

## **PARALLELISM**

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# **OUTLINE**

- ► Introduction
- ▶ parallel Construct
- ► Worksharing Constructs
- ► Scheduling Directives
- ► Data Clauses
- ► Synchronization Constructs

# Introduction

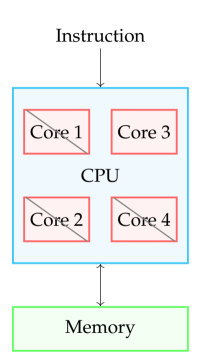
# WHY OPENMP?

Consider this **serial** code. We want to run it on our *single* machine.

- Uses one available hardware core (the others are idle)
- ► Instructions performed one by one
- ► No concurrent access to memory

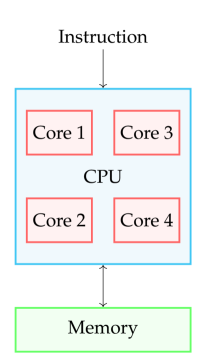
#### Waste of resources!

# WHY OPENMP?



# WHY OPENMP?

```
void add(double* x, double* y,
         double a, size t size)
    // Concurrently...
    // On core 1
    for (size t i = 0; i < size/4; i++)
        x[i] = a * x[i] + y[i];
    // On core 2
    for(size_t i = size/4; i < size/2; i++)</pre>
       x[i] = a * x[i] + y[i];
    // ...
```



# NOTATION INTERLUDE

#### Core (Hardware)

- ► Hardware construct
- Single independent computing unit
- Reads and execute process instructions

#### **Process (Software)**

- Program under execution
- Might contain several concurrent execution flows (threads)
- Number of threads is dynamic during execution

#### Thread (Software)

- Smallest unit of execution
- All threads have access to process memory and system resources
- Several concurrent threads might improve performance (parallelism)
- Usually one thread is mapped to a single core

# NOTATION INTERMEZZO

Difference between **process** and **thread**.



One process One thread



Multiple processes One thread



One process Multiple threads



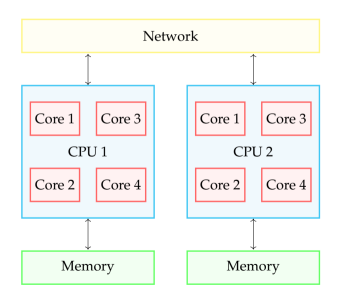


Multiple processes Multiple threads

# WHY NOT MPI?

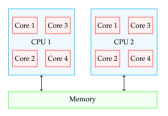
# **Shared Memory** Core 1 Core 1 Core 3 Core 3 CPU 1 CPU 2 Core 2 Core 4 Core 2 Core 4 Memory

# Distributed memory



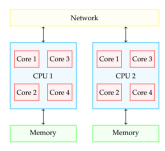
# WHY NOT MPI?

# **Shared Memory**



- Multiple processing units
- Shared memory

## **Distributed memory**



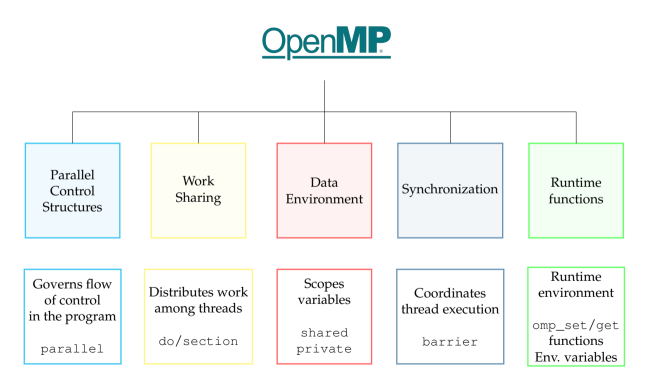
- ► More than one computing unit
- Each with own processing units and memory
- ► Interconnected via (hopefully fast) network

# WHAT CAN OPENMP DO?

Parallelism paradigms supported by OpenMP standard.

- ► Threaded parallelism (multi-core, shared memory)
- ► Vectorized execution (SIMD)
- ▶ Offload execution on GPUs

# WHAT IS OPENMP?



# COMPILER DIRECTIVES

#### C/C++

```
#pragma omp construct [clauses]
{
    // Code to parallelize
}
```

#### Fortran

```
!$omp construct [clauses]
// Code to parallelize
!$omp end construct
```

# OpenMP is **directive based**.

- ▶ Directives added to serial code
- Easy to port serial codes to multi-core CPU (and GPU)
- ► Compatible with C/C++ and **Fortran**

# COMPILER FLAGS

# **Compiler flags** to enable OpenMP.

Compilers	Fortran	C/C++
GNU	gfortran *.f90 -fopenmp	gcc/g++ *.c/cpp -fopenmp
Intel	ifort *.f90 -qopenmp	icc/icpc *.c/cpp -qopenmp
PGI	pgf90 *.f90 -mp	pgcc *.c/cpp -mp

#### Note

Pre-processor directives are ignored (without compiler errors) if the OpenMP compiler flag is missing. Thus remember to include this flag to compile with OpenMP parallism.

# parallel construct

## Question

What happens if I parallelize this simple code?

```
Output

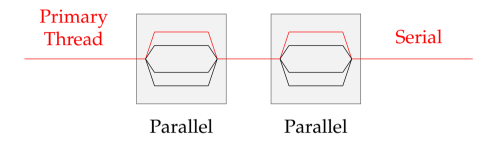
Hello World!

Hello World!

...
```

What's happening?

