ME964 High Performance Computing for Engineering Applications

Parallel Computing with OpenMP Work Sharing

April 26, 2012



"In theory, there is no difference between theory and practice. In practice there is." Yogi Berra

Before We Get Started...



- Last lecture
 - Wrap up, MPI Derived Types (Handling complex data)
 - Start OpenMP
- Today
 - Work sharing under OpenMP
- Other issues
 - Assignment 12 due Sunday, April 29 at 11:59 pm
 - One problem, compute integral using OpenMP
 - Doodle pool available soon select time slot for your Final Project presentation
 - Hope to do a first pass through your Midterm Projects this weekend

Work Plan



- What is OpenMP?
 Parallel regions
 - Work sharing Parallel Sections
 Data environment
 Synchronization
- Advanced topics

Function Level Parallelism



```
a = alice();
b = bob();
s = boss(a, b);
c = cy();
printf ("%6.2f\n", bigboss(s,c));
```

bob bob boss bigboss

alice,bob, and cy can be computed in parallel

omp sections

There is an "s" here



- #pragma omp sections
- Must be inside a parallel region
- Precedes a code block containing N sub-blocks of code that may be executed concurrently by N threads
- Encompasses each omp section

• #pragma omp section <

There is no "s" here

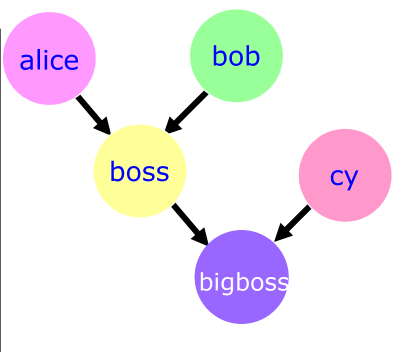
- Precedes each sub-block of code within the encompassing block described above
- Enclosed program segments are distributed for parallel execution among available threads

Functional Level Parallelism Using omp sections



```
#pragma omp parallel sections
{
#pragma omp section
    double a = alice();
#pragma omp section
    double b = bob();
#pragma omp section
    double c = cy();
}

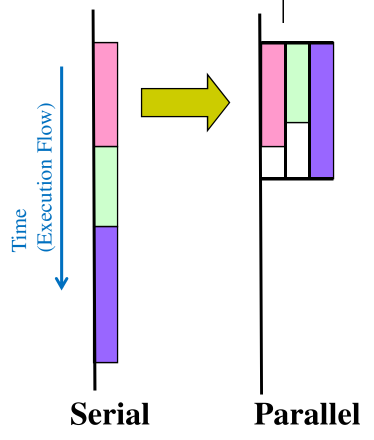
double s = boss(a, b);
printf ("%6.2f\n", bigboss(s,c));
```



Advantage of Parallel Sections



 Independent sections of code can execute concurrently – reduce execution time



sections, Example

```
#include <stdio.h>
#include <omp.h>
int main() {
    printf("Start with 2 procs\n");
#pragma omp parallel sections num threads(2)
#pragma omp section
            printf("Start work 1\n");
            double startTime = omp_get_wtime();
            while( (omp get wtime() - startTime) < 2.0);</pre>
            printf("Finish work 1\n");
#pragma omp section
            printf("Start work 2\n");
            double startTime = omp get wtime();
            while( (omp_get_wtime() - startTime) < 2.0);</pre>
            printf("Finish work 2\n");
#pragma omp section
            printf("Start work 3\n");
            double startTime = omp get wtime();
            while( (omp_get_wtime() - startTime) < 2.0);</pre>
            printf("Finish work 3\n");
    return 0;
```

sections, Example: 2 threads



```
C:\Windows\system32\cmd.exe

'\teddy\users\negrut\Academic\Classes\ME964\Spring2012\CodingSandBox\Simple'
CMD.EXE was started with the above path as the current directory.
UNC paths are not supported. Defaulting to Windows directory.
Start with 2 procs
Start work 1
Start work 2
Pinish work 1
Start work 3
Pinish work 3
Press any key to continue . . .
```

sections, Example

```
#include <stdio.h>
#include <omp.h>
int main() {
    printf("Start with 4 procs\n");
#pragma omp parallel sections num threads(4)
#pragma omp section
            printf("Start work 1\n");
            double startTime = omp_get_wtime();
            while( (omp get wtime() - startTime) < 2.0);</pre>
            printf("Finish work 1\n");
#pragma omp section
            printf("Start work 2\n");
            double startTime = omp get wtime();
            while( (omp_get_wtime() - startTime) < 6.0);</pre>
            printf("Finish work 2\n");
#pragma omp section
            printf("Start work 3\n");
            double startTime = omp get wtime();
            while( (omp_get_wtime() - startTime) < 2.0);</pre>
            printf("Finish work 3\n");
    return 0;
```

sections, Example: 4 threads



```
C:\Windows\system32\cmd.exe

'\teddy\users\negrut\Academic\Classes\ME964\Spring2012\CodingSandBox\Simple'
CMD.EXE was started with the above path as the current directory.
UNC paths are not supported. Defaulting to Windows directory.
Start with 4 procs
Start work 1
Start work 2
Start work 3
Finish work 1
Finish work 3
Finish work 2
Press any key to continue . . . _
```

