear intermittently.
- ▶ Your program can have a bug but not display any symptoms for small runs!
- ▶ Primarily a problem with shared memory.

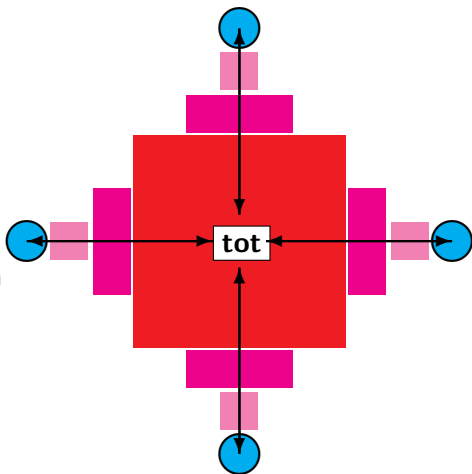
tot = 0

Thread 0: add 1	Thread 1: add 2
read tot(=0) into register	
reg = reg+1	read tot(=0) into register
store reg(=1) into tot	reg=reg+2
	store reg(=2) into tot

tot = 2

Race Condition - why it's slow

- ▶ Multiple cores repeatedly trying to read, access, store same variable in memory.
- ▶ Not (such) a problem for constants (read only); but a big problem for writing.
- ▶ Sections of arrays – better.



OpenMP critical construct

- ▶ Defines a critical region.
- ▶ Only one thread can be operating within this region at a time.
- ▶ Keeps modifications to shared resources safe.
- ▶ `#pragma omp critical`
- ▶ `!$omp critical`
`!$omp end critical`

```
double ndot(int n,double*x,double*y)
{
    double tot=0;
    #pragma omp parallel for \
    default(none) shared(tot,n,x,y)
    for (int i=0; i<n; i++)
        #pragma omp critical
        tot += x[i] * y[i];
    return tot;
}
```

```
$ make omp_ndot_critical
$ export OMP_NUM_THREADS=8
$ ./omp_ndot_critical
Dot product is 3.3333e+20
(vs 3.3333e+20) for n=10000000.
Took 5.1377e+00 secs.
```

Correct, but 100x slower than serial version!

OpenMP atomic construct

- ▶ Most hardware has support for atomic instructions (indivisible so cannot get interrupted)
- ▶ Small subset, but load/add/stor usually one.
- ▶ Not as general as critical
- ▶ Much lower overhead.
- ▶ `#pragma omp atomic`
[read|write|update|capture]
- ▶ `!somp atomic`
[read|write|update|capture]

```
double ndot(int n,double*x,double*y)
{
    double tot=0;
    #pragma omp parallel for \
    default(none) shared(tot,n,x,y)
    for (int i=0; i<n; i++)
        #pragma omp atomic update
        tot += x[i] * y[i];
    return tot;
}
```

```
$ make omp_ndot_atomic $ export
OMP_NUM_THREADS=8
$ ./omp_ndot_atomic
Dot product is 3.3333e+20
(vs 3.3333e+20) for n=10000000.
Took 8.5156e-01 secs.
```

Correct, and better – only 16x slower than serial.

How should we fix the slowdown?

- ▶ Local sums.
- ▶ Each processor sums its local values ($10^7/P$ additions).
- ▶ And **then** sums to tot (only P additions with critical or atomic. . .

$$\begin{aligned}n &= \vec{x} \cdot \vec{y} \\ &= \sum_i x_i y_i \\ &= \sum_p \left(\sum_i x_i y_i \right)\end{aligned}$$

Local variables

```
tot = 0;
#pragma omp parallel shared(x,y,n,tot)
{
    int mytot = 0;
    #pragma omp for
    for (int i=0; i<n; i++)
        mytot += x[i]*y[i];
    #pragma omp atomic update
    tot += mytot;
}
```

```
ndot = 0.
!$omp parallel shared(x,y,n,ndot) &
!$omp private(i,mytot)
mytot = 0.
!$omp do
do i=1,n
    mytot = mytot + x(i)*y(i)
enddo
!$omp atomic update
ndot = ndot + mytot
!$omp end parallel
```

```
$ export OMP_NUM_THREADS=8
```

```
$ ./omp_ndot_local
```

Dot product is 3.3333e+20

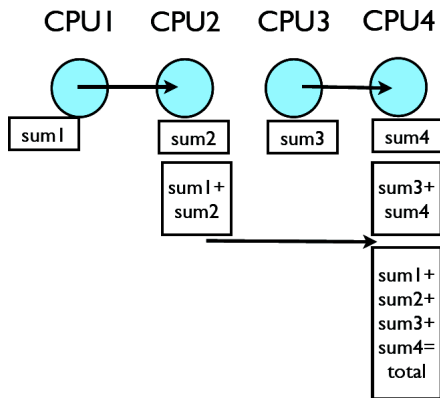
(vs 3.3333e+20) for n=10000000.

Took 1.7902-02 seconds.

Now we're talking! 2.77x faster.

