



### **OpenMP II**

Simon Scheidegger simon.scheidegger@gmail.com July 17<sup>th</sup>, 2018 Open Source Macroeconomics Laboratory – BFI/UChicago

Including adapted teaching material from books, lectures and presentations by B. Barney, B. Cumming, G. Hager, R. Rabenseifner, O. Schenk, G. Wellein

# Roadmap – fast forward (3):

### <u>Day 3, Tuesday – July 17<sup>th</sup></u>

- 1. OpenMP session II (8.00-9.00 hands on).
- 2. MPI session I (9.30-10.30 hands on).
- 3. MPI session II (10.45-11.45 hands on).
- 4. Exercise sheets (OpenMP & MPI) related to the day's topics (11.50-12.00).

### **Outline**

- Work sharing constructs
  - → Loops
  - → Sections
  - → Reductions (max, summation,...)

# Components of OpenMP

#### **Directives**

Parallel regions

Work sharing

Synchronization

Data scope attributes:

- private
- firstprivate
- last private
- shared
- reduction

Orphaning

#### **Runtime library routines**

Number of threads

Thread ID

Dynamic thread adjustment

**Nested Parallelism** 

Timers

API for locking

#### **Environment variables**

Number of threads

Scheduling type

Dynamic thread adjustment

**Nested Parallelism** 

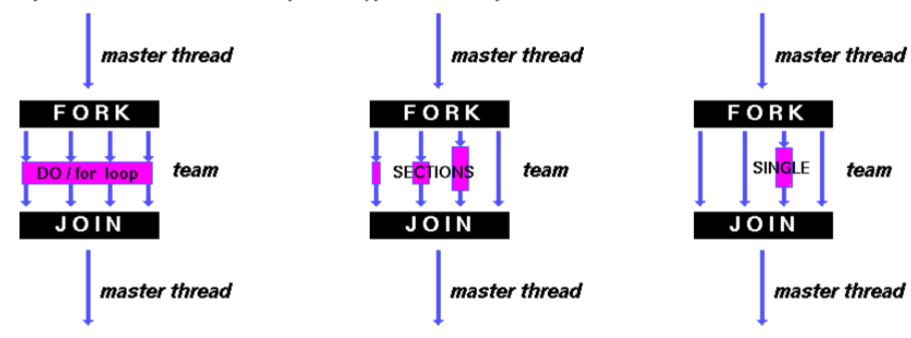
# Worksharing constructs in OpenMP

See https://computing.llnl.gov/tutorials/openMP/

**DO** / **for** - shares iterations of a loop across the team. Represents a type of "data parallelism".

**SECTIONS** - breaks work into separate, discrete sections. Each section is executed by a thread. Can be used to implement a type of "functional parallelism".

**SINGLE** - serializes a section of code

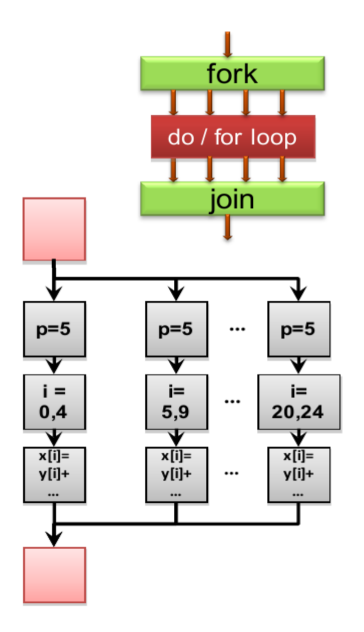


# OpenMP worksharing "for/do loops"

See "A beginner's guide to supercomputing" – Sterling & Anderson

- *do/for* directive helps share iterations of a loop between a group of threads.
- If *nowait* is specified then the threads do not wait for synchronization at the end of a parallel loop.
- The *schedule* clause describes how iterations of a loop are divided among the threads in the team.

```
#pragma omp parallel private(p)
{
    p=5;
    #pragma omp for
        for (i=0; i<25; i++)
            x[i]=y[i]+p*(i+3);
        ...
    ...
} /* omp end parallel */</pre>
```



