

PHY1610 - High Performance Scientific Computing with OpenMP

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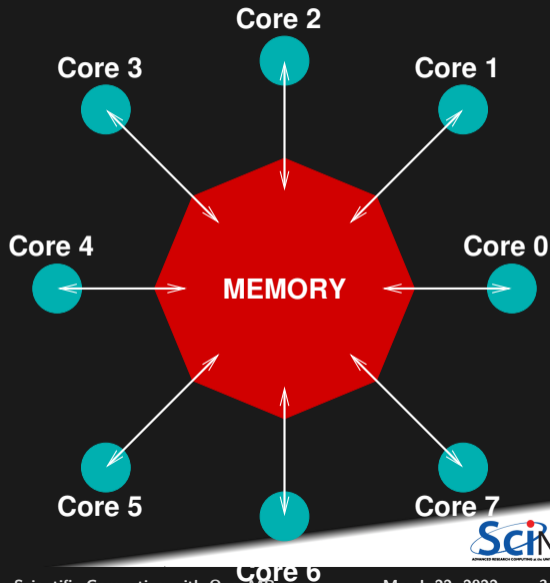
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Shared Memory Programming

Shared Memory

- One large blob of memory, different computing cores acting on it. All 'see' the 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 **on-node**, performant, portable **parallel** code
E.g. multi-core, shared memory systems.
But also GPU offloading
- Add parallelism to functioning serial code.
- <https://openmp.org>
- Compiler, run-time environment does a lot of work for us (divides up work)
- But we have to tell it how to use variables, where to run in parallel, ...
- Works by adding **compiler directives** to C, C++, or Fortran code

The screenshot shows the OpenMP website homepage. At the top, the OpenMP logo is displayed with the tagline "The OpenMP API specification for parallel programming". Below the logo is a navigation menu with links for Home, Specifications, Community, Resources, News & Events, and About. The main content area features a large teal banner announcing "OpenMP 5.2 Released with Improvements and Refinements". The text on the banner states "Syntax is refined and several API features are improved" and includes a "READ MORE" button. Below the banner is a "Latest News" section with three news items: "The Pawsey Supercomputer Research Centre joins the OpenMP effort", "OpenMP ARB Releases OpenMP 5.2", and "OpenMP API Speeds Up Autonomous Driving Codes". Each news item includes a small image and a brief description. On the right side of the page, there are social media icons for Twitter, Facebook, LinkedIn, and RSS, along with a sidebar containing a tweet from OpenMP ARB.

OpenMP basic operations

In code:

- In C++, you add lines starting with `#pragma omp`
This parallelizes the subsequent code block.

When compiling:

- To turn on OpenMP support, add `-fopenmp` to the compilation and link commands.

When running:

- The environment variable `OMP_NUM_THREADS` sets how many threads are to be used in parallel blocks.

```
$ cd $SCRATCH
$ git clone /scinet/course/phy1610/omp
$ cd omp
$ source setup
$ make omp-hello-world
```

OpenMP example

```
#include <iostream>
#include <omp.h>
#include <string>
using namespace std;
int main() {
    cout << "At start of program\n";
    #pragma omp parallel
    {
        cout << "Hello world from thread "
            + to_string(omp_get_thread_num()) + "!\n";
    }
}
```

```
$ g++ -std=c++17 -O2 -o omp-hello-world omp-hello-world.cc -fopenmp
$ #(or make omp-hello-world)
$ export OMP_NUM_THREADS=1
$ ./omp-hello-world
```

Output from OpenMP hello world

```
$ export OMP_NUM_THREADS=1
$ ./omp-hello-world
At start of program
Hello world from thread 0!
```

```
$ 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 3!
Hello world from thread 1!
Hello world from thread 7!
Hello world from thread 4!
Hello world from thread 5!
Hello world from thread 2!
```

What happened precisely?

```
$ export OMP_NUM_THREADS=1
$ ./omp-hello-world
At start of program
Hello world from thread 0!
```

```
$ 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 3!
Hello world from thread 1!
Hello world from thread 7!
Hello world from thread 4!
Hello world from thread 5!
Hello world from thread 2!
```

```
#include <iostream>
#include <omp.h>
#include <string>
using namespace std;
int main() {
    cout << "At start of program\n";
    #pragma omp parallel
    {
        cout << "Hello world from thread "
            +to_string(omp_get_thread_num())+"!\n";
    }
}
```

- Threads were launched.
- Each prints Hello, world ...
- In seemingly random order.