OpenMP Reduction Operations

- ▶ This is such a common operation, this is something built into OpenMP to handle it.
- ▶ “Reduction” variables - like shared or private.
- ▶ Can support several types of operations: $- + * \dots$
- ▶ `omp_ndot_reduction.c`,
`fomp_ndot_reduction.f90`



OpenMP Reduction Operations

```
tot = 0;
#pragma omp parallel \
shared(x,y,n) reduction(+:tot)
{
  #pragma omp for
  for (int i=0; i<n; i++)
    tot += x[i]*y[i];
}
```

```
ndot = 0.
!$omp parallel shared(x,y,n) &
!$omp private(i) reduction(+:ndot)
!$omp do
do i=1,n
  ndot = ndot + x(i)*y(i)
enddo
!$omp end parallel
```

```
$ export OMP_NUM_THREADS=8
```

```
$ ./omp_ndot_local
```

Dot product is 3.3333e+20

(vs 3.3333e+20) for n=10000000.

Took 1.8134-02 seconds.

Same speed, simpler code!

OpenMP Reduction Operations

```
tot = 0;
#pragma omp parallel for \
shared(x,y,n) reduction(+:tot)
for (int i=0; i<n; i++)
    tot += x[i]*y[i];
```

```
ndot = 0.
!$omp parallel do shared(x,y,n) &
!$omp private(i) reduction(+:ndot)
do i=1,n
    ndot = ndot + x(i)*y(i)
enddo
!$omp end parallel
```

```
$ export OMP_NUM_THREADS=8
```

```
$ ./omp_ndot_local
```

Dot product is 3.3333e+20

(vs 3.3333e+20) for n=10000000.

Took 1.8928e-02 seconds.

Same speed, simpler code!

Performance

- ▶ We threw in 8 cores, got a factor of 3 speedup. Why?
- ▶ Often we are limited not by CPU power but by how quickly we can feed CPUs.
- ▶ For this problem, we had 107 long vectors, with 2 numbers 8 bytes long flowing through in 0.036 seconds.
- ▶ Combined bandwidth from main memory was 4.3 GB/s. Not far off of what we could hope for on this architecture.
- ▶ One of the keys to good OpenMP performance is using data when we have it in cache. Complicated functions: easy. Low work-per-element (dot product, FFT): hard.

Memory Access

- ▶ Processors work on local bits of memory in their cache.
- ▶ Cache is small and fast. Main memory is big, but slow.
- ▶ There is a large latency in getting things from main memory — often hundreds of clock cycles. The fewer times we access main memory, the faster we will go.
- ▶ Computers bring in chunks of memory at a time. If you access data in contiguous memory chunks, much of it may already be in cache. Always try to do this - serial or parallel.
- ▶ C - last index is rapidly varying. Fortran first index.

Memory Access

- ▶ Memory access is important for serial programs, but can become particularly important in OpenMP
- ▶ There is typically a limited bandwidth to main memory. If it has to be shared 2, 4, or 8 ways, it becomes especially critical to access it sensibly.
- ▶ Note on shared variables in OpenMP: If you aren't changing them, the compiler can copy the shared variable to local cache and no performance hit. Modifying shared variables is expensive - we have already seen this with the dot product.

Load Balancing in OpenMP

Load Balancing in OpenMP

- ▶ So far every iteration of the loop had the same amount of work.
- ▶ Not always the case
- ▶ Sometimes cannot predict beforehand how unbalanced the problem is

OpenMP has work sharing construct that allow you do statically or dynamically balance the load.

Example - Mandelbrot Set

- ▶ Mandelbrot set simple example of non-balanced problem.
- ▶ Defined as complex points \mathbf{a} where $|\mathbf{b}_\infty|$ finite, with $\mathbf{b}_0 = \mathbf{0}$ and $\mathbf{b}_{n+1} = \mathbf{b}_n^2 + \mathbf{a}$. If $|\mathbf{b}_n| > 2$, point diverges.

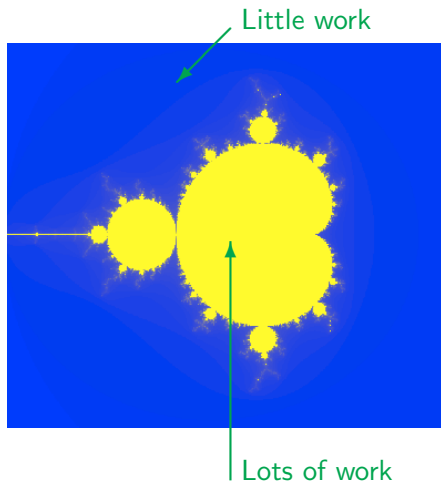
- ▶ Calculation:

- ▶ pick some \mathbf{nmax}
- ▶ iterate for each point \mathbf{a} , see if crosses 2.
- ▶ Plot \mathbf{n} or \mathbf{nmax} as colour.

Outside of set, points diverge quickly (2-3 steps).

Inside, we have to do lots of work (1000s steps).