# FORK-JOIN PARALLELISM



#### Fork:

- Primary thread spawns a team of secondary threads as needed
- ▶ Parallelism added incrementally until performance goals are met

# Join:

- ▶ At the end of parallel region, thread team ends and only primary thread remains
- ▶ Primary thread execution is serial

# What's happening?

- ► Threads **redundantly** execute code in the block
- ► Each thread evaluates std::cout
- ► Threads are synchronized at the end of the parallel region

What about the number of times Hello World! is printed?

# NUMBER OF THREADS

Set the number of threads on the **terminal**.

- ► For the entire terminal session export OMP\_NUM\_THREADS=16; ./program
- ► For the single execution
  OMP\_NUM\_THREADS=16 ./program

#### Or in the code.

► In the OpenMP directive

```
#pragma omp parallel num_threads(16)
```

► With omp function (affects subsequent parallel regions)

```
void omp_set_num_threads(int num_threads)
```

## Best practice

Rule of thumb: set the number of (software) threads = numbers of (hardware) cores.

# Best practice

Avoid *magic numbers* in any code unless required. Prefer the OMP\_NUM\_THREADS option as bad things might happen: godbolt.org/z/K8v35dcnr.

#### Note

OpenMP thread number starts from 0 up to num\_threads - 1.

```
#include <iostream>
#include <omp.h>
int main()
    // Note the header include above!
    omp_set_num_threads(4);
    #pragma omp parallel
    std::cout << "Hello World!"
               << std::endl;</pre>
    return 0;
```

# Warning

Remember to include omp.h if OMP functions are used.

Run: OMP\_NUM\_THREADS=1 ./hello

```
#include <iostream>
#include <omp.h>
int main()
    omp_set_num_threads(2);
    // Note the num threads clause
    #pragma omp parallel num_threads(4)
    omp_set_num_threads(8);
    std::cout << "Hello World!"</pre>
               << std::endl;</pre>
    return 0;
```

#### Question

How many times Hello World! is printed in this case?

godbolt.org/z/xcTacrq1c

# NUMBER OF THREADS HIERARCHY

```
Run: OMP NUM THREADS=1 ./hello
                                                         OMP NUM THREADS
#include <iostream>
#include <omp.h>
int main()
                                                                                  Hierarchy
                                                    omp_set_num_threads(int)
    omp_set_num_threads(2);
    // Note the num threads clause
    #pragma omp parallel num_threads(4)
    omp set num threads(8);
                                                        num threads clause
    std::cout << "Hello World!"</pre>
               << std::endl;</pre>
                                             godbolt.org/z/xcTacrq1c
    return 0;
```

# OPENMP FUNCTIONS

# most commonly used subset

Name	Result type	Purpose
omp_set_num_threads (int num_threads)	none	number of threads to be created for subsequent parallel region
omp_get_num_threads()	int	number of threads in currently executing region
omp_get_max_threads()	int	maximum number of threads that can be created for a subsequent parallel region
omp_get_thread_num()	int	thread number of calling thread (zero based) in currently executing region
<pre>omp_get_num_procs()</pre>	int	number of processors available
<pre>omp_get_wtime()</pre>	double	return wall clock time in seconds since some (fixed) time in the past
<pre>omp_get_wtick()</pre>	double	resolution of timer in seconds

## Output

```
Hello World!Hello World!

Hello World!

Hello World!
```

# Warning

std::cout seems to be accessed by threads non-orderly!

godbolt.org/z/5zx9GcnWv



#### Note

Atomic means that the operation is either completed or not. The other threads do not catch it in the middle of the operation.

```
#include <stdio.h>
#include <omp.h>
int main() {
    // Thread ID
    int tid, nthreads {4};
    omp set num threads (nthreads);
    #pragma omp parallel
    tid = omp_get_thread_num();
    nthreads=omp_get_num_threads();
    // Do some lengthy computation
    for (int i = 0; i < 1e5; i++) {};
    printf("Thread %d of %d.\n",
           tid, nthreads);
    return 0;
```

# Output

```
Thread 1 of 4.
Thread 1 of 4.
Thread 3 of 4.
Thread 3 of 4.
```

godbolt.org/z/WfW6qY9aK

```
#include <stdio.h>
#include <omp.h>
int main() {
    // Thread ID
    int tid, nthreads {4};
    omp set num threads (nthreads);
    #pragma omp parallel private(tid)
    tid = omp_get_thread_num();
    nthreads=omp_get_num_threads();
    // Do some lengthy computation
    for (int i = 0; i < 1e5; i++) {};
    printf("Thread %d of %d.\n",
           tid, nthreads);
    return 0;
```

#### Possible solutions.

- ▶ private clause (see example)
- ▶ Define tid inside the parallel block

godbolt.org/z/K83q41fTv

# EXERCISE 1



- ► Add a parallel in the correct place
- ► Get thread IDs in the parallel region
- ▶ Compile
- ► Run
- ► *Optional:* experiment with OMP\_NUM\_THREADS

## Question

Do you get what you expected?

