# Parallel Computing

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#### Last Lecture

- ☐ We looked at how to make programs fast on a single core
- ☐ But we didn't consider parallelism
- ☐Guess what we are going today?
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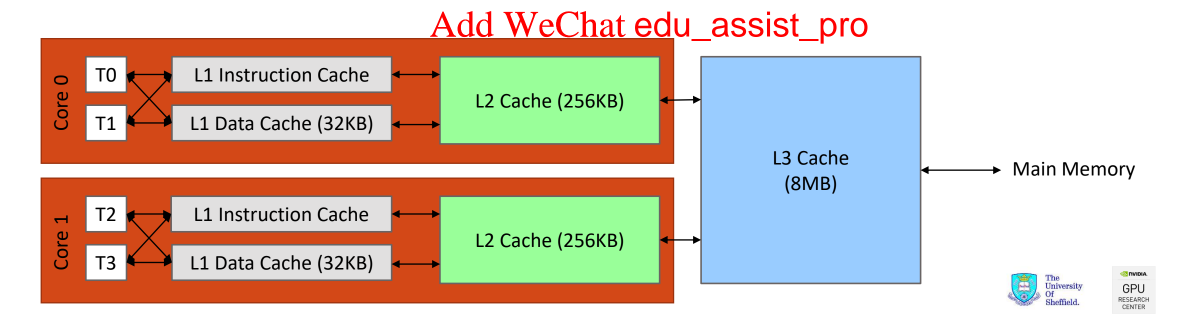




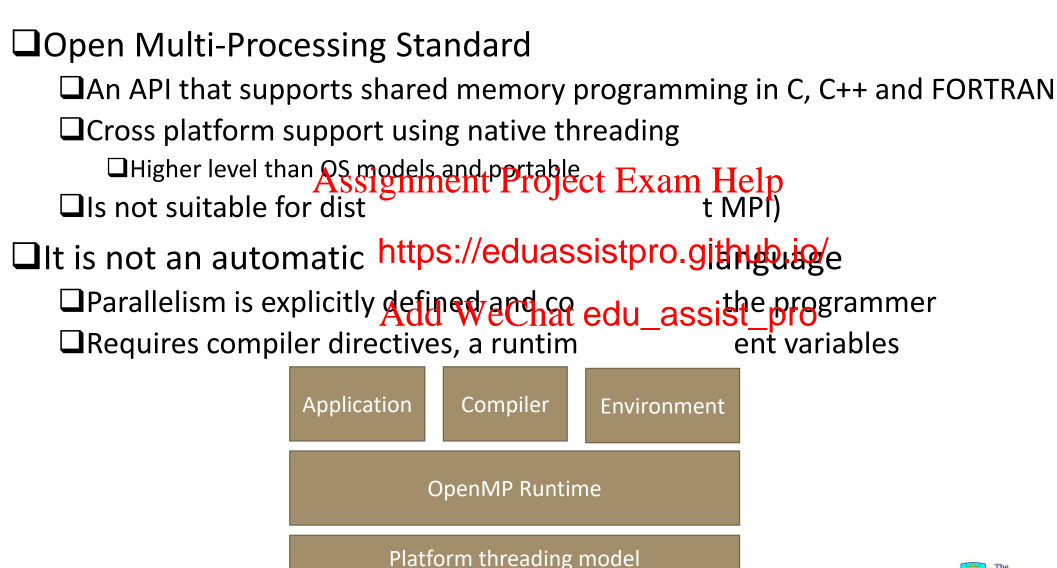


### Multicore systems

- ☐ Multi-core CPUs are a shared memory system
  - ☐ Each CPU has access to main memory
  - ☐ Each CPU can access all of the memory (hence shared)
  - □ Each CPU cores have their with through the Help
    - ☐ This can cause a lack o
    - If one core modifies its https://eduassistpro.githubiled on other cores



### OpenMP



(e.g. Windows threading or pthreads)





### OpenMP Compiler Directives

- ☐ Use of #pragmas
  ☐ If not understood by the compiler then they are ignored
  ☐ Does not require serial code to be changed
  - □ Allows behaviour to be specified which are not part of the C specification





### Extending OpenMP Hello World

```
Hello World (Thread 5 of 8)
Hello World (Thread 6 of 8)
Hello World (Thread 2 of 8)
Hello World (Thread 7 of 8)
Hello World (Thread 1 of 8)
Hello World (Thread 0 of 8)
Hello World (Thread 3 of 8)
Hello World (Thread 4 of 8)
```

