# OpenMP threading: parallel regions

Paolo Burgio paolo.burgio@unimore.it





# **Outline**

- > Expressing parallelism
  - Understanding parallel threads
- > Me ory Data management
   Data clauses
- > Synchronization
  - Barriers, locks, critical sections
- > Work partitioning
  - Loops, sections, single work, tasks...
- > Execution devices
  - Target



### Thread-centric exec. models

- > Programs written in C are implicitly sequential
  - One thread traverses all of the instructions
  - Any form of parallelism must be explicitly/manually coded
  - Start sequential..then create a team of threads
- > E.g., with Pthreads
  - Expose to the programmer "OS-like" threads
  - Units of scheduling

Underlined: Keywords

- > Also OpenMP provides a way to do that
  - OpenMP <= 2.5 implements a <u>thread-centric execution model</u>
  - Specify the so-called <u>parallel regions</u>



# pragma omp parallel construct

```
#pragma omp parallel [clause [[,]clause]...] new-line
  structured-block
Where clauses can be:
if([parallel :] scalar-expression)
num threads (integer-expression)
default(shared | none)
firstprivate (list)
private (list)
shared (list)
copyin (list)
reduction(reduction-identifier : list)
proc bind(master | close | spread)
```



- > Master-slave, fork-join execution model
  - Master thread spawns a team of <u>Slave</u> threads
  - They all perform computation in parallel
  - At the end of the <u>parallel region</u>, implicit <u>barrier</u>

```
int main()
{
   /* Sequential code */
   #pragma omp parallel num_threads(4)
   {
      /* Parallel code */
    } // Parreg end: (implicit) barrier
   /* (More) sequential code */
}
```



- > Master-slave, fork-join execution model
  - Master thread spawns a team of <u>Slave</u> threads
  - They all perform computation in parallel
  - At the end of the <u>parallel region</u>, implicit <u>barrier</u>

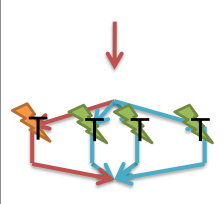
```
int main()
{
   /* Sequential code */
   #pragma omp parallel num_threads(4)
   {
      /* Parallel code */
      } // Parreg end: (implicit) barrier
      /* (More) sequential code */
}
```





- > Master-slave, fork-join execution model
  - Master thread spawns a team of <u>Slave</u> threads
  - They all perform computation in parallel
  - At the end of the <u>parallel region</u>, implicit <u>barrier</u>

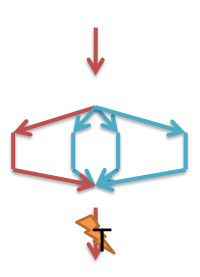
```
int main()
{
   /* Sequential code */
   #pragma omp parallel num_threads(4)
{
     /* Parallel code */
} // Parreg end: (implicit) barrier
   /* (More) sequential code */
}
```





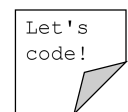
- > Master-slave, fork-join execution model
  - Master thread spawns a team of <u>Slave</u> threads
  - They all perform computation in parallel
  - At the end of the <u>parallel region</u>, implicit <u>barrier</u>

```
int main()
{
    /* Sequential code */
    #pragma omp parallel num_threads(4)
    {
        /* Parallel code */
        // Parreg end: (implicit) barrier
        /* (More) sequential code */
}
```





### **Exercise**



- > Spawn a team of parallel (OMP)Threads
  - Each printing "Hello Parallel World"
  - No matter how many threads
- > Don't forget the -fopenmp switch
  - Compiler-dependant!

Compiler	Compiler Options
GNU (gcc, g++, gfortran)	-fopenmp
Intel (icc ifort)	-openmp
Portland Group (pgcc,pgCC,pgf77,pgf90)	-mp



## **Thread control**

- > OpenMP provides ways to
  - Retrieve thread ID
  - Retrieve number of threads
  - Set the number of threads
  - Specify threads-to-cores affinity (we won't see this)



#### **Get thread ID**

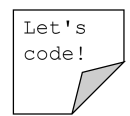
```
omp.h
 * The omp get thread num routine returns
 * the thread number, within the current team,
 * of the calling thread.
 * /
int omp get thread num(void);
```

- > Function call
  - Returns an integer
  - Can be used everywhere where inside your code
    - Also in sequential parts
- > Don't forget to #include <omp.h>!!
- > Master thread (typically) has ID #0





### **Exercise**



- > Spawn a team of parallel (OMP)Threads
  - Each printing "Hello Parallel World. I am thread #<tid>"
  - Also, print "Hello Sequential World. I am thread #<tid>" before and after parreg
  - What do you see?