# EXERCISE 1 - PARALLEL

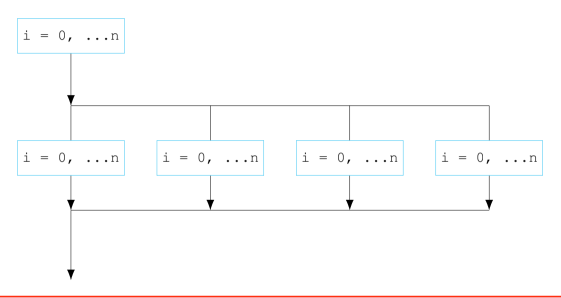
```
auto tick = omp_get_wtime();

#pragma omp parallel
{
    int tid = omp_get_thread_num();
    int nthreads{omp_get_num_threads()};

    for (std::size_t i = 0; i < n; i++) {
        c[i] = a[i] + b[i];
    }
}
auto tock = omp_get_wtime();</pre>
```

- ► Check the output: is it correct?
- ► How many times are we performing the sum on each element of c?

# EXERCISE 1 - PARALLEL



# Warning

parallel is executing the same code redundantly on every thread.

# Worksharing constructs

# EXERCISE 1 - MANUAL WORKSHARING



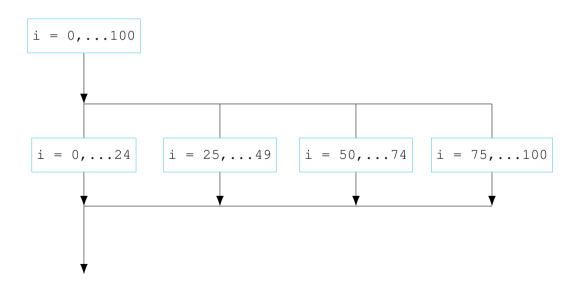
- ► Using the thread ID and the number of threads, subdivide the work between the threads (worksharing)
- ▶ Substitute the time functions with the appropriate omp functions
- ▶ Compile
- ► Run
- ► *Optional:* experiment with OMP\_NUM\_THREADS

#### Question

Do you get what you expected?

# EXERCISE 1 - MANUAL WORKSHARING

```
for (std::size_t i = start; i <= end; i++) c[i] = a[i] + b[i];
```



# Exercise 1 - Manual Worksharing

```
auto tick = omp get wtime();
                                            ► Check the output: is it correct?
#pragma omp parallel
                                            ► How many times are we performing
    int tid = omp_get_thread_num();
                                              the sum on each element of c?
    int nthreads = omp_get_num_threads();
    // Iteration start and end
    std::size t start = tid * n/nthreads;
    std::size t end = (tid+1) * n/nthreads - 1;
    for (std::size t i = start; i <= end; i++) {
        c[i] = a[i] + b[i];
auto tock = omp_get_wtime();
```

# SPMD (SINGLE PROGRAM MULTIPLE DATA)

Single Program Multiple Data (SPDM) is the dominant style of parallel programming, where all processors use the same program, though each has its own data.

# Worksharing in SPMD

- Workshare among a team of threads
- ▶ Region with no internal **barriers**, i.e., do not internally wait for other threads to continue
- ► **Implicit** barrier at the end
- ► Each thread must encounter the same worksharing regions and barriers

#### FOR CONSTRUCT

```
// Note the presence of parallel as well
#pragma omp parallel for
for (i = 0; i < n; i++)
{
    c[i] = a[i] + b[i];
}</pre>
```

- ► Team of threads is formed at parallel region
- ► Loop iterations are split among threads
- ► Explicit barrier at the end of the loop

# Warning

Each loop iteration must be independent of the other iterations!

#### Note

private (i) is not needed, as loop iterators are private by default.

#### FOR CONSTRUCT

for construct to distribute work among threads

```
#pragma omp parallel {
    #pragma omp for {
        for (size_t i = 0; i < n; i++)
        {
            c[i] = a[i] + b[i];
        }
    }
}</pre>
```

▶ for construct in parallel region

```
#pragma omp parallel for
for (size_t i = 0; i < n; i++)
{
    c[i] = a[i] + b[i];
}</pre>
```

► Or equivalently for just a for

#### FOR CONSTRUCT

```
#pragma omp parallel {
    #pragma omp for {
                                                                   Team of threads is created (forked)
                                                fork
         for (i = 0; i < n; i++)
                                           distribute work
                                                                   Work is distributed among the team
                                               barrier
                                                                       Threads are synchronized
     /* Implicit barrier */
    #pragma omp for {
                                           distribute work
                                                                   Work is distributed among the team
          for (i = 0; i < n; i++)
                                                                       Threads are synchronized
                                               barrier
                                                join
                                                                  Team of threads is destroyed (joined)
     /* Implicit barrier */
```

# EXERCISE 1 - FOR CONSTRUCT



- ► Switch from single parallel to parallel for
- ▶ Compile
- ► Run
- ► *Optional:* experiment with OMP\_NUM\_THREADS

# Question

Is the workload correctly split among the threads?

# NESTED LOOPS

```
for(size_t i {0}; i < n; i++) {
    for(size_t j {0}; j < n; j ++) {
        ...
}</pre>
```

# What about this nested loops?

#### Note

Usual example: *matrix multiplication*.

$$C_{i,j} = \sum_{k=0}^{n} A_{i,k} B_{k,j}$$

with 3 loops (i, j, k).