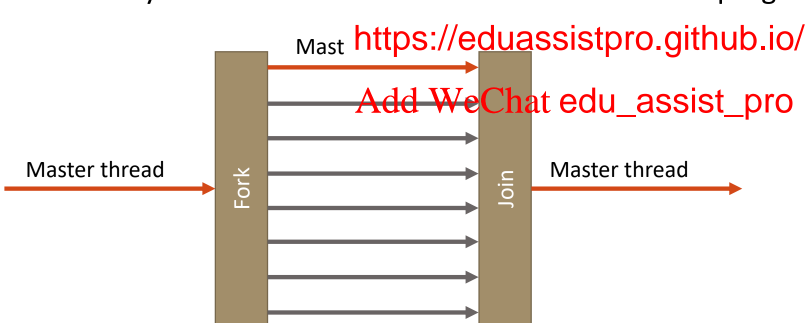




#### Fork and Join

- □OpenMP uses a fork a join model
  - ☐ Fork: Creates a number of parallel threads from a master thread
    - ☐ Master thread is always thread 0
  - □ No guarantee of order.

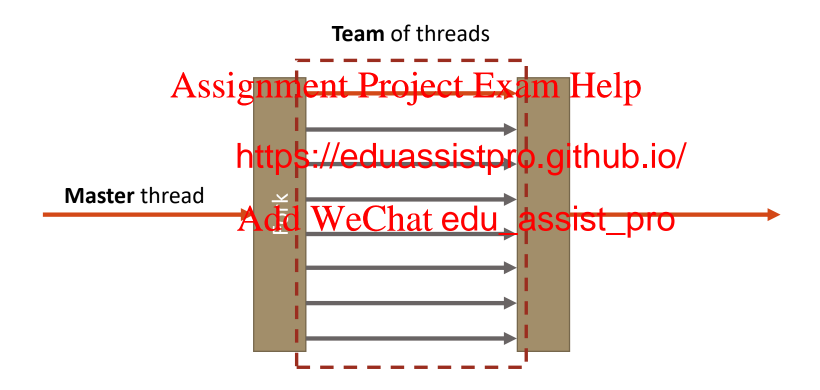
    Assignment Project Exam Help
    □ Join: Synchronises thread termination and returns program control to master







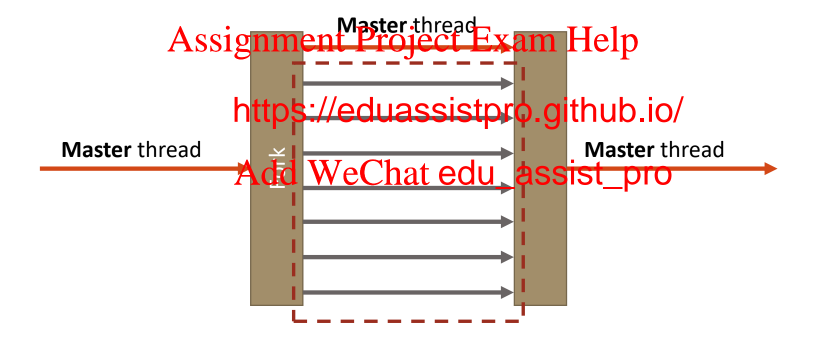
### Terminology







### Terminology







- ■Multicore systems and OpenMP
- ☐ Parallelising Loops
- □ Critical Sections and Synchronisation
  Assignment Project Exam Help
- ☐ Scoping
- □ Data vs Task Parallelis https://eduassistpro.github.io/

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### OpenMP Syntax

□ Parallel region directive
□ #pragma omp parallel [clause list] {structured block}
□ Spawns a number of parallel threads
□ Clauses Assignment Project Exam Help
□ Are used to specify m directive e.g.
□ Control scoping of vari https://eduassistpro.github.io/
□ Dictate the number of parallel threads (e
□ Conditional parallelism Add WeChat edu\_assist\_pro

```
#pragma omp parallel num_threads(16)
{
    int thread = omp_get_thread_num();
    int max_threads = omp_get_max_threads();
    printf("Hello World (Thread %d of %d)\n", thread, max_threads);
}
```