Running OpenMP batch jobs on the Teach cluster

Running parallel codes on the login node will quickly cause its cores to be oversubscribed.

Scaling and timing experiments are unreliable on the shared login node.

The Teach cluster has 40 other nodes, each with 16 cores, called the compute nodes.

For short interactive test, get access to compute nodes using `debugjob`, e.g., for 8 cores:

```
debugjob -n 8
```

For larger runs or test, you must submit a jobscript to the scheduler with `sbatch`:

```
#!/bin/bash
#SBATCH --nodes=1
#SBATCH --cpus-per-task=16
#SBATCH --time=1:00:00
#SBATCH --output=openmp_output_%j.txt
module load gcc
export OMP_NUM_THREADS=$SLURM_CPUS_PER_TASK
./openmp_example
```

OpenMP: Language extension + a library

- `#pragma omp` gives the language extensions
- `#include <omp.h>` give access to library functions such as

```
int omp_get_num_threads();           // number of threads currently running

int omp_get_thread_num();           // index of the current threads (starts at 0)

void omp_set_num_threads(int n);    // number of threads to be used at the next parallel section

int omp_get_num_procs();           // get maximum number of processors
```

New example

```
#include <iostream>
#include <omp.h>
#include <string>
using namespace std;
int main()
{
    cout << "At start of program\n";

    #pragma omp parallel
    {
        cout << "Hello world from thread "
            + to_string(omp_get_thread_num())
            + "!\n";
    }

    cout << "There were "
        + to_string(omp_get_num_threads())
        + " threads.\n";
}
```

```
$ make omp-num-threads2
$ export OMP_NUM_THREADS=3
$ ./omp-num-threads2
```

```
At start of program
Hello world from thread 0!
Hello world from thread 1!
Hello world from thread 2!
There were 1 threads.
```

Strange, says: 'There were 1 threads.'. Why?

Because that is true outside the parallel region!

Variables to the rescue!

- `omp_get_num_threads` only returns the number of threads inside current region.
- Let's try to store the result of `omp_get_num_threads` to a variable.

```
#include <iostream>
#include <omp.h>
int main() {
    int t, nthreads;
    #pragma omp parallel default(none) shared(nthreads) private(t)
    {
        t = omp_get_thread_num();
        if (t == 0)
            nthreads = omp_get_num_threads();
    }
    std::cout << "There were " << nthreads << " threads.\n";
}
```

- What are these extra `shared` and `private` clauses?

Shared and Private Variables

Shared Variables

- A variable designated as `shared` can be accessed by all threads.
- For reading variable values, this is very convenient.
- For assigning to variables, this introduces potential **race conditions**.

Private Variables

- If a variable is designated as `private`, each thread gets its own separate version of the variable.
- Different threads cannot see other threads' versions.
- Thread-private versions do not have the value of the variable outside the parallel loop.
- The thread-private versions cease to exist after the parallel region.

default(none)

If a variable is not designated as either shared or private, the compiler chooses.

- That may seem like a nice feature, but try not to rely on this!
- With `default(none)`, compilation fails if undesignated variables are used in parallel regions.
- This is a good thing; it tells you that you have not thought about the role of your variables inside the parallel region.

What happens now?

```
#include <iostream>
#include <omp.h>
int main() {
    int nthreads, t;
    #pragma omp parallel \
        default(none) \
        shared(nthreads) \
        private(t)
    {
        t = omp_get_thread_num();
        if (t == 0)
            nthreads = omp_get_num_threads();
    }
    std::cout << "There were "
              << nthreads
              << " threads.\n";
}
```

```
$ make omp-num-threads3
$ export OMP_NUM_THREADS=3
$ ./omp-num-threads3
There were 3 threads.
```

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

Tip: Declare private variables, such as t, as local variables.

What happens now?

```
#include <iostream>
#include <omp.h>
int main() {
    int nthreads;
    #pragma omp parallel \
        default(none) \
        shared(nthreads)

    {
        int t = omp_get_thread_num();
        if (t == 0)
            nthreads = omp_get_num_threads();
    }
    std::cout << "There were "
              << nthreads
              << " threads.\n";
}
```

```
$ make omp-num-threads3
$ export OMP_NUM_THREADS=3
$ ./omp-num-threads3
There were 3 threads.
```

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

Tip: Declare private variables, such as t, as local variables.