### Format (Fortran/C/C++)

See https://computing.llnl.gov/tutorials/openMP/

```
!$OMP DO [clause ...]
                SCHEDULE (type [,chunk])
                ORDERED
                PRIVATE (list)
                FIRSTPRIVATE (list)
                LASTPRIVATE (list)
                SHARED (list)
Fortran
                REDUCTION (operator | intrinsic : list)
                COLLAPSE (n)
          do_loop
       !$OMP END DO
                    [ NOWAIT ]
       #pragma omp for [clause ...] newline
                        schedule (type [,chunk])
                        ordered
                        private (list)
                        firstprivate (list)
                        lastprivate (list)
C/C++
                        shared (list)
                        reduction (operator: list)
                        collapse (n)
                       nowait
          for_loop
```

### Example: "do loops"

#### Serial code

```
double *x, *y, *z;
int n;
for(int i=0; i<n; ++i) {
   z[i] = x[i] + y[i];
}</pre>
```

```
real(kind=8) :: x(:), y(:), z(:)
integer :: i, n
do i=1,n
z(i) = x(i) + y(i)
end do Fortran
```

#### Parallel code

- → compiler handles loop bounds for you.
- → there is a compact single-line directive.
- → !\$OMP DO (in Fortran)

```
loop index
                                            real(kind=8) :: x(:), y(:), z(:)
double *x, *y, *z;
                          variable i is
                                            integer
int n, i;
                                                         :: i, n
                           private by
#pragma omp parallel
                                            !$omp parallel
                             default
                                            !$omp_do
  #pragma omp for
                                            d i=1,n
  for(i=0; i<n; ++i) {
                                              z(i) = x(i) + y(i)
   z[i] = x[i] + y[i];
                                            end do
                                            !$omp end do
                                 C++
                                                                                  Fortran
                                            !$omp end parallel
```

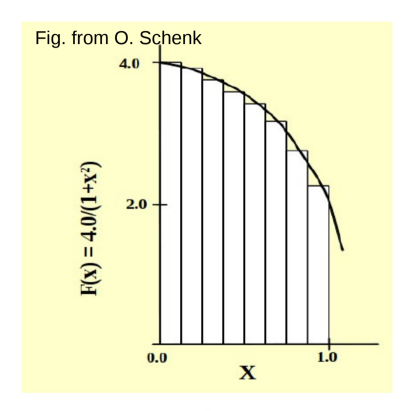
→ let's attempt to parallelize the integral

$$\pi = \int_{0}^{1} \mathrm{d}x \, \frac{4}{1 + x^2}$$

by using techniques learnt so far ("summation the hard way").

- → OSM2018/day3/code\_day3/openmp/openmp/4.integration\_pi.f90
- → OSM2018/day3/code\_day3/openmp/4a.integration\_pi.cpp

# Computing Pi – the hard way



$$\int_{0}^{1} \frac{4.0}{(1+x^{2})} dx = \pi$$

```
\sum_{i=0}^{N} F(x_i) \Delta x \approx \pi
```

```
#define USE MATH DEFINES
const int num steps = 5000000000;
int main( void ){
    int i;
    double sum = 0.0;
    double pi = 0.0;
    std::cout << "using " << omp get max threads() << " OpenMP threads" << std::endl;
    const double w = 1.0/double(num steps);
    double time = -omp_get_wtime();
    #pragma omp parallel firstprivate(sum)
        #pragma omp for
            for (int i=0; i<num steps; ++i)</pre>
                double x = (i+0.5)*w;
                sum += 4.0/(1.0+x*x);
        #pragma omp critical
            pi= pi + w*sum;
    time += omp_get_wtime();
    std::cout << num steps</pre>
              << " steps approximates pi as : "</pre>
              << ", with relative error "
              << std::fabs(M PI-pi)/M PI
              << std::endl:
    std::cout << "the solution took " << time << " seconds" <<std::endl;
```

### Some clauses

**SCHEDULE**: Describes how iterations of the loop are divided among the threads in the team. The default schedule is implementation dependent

#### **STATIC**

Loop iterations are divided into pieces of size chunk and then statically assigned to threads. If chunk is not specified, the iterations are evenly (if possible) divided contiguously among the threads.

#### **DYNAMIC**

Loop iterations are divided into pieces of size chunk, and dynamically scheduled among the threads; when a thread finishes one chunk, it is dynamically assigned another. The default chunk size is 1.