# NESTED LOOPS

```
#pragma omp parallel for
for(size_t i {0}; i < n; i++) {
    #pragma omp parallel for
    for(size_t j {0}; j < n; j ++) {
        ...
}</pre>
```

# Warning

This compiles but do not work!

- Nested parallelism is disabled in OpenMP.
- ► The second pragma is effectively ignored.
- ► An *inner* team of one thread only is created, i.e., each inner loop iteration is processed by one thread
- ▶ But we create more overhead in the inner loop...

## NESTED LOOPS: COLLAPSE

```
#pragma omp parallel for collapse(2)
for(size_t i {0}; i < n; i++) {
    for(size_t j {0}; j < n; j ++) {
        ...
    }
}</pre>
```

- ► Loops are collapsed into one for
- ► Iterations are shared between threads
- Each thread computes its assigned portion of iteration space
- ► Threads synchronize and join

#### Note

collapse might introduce additional scheduling overhead and increase computational time. Time your program after collapsing loops.

# EXERCISE 2



- ▶ Parallelize the code in the appropriate regions
- ► Try without collapse
- ► Try with collapse (2)
- ► Check the results against changes in OMP\_NUM\_THREADS
- ▶ Optional: add another loop to perform the matrix multiplication. What does it change between collapse(2) and collapse(3)?

#### Question

Do you get the expected speed-up after parallelizing?

# **Explicit Worksharing constructs**

# MPMD (MULTIPLE PROGRAM MULTIPLE DATA)

Multiple Program Multiple Data (SPDM) is a style of parallel programming, where multiple autonomous processors simultaneously operate at least two independent programs.

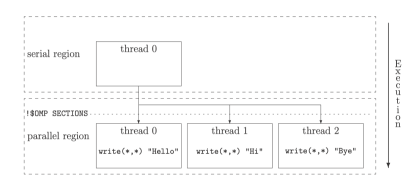
## **Examples**

- Pre-determined independent work units
- ▶ Different functions in parallel
- ▶ Pipeline to overlap I/O with computations

#### SECTION CONSTRUCT

▶ section creates different tasks assigned to different threads in the parallel region. Examples: godbolt.org/z/6fxfde7z4 and godbolt.org/z/vz7ffb1oo

```
#pragma omp parallel sections
{
    #pragma omp section
    printf("Hello\n");
    #pragma omp section
    printf("Hi\n");
    #pragma omp section
    printf("Bye\n");
}
```



# Warning

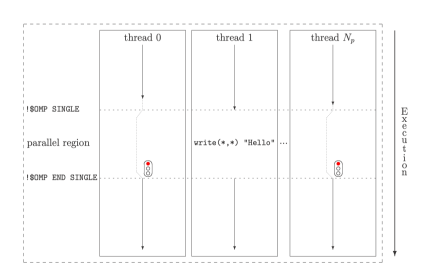
The variables defined in the parallel region are not available in the section. Example: godbolt.org/z/en9jr6acv

#### SINGLE CONSTRUCT

▶ single assigns a region exclusively to the first available thread. There is an **implicit** barrier.

Example: godbolt.org/z/ndhcGYba3

```
#pragma omp parallel
{
    #pragma omp single
    printf("Hello\n");
}
```



#### SINGLE CONSTRUCT

```
#include <cstdio>
#include <omp.h>
int main()
#pragma omp parallel num_threads(4)
    auto tid = omp get thread num();
    #pragma omp single
    printf("Hello from thread %d\n",
           tid);
    #pragma omp single
    printf("Bye from thread %d\n",
           tid);
    #pragma omp single nowait
    printf("Bye bye from thread %d\n",
           tid);
return 0;
```

#### Some outputs

# Output

Hello from thread 1 Bye from thread 1 Bye bye from thread 2

# Output

Hello from thread 3

Bye from thread 0

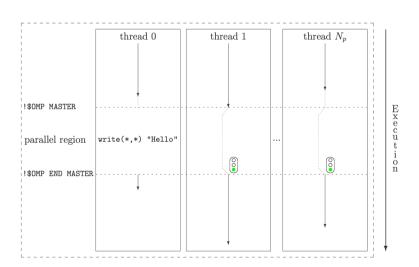
Bye bye from thread 3

godbolt.org/z/s6evTjeoe

#### MASTER CONSTRUCT

► master assigns a region exclusively to the master thread. There is **no implicit barrier**. Example: godbolt.org/z/aefz6Tnba

```
#pragma omp parallel
{
    #pragma omp master
    printf("Hello\n");
}
```



# EXPLICIT WORK-SHARING CONSTRUCTS

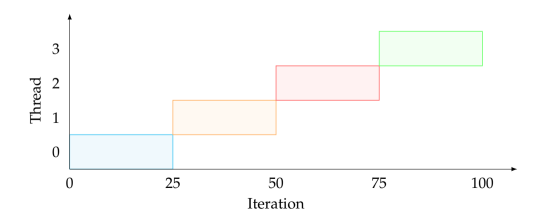
Name	Implicit barrier	Parallel region variables	Thread executing
section	Yes	No	First available
single	Yes	Yes	First available
master	No	Yes	Master

# Scheduling directives

# **SCHEDULING**

# How OpenMP assign the iterations to each thread?

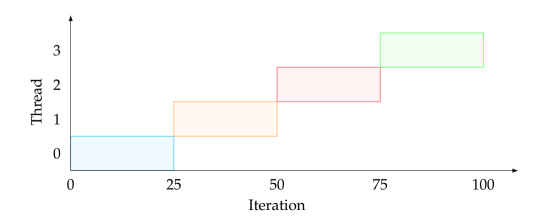
- ► Loop is splitted in chunks
- ▶ By default: static schedule with fixed chunk value