Single Execution

- We do not care which thread sets `nthreads`.
- Might as well be the first thread that gets to it.
- OpenMP has a construct for this:

```
#include <iostream>
#include <omp.h>
int main()
{
    int nthreads;
    #pragma omp parallel default(none) shared(nthreads)
    #pragma omp single
    nthreads = omp_get_num_threads();
    std::cout << "There were " << nthreads << " threads.\n";
}
```

```
$ make omp-num-threads5
$ export OMP_NUM_THREADS=3
$ ./omp-num-threads5
There were 3 threads.
```

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Loops

Loops in OpenMP

Lots of loops in scientific code. Let's add a senseless loop:

```
#include <iostream>
#include <omp.h>
#include <string>
int main() {
    #pragma omp parallel default(none) shared(std::cout)
    {
        int t = omp_get_thread_num();
        for (int i=0; i<16; i++)
            std::cout << "Thread " + std::to_string(t)
                + " gets i=" + std::to_string(i) + "\n";
    }
}
```

What would you expect this to do with e.g. 2 threads?

This is what it does:

```
$ make omp-loop1
$ export OMP_NUM_THREADS=2
$ ./omp-loop1
Thread 0 gets i=0
Thread 0 gets i=1
Thread 0 gets i=2
Thread 1 gets i=0
Thread 0 gets i=3
Thread 1 gets i=1
Thread 0 gets i=4
Thread 1 gets i=2
Thread 0 gets i=5
Thread 1 gets i=3
Thread 0 gets i=6
Thread 1 gets i=4
Thread 0 gets i=7
Thread 1 gets i=5
Thread 0 gets i=8
Thread 1 gets i=6
Thread 0 gets i=9
Thread 1 gets i=7
```

- Every thread executes all 16 cases!
- Probably not what we want.

Worksharing in OpenMP

- We don't generally want tasks to do exactly the same thing.
- Want to divide a problem into pieces that threads works on.
- OpenMP has a worksharing construct: `omp for`.

```
#include <iostream>
#include <omp.h>
#include <string>
int main() {
    #pragma omp parallel default(none) shared(std::cout)
    {
        int t = omp_get_thread_num();
        #pragma omp for
        for (int i=0; i<16; i++)
            std::cout << "Thread " + std::to_string(t)
                + " gets i=" + std::to_string(i) + "\n";
    }
}
```

Worksharing constructs in OpenMP

- `omp for` construct breaks up the iterations by thread.
- If doesn't divide evenly, does the best it can.
- Allows easy breaking up of work!
- Code need not know how many threads there are; OpenMP does the work division for you.

```
$ make omp_loop2
$ export OMP_NUM_THREADS=2
$ ./omp_loop2
Thread 0 gets i=0
Thread 0 gets i=1
Thread 0 gets i=2
Thread 1 gets i=8
Thread 0 gets i=3
Thread 1 gets i=9
Thread 0 gets i=4
Thread 0 gets i=5
Thread 0 gets i=6
Thread 0 gets i=7
Thread 1 gets i=10
Thread 1 gets i=11
Thread 1 gets i=12
Thread 1 gets i=13
Thread 1 gets i=14
Thread 1 gets i=15
```

Less trivial example: DAXPY

```
#include <rarray>
#include "ticktock.h"

void init(rarray<double,1>& x, rarray<double,1>& y, rarray<double,1>& z);

void mydaxpy(double a, const rarray<double,1>& x,
             const rarray<double,1>& y, rarray<double,1>& z);

int main()
{
    int n = 10'000'1000;
    rarray<double,1> x(n), y(n), z(n);
    double a = 5./3.;
    TickTock tt;
    tt.tick();
    init(x,y,z);
    mydaxpy(a,x,y,z);
    tt.tock("Tock registers");
}
```

DAXPY - Function definitions

```
#include <algorithm>

// Initialize arrays x and y with  $i^2$  and  $i^2-1$ , respectively
void init(rarray<double,1>& x, rarray<double,1>& y, rarray<double,1>& z) {
    int n = std::min(x.size(), std::min(y.size(),z.size()));
    for (int i=0; i<n; i++) {
        x[i] = double(i)*double(i);
        y[i] = double(i+1)*double(i-1);
        z[i] = 0.0;
    }
}

// Add  $a*x+y$  to z. x, y, and z are arrays and a is a scalar.
void mydaxpy(double a, const rarray<double,1>& x,
             const rarray<double,1>& y, rarray<double,1>& z) {
    int n = std::min(x.size(), std::min(y.size(),z.size()));
    for (int i=0; i<n; i++)
        z[i] += a * x[i] + y[i];
}
```

How would you OpenMP-parallelize this?