#### **AUTO**

The scheduling decision is delegated to the compiler and/or runtime system.

**NO WAIT / nowait**: If specified, then threads do not synchronize at the end of the parallel loop.

### <u>Example – default work sharing</u>

See OSM2018/day3/code\_day3/openmp/openmp/4d.work.cpp

```
#include <omp.h>
#include <stdio.h>
#include <stdlib.h>
#include <iostream>
using namespace std;
int main()
    const int N = 100;
    int nthreads, threadid;
    int i:
    double a[N], b[N], c[N];
    //Initialize
    for (i = 0; i < N; i++){
    a[i] = 1.0*i:
    b[i] = 2.0*i;
#pragma omp parallel shared(a,b,c,nthreads) private(i,threadid)
    threadid = omp get thread num();
    if (threadid ==0) {
      nthreads = omp get num threads();
      printf("Number of threads = %d\n", nthreads);
    printf("My threadid = %d\n", threadid);
#pragma omp for
    for (i = 0; i < N; i++){}
        c[i] = a[i] + b[i];
   } //join
  cout << "TEST c[99] = " << c[99] << endl;
  return Θ;
```

Example of loop work sharing

/code\_day3/openmp\$ ./4d.work-static.exec

```
My threadid = 2
My threadid = 1
My threadid = 3
Number of threads = 4
My threadid = 0
TEST c[99] = 297
```

### <u>Example – default work sharing</u>

See OSM2018/day3/code\_day3/openmp/4e.work-print.cpp

```
#include <omp.h>
#include <stdio.h>
#include <stdlib.h>
#include <iostream>
using namespace std;
int main()
   const int N = 20;
   int nthreads, threadid;
   int i:
   double a[N], b[N], c[N];
   //Initialize
   for (i = 0; i < N; i++){
    a[i] = 1.0*i;
    b[i] = 2.0*i;
#pragma omp parallel shared(a,b,c,nthreads) private(i,threadid)
   threadid = omp get thread num();
   if (threadid ==0) {
      nthreads = omp get num threads();
      printf("Number of threads = %d\n", nthreads);
   printf("My threadid = %d\n", threadid);
#pragma omp for
   for (i = 0; i < N; i++){}
       c[i] = a[i] + b[i]:
       printf("Thread id = %d working on index %d\n", threadid,i);
   } //join
 cout << "TEST c[19] = " << c[19] << endl;
 return 0:
```

Print out the thread ID and the index. Use default scheduling.

#### ./4e.work-static-print.exec

```
Number of threads = 4
Mv threadid = 0
Thread id = 0 working on index 0
Thread id = \theta working on index 1
Thread id = 0 working on index 2
Thread id = 0 working on index 3
Thread id = \theta working on index 4
My threadid = 2
Thread id = 2 working on index 10
Thread id = 2 working on index 11
Thread id = 2 working on index 12
Thread id = 2 working on index 13
Thread id = 2 working on index 14
My threadid = 3
Thread id = 3 working on index 15
Thread id = 3 working on index 16
Thread id = 3 working on index 17
Thread id = 3 working on index 18
Thread id = 3 working on index 19
My threadid = 1
Thread id = 1 working on index 5
Thread id = 1 working on index 6
Thread id = 1 working on index 7
Thread id = 1 working on index 8
Thread id = 1 working on index 9
TEST c[19] = 57
```

### Example – static work sharing

See OSM2018/day3/code\_day3/openmp/openmp/4f.work-static.cpp

```
#include <omp.h>
#include <stdio.h>
#include <stdlib.h>
#include <iostream>
using namespace std;
int main()
    const int N = 20;
   int nthreads, threadid:
   int i:
   double a[N], b[N], c[N];
   //Initialize
   for (i = 0; i < N; i++){
    a[i] = 1.0*i:
    b[i] = 2.0*i:
int chunk = 3;
#pragma omp parallel shared(a,b,c,nthreads) private(i,threadid)
    threadid = omp get thread num();
   if (threadid ==0) {
      nthreads = omp get num threads();
      printf("Number of threads = %d\n", nthreads);
   printf("My threadid = %d\n", threadid);
#pragma omp for schedule(static,chunk)
   for (i = 0; i < N; i++){}
        c[i] = a[i] + b[i];
        printf("Thread id = %d working on index %d\n", threadid,i);
   }
   } //join
  cout << "TEST c[19] = " << c[19] << endl;
  return Θ;
```