# SCHEDULING: STATIC

```
#pragma omp parallel for schedule(static) for (i = 0; i < 100; i++) \{...\};
```

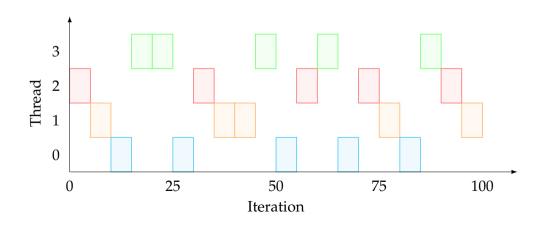
- ► Smallest overhead
- ► Specify chunk size with schedule (static, 25)
- ► Default chunk size divides the iterations equally



# SCHEDULING: DYNAMIC

```
#pragma omp parallel for schedule(dynamic) for (i = 0; i < 100; i++) \{...\};
```

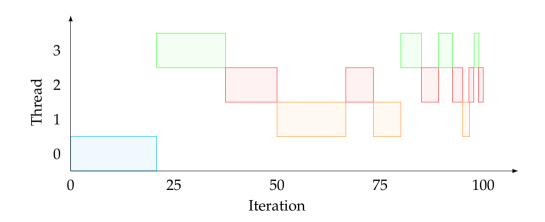
- ► Each thread requests and executes a chunk, until no chunks remains
- Useful for unbalanced workloads, e.g., when some threads complete work faster
- ▶ Default chunk size is 1



# SCHEDULING: GUIDED

```
#pragma omp parallel for schedule(guided) for (i = 0; i < 100; i++) {...};
```

- ► Similar to dynamic, but chunk size decreases in time
- Useful for unbalanced workloads, e.g., when some threads complete work faster
- But mitigates overhead of dynamic by starting with large chunks



# SCHEDULING

Schedule	Overhead	<b>Default</b> chunk	Use case
static	Small	Equally divided by threads	Small work unbalance
dynamic	Big	1	Unbalanced workload
guided	Medium	1	Unbalanced workload

# Best practice

Use static for generic loops to avoid overhead. Change it when the loop/architecture is known to perform better with another.

#### Note

auto schedule is also available. The compiler tries to choose the best schedule.

# EXERCISE 3



- ▶ Parallelize the code in the appropriate regions
- ► Add work sharing constructs
- ► Experiment with schedule clause
- ► Check the results against changes in OMP\_NUM\_THREADS

#### Question

What is the best schedule for this work?

## Question

Do you get the expected speed-up after parallelizing?

# AMDAHL'S LAW

Speedup 
$$(n) = \frac{1}{(1-p) + p/n}$$

- ▶ *n*: the number of workers
- ightharpoonup 0 : fraction of parallelizable code

# Example

- ightharpoonup n = 2 processors
- ightharpoonup p = 0.7 of the work is parallelizable

**Theorical** max Speedup = 1.43.

# Warning

Thus sometime it might be better to revise the algorithm than blindly throw more hardware into the computation...

# OPENMP OVERHEAD/SCALABILITY

## OpenMP programs do not always scale well,

i.e., increasing OpenMP threads might not increase speedup.

- ► Considerable overhead involved (e.g., schedule)
- ▶ More threads competing for available memory bandwidth
- ► Cache mismanagement

#### Best practice

Parallelize most outer loop possible (in some cases even for small iterations)

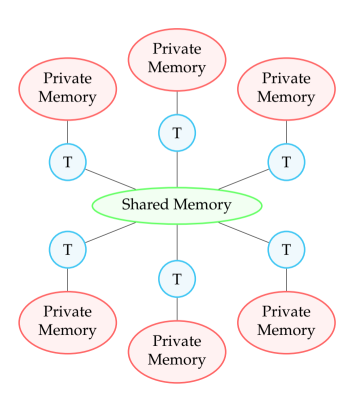
#### Best practice

Check the speedup against the overheads.

- ► Is the number of iterations large enough?
- ▶ Is the amount of work per iteration enough?

# Data constructs

# MEMORY MODEL



- ► **Shared memory**: available to all threads
- ► **Private memory**: available to only one thread

# Warning

It is up to the programmer to choose the memory scope to variables.

#### SHARED CLAUSE

```
#include <stdio.h>
#include <omp.h>
int main()
    // Thread ID
    int x \{3\};
    omp set num threads (8);
    #pragma omp parallel shared(x)
        auto tid = omp_get_thread_num();
        x += 1;
        printf("Thread %d has x: %d.\n",
               tid, x);
    return 0;
```

shared variables have shared memory among all threads.

```
Output

Thread 0 has x: 4.

Thread 3 has x: 5.

Thread 1 has x: 6.

Thread 2 has x: 7.
```

#### Note

Variables are shared by default, i.e., the shared clause is redundant in this example.

