Parallel Computing

with

Assignment Project Exam Help
https://eduassistpro.github.io/

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□ OpenMP Timing

- ☐ Parallel Reduction
- □ Scheduling
- **□**Nesting
- **□**Summary

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The problem with clock()

□clock() function behaviour
□In windows: represents a measure of real time (wall clock time)
□Linux: represents a cumulative measure of time spent executing instructions
□Cumulative over core interpreted parallel performance
□Open MP timing
□omp_get_wtime() - cr https://eduassistpro.github.io/

```
double begin, end, seconds;
begin = omp_get_wtime();

some_function();

end = omp_get_wtime();
seconds = (end - begin);

printf("Sum Time was %.2f seconds\n", seconds);
```





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Parallel Reduction

- A Reduction is the combination of local copies of a variable into a single copy
 - ☐ Consider a case where we want to sum the values of a function operating on a vector of values; Assignment Project Exam Help

```
void main() {
   int i;
                             https://eduassistpro.github.jo/ Candidate for
   float vector[N];
   float sum;
                             Add WeChat edu_assist_pro
   init vector values(vector);
   sum = 0;
   for (i = 0; i < N; i++) {
       float v = some func(vector[i]);
       sum += v;
   printf("Sum of values is %f\n", sum);
```

parallel reduction...





NBody calculation with OpenMP

```
void main() {
   int i;
   float vector[N];
   float sum;
                       Assignment Project Exam Help
   init vector values(vector);
   sum = 0;
                            https://eduassistpro.github.io/ critical section to
#pragma omp parallel for reduction(+: sum);
   for (i = 0; i < N; i++) { Add WeChat edu assist pro
       float v = some func(vector[i]);
       sum += v;
   printf("Sum of values is %f\n", sum);
```

Without reduction we would need a update the shared variable!





OpenMP Reduction

```
☐ Reduction is supported with the reduction clause which requires a
 reduction variable
    □E.g. #pragma omp parallel reduction(+: sum variable) {...}
    ☐ Reduction variable is implicitly private to other threads
OpenMP implementssignment Project Exam Help
   □ Creating a local (private) ion variable ion variable □ Combining local copies ohttps://eduassistpro.githutqured block
   □Saving the reduced value to the shared va _____ master thread. Add WeChat edu_assist_pro
\squareReduction operators are +, -, *, & , |,
    ■ &: bitwise and
    ☐ | : bitwise or
    ☐ & &: logical and
    □ | |: logical or
```





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```
□OpenMP by default uses static scheduling
   ☐ Static: schedule is determined at compile time
   □ E.g. #pragma omp parallel for schedule(static)
In general: schedule (type Project Exam Heipe)
   ☐type=static: Itera
                                            before execution (preferably
    at compile time)
   https://eduassistpro.github.io/
eads as they become
    available
                       Add WeChat edu_assist_pro
   ☐ type=guided: iterations are assign
                                              s as they become available
    (with reducing chunk size)
   ☐ type=auto: compiler and runtime determine the schedule
   ☐ type=runtime: schedule is determined at runtime
```





Static scheduling chunk size

□ Chunk size

□ Refers to the amount of work assigned to each thread

□ By default chunk size is to divide the work by the number of threads

□ Low overhead (no going back for more work) Exam Help

□ Not good for uneven workloads

□ E.g. consider our last I https://eduassistpro.diphated.to/use reduction)

```
int n;
double result = 0.0;
double x = 1.0;

#pragma omp parallel for reduction(-: result)
  for (n = 0; n < EXPANSION_STEPS; n++) {
    double r = pow(-1, n - 1) * pow(x, 2 * n - 1) / fac(2 * n);
    result -= r;
}