### num\_threads()

```
☐ Without this clause OMP NUM THREADS will be used
   ☐ This is an environment variable
   ☐ Set to the number of cores (or hyperthreads) on your machine
   This can be set globally by Projecturath maps (int)
   □ Value can be queried
                                                threads();
Inum threads takes https://eduassistpro.githubja/ment variable
Inum threads () doesdo by the color assist the roumber requested
 will be created
                                                Application
                                                            Compiler
   □ System limitations may prevent this
                                                                     Environment
   ☐ However: It almost always will
                                                         OpenMP Runtime
                                                       Platform threading model
```

(e.g. Windows threading or pthreads)





- □#pragma omp for
  - ☐ Assigns work units to the team
  - □ Divides loop iterations between threads
- For can be combined by the segment and the segment are segment and the segment are segment as a segment and the segment are segment as a segment and the segment are segment as a segment as
  - ☐Threads are spawned

iterations https://eduassistpro.github.jo/

```
#pragma omp parallel
{
  int n;
  for (n = 0; n < 8; n++) {
    int thread = omp_get_thread_num();
    printf("Parallel thread %d \n", thread);
  }
}</pre>
```

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```
for (n = 0; n < 8; n++) {
  int thread = omp_get_thread_num();
  printf("Parallel thread %d \n", thread);
}</pre>
```

#### Which is the odd one out?





### parallel for

```
□#pragma omp for
   ☐ Assigns work units to the team
   Divides loop iterations between thread Parallel thread 2
□ For can be combinasing mean Project Examp
   ☐Threads are spawned
```

```
#pragma omp parallel
  int n;
  for (n = 0; n < 8; n++) {
    int thread = omp get thread num();
   printf("Parallel thread %d \n", thread);
```

```
Parallel thread 0
                 Parallel thread 2
                 Parallel thread 2
https://eduassistpro.githtup
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                 Parallel thread 5
                 Parallel thread 4
                 Parallel thread 4
                 Parallel thread 3
                 Parallel thread 3
                 Parallel thread 1
```





☐Multicore systems and OpenMP
☐Parallelising Loops
Critical Sections and Synchronisation Assignment Project Exam Help
Scoping Assignment Project Exam Help
□ Data vs Task Parallelis https://eduassistpro.github.io/
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### What is wrong with this code?

□Consider a problem such as Taylor series expansion for *cos* function

$$\Box \cos(x) = \sum_{n=0}^{\infty} (-1)^{n-1} \frac{x^{2n-1}}{(2n)!}$$

$$\Box \cos(x) = 1 - \frac{x^2}{2!} A \frac{x^4}{\text{selignment Project Exam Help}}$$





### Critical sections

□Consider a problem such as Taylor series expansion for *cos* function

$$\Box \cos(x) = \sum_{n=0}^{\infty} (-1)^{n-1} \frac{x^{2n-1}}{(2n)!}$$

$$\Box \cos(x) = 1 - \frac{x^2}{2!} A \frac{x^4}{\text{saignment Project Exam Help}}$$

Multiple threads try to write to the same value! (undefined behaviour and unpredictable results)





### Critical sections

□Consider a problem such as Taylor series expansion for *cos* function

$$\Box \cos(x) = \sum_{n=0}^{\infty} (-1)^{n-1} \frac{x^{2n-1}}{(2n)!}$$

$$\Box \cos(x) = 1 - \frac{x^2}{2!} A \frac{x^4}{\text{Spignment Project Exam Help}}$$

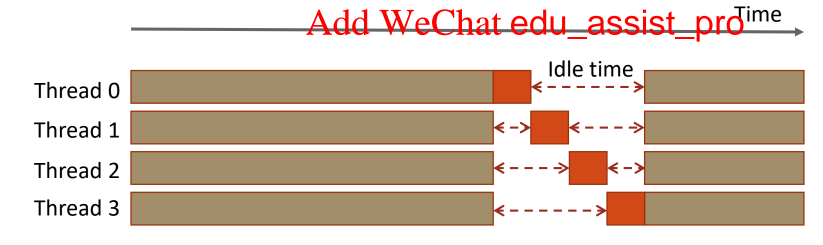
Define as a critical section





### Critical sections

- □#pragma omp critical [name]
  - ☐ Ensures mutual exclusions when accessing a shared value
  - ☐ Prevents race conditions
  - □A thread will wait Antigon ther thread is exacuting portion (with the same name) before be
  - □Unnamed critical regi https://eduassistpro.geteitiedioame







#### **Atomics**

□ Atomic operations can be used to safely increment a shared numeric value
□ For example summation
□ Atomics only apply to the immediate assignment
□ Atomics are usually faster than critical sections
□ Critical sections can be applied to general blocks of code (atomics can not)
□ Example
□ Compute histogram of r
□ Compute histogram of r
□ Random is an int array of dide W& CMALedu\_assist\_dpmovalue within 0: RANGE
□ Histogram is an int array of size RANGE
□ Size RANGE
□ Histogram is an int array of size RANGE
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□ Histogram is an int array of size RANGE

```
#pragma omp parallel
{
    int i;
    #pragma omp for
        for (i = 0; i < NUM_VALUES; i++) {
            int value = randoms[i];

#pragma omp atomic
            histogram[value]++;
        }
}</pre>
```





#### **Barriers**

- □#pragma omp barrier□Synchronises threads at a barrier point□Parallel regions have an implicit barrier
  - □Can be used to enaura execution po partiquiar coppeis complete
    - ☐ E.g. data read by func

```
#pragma omp parallel
{
    function_A()
#pragma omp barrier
    function_B();
}
```

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```
Thread 1 function_A function_B

Thread 2 function_A function_B

Thread 3 function_A function_B
```



**Barrier** 



Time

### Single and Master Sections

```
□#pragma omp single { ... }
   ☐ Used to ensure that only a single thread executes a region of a structured block
   ☐ Useful for I/O and initialisation
   First available thread will execute the defined region Assignment Project Exam Help
   □Will cause an implicit ba
□E.g. #pragma omp s

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       nowait will remove an implied parrier and edu_assistled to parallel for loops
□#pragma omp master { ... }
    ☐Similar to single but will always use the master thread
    ☐ Is equivalent to using an IF clause
       \squareE.g. #pragma omp parallel IF(omp get thread num() == 0) nowait
        ☐ The IF clause makes the spawning of parallel threads conditional
   ☐ Preferable to single
        ☐ Does not require an implicit barrier
```





### Master example

```
int t, r;
int local histogram[THREADS][RANGE];
zero histogram(local histogram);
#pragma omp parallel num threads (THREAD Project Exam Help
  int i;
#pragma omp for
                             https://eduassistpro.github.io/
  for (i = 0; i < NUM VALUES;</pre>
    int value = randoms[i];
   local histogram [omp get that dd nw Chat edu_assist_pro
#pragma omp barrier
#pragma omp master
  for (t = 0; t < THREADS; t++) {
    for (r = 0; r < RANGE; r++) {
      histogram[r] += local histogram[t][r];
```

Same result as the atomic version









### Scoping

□ Scope refers to the part of the program in which a variable can be used □OpenMP has different scoping to serial programming We must define if Assignable in protect Evaned between threads https://eduassistpro.github.io/ □Shared: A variable can Abecated edu\_assist dpin the team □All variables outside of a parallel loop are shared by default ☐ Private: A Variable is local to a single thread and can only be accessed by this thread within the structured block it is defined □All variables inside a structured block are private by default





### Scoping

```
int t, r; ←
                                                           Shared
int local histogram[THREADS][RANGE]; 
zero histogram(local histogram);
#pragma omp parallel num threads THREAD Project Exam Help But what about i?
  int i;
#pragma omp for
                             https://eduassistpro.github.io/
  for (i = 0; i < NUM VALUES;</pre>
                                                          Private
   int value <del>← randoms[i];</del>
   local_histogram[omp_get_thredd nWmeChat edu_assist_pro
#pragma omp barrier
#pragma omp master
  for (t = 0; t < THREADS; t++) {
    for (r = 0; r < RANGE; r++) {
     histogram[r] += local histogram[t][r];
```





### Scoping

```
int t, r; ◆
                                                           Shared
int local histogram[THREADS][RANGE]; 
                                                                 i is private as it is
zero histogram(local histogram);
                                                                the counter of the
#pragma omp parallel num threads (THREAD Project Exam Help
                                                                parallel for loop
  int i;
#pragma omp for
                             https://eduassistpro.github.io/
  for (i = 0; i < NUM VALUES;</pre>

    Private

    int value ← randoms[i];
   local_histogram[omp_get_thredd_nWeChat edu_assist_pro
#pragma omp barrier
#pragma omp master
  for (t = 0; t < THREADS; t++) {
    for (r = 0; r < RANGE; r++) {
      histogram[r] += local histogram[t][r];
```





### Explicit scoping

□ Why is explicit scoping required?
□ It is possible to use implicit scoping as in previous example
□ Although it is good practice to use shared for any shared variables
□ The clause default (shared or none) is helpful in ensuring you have defined variables scope correctly
□ By changing the defaul https://eduassistpro.glthub.io/
variables and will give
□ const variables can nat be explicitly edu\_assistysphared) - more
□ Not enforced in windows but this is again

```
int a, b = 0;
#pragma omp parallel default(none) shared(b)
{
   b += a;
}
```

error C3052: 'a': variable doesn't appear in a data-sharing clause under a default(none) clause





## Explicit scoping

- ☐ Why is explicit scoping required?
  - □Older C programming (C89) style has variable declarations before definitions and statements (including loops)
    - Requires declarations to be made explicitly private for the parallel structured block ASSIGNMENT Project Exam Help

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```
void calculate histogram()
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    int i;
    int value;
#pragma omp parallel for private(value)
    for (i = 0; i < NUM VALUES; i++) {</pre>
        value = randoms[i];
#pragma omp atomic
        histogram[value]++;
```





### Advanced private scoping

□ If you want to pass the value of a variable outside of a parallel structured block then you must use the firstprivate clause
□ Private variables will be initialised with the value of the master thread before the parallel directive
□ If you want to pass a private value to a variable outside of the parallel for loop you can use t
□ This will assign the value to the loop

```
int i = 10;
#pragma omp parallel private(i)
{
    printf("Thread %d: i = %d\n", omp_get_thread_num(), i);
}
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Thread 0: i = 0
Thread 2: i = 0
Thread 1: i = 0
Thread 3: i = 0
```

```
int i = 10;
#pragma omp parallel firstprivate(i)
{
    printf("Thread %d: i = %d\n", omp_get_thread_num(), i);
}
```

```
Thread 0: i = 10
Thread 2: i = 10
Thread 1: i = 10
Thread 3: i = 10
```













☐ Is an OpenMP parallel for clause data or task parallel?

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### Data vs Task Parallelism

<b>□</b> Parallelism over loops is <b>data parallelism</b> . i.e.
☐The task is the same (the loop)
☐Parallelism is over the data elements the loop refers to
☐ What about task paraledisment Project Exam Help
□ Task Parallelism: Divid hreads https://eduassistpro.github.io/
☐Further task parallelism\iagunvecthat edu_assistson
☐This is OpenMP 3.0 spec and not supported in Visual Studio 2017
☐Very similar to sections





#### Sections

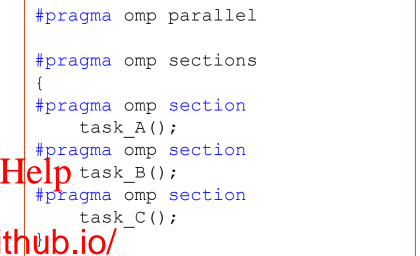
- #pragma omp sections [clauses]

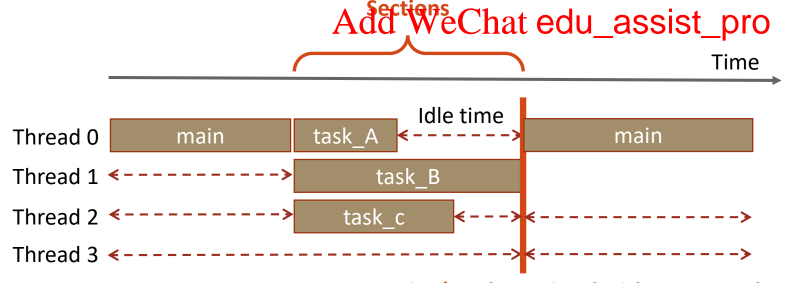
  Defines a code region where individual sections
   can be assigned to individual threads

  Each section is executed exactly once by one thread

  #pragma omp s

  #pragma omp s
  - □Unused threads wait f https://eduassistpro.github.io/









### Sections

- ☐ If nowait clause is used then sections omit the barrier
  - will immediately enter other parallel sections

Assignment Project Exam Help task\_B();

#pragma omp parallel

#pragma omp sections nowait
{
 #pragma omp section
 task\_A();
 #pragma omp section

elp task\_B();
 #pragma omp section
 task\_C();

Time

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### Summary

□OpenMP lets us add explicit parallelism to serial code ☐ We can parallelise loops or tasks □OpenMP uses directives to modify the code This enables to postability (centa Paroject rate and detaphe same) □OpenMP exposes bot https://eduassistpro.github.io/ a fork and join model □Care must be taken on parallel bloc edu\_assist\_pro access to shared variables ☐ There is a distinction between private a shared variables within a parallel blocks scope