Parallelizing the loops

Things to consider when parallelizing:

- Where is the concurrency?
I.e. what loops have independent iterations, so they may be done in parallel?
- If we divide the work over threads, which variables do the threads need to know about?
- Which ones are shared, which ones are to be private?

Parallel DAXPY

```
void init(rarray<double,1>& x, rarray<double,1>& y, rarray<double,1>& z) {
    int n = std::min(x.size(), std::min(y.size(),z.size()));
    #pragma omp parallel default(none) shared(x,y,z,n)
    {
        #pragma omp for
        for (int i=0; i<n; i++) {
            x[i] = double(i)*double(i);
            y[i] = double(i+1)*double(i-1);
            z[i] = 0.0;
        }
    }
}

void mydaxpy(double a, const rarray<double,1>& x,
             const rarray<double,1>& y, rarray<double,1>& z) {
    int n = std::min(x.size(), std::min(y.size(),z.size()));
    #pragma omp parallel default(none) shared(x,y,a,z,n)
    {
        #pragma omp for
        for (int i=0; i<n; i++)
            z[i] += a * x[i] + y[i];
    }
}
```

For your convenience

short-hand/combined pragmas

```
#pragma omp parallel
```

and

```
#pragma omp for
```

may be combined to

```
#pragma omp parallel for
```

Also note that instead of a code block with curly braces, a single line or a single loop with a single lines can be a parallel region.

Parallel DAXPY, simplifications

```
void init(rarray<double,1>& x, rarray<double,1>& y, rarray<double,1>& z) {
    int n = std::min(x.size(), std::min(y.size(),z.size()));
    #pragma omp parallel default(none) shared(n,x,y)
    {
        #pragma omp for
        for (int i=0; i<n; i++) {
            x[i] = double(i)*double(i);
            y[i] = double(i+1)*double(i-1);
            z[i] = 0.0;
        }
    }
}

void mydaxpy(double a, const rarray<double,1>& x,
             const rarray<double,1>& y, rarray<double,1>& z) {
    int n = std::min(x.size(), std::min(y.size(),z.size()));
    #pragma omp parallel default(none) shared(n,x,y,a,z)
    {
        #pragma omp for
        for (int i=0; i<n; i++)
            z[i] += a * x[i] + y[i];
    }
}
```

Parallel DAXPY, simplifications

```
void init(rarray<double,1>& x, rarray<double,1>& y, rarray<double,1>& z) {
    int n = std::min(x.size(), std::min(y.size(),z.size()));
    #pragma omp parallel for default(none) shared(n,x,y)

    for (int i=0; i<n; i++) {
        x[i] = double(i)*double(i);
        y[i] = double(i+1)*double(i-1);
        z[i] = 0.0;
    }
}

void mydaxpy(double a, const rarray<double,1>& x,
             const rarray<double,1>& y, rarray<double,1>& z) {
    int n = std::min(x.size(), std::min(y.size(),z.size()));
    #pragma omp parallel for default(none) shared(n,x,y,a,z)

    for (int i=0; i<n; i++)
        z[i] += a * x[i] + y[i];
}
```

Parallel DAXPY, simplifications

```
void init(rarray<double,1>& x, rarray<double,1>& y, rarray<double,1>& z) {
    int n = std::min(x.size(), std::min(y.size(),z.size()));
    #pragma omp parallel for default(none) shared(n,x,y)
    for (int i=0; i<n; i++) {
        x[i] = double(i)*double(i);
        y[i] = double(i+1)*double(i-1);
        z[i] = 0.0;
    }
}

void mydaxpy(double a, const rarray<double,1>& x,
             const rarray<double,1>& y, rarray<double,1>& z) {
    int n = std::min(x.size(), std::min(y.size(),z.size()));
    #pragma omp parallel for default(none) shared(n,x,y,a,z)
    for (int i=0; i<n; i++)
        z[i] += a * x[i] + y[i];
}
```

Parallel DAXPY performance

```
$ make mydaxpy
$ ./mydaxpy
Tock registers 0.3936 sec
$ make mydaxpy-parallel
$ export OMP_NUM_THREADS=16
$ ./mydaxpy-parallel
Tock registers 0.07156 sec
```

5.5 times faster!

Getting reliable timing: get your own cores!

To get reliable timings, on the teach01 node, first grab a compute node for your self, i.e, do:

```
$ debugjob -n 8 # from teach.scinet.utoronto.ca i.e. teach01
$ cd $SCRATCH/omp
$ source setup
```

If you leave out `-n 8` you only get one core, so you can't do parallelism.

Or submit a job script with `sbatch`!