- ▶ make mandel; ./mandel



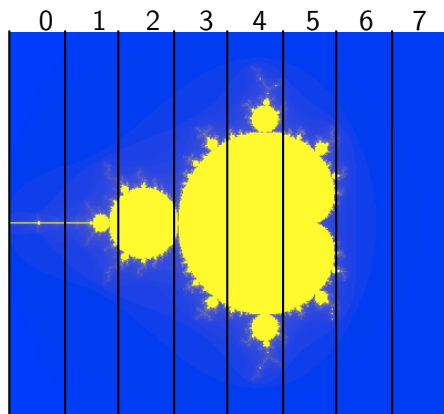
HANDS-ON 2:

Use OpenMP to parallelize the main loop in mandel.c or mandel-f.f90.

Perform scaling analysis.

First OpenMP Mandelbrot Set

- ▶ Default work sharing breaks **N** iterations into $\sum N/n\text{threads}$ contiguous chunks and assigns them to threads.
- ▶ But now threads 7,6,5 will be done and sitting idle while threads 3 and 4 work alone. . .
- ▶ Inefficient use of resources.

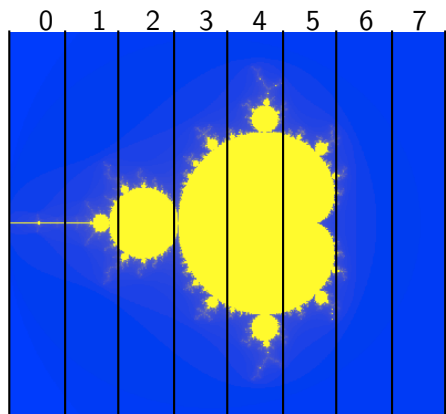


800x800 pix; $N/n\text{threads} \sim 100 \times 800$

First OpenMP Mandelbrot Set

- ▶ Default work sharing breaks N iterations into $\sum N/\text{nthreads}$ contiguous chunks and assigns them to threads.
- ▶ But now threads 7,6,5 will be done and sitting idle while threads 3 and 4 work alone...
- ▶ Inefficient use of resources.

Serial	0.63s
Nthreads=8	0.29s
Speedup	2.2x
Efficiency	27%



800x800 pix; $N/\text{nthreads} \sim 100 \times 800$

Scheduling constructs in OpenMP

- ▶ Default: each thread gets a big consecutive chunk of the loop. Often better to give each thread many smaller interleaved chunks.
- ▶ Can add `schedule` clause to `omp for` to change work sharing.
- ▶ We can decide either at compile-time (static schedule) or run-time (dynamic schedule) how work will be split.
- ▶ `#pragma omp for schedule(static, m)` gives `m` consecutive loop elements to each thread instead of a big chunk.
- ▶ With `schedule(dynamic, m)`, each thread will work through `m` loop elements, then go to the OpenMP run-time system and ask for more.
- ▶ Load balancing (possibly) better with dynamic, but larger overhead than with static.

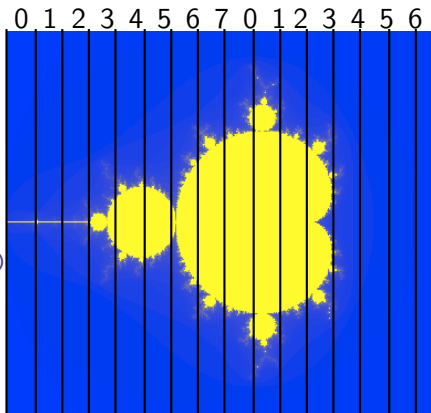
HANDS-ON 3:

Use the OpenMP scheduling constructs to try and make `mandel` more efficient.

Second Try OpenMP Mandelbrot Set

- ▶ Can change the chunk size different from $\sim N/nthreads$
- ▶ In this case, more columns – work distributed a bit better.
- ▶ Now, for instance, chunk size 50, and thread 7 gets both a big work chunk and a little one:

```
#pragma omp for schedule(static,50)  
    or  
!$omp do schedule(static,50)
```



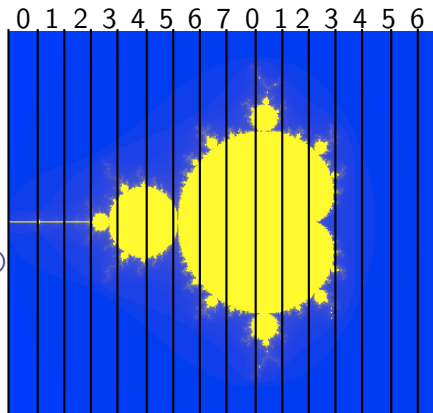
800x800 pix; each threads: 50x800

Second Try OpenMP Mandelbrot Set

- ▶ Can change the chunk size different from $\sim \mathbf{N}/\mathbf{nthreads}$
- ▶ In this case, more columns – work distributed a bit better.
- ▶ Now, for instance, chunk size 50, and thread 7 gets both a big work chunk and a little one:

```
#pragma omp for schedule(static,50)  
or  
!somp do schedule(static,50)
```