printf("Approximation is %f, value is %f\n", result, cos(x));</pre>
```

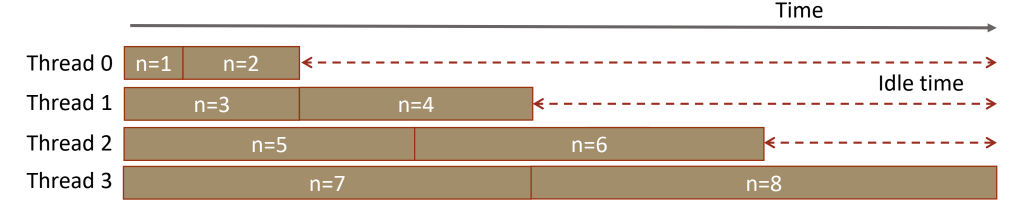
Uneven workload





Scheduling Workload

- ☐ Uneven workload amonhttps://eduassistpro.github.io/
 - ☐ Increase in *n* leads to increased computati
 - DE.g. EXPANSION_STEP Add We Chat edu_assist_produle (static)

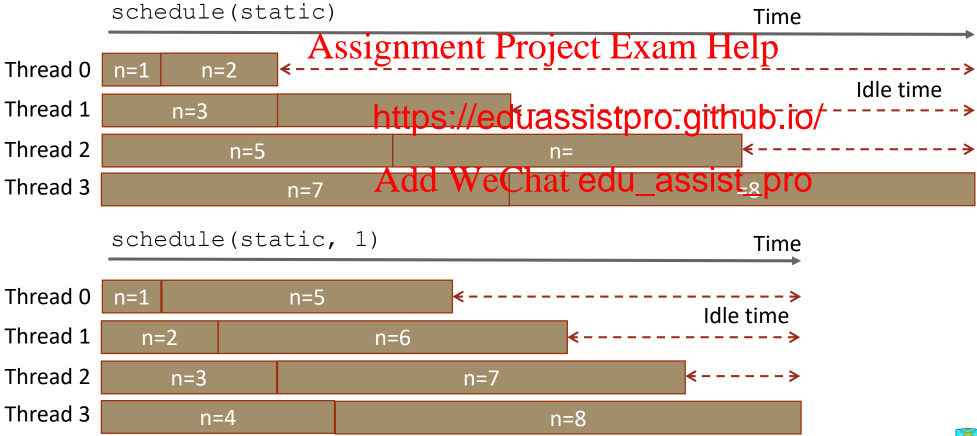






Cyclic Scheduling

- ☐ It would be better to partition the workload more evenly
 - ☐ E.g. Cyclic scheduling via chunk size



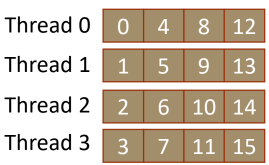




Cyclic Scheduling

```
#pragma omp for num_threads(4)
for (i = 0; i < 16; i++)</pre>
```

schedule(static, lassignment Project Exam Help schedule(static, 4)





Default case

- □ Default chunk size is n/threads
 - where n is the number of iterations





Dynamic and Guided Scheduling

□ Dynamic (med overhead)
☐Iterations are broken down by chunk size
☐Threads request chunks of work from a runtime queue when they are free
☐Default chunk size is 1
Guided (high overheas) ignment Project Exam Help
□Chunks of the workload
Threads request chunks https://eduassistpro.github.io/hey are free
□ Chunk size is the size which the workload edu_assist_pro □ with the exception of last chunk which may
⊒ Both
☐Requesting work dynamically creates overhead
☐ Not well suited if iterations are balanced
☐Overhead vs. imbalance: How do I decide which is best?
☐ Benchmark all to find the best solution





□OpenMP Timing

☐ Parallel Reduction

□ Scheduling

■ Nesting

□Summary

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Nesting

- ☐ Consider the following example...
 - ☐ How should we parallelise this example?





Nesting

- ☐ Consider the following example...
 - ☐ How should we parallelise this example?

☐What if OUTER_LOOPS << number of threads