### Get the number of threads

```
/*
    * The omp_get_num_threads routine returns
    * the number of threads in the current team.
    */
int omp_get_num_threads(void);
```

#### > Function call

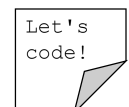
- Returns an integer
- Can be used everywhere where inside your code
  - Also in sequential parts
- Don't forget to #include <omp.h>!!

#### > BTW

- ...thread ID from omp\_get\_thread\_num is always < this value..</p>



#### **Exercise**



- > Spawn a team of parallel (OMP)Threads
  - Each printing "Hello Parallel World. I am thread #<tid> out of <num>"
  - Also, print "Hello Sequential World. I am thread #<tid> out of <num>" before and after parreg
  - What do you see?



## Set the number of threads

- > "This, we already saw @"
  - NO(t completely)!

- > In OpenMP, several ways to do this
  - Implementation-specific default

- > In order of priority..
  - 1. OpenMP num threads clause
  - 2. Function APIs (explicit function call)
  - 3. Environmental vars (at the <u>OS</u> level)



# Set the number of threads (3)

```
# The OMP_NUM_THREADS environment variable sets
# the number of threads to use for parallel regions

export OMP_NUM_THREADS=4
```



# Set the number of threads (2)

```
/*
  * The omp_set_num_threads routine affects the number of threads
  * to be used for subsequent parallel regions that do not specify
  * a num_threads clause, by setting the value of the first
  * element of the nthreads-var ICV of the current task.
  */
void omp_set_num_threads(int num_threads);
```

- > Function call
  - Accepts an integer
  - Can be used everywhere where inside your code
    - > Also in sequential parts
- > Don't forget to #include <omp.h>!!
- > Overrides value from omp num threads
  - Affects all of the subsequent parallel regions

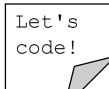


# Set the number of threads (1)

```
#pragma omp parallel [clause [[,]clause]...] new-line
  structured-block
Where clauses can be:
if([parallel :] scalar-expression)
num threads (integer-expression)
default(shared | none)
firstprivate (list)
private (list)
shared (list)
copyin (list)
reduction(reduction-identifier : list)
proc bind(master | close | spread)
```



#### **Exercise**



- > Spawn a team of parallel (OMP)Threads
  - Each printing "Hello Parallel World. I am thread #<tid> out of <num>"
  - Also, print "Hello Sequential World. I am thread #<tid> out of <num>" before and after parreg
  - Play with
    - > OMP NUM THREADS
    - > omp\_set\_num\_threads
    - > num threads

> Do it at home



## The if clause

```
#pragma omp parallel [clause [[,]clause]...] new-line
    structured-block

Where clauses can be:

if([parallel :] scalar-expression)
num_threads (integer-expression)
default(shared | none)
firstprivate (list)
private (list)
shared (list)
copyin (list)
reduction(reduction-identifier : list)
proc_bind(master | close | spread)
```

- > If scalar-expression is false, then spawn a single-thread
   region
- > We will see it also in other constructs...
  - "Can be used in combined constructs, in this case programmer must specify which one it refers to (in this case, with the parallel specifier)"



# Algorithm that determines #threads

#### > OpenMP Specifications

- Section 2.1
- <a href="http://www.openmp.org">http://www.openmp.org</a>

#### Algorithm 2.1

```
let ThreadsBusy be the number of OpenMP threads currently executing in this
contention group;
let ActiveParRegions be the number of enclosing active parallel regions;
if an if clause exists
then let IfClauseValue be the value of the if clause expression;
else let IfClauseValue = true;
if a num threads clause exists
then let ThreadsRequested be the value of the num_threads clause expression;
else let ThreadsRequested = value of the first element of nthreads-var;
let ThreadsAvailable = (thread-limit-var - ThreadsBusy + 1);
if (IfClauseValue = false)
then number of threads = 1:
else if (ActiveParRegions >= 1) and (nest-var = false)
then number of threads = 1;
else if (ActiveParRegions = max-active-levels-var)
then number of threads = 1:
else if (dyn\text{-}var = true) and (ThreadsRequested <= ThreadsAvailable)
then number of threads = [1: ThreadsRequested];
else if (dyn-var = true) and (ThreadsRequested > ThreadsAvailable)
then number of threads = [ 1 : ThreadsAvailable ];
else if (dyn\text{-}var = false) and (ThreadsRequested \le ThreadsAvailable)
then number of threads = ThreadsRequested;
                                        guesied > ThreadsAvailable)
then behavior is implementation defined;
```



#### Even more control...

- > OpenMP provides fine-grain tuning of all the main "control knobs"
  - Dynamic thread number adjustment
  - Nesting level
  - Threads stack size
  - **–** ...
- > More and more with every new version of specifications



# **Nested parallel regions**

- > One can create a parallel region within a parallel region
  - A new team of thread is created
- > Enabled-disabled via environmental var, or library call

- > Easy to lose control..
  - Too many threads!
  - Their number explodes
  - Be ready to debug...