Work Plan



- What is OpenMP?
 Parallel regions
 Work sharing Tasks
 Data environment
 Synchronization
- Advanced topics

OpenMP Tasks

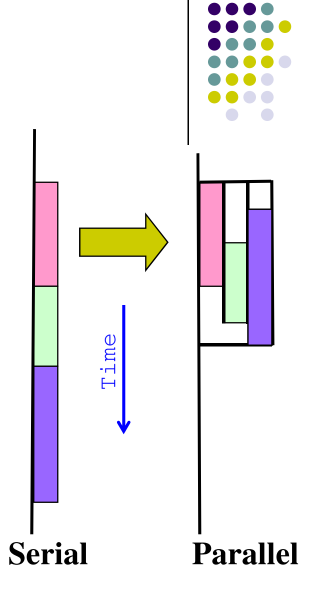


Task – Most important feature added in latest 3.0 version of OpenMP

- Allows parallelization of irregular problems
 - Unbounded loops
 - Recursive algorithms
 - Producer/consumer

Tasks: What Are They?

- Tasks are independent units of work
- A thread is assigned to perform a task
- Tasks might be executed immediately or might be deferred
 - The runtime system decides which of the above
- Tasks are composed of
 - code to execute
 - data environment
 - internal control variables (ICV)



Tasks: What Are They?

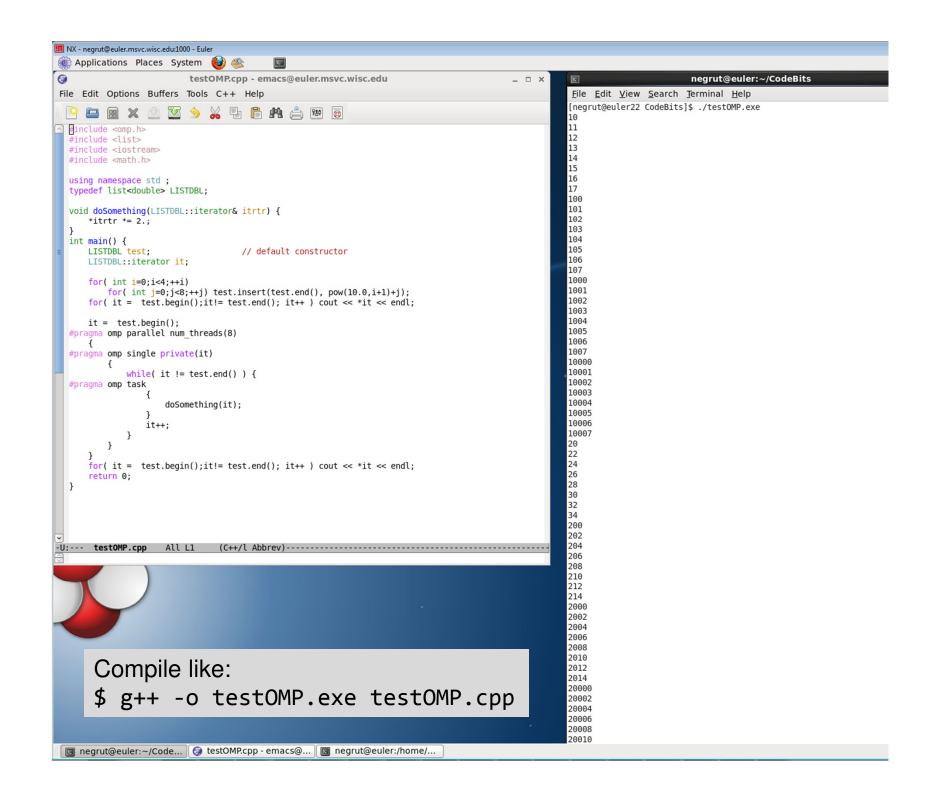
[More specifics...]