godbolt.org/z/TahqMEv1E

#### PRIVATE CLAUSE

```
#include <stdio.h>
#include <omp.h>
int main()
    // Thread ID
    int x \{3\};
    omp set num threads (3);
    #pragma omp parallel for private(x)
    for(size_t i = 0; i < 9; i++)
        auto tid = omp_get_thread_num();
        x = i:
        printf("Thread %d has x: %d.\n",
               tid, x);
    printf("Final x: d.\n", x);
    return 0;
```

private variables are **uninitialized** copies of the global ones, and visible to its thread.

```
Output

Thread 0 has x: 0.
Thread 0 has x: 1.
Thread 0 has x: 2.
Thread 2 has x: 6.
Thread 2 has x: 7.
Thread 2 has x: 8.
Thread 1 has x: 3.
Thread 1 has x: 4.
Thread 1 has x: 5.
Final x: 3.
```

godbolt.org/z/ncYG1n88z

#### PRIVATE CLAUSE

```
#include <stdio.h>
#include <omp.h>
int main()
    // Thread ID
    int x \{3\};
    omp set num threads (3);
    #pragma omp parallel for private(x)
    for (size t i = 0; i < 9; i++)
        auto tid = omp_get_thread_num();
        x += i; // Instead of =
        printf("Thread %d has x: %d.\n",
               tid, x);
    printf("Final x: %d.\n", x);
    return 0;
```

# Warning

Be careful about the initialization!

```
Output

Thread 1 has x: 5.

Thread 1 has x: 9.

Thread 1 has x: 14.

Thread 2 has x: 6.

Thread 2 has x: 13.

Thread 2 has x: 21.

Thread 0 has x: -608901888.

Thread 0 has x: -608901887.

Thread 0 has x: -608901885.

Final x: 3.
```

godbolt.org/z/xvb4bfs45

#### FIRSTPRIVATE CLAUSE

```
#include <stdio.h>
#include <omp.h>
int main()
    // Thread ID
    int x \{3\};
    omp set num threads (3);
    #pragma omp parallel for \
            firstprivate(x)
    for (size_t i = 0; i < 3; i++) {
        auto tid = omp_get_thread_num();
        printf("Thread %d has x: %d.\n",
               tid, x);
        x = i;
        printf("Thread %d has x: %d.\n",
               tid, x);
    printf("Final x: %d.\n", x);
    return 0;
```

firstprivate variables are copies of the global ones, visible to its thread, and initialized to the global variable value.

```
Output

Thread 0 has x: 3.

Thread 0 has x: 0.

Thread 2 has x: 3.

Thread 2 has x: 2.

Thread 1 has x: 3.

Thread 1 has x: 1.

Final x: 3.
```

# Best practice

Prefer firstprivate to avoid unwanted uninitialized variables.

godbolt.org/z/3jv6K84br

#### LASTPRIVATE CLAUSE

```
#include <stdio.h>
#include <omp.h>
int main()
    // Thread ID
    int x \{3\};
    omp set num threads (3);
    #pragma omp parallel for lastprivate(x)
    for(size_t i = 0; i < 3; i++)
        auto tid = omp_get_thread_num();
        x = i:
        printf("Thread %d has x: %d.\n",
               tid, x);
    printf("Final x: %d.\n", x);
    return 0;
```

lastprivate variables are uninitialized copies of the global ones, visible to its thread. Once the parallel region is left, it is copied back to the value of the last iteration.

```
Output

Thread 0 has x: 0.

Thread 1 has x: 1.

Thread 2 has x: 2.

Final x: 2.
```

godbolt.org/z/MeMa757x6

# DATA CLAUSES

Name	Sharing Policy	Initialization	Outside Value
shared	All threads	Global value	Last modified
private	One thread	No	Pre-parallel region
firstprivate	One thread	Global value	Pre-parallel region
lastprivate	One thread	No	Last iteration

# Best practice

Prefer firstprivate over private to avoid uninitialized variable issues.

#### Note

Default data sharing policy:

- ▶ shared if defined outside of the parallel region
- ▶ private if defined inside the parallel region or loop iterators when using the for construct.

#### DEFAULT CLAUSE

```
// Some variables with any datatype T
T \times, y
// All variables are shared
#pragma omp parallel default(shared) \
                     private(x)
// All variables are private
#pragma omp parallel default(private) \
                      shared(v)
// Force to specify explicitly the
// data sharing policy
#pragma omp parallel default(none) \
                     private(x)
                      shared(v)
```

default changes the default data policy behaviour.

# Warning

Using none, the programmer is forced to specify the data sharing policy for all variables used in the parallel region.

## Best practice

Always use default (none) and explicity specify the data sharing policy for all variables used in the parallel region. [clang-tidy]

# **Synchronization Constructs**

# EXAMPLE

```
#include <iostream>
#include <omp.h>
int main()
    int sum {0}, n {10000};
    auto start = omp_get_wtime();
    for (size t i = 1; i < n; i++) {
        sum += i;
    auto end = omp_get_wtime();
    std::cout << "Sum: " << sum
              << " (compare with "
               << n*(n-1)/2 << ")."
              << std::endl;</pre>
    std::cout << "Runtime: "</pre>
              << end-start << std::endl; godbolt.org/z/TqaM1nczG</pre>
    return 0;
```

# Output

Sum: 49995000 (compare with 49995000). Runtime: 4.1008e-05

#### Ouestion

Can you parallelize this loop?