Serial	0.63s
Nthreads=8	0.15s
Speedup	4.2x
Efficiency	52%

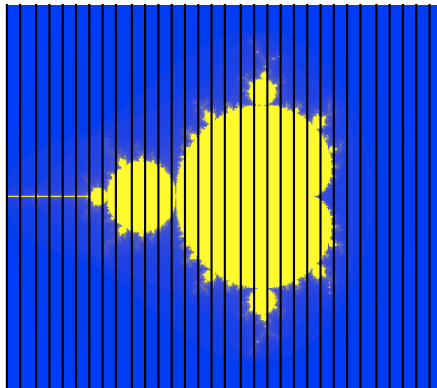


800x800 pix; each threads: 50x800

Third Try: Schedule dynamic

- ▶ Break up into many pieces and hand them to threads when they are ready.
- ▶ Dynamic scheduling.
- ▶ Increases overhead, decreases idling threads.
- ▶ Can also choose chunk size.

```
#pragma omp for schedule(dynamic)  
    or  
    !somp do schedule(dynamic)
```



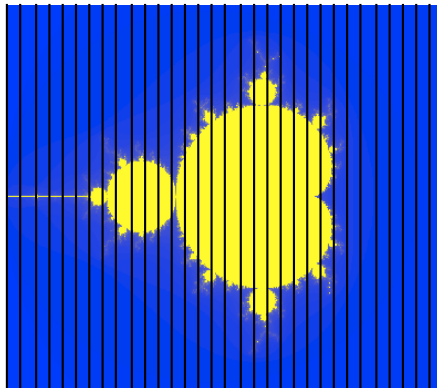
Third Try: Schedule dynamic

- ▶ Break up into many pieces and hand them to threads when they are ready.
- ▶ Dynamic scheduling.
- ▶ Increases overhead, decreases idling threads.
- ▶ Can also choose chunk size.

```
#pragma omp for schedule(dynamic)  
or
```

```
!somp do schedule(dynamic)
```

Serial	0.63s
Nthreads=8	0.10s
Speedup	6.3x
Efficiency	79%



Tuning

- ▶ `schedule(static)` (default) or `schedule(dynamic)` are good starting points.
- ▶ To get best performance in badly imbalanced problems, may have to play with chunk size; depends on your problem and on hardware.

(static,4)	(dynamic,16)
0.084s	0.099s
7/6x	6.4x
95%	79%

Two-level loops

In scientific code, we usually have nested loops where all the work is.

Almost without exception, want the `pragma omp` on the outside-most loop.

Why?

You can also use

`#pragma omp for collapse(n)`
to schedule nested loops as one big loop.

```
#pragma omp for
for (int i=0;i<npix;i++)
  for (int j=0;j<npix;j++){
    double
    x=((double)i)/((double)npix);
    double
    y=((double)j)/((double)npix);
    double complex a=x+I*y;
    mymap[i][j]=how_many_iter(a,maxiter);
  }
```

Two-level loops

In scientific code, we usually have nested loops where all the work is.

Almost without exception, want the `pragma omp` on the outside-most loop.

Why?

You can also use

`#pragma omp for collapse(n)`
to schedule nested loops as one big loop.

```
#pragma omp for collapse(2)
for (int i=0;i<npix;i++)
  for (int j=0;j<npix;j++){
    double
    x=((double)i)/((double)npix);
    double
    y=((double)j)/((double)npix);
    double complex a=x+I*y;
    mymap[i][j]=how_many_iter(a,maxiter);
  }
```

Summary

- ▶ Start a parallel region:
`#pragma omp parallel shared() private() default()`
- ▶ Parallelize a loop:
`#pragma omp for schedule(static/dynamic, chunk)`
- ▶ Mark off a region only one thread can be in at a time:
`#pragma omp critical`
- ▶ Safely update a single memory location:
`#pragma omp atomic [read|write|update|capture]`
- ▶ In a parallel region, have only one process do something:
`#pragma omp single`

Style Points

- ▶ If a variable is a private temporary variable inside a parallel region, try declaring it inside the region. Makes parallel region easier to specify, and can prevent bugs.
- ▶ OpenMP supports reduction and initialization clauses. These are never necessary to use, but are convenient and can streamline code.
- ▶ You have seen how to find out how many threads exist, etc. However, in none of our examples did we use that info. If you think you need to know how many threads you have, you may well be doing something wrong (with some notable exceptions such as complex reduction). Using locally declared variables, and critical regions most likely will do everything you need.