- Code to execute
 - The literal code in your program enclosed by the task directive
- Data environment
 - The shared & private data manipulated by the task
- Internal control variables
 - Thread scheduling and environment variable type controls
- A task is a specific instance of executable code and its data environment, generated when a thread encounters a task construct

- Two activities: packaging and execution
 - A thread packages new instances of a task (code and data)
 - Some thread in the team executes the task at some later time



```
using namespace std;
typedef list<double> LISTDBL;
                                                              #include <omp.h>
                                                              #include <list>
void doSomething(LISTDBL::iterator& itrtr) {
                                                              #include <iostream>
    *itrtr *= 2.;
                                                              #include <math.h>
int main() {
    LISTDBL test;
                                     // default constructor
    LISTDBL::iterator it;
    for( int i=0;i<4;++i)</pre>
        for( int j=0;j<8;++j) test.insert(test.end(), pow(10.0,i+1)+j);</pre>
    for( it = test.begin(); it!= test.end(); it++ ) cout << *it << endl;</pre>
    it = test.begin();
#pragma omp parallel num threads(8)
#pragma omp single private(it)
            while( it != test.end() ) {
#pragma omp task
                     doSomething(it);
                it++;
    for( it = test.begin(); it != test.end(); it++ ) cout << *it << endl;</pre>
    return 0;
```



Task Construct – Explicit Task View



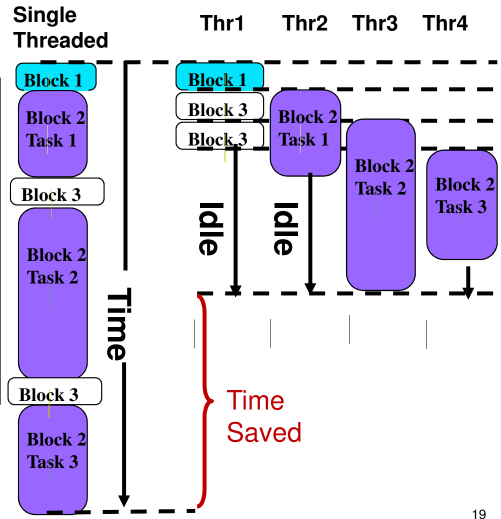
- A team of threads is created at the omp parallel construct
- A single thread is chosen to execute the while loop – call this thread "L"
- Thread L operates the while loop, creates tasks, and fetches next pointers
- Each time L crosses the omp task construct it generates a new task and has a thread assigned to it
- Each task runs in its own thread

- All tasks complete at the barrier at the end of the parallel region's construct
- Each task has its own stack space that will be destroyed when the task is completed

Why are tasks useful?

Have potential to parallelize irregular patterns and recursive function calls





Tasks: Synchronization Issues



- Setup:
 - Assume Task B specifically relies on completion of Task A
 - You need to be in a position to guarantee completion of Task A before invoking the execution of Task B

- Tasks are guaranteed to be complete at thread or task barriers:
 - At the directive: #pragma omp barrier
 - At the directive: #pragma omp taskwait

Task Completion Example



```
Multiple foo tasks created
                                          here – one for each thread
#pragma omp parallel
                                          All foo tasks guaranteed to
   #pragma omp task
                                              be completed here
   foo();
   #pragma omp barrier
   #pragma omp single
                                           One bar task created here
      #pragma omp task
      bar();
                                           bar task guaranteed to be
                                               completed here
```

Work Plan



- What is OpenMP?Parallel regionsWork sharing
 - Data scoping
 Synchronization
- Advanced topics

Data Scoping – What's shared



- OpenMP uses a shared-memory programming model
- Shared variable a variable that can be read or written by multiple threads
- Shared clause can be used to make items explicitly shared
 - Global variables are shared by default among tasks
 - Other examples of variables being shared among threads
 - File scope variables
 - Namespace scope variables
 - Variables with const-qualified type having no mutable member
 - Static variables which are declared in a scope inside the construct

Data Scoping – What's Private

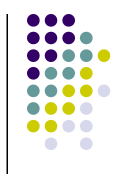


- Not everything is shared...
 - Examples of implicitly determined PRIVATE variables:
 - Stack (local) variables in functions called from parallel regions
 - Automatic variables within a statement block
 - Loop iteration variables
 - Implicitly declared private variables within <u>tasks</u> will be treated as <u>firstprivate</u>

firstprivate

 Specifies that each thread should have its own instance of a variable, and that the variable should be initialized with the value of the variable, because it exists before the parallel construct