# EXAMPLE

```
#include <iostream>
#include <omp.h>
int main()
    int sum {0}, n {10000};
    auto start = omp get wtime();
    #pragma omp parallel for
    for(size_t i = 1; i < n; i++) {
        sum += i;
    auto end = omp_get_wtime();
    std::cout << "Sum: " << sum
              << " (compare with "
               << n*(n-1)/2 << ")."
               << std::endl;</pre>
    std::cout << "Runtime: "</pre>
              << end-start << std::endl; godbolt.org/z/MaMEoq6Kh</pre>
    return 0;
```

#### Output

Sum: 36949316 (compare with 49995000). Runtime: 9.6305e-05

## Warning

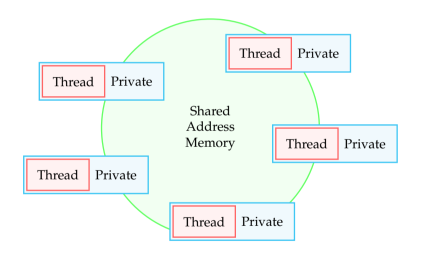
Again: data race!

But in this case, private is not the best choice...

### Ouestion

What happens using clang instead?

## DATA RACE



- Data race occurs when two or more threads access the same memory location
- Synchronization to assure legal order of operations

# Warning

It is up to the programmer to choose the correct synchronization method.

## DATA RACE SOLUTIONS

#### **Mutual Exclusion (Mutex)**

Define block of code executed by one thread only at a time.

#### **Constructs**

- ▶ critical
- ► atomic
- ▶ barrier

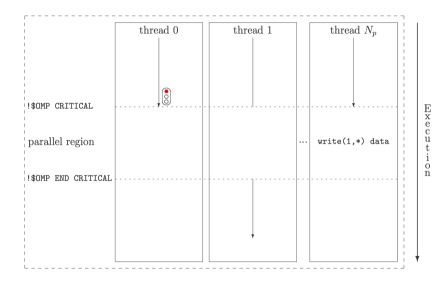
#### Reduction

Perform global operation on quantity from different threads.

## **Operations**

- ► Sum, subtraction, multiplication
- ► Logical operations: or, and, ...
- Maximum, minimum

## CRITICAL CONSTRUCT



critical prevents multiple threads from accessing a section of the code at the same time.

- ▶ **Pro**: prevents data race
- ► Con: other threads wait their turn in idle status

#### CRITICAL CONSTRUCT

```
int sum {0}, n {10000};
auto start = omp_get_wtime();
#pragma omp parallel for
for(size_t i = 1; i < n; i++) {
    #pragma omp critical
    sum += i;
}
auto end = omp_get_wtime();</pre>
```

critical prevents multiple threads from accessing a section of the code at the same time.

## Output

Sum: 49995000 (compare with 49995000).

Runtime: 0.000228857

godbolt.org/z/e8aq3MWj7

#### ATOMIC CONSTRUCT

```
int sum {0}, n {10000};
auto start = omp_get_wtime();
#pragma omp parallel for
for(size_t i = 1; i < n; i++) {
    #pragma omp atomic
    sum += i;
}
auto end = omp_get_wtime();</pre>
```

atomic guarantees mutually exclusive access to a specific memory location (variable).

## Output

Sum: 49995000 (compare with 49995000).

Runtime: 0.000147173

godbolt.org/z/zq4b7fKr3

#### ATOMIC CONSTRUCT LIMITATIONS

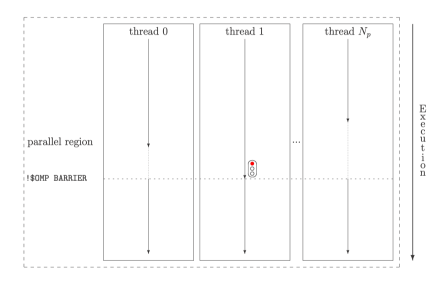
atomic guarantees exclusive access to a variable for the following operations.

- ightharpoonup Read: v = x
- ightharpoonup Write: x = v
- ► Update: x++, x-, -x, +=, \*= ...
- ► Capture: v = x++,...

#### Limitations

- ▶ x and v must be scalar
- ► No operator overload
- ► No complex expressions

#### BARRIER CONSTRUCT



barrier prevents threads from continuing the execution until all threads reach the it.

- ► **Pro**: prevents data race
- ► Con: other threads wait in idle status

# Best practice

Use barrier as little as possible! If you have too many barriers it might be good to consider alternatives or rethink the algorithm.

#### BARRIER CONSTRUCT

```
#include <cstdio>
#include <omp.h>
int main()
    #pragma omp parallel
        auto tid {omp_get_thread_num()};
        printf("Thread %d here \n", tid);
        #pragma omp barrier
        printf("Thread %d passed the "
        "barrier \n", tid);
    return 0;
```

barrier prevents threads from continuing the execution until all threads reach the it.

# Output without barrier

```
Thread 0 here
Thread 0 passed the barrier
Thread 1 here
Thread 1 passed the barrier
```

# Output with barrier

```
Thread 0 here
Thread 1 here
Thread 0 passed the barrier
Thread 1 passed the barrier
```

godbolt.org/z/cYrrYYE84

## DATA RACE SOLUTIONS

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Define block of code executed by one thread only at a time.

#### **Constructs**

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- ▶ atomic
- ▶ barrier

#### Reduction

Perform global operation on quantity from different threads.