Further OpenMP Features

More Directives

- ▶ `#pragma omp ordered` - execute the loop in the order it would have run serially. Useful if you want ordered output in a parallel region. Never useful for performance.
- ▶ `#pragma omp master` - a block that only the master thread (thread 0) executes. Usually, `#pragma omp single` is better.
- ▶ `#pragma omp sections` - execute a list of things in parallel. In OpenMP 3, `task` directive (later in lecture) is more powerful

A bit more on variables

- ▶ We had :
 - ▶ `#pragma omp ... shared(), private(),` and `reduction`.
- ▶ Want private variable to get value from the serial part?
Use `firstprivate()`:

```
#include <stdio.h>
int main() {
    int n = 0;
    #pragma omp parallel firstprivate(n)
    {
        #pragma omp for
        for (int i=0;i<100;i++)
            n++;
        printf("My n=%\n",n);
    }
}
```

A bit more on variables

- ▶ Private variables are destroyed after parallel region. What if you want the result of a private variable to be preserved?
lastprivate():

```
#include <stdio.h>
int main() {
    int n;
    #pragma omp parallel for lastprivate(n)
    for (int i=0;i<100;i++)
        if (i>70) n=i;
    printf("Last n was %\\",n);
}
```

Conditional OpenMP

- ▶ There is always overhead associated with starting threads, splitting work, etc. Also, some jobs parallelize better than others.
- ▶ Sometimes, overhead takes longer than 1 thread would need to do a job - e.g. very small matrix multiplies.
- ▶ OpenMP supports conditional parallelization. Add `if(condition)` to parallel region beginning. So, for small tasks, overhead low, while large tasks remain parallel.

Conditional OpenMP in Action

```
#include <stdio.h>
#include <omp.h>
int main(int argc, char *argv[]) {
    int n = atoi(argv[1]);
    #pragma omp parallel if (n>10)
    #pragma omp single
        printf("have %d
        threads with n=%d\n",
            omp_get_num_threads(),n);
}
```

```
$ ./conditional_if 12
have 8 threads with n=12
$ ./conditional_if 9
have 1 threads with n=9
$
```

First, pull an integer from the command line. Check to see if it's bigger than a number (in this case, 10). If so, start a parallel region. Otherwise, execute serially.

Controlling # of Threads

- ▶ Sometimes you might want more or fewer threads. May even want to change while running.
- ▶ Example - IBM P6 cluster. Matrix multiply runs fast with twice as many program threads as physical cores (hyperthreading). However, matrix factorizations run slower with more threads.
- ▶ `omp_set_num_threads(int)` sets or changes the number of threads during runtime.

omp_set_num_threads() in action

```
#include "stdio.h"
#include "omp.h"
int main(int argc, char *argv[]){
    //find # of physical cores
    //this is an openmp library routine.
    int max_threads=omp_get_num_procs();
    int n=atoi(argv[1]);
    //set # threads equal to input
    //assuming it's less than max_threads
    if (n<max_threads)
        omp_set_num_threads(n);
    else
        omp_set_num_threads(max_threads);
    #pragma omp parallel
    #pragma omp single
    printf("Running with %d threads for
    n=%d.\n", omp_get_num_threads(),n)
}
```

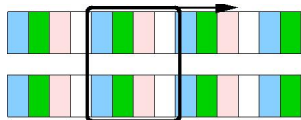
We have changed the # of threads during the program.

We could always change the number later on in the same code, if we so desired.

Note the use of `omp_get_num_procs()`, a library call to detect the physical number of available processors.

Vectorization with OpenMP

Vectorization with OpenMP



- ▶ OpenMP can enable vectorization of both serial as well as parallelized loops.
- ▶ *vectorization* = processing multiple elements of an array at the same time.
- ▶ This is done using SIMD instructions.
- ▶ SIMD=single instruction multiple data. Usually 2, 4, or 8 *SIMD lanes* wide.
- ▶ Can also indicate to OpenMP to create versions of functions that can be invoked across SIMD lanes.

Note: This is new in OpenMP 4.0; supported by gcc v4.9.0 for c/c++ (not fortran), and by the intel compilers v14.

Directives for SIMD Support (new in OpenMP 4.0)

- ▶ `omp simd`
marks a loop to be executed using SIMD lanes

- ▶ `omp declare simd`
marks a function that can be called from a SIMD loop

- ▶ `omp parallel for simd`
`omp parallel do simd`
marks a loop for thread work-sharing as well as SIMDing

OpenMP SIMD Loop Example

```
#include <stdio.h>
#define N 65536
int main()
{
    double a[N], b[N];
    long long d1=0;
    double d2=0.0;
    #pragma omp simd reduction(+:d1)
    for (int i=0;i<N;i++)
        d1+=i*(N+1-i);
    #pragma omp simd
    for (int i=0; i<N;i++) {
        a[i]=i;
        b[i]=N+1-i;
    }
    #pragma omp parallel for simd reduction(+:d2)
    for (int i=0; i<N; i++)
        d2+=a[i]*b[i];
    printf("result1 = %lld\nresult2 = %.21f\n", d1, d2);
}
```

OpenMP SIMD Loop Example - Fortran

```
program examplesimd1f
  implicit none
  integer, parameter :: N=65536
  double precision :: a(N), b(N), d2=0.0
  integer(kind=8) :: d1=0, i
!$omp simd reduction(+:d1)
  do i=1,N
    d1=d1+(i-1)*(N+1-(i-1))
  end do
!$omp simd
  do i=1,N
    a(i)=i-1
    b(i)=N+1-(i-1)
  end do
!$omp parallel do simd reduction(+:d2)
  do i=1,N
    d2=d2+a(i)*b(i)
  end do
  print *, "result1 =", d1; print *, "result2 =", d2
end program examplesimd1f
```

Nested OpenMP parallelism

Nested OpenMP parallelism

Could one create a parallel region from within a parallel region?