Data Scoping – The Golden Rule



When in doubt, explicitly indicate who's what

```
#pragma omp parallel shared(a,b,c,d,nthreads) private(i,tid)
 tid = omp_get_thread_num();
 if (tid == 0) {
   nthreads = omp_get_num_threads();
    printf("Number of threads = %d\n", nthreads);
  printf("Thread %d starting...\n",tid);
 #pragma omp sections nowait
                                                When in doubt, explicitly indicate who's what
   #pragma omp section
      printf("Thread %d doing section 1\n",tid);
      for (i=0; i<N; i++)
       c[i] = a[i] + b[i];
        printf("Thread %d: c[%d]= %f\n",tid,i,c[i]);
   #pragma omp section
      printf("Thread %d doing section 2\n",tid);
      for (i=0; i<N; i++)
       d[i] = a[i] * b[i];
        printf("Thread %d: d[%d]= %f\n",tid,i,d[i]);
   } /* end of sections */
   printf("Thread %d done.\n",tid);
  } /* end of parallel section */
                                                                                                26
```

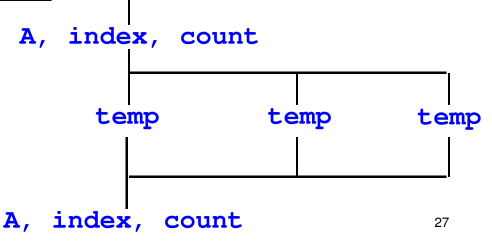
A Data Environment Example

```
float A[10];
main () {
    int index[10];
    #pragma omp parallel
    {
        Work (index);
    }
        printf ("%d\n", index[1]);
}
```

```
extern float A[10];
void Work (int *index)
{
   float temp[10];
   static integer count;
   <...>
}
```

Assumed to be into another translation unit

A, index, and count are shared by all threads, but temp is local to each thread



Data Scoping Issue: fib Example



```
int fib ( int n ) {
    int x, y;
    if ( n < 2 ) return n;
#pragma omp task
    x = fib(n-1);
#pragma omp task
    y = fib(n-2);
#pragma omp taskwait

return x+y;
}</pre>
```

n is private in both tasks

x is a private variable y is a private variable

This is very important here

What's wrong here?

Values of the private variables not available outside of tasks

Data Scoping Issue: fib Example



```
int fib ( int n ) {
    int x, y;
    if ( n < 2 ) return n;
#pragma omp task
    x = fib(n-1);
#pragma omp task
   y = fib(n-2);
#pragma omp taskwait
```

x is a private variable y is a private variable

```
return x+y
}
```

Values of the private variables not available outside of tasks

Data Scoping Issue: fib Example



```
int fib ( int n ) {
    int x, y;
    if ( n < 2 ) return n;
#pragma omp task shared(x)
    x = fib(n-1);
#pragma omp task shared(y)
    y = fib(n-2);
#pragma omp taskwait

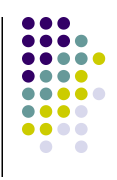
return x+y;
}</pre>
```

n is private in both tasks

x & y are now shared we need both values to compute the sum

The values of the x & y variables will be available outside each task construct – after the taskwait

Work Plan



What is OpenMP?
Parallel regions
Work sharing
Data environment
Synchronization

Advanced topics

Implicit Barriers



- Several OpenMP constructs have implicit barriers
 - parallel necessary barrier cannot be removed
 - for
 - single
- Unnecessary barriers hurt performance and can be removed with the nowait clause
 - The nowait clause is applicable to:
 - for clause
 - single clause

Nowait Clause

```
#pragma omp for nowait
for(...)
{...};
```

```
#pragma single nowait
{ [...] }
```

Use when threads unnecessarily wait between independent computations

```
#pragma omp for schedule(dynamic,1) nowait
for(int i=0; i<n; i++)
  a[i] = bigFunc1(i);

#pragma omp for schedule(dynamic,1)
for(int j=0; j<m; j++)
  b[j] = bigFunc2(j);</pre>
```

Barrier Construct



- Explicit barrier synchronization
- Each thread waits until all threads arrive

```
#pragma omp parallel shared(A, B, C)
{
    DoSomeWork(A,B); // Processed A into B
#pragma omp barrier

    DoSomeWork(B,C); // Processed B into C
}
```

Atomic Construct



- Applies only to simple update of memory location
- Special case of a critical section, to be discussed shortly
 - Atomic introduces less overhead then critical

```
index[0] = 2;
index[1] = 3;
index[2] = 4;
index[3] = 0;
index[4] = 5;
index[5] = 5;
index[6] = 5;
index[7] = 1;
```

```
#pragma omp parallel for shared(x, y, index, n)
    for (i = 0; i < n; i++) {
#pragma omp atomic
        x[index[i]] += work1(i);
        y[i] += work2(i);
    }</pre>
```

Example: Dot Product



```
float dot_prod(float* a, float* b, int N)
{
    float sum = 0.0;
#pragma omp parallel for shared(sum)
    for(int i=0; i<N; i++) {
        sum += a[i] * b[i];
    }
    return sum;
}</pre>
```

What is Wrong?