## **Operations**

- Sum, subtraction, multiplication
- ► Logical operations: or, and, ...
- Maximum, minimum

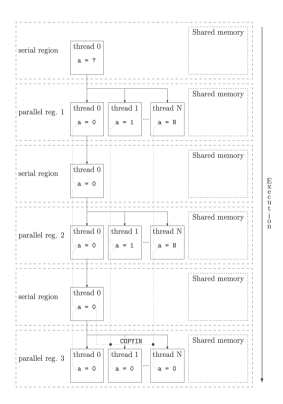
## EXAMPLE

```
#include <iostream>
#include <omp.h>
int main()
    int sum {0}, n {10000};
    auto start = omp_get_wtime();
    #pragma omp parallel for
    for (size_t i = 1; i < n; i++) {
        sum += i;
    auto end = omp_get_wtime();
    std::cout << "Sum: " << sum
              << " (compare with "
               << n*(n-1)/2 << ")."
              << std::endl;
    std::cout << "Runtime: "</pre>
              << end-start << std::endl;</pre>
    return 0;
```

We want a way to gather contributions of the sum from different threads.

- ► Manual ... No ...
- ▶ reduction clause

## REDUCTION CLAUSE



reduction combines values on a single accumulation variable.

Syntax: reduction(operation:var)

## **Operations**

+	▶ .neqv
<b>&gt;</b> -	▶ .max
*	▶ .min
▶ .and	▶ .iand
▶ .or	▶ .ior
▶ .eqv	▶ .ieor

#### REDUCTION CLAUSE

```
#include <iostream>
#include <omp.h>
int main()
                                              Output
                                              Sum: 49995000 (compare with
    int sum {0}, n {10000};
                                              49995000).
                                              Runtime: 7.1988e-05
    auto start = omp get wtime();
    #pragma omp parallel for reduction(+:sum)
    for (size_t i = 1; i < n; i++) {
                                             godbolt.org/z/45xKrsqox
        sum += i;
    auto end = omp_get_wtime();
    std::cout << "Sum: " << sum
              << " (compare with "
              << n*(n-1)/2 << ")."
              << std::endl;
    std::cout << "Runtime: "</pre>
              << end-start << std::endl;</pre>
    return 0;
```

#### NOWAIT CLAUSE

```
#pragma omp parallel
    #pragma omp for
    for(size_t i=0; i<10; i++) {
        c();
    d();
#pragma omp parallel
    #pragma omp for nowait
    for(size t i=0; i<10; i++) {
        c();
    d();
```

Without nowait, threads wait for completion before evaluating d() Example: godbolt.org/z/qbadoqG19

▶ With nowait, threads can evaluate d() as soon as they exit the for Example: godbolt.org/z/8hs4fhaTd

# EXERCISE 4



## Computation of $\pi$ using

$$\pi = \int_0^1 \frac{4}{1+x^2} \, dx \cong \sum_{i=0}^N \frac{4}{1+x^2} \, \Delta x \, .$$

- ▶ Parallelize the code in the appropriate regions
- ▶ Try to add critical and atomic to solve the data race
- ► Then try with reduction
- Run and time the code
- ► Check the results against changes in OMP\_NUM\_THREADS

# EXERCISE 4

Implementation	Runtime (s)
Serial	0.14
critical	10.60
atomic	8.34
reduction	0.04

# Best practice

Use reduction when possible, especially with SPMD algorithms.

# Take-Home Messages

## TAKE-HOME MESSAGES

- ▶ OpenMP: to parallelize on shared memory systems (or hybrid with MPI)
- ▶ OpenMP works with threads: master thread is forked in threads when a parallel region is reached; the control is given back to the master at the end of the parallel region
- ▶ **OpenMP** consists in directives (code), run-time routines (in omp.h) and environmental variables (shell)

## TAKE-HOME MESSAGES

#### Constructs/Clauses

- ► To create teams of threads
  - parallel
- ► To share work among threads
  - for (SPMD)
  - section (MPMD)
  - single (MPMD)
  - master (MPMD)
- ► To prevent conflicts
  - critical
  - atomic
  - barrier
- ► Data environment clauses
  - private
  - firstprivate
  - lastprivate
  - reduction

#### **API functions**

- ► To manage threads
  - omp\_set\_num\_threads(int num\_threads)
  - omp\_get\_num\_threads()
  - omp\_get\_thread\_num()
  - omp\_ge\_num\_procs()
- ► To time the code
  - omp\_get\_wtime()
  - omp\_get\_wtick()

## TAKE-HOME MESSAGES

## Best practice

Prefer OpenMP over MPI on shared memory systems: the overhead of memory transfer in MPI is huge. Or an hybrid approach for both shared and distributed memory systems.

# Warning

Be aware of the overheads of OpenMP (scheduling, barriers, ...). Always time (or better profile) your code.

# TAKE-HOME MESSAGES: C++

## Warning

Be careful when using std::cout, std:cin or similar, due to data race. This is another reason a good debugger might help!

# Warning

Check if some advanced functionalities of C++ are compatible with the constructs used. For instance, avoid brace initialization for the internal loop iterator variables, e.g. **avoid** 

```
#pragma omp parallel for
for(size_t i {0}; i < N; i++) { ... };</pre>
```

# RESOURCES

- ► Essential: Official OpenMP Reference Guides
- ► Tim Mattson's OpenMP Tutorial
- ► OpenMP Compilers and Tools Official List
- ► And obviously: Stackoverflow (with OpenMP tag)

Thank you!