Yes... if implementation supports it, and you turn the capability on:

```
#include <stdio.h>
#include <omp.h>
int main()
{
    omp_set_nested(1);
    omp_set_dynamic(0);
    #pragma omp parallel num_threads(2)
    {
        int othread=omp_get_thread_num();
        #pragma omp parallel num_threads(3)
        {
            int ithread=omp_get_thread_num();
            printf("othread=%d, ithread=%d\n", othread, ithread);
        }
    }
}
```

Nested OpenMP parallelism

```
program examplenestf
  use omp_lib
  integer:: ithread, othread
  call omp_set_nested(.TRUE.)
  call omp_set_dynamic(.FALSE.)
!$omp parallel num_threads(2) private(othread)
    othread=omp_get_thread_num()
!$omp parallel num_threads(3) private(ithread)
    ithread=omp_get_thread_num();
    print *, "othread=", othread, "ithread=", ithread
!$omp end parallel
!$omp end parallel
end program examplenestf
```

- ▶ Instead of hardcoding the number of threads, can specify OMP_NUM_THREADS=2,3.
- ▶ Most useful when calling openmp-parallelized functions.
- ▶ For nested loops, collapse typically better.

Task-based parallelism

Non-loop constructs

OpenMP supports non-loop parallelism as well:

- ▶ Sections:

```
#pragma omp parallel
{
  #pragma omp sections
  {
    #pragma omp section
    {
      something to do
    }
    #pragma omp section
    {
      something to do at the
      same time
    }
  }
}
```

- ▶ More flexible: tasks

Tasks

- ▶ OpenMP 3.0+ supports the `#pragma omp task` directive.
- ▶ A task is a job assigned to a thread. Powerful way of parallelizing non-loop problems.
- ▶ Tasks should help omp/mpi hybrid codes - one task can do communications, rest of threads keep working.
- ▶ Like all omp, tasks must be called from parallel region.
- ▶ Raises complication of nested parallelism (what happens if a parallel loop called from parallel loop?).

Tasks: test_task.c

```
#include <stdio.h>
#include <omp.h>
int main(){
    #pragma omp parallel
    #pragma omp single
    {
        printf("hello");
        #pragma omp task
        {
            printf("hello 1 from
                %d.", omp_get_thread_num());
        }
        #pragma omp task
        printf("hello 2 from
            %d.", omp_get_thread_num());
    }
}
```

Often want to start tasks from as if from serial region. Must be in parallel for tasks to spawn, so `#pragma omp parallel` followed by `#pragma omp single` very useful. What would happen w/out `#pragma omp single`?

Beauty of Tasks

- ▶ Some problems naturally fit into tasks that are otherwise hard to parallelize.
- ▶ Example (from standard): parallel tree processing.
- ▶ Each node has left, right pointers, process each sub- pointer with a task.
- ▶ Look how short the parallel tree is!
- ▶ Works for a variety of non-array structure (linked lists, etc.)

How would you do this problem without tasks?

```
struct node {
    struct node *left;
    struct node *right;
};
void process(struct node*);
void traverse(struct node* p) {
    if (p->left)
        #pragma omp task firstprivate(p)
        traverse(p->left);
    if (p->right)
        #pragma omp task firstprivate(p)
        traverse(p->right);
    process(p);
}
```

Many task-related features in OpenMP



- ▶ Can abort parallel OpenMP execution by conditional cancellation at implicit and user-defined cancellation points.
- ▶ Tasks can be grouped into task groups can be aborted to reflect completion of cooperative tasking activities such as search.
- ▶ Task-to-task synchronization is supported through the specification of task dependency.

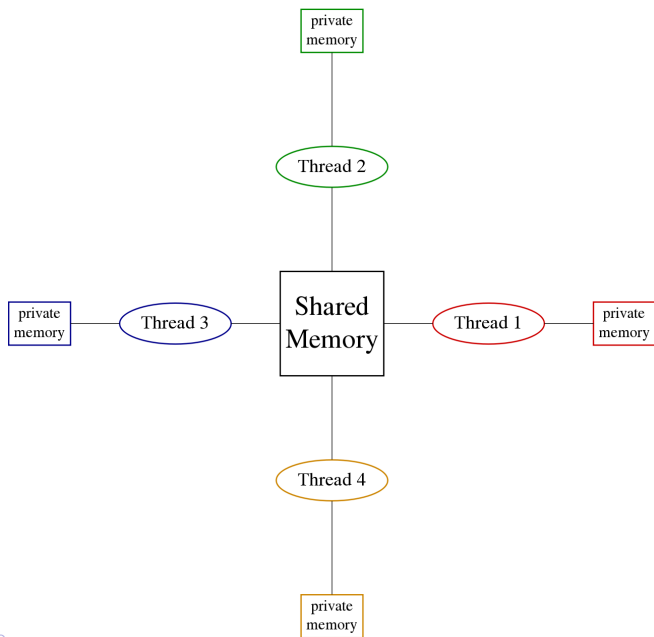
However, for many scientific codes the overhead of scheduling these tasks cancels any benefits; often, rewriting your computation to use a loop is more efficient.