Print out the thread id and the index. Use static scheduling.

```
Number of threads = 4
fy threadid = 0
Thread id = \theta working on index \theta
Thread id = 0 working on index 1
Thread id = 0 working on index 2
Thread id = \theta working on index 12
Thread id = \theta working on index 13
Thread id = 0 working on index 14
Mv threadid = 2
Thread id = 2 working on index 6
Thread id = 2 working on index 7
Thread id = 2 working on index 8
Thread id = 2 working on index 18
Thread id = 2 working on index 19
Mv threadid = 1
Thread id = 1 working on index 3
Thread id = 1 working on index 4
Thread id = 1 working on index 5
Thread id = 1 working on index 15
Thread id = 1 working on index 16
Thread id = 1 working on index 17
My threadid = 3
Thread id = 3 working on index 9
Thread id = 3 working on index 10
Thread id = 3 working on index 11
TEST c[19] = 57
```

# Example – dynamic work sharing

See OSM2018/day3/code\_day3/openmp/4g.work-dynamic.cpp

```
#include <omp.h>
#include <stdio.h>
#include <stdlib.h>
#include <iostream>
using namespace std;
int main()
    const int N = 20:
   int nthreads, threadid;
   int i:
   double a[N], b[N], c[N];
   //Initialize
   for (i = 0; i < N; i++){}
     a[i] = 1.0*i;
     b[i] = 2.0*i;
   int chunk = 3;
#pragma omp parallel shared(a,b,c,nthreads) private(i,threadid)
     threadid = omp get thread num();
       if (threadid ==0) {
//
//
         nthreads = omp get num threads();
         printf("Number of threads = %d\n", nthreads);
//
//
       printf("My threadid = %d\n", threadid);
#pragma omp for schedule(dynamic,chunk)
   for (i = 0; i < N; i++)
        c[i] = a[i] + b[i];
        printf("Thread id = %d working on index %d\n", threadid,i);
   } //join
  cout << "TEST c[19] = " << c[19] << endl;
```

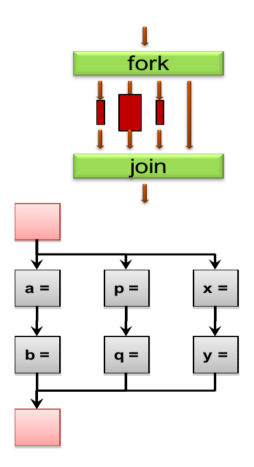
Print out the thread id and the index. Use dynamic scheduling.

```
hread id = 0 working on index 0
Thread id = 0 working on index 1
Thread id = 0 working on index 2
Thread id = 1 working on index 9
Thread id = 1 working on index 10
Thread id = 1 working on index 11
Thread id = 1 working on index 15
Thread id = 1 working on index 16
Thread id = 1 working on index 17
Thread id = 1 working on index 18
Thread id = 1 working on index 19
Thread id = 3 working on index 3
Thread id = 3 working on index 4
Thread id = 3 working on index 5
Thread id = 0 working on index 12
Thread id = 0 working on index 13
Thread id = 0 working on index 14
Thread id = 2 working on index 6
Thread id = 2 working on index 7
Thread id = 2 working on index 8
TEST c[19] = 57
```

### OpenMP worksharing "sections"

- **sections** directive is a non iterative work sharing construct.
- Independent section of code are nested within a sections directive.
- It specifies enclosed **section** of codes between different threads.
- Code enclosed within a **section** directive is executed by a thread within the pool of threads.

```
#pragma omp parallel private(p)
{
#pragma omp sections
{{ a=...;
    b=...;}
    #pragma omp section
{    p=...;
    q=...;}
    #pragma omp section
{       x=...;
       y=...;}
    } /* omp end sections */
} /* omp end parallel */
```