Race Condition

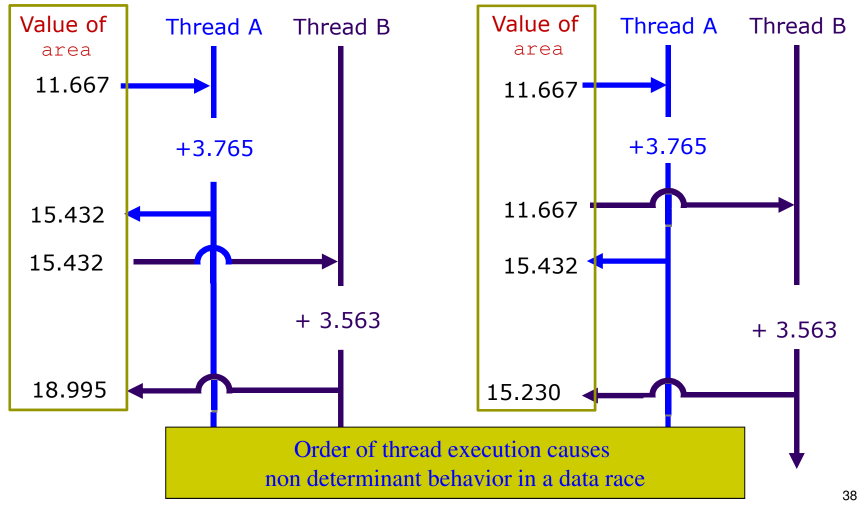


- A <u>race condition</u> is nondeterministic behavior produced when two or more threads access a shared variable at the same time
- For example, suppose both Thread A and Thread B are executing the statement

```
area += 4.0 / (1.0 + x*x);
```

Two Possible Scenarios





Credit: IOMPP

Protect Shared Data



- The critical construct: protects access to shared, modifiable data
- The critical section allows only one thread to enter it at a given time

```
float dot_prod(float* a, float* b, int N)
{
    float sum = 0.0;
#pragma omp parallel for shared(sum)
    for(int i=0; i<N; i++) {
#pragma omp critical
        sum += a[i] * b[i];
    }
    return sum;
}</pre>
```

OpenMP Critical Construct



```
#pragma omp critical [(lock_name)]
```

Defines a critical region on a structured block

Threads wait their turn – only one at a time calls consum() thereby protecting RES from race conditions

Naming the critical construct RES_lock is optional but highly recommended

```
float RES;
#pragma omp parallel
{
    #pragma omp for
        for(int i=0; i<niters; i++){
            float B = big_job(i);

    #pragma omp critical (RES_lock)
            consum(B, RES);
    }
}</pre>
```

Good Practice – Name all critical sections

OpenMP Reduction Clause



reduction (op : list)

- The variables in "list" must be shared in the enclosing parallel region
- Inside parallel or work-sharing construct:
 - A PRIVATE copy of each list variable is created and initialized depending on the "op"
 - These copies are updated locally by threads
 - At end of construct, local copies are combined through "op" into a single value and combined with the value in the original SHARED variable

Reduction Example

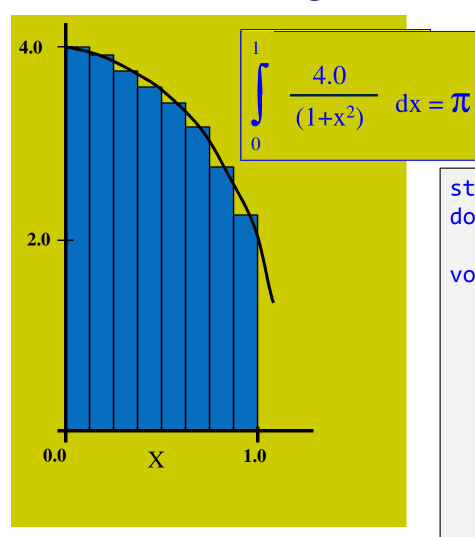


```
#pragma omp parallel for reduction(+:sum)
  for(i=0; i<N; i++) {
    sum += a[i] * b[i];
}</pre>
```

- Local copy of sum for each thread
- All local copies of sum added together and stored in "global" variable

OpenMP