Heterogeneous Computing with OpenMP

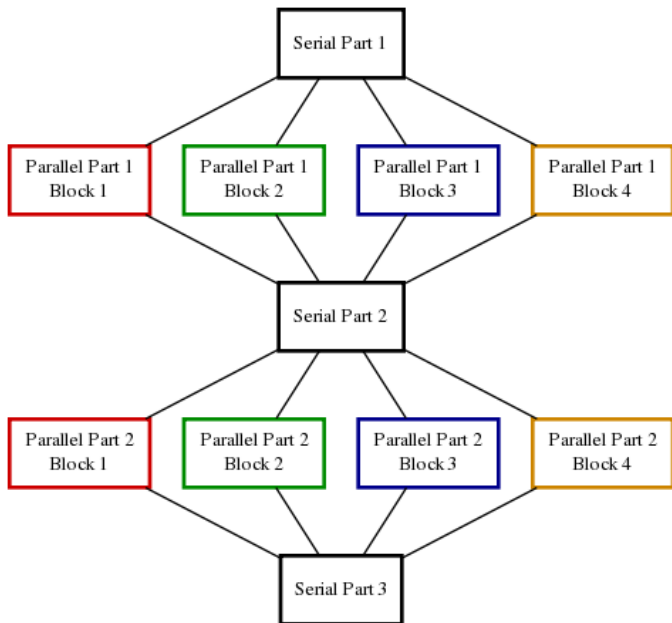
Heterogeneous Computing with OpenMP

First, let's recap the OpenMP model thus far.

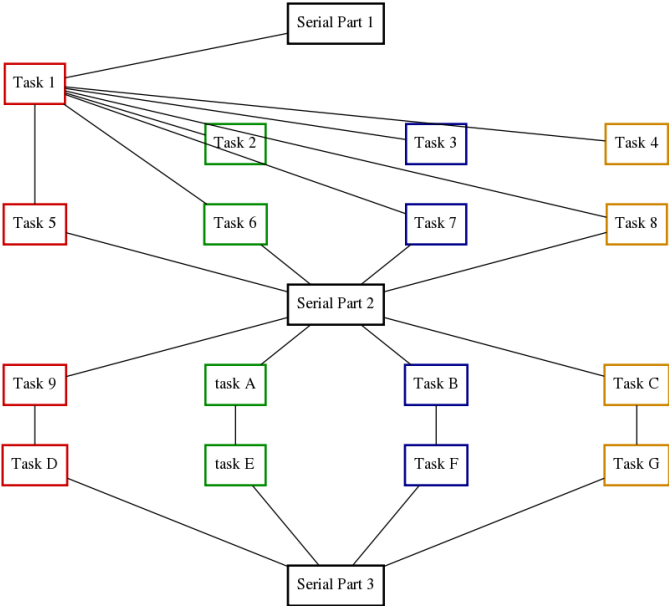
Memory Model in OpenMP (3.1)



Execution Model in OpenMP

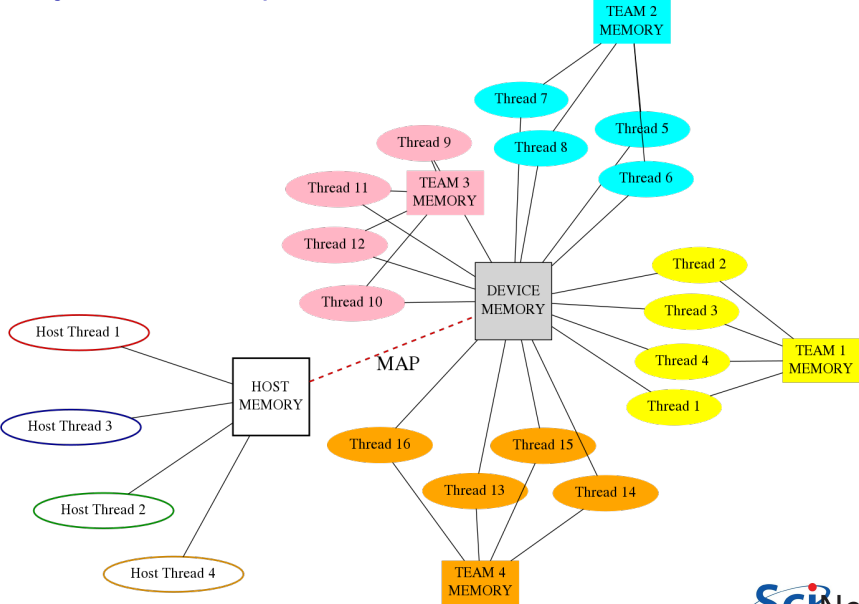


Execution Model in OpenMP with Tasks



Enter OpenMP 4.0

Memory Model in OpenMP 4.0



Memory Model in OpenMP 4.0

- ▶ Device has its own data environment
- ▶ And its own shared memory
- ▶ Threads can be bundled in a teams of threads
- ▶ These threads can have memory shared among threads of the same team
- ▶ Whether this is beneficial depends on the memory architecture of the device. (team \approx CUDA thread blocks, MPI_COMM?)