### Fortran/C/C++ "sections"

```
!$OMP SECTIONS [clause ...]
                      PRIVATE (list)
                      FIRSTPRIVATE (list)
                      LASTPRIVATE (list)
                      REDUCTION (operator | intrinsic : list)
       ! #OMP SECTION
Fortran
          block
       ! SOMP SECTION
           block
       ! SOMP END SECTIONS [ NOWAIT ]
       #pragma omp sections [clause ...] newline
                            private (list)
                            firstprivate (list)
                            lastprivate (list)
                            reduction (operator: list)
                            nowait
C/C++
         #pragma omp section newline
            structured block
         #pragma omp section newline
            structured_block
         }
```

### Example on "sections"

See OSM2018/day3/code\_day3/openmp/5a.vec\_add\_sections.cpp

```
#include <iostream>
#include <omp.h>
#define N 1
                                                                                                 3 sections
using namespace std;
                                                                                                 >export OMP NUM THREADS = 2
int main ()
                                                                                                 ./5.vec add sections.f90
int i:
float a[N], b[N], c[N], d[N];
                                                                                                 >export OMP NUM THREADS = 3
/* Some initializations */
for (i=0; i < N; i++) {
                                                                                                 >export OMP NUM THREADS = 4
  a[i] = i * 1.5:
  b[i] = i + 22.35;
                                                                                                  → what do we observe?
#pragma omp parallel shared(a,b,c,d) private(i)
  #pragma omp sections nowait
    #pragma omp section
    for (i=0; i < N; i++)
      c[i] = a[i] + b[i];
       cout << "Section 1: hello from thread " << omp_get_thread_num() << " of " << omp_get_num_threads() << " index " << i << endl;
    #pragma omp section
    for (i=0; i < N; i++)
      d[i] = a[i] * b[i];
       cout << "Section 2: hello from thread " << omp_get_thread_num() << " of " << omp_get_num_threads() << " index " << i << endl;</pre>
     #pragma omp section
        cout << "Section 3: hello from thread " << omp get thread num() << " of " << omp get num threads() << endl;
        cout << "This section 3 does nothing " << endl;
    } /* end of sections */
  } /* end of parallel region */
```

# $\frac{\text{Reductions}}{\rightarrow \text{ e.g. summation the "easy way"}}$

The **REDUCTION** clause performs a reduction on the variables that appear in the list.

```
→ reduction(op:list)
```

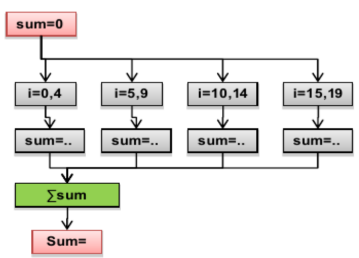
e.g. reduction(+:pi), reduction(max:Maxval)

A private copy for each list variable is created for each thread.

At the end of the reduction, the reduction variable is applied to all private copies of the shared variable, and the final result is written to the global shared variable.

```
#pragma omp parallel for
    default(shared) private(i) \
    schedule(static,chunk) \
    reduction(+:result)

for (i=0; i < n; i++)
    result += (a[i] * b[i]);</pre>
```



### **Example: Reduction**

> OSM2018/day3/code\_day3/openmp/6a.integration\_pi\_reduction.cpp (play with OMP\_NUM\_THREADS & timing)

```
#include <iostream>
#include <cmath>
#include <omp.h>
#define USE MATH DEFINES
const int num steps = 5000000000;
int main( void ){
    int i:
   double sum = \theta.\theta:
    double pi = 0.0;
    std::cout << "using " << omp get max threads() << " OpenMP threads" << std::endl;
    const double w = 1.0/double(num steps);
                                                                                               Reduction
    double time = -omp get wtime();
    #pragma omp parallel for reduction(+:sum)
    for(int i=0; i<num steps; ++i) {</pre>
       double x = (i+0.5)*w;
       sum += 4.0/(1.0+x*x);
   pi = sum*w;
    time += omp get wtime();
    std::cout << num steps
              << " steps approximates pi as : "
              << ", with relative error "
              << std::fabs(M PI-pi)/M PI
              << std::endl;
    std::cout << "the solution took " << time << " seconds" <<std::endl;
```

### **Questions?**

1. Advice – RTFM https://en.wikipedia.org/wiki/RTFM

2. Advice – http://lmgtfy.com/http://lmgtfy.com/?q=open+mp