# **Dynamic # threads adjustment**

- > The OpenMP implementation might decide to dynamically adjust the number of thread within a parreg
  - Aka the team size
  - Under heavy load might be reduced
- > Also this can be disabled



### Threads stack size

- > Can specify low-level details such as the stack size
  - Why only via environmental var?



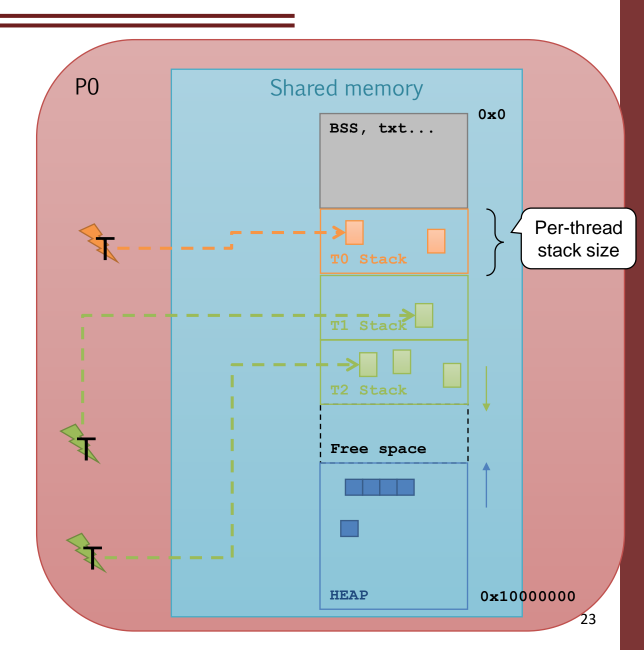
```
# The OMP_STACKSIZE environment variable controls the size of the stack
# for threads created by the OpenMP implementation,
# by setting the value of the stacksize-var ICV.
# The environment variable does not control the size of the stack
# for an initial thread.
# The value of this environment variable takes the form:
# size | sizeB | sizeK | sizeM | sizeG

setenv OMP_STACKSIZE 2000500B
setenv OMP_STACKSIZE "3000 k"
setenv OMP_STACKSIZE "10M
setenv OMP_STACKSIZE "10 M "
setenv OMP_STACKSIZE "20 m "
setenv OMP_STACKSIZE "20 m "
setenv OMP_STACKSIZE "20000
```



# **Process (shared) memory space**

- > Per-thread stack
  - Still, accessible
  - auto vars
  - Stack overflow!!
- > Common heap
  - malloc/new
- > BSS, text
  - **–** ...





# Under the hood

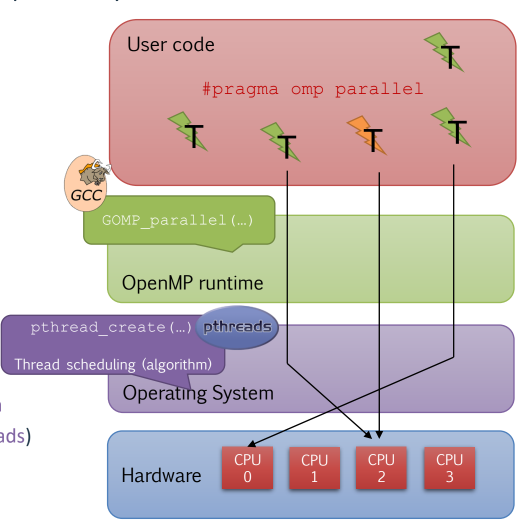
- You have control on # threads
  - Partly
- > You have parial control on where the threads are scheduled
  - Affinity
- > You have no control on the actual scheduling!
  - Demanded to OS + runtime
- > ..."OS and runtime"?



# **OpenMP software stack**

#### Multi-layer stack, engineered for portability

- > Application code
  - Compliant to OMP standard
- > Runtime (e.g., GCC-OpenMP)
  - Provides services for parallelism
  - Compiler replaces pragma with runtime-specific function calls
- > OS (e.g., Linux)
  - Provides basic services
  - Threading, memory mgmt, synch
  - Can be standardized (e.g., PThreads)





# How to run the examples



> Download the Code/ folder from the course website

- > Compile
- > \$ gcc -fopenmp code.c -o code

- > Run (Unix/Linux)
- \$ ./code
- > Run (Win/Cygwin)
- \$ ./code.exe



### References



- > "Calcolo parallelo" website
  - http://hipert.unimore.it/people/paolob/pub/Calcolo\_Parallelo/
- > My contacts
  - paolo.burgio@unimore.it
  - http://hipert.mat.unimore.it/people/paolob/
- > Useful links
  - http://www.google.com
  - http://www.openmp.org
  - <a href="https://gcc.gnu.org/">https://gcc.gnu.org/</a>
- > A "small blog"
  - http://www.google.com