Data mapping

- ▶ Host memory and device memory usually distinct.
- ▶ OpenMP 4.0 allows host and device memory to be shared.
- ▶ To accommodate both, the relation between variables on host and memory gets expressed as a *mapping*

Different types:

- ▶ `to`: existing host variables copied to a corresponding variable in the target before
- ▶ `from`: target variables copied back to a corresponding variable in the host after
- ▶ `tofrom`: Both `from` and `to`
- ▶ `alloc`: Neither `from` nor `to`, but ensure the variable exists on the target but no relation to host variable.

Note: arrays and array sections are supported.

OpenMP Device Example using target

```
/* example2.c */
#include <stdio.h>
#include <omp.h>
int main()
{
    int host_threads, trgt_threads;
    host_threads = omp_get_max_threads();
    #pragma omp target map(from:trgt_threads)
    trgt_threads = omp_get_max_threads();
    printf("host_threads = %d\n", host_threads);
    printf("trgt_threads = %d\n", trgt_threads);
}
```

```
> $CC -fopenmp example2.c -o example2
```

```
> ./example2
```

```
host_threads = 16
```

```
trgt_threads = 224
```

OpenMP Device Example using target

```
program example2
  use omp_lib
  integer host_threads, trgt_threads
  host_threads = omp_get_max_threads()
  !$omp target map(from:target_threads)
  trgt_threads = omp_get_max_threads();
  !$omp end target
  print *, "host_threads =", host_threads
  print *, "trgt_threads =", trgt_threads
end program example2
```

```
> $FC -fopenmp example2.f90 -o example2
> ./example2
  host_threads = 16
  trgt_threads = 224
```

OpenMP Device Example using teams, distribute

```
#include <stdio.h>
#include <omp.h>
int main()
{
    int nprocs;
    #pragma omp target map(from:nprocs)
    nprocs = omp_get_num_procs();
    int ncases=2240, nteams=4, chunk=nprocs*2;

    #pragma omp target
    #pragma omp teams num_teams(nteams) thread_limit(nprocs/nteams)
    #pragma omp distribute
    for (int starti=0; starti<ncases; starti+=chunk)
        #pragma omp parallel for
        for (int i=starti; i<starti+chunk; i++)
            printf("case i=%d/%d by team=%d/%d thread=%d/%d\n",
                i+1, ncases,
                omp_get_team_num()+1, omp_get_num_teams(),
                omp_get_thread_num()+1, omp_get_num_threads());
}
```


OpenMP Device Example using teams, distribute

```
program example3
  use omp_lib
  integer i, ntprocs, ncases, nteams, chunk
  !$omp target map(from:ntprocs)
  ntprocs = omp_get_num_procs()
  !$omp end target
  ncases=2240
  nteams=4
  chunk=ntprocs*2
  !$omp target
  !$omp teams num_teams(ntteams) thread_limit(ntprocs/ntteams)
  !$omp distribute
  do starti=0,ncases,chunk
    !$omp parallel do
    do i=starti,starti+chunk
      print *, "i=", i, "team=", omp_get_team_num(), "thread=", omp_get_thread_num()
    end do
    !$omp end parallel
  end do
  !$omp end target
end program example3
```

Summary of New Directives and Functions for Devices

- ▶ `omp target [map]`
marks a region to execute on device
- ▶ `omp teams`
creates a league of thread teams
- ▶ `omp distribute`
distributes a loop over the teams in the league
- ▶ `omp declare target / omp end declare target`
marks function(s) that can be called on the device

- ▶ `omp_get_team_num()`
- ▶ `omp_get_team_size()`
- ▶ `omp_get_num_devices()`

BUT...

- ▶ This is only really implemented by the Intel compiler for their Intel Xeon Phi co-processors (see *intro to HPC*).
- ▶ You would think OpenMP 4.0 would be a good platform to program GPUs as well, but there is a slightly more apt contented, called OpenACC.

OpenACC

- ▶ Also a directive-based parallel programming framework.
- ▶ Fits more closely with GPUs: gangs-workers-vectors.
- ▶ More explicit about data copying to the accelerator (vs. mapping in OpenMP).
- ▶ A bit more mature than accelerators in OpenMp.
- ▶ Supported by the PGI compiler for NVidia cards.
- ▶ See CUDA session for more info.

Open standard != Open source

But Gcc is starting/planning to support OpenACC for GPUs and OpenMP for Xeon Phis.

Useful references

- ▶ Chapman, Jost, Van der Pas: *Using OpenMP* (2008, MIT Press)
- ▶ openmp.org/wp/openmp-specifications
(Strongly recommended – many good sample programs)
- ▶ *SciNet Wiki*: wiki.scinethpc.ca: Tutorials & Manuals