```
\squareE.g. OUTER_LOOPS = 2
```



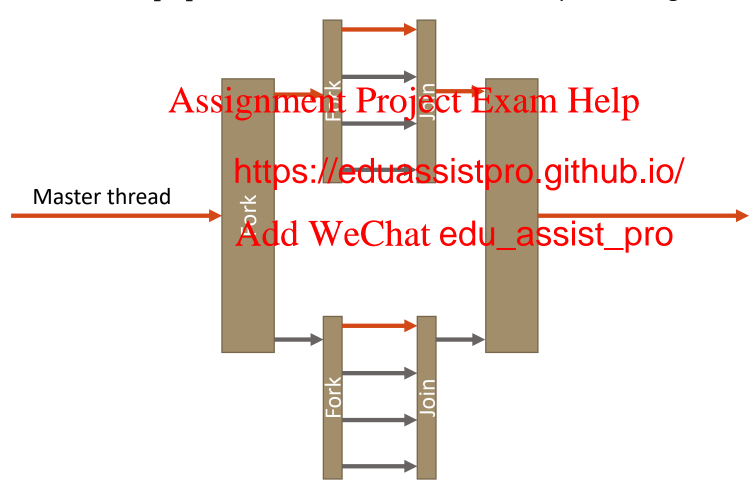


Nesting

```
☐ We can use parallel nesting
   ■ Nesting is turned off by default so we must use omp set nested ()
   ☐ When inner loop is met each outer thread creates a new team of threads
   □Allows us to expose higher level pof parallelism Help
       □Only useful when oute
                                                               Hello World (i T=0 j T=0)
                                                               Hello World (i T=0 j T=1)
                            https://eduassistpro.github.io/Hello World (i T=0 j T=3)
omp set nested(1);
                                                               Hello World (i T=1 j T=2)
#define OUTER LOOPS 2
                            Add WeChat edu_assist_propello world (i T=1 j T=1)
#define INNER LOOPS 4
                                                               Hello World (i T=1 j T=0)
                                                               Hello World (i T=0 j T=2)
#pragma omp parallel for
                                                               Hello World (i T=1 j T=3)
  for (i = 0; i < OUTER LOOPS; i++) {</pre>
    int outer thread = omp get thread num();
      #pragma omp parallel for
        for (j = 0; j < INNER LOOPS; j++) {
          int inner thread = omp get thread num();
          printf("Hello World (i T=%d j T=%d)\n", outer thread, inner thread);
                                                                                   ONIDIA.
                                                                                   GPU
                                                                                   RESEARCH
```

Nesting Fork and Join

- ☐ Every parallel directive creates a fork (new team)
 - ☐ In this case each omp parallel is used to fork a new parallel region







Collapse

- □Only available in OpenMP 3.0 and later (not VS2017)
 - ☐ Can automatically collapse multiple loops
 - □ Loops must not have statements or expressions between them

```
#pragma omp parallel for AddipartMent Project Exam Help
for (i = 0; i < OUTER_LOOPS; i++) {
    for (j = 0; j < INNER_LOO
        int thread = omp_get_th https://eduassistpro.github.io/
        printf("Hello World (T=%d) \n", thread);
    }
        Add WeChat edu_assist_pro</pre>
```

Work around...

```
#pragma omp parallel for
  for (i = 0; i < OUTER_LOOPS* INNER_LOOPS; i++) {
    int thread = omp_get_thread_num();
    printf("Hello World (T=%d)\n", thread);
}</pre>
```





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Clauses usage summary

Clause	Directive: #pragma omp					
	parallel	for	sections	single	parallel for	parallel sections
if						
private		Assignmer	nt Project E	Exam Help		
shared						
default		https:/	/eduassist	pro.github.	io/	
firstprivate		Add V	VoChat odu	u_assist_p	ro	
lastprivate		Add V		u_assisi_p	10	
reduction						
schedule						
nowait						





Performance

□ Remember ideas for general C performance
□ Have good data locality (good cache usage)
□ Combine loops where possible
□ Additional performassignmiterial roject Exam Help
□ Minimise the use of b
□ Use nowait but only https://eduassistpro.github.io/
□ Minimise critical sections We Chat edu_assist_pro
□ High overhead. Can you use reduction or





Summary

☐ Parallel reduction is very helpful in combining data ☐ It will use the OS most efficient method to implement the combination ☐ Scheduling can be static or dynamic □ Static is good for fixed worken Project Exam Help □ Dynamic is good for v Benchmarking is impo https://eduassistpro.github.io/ □ Nested parallelism can And photocoper edu_assistor poor ter loops with poor parallelism ☐ To get good performance try to avoid critical sections and barriers





Further reading

https://software.intel.com/en-us/articles/32-openmp-traps-for-c-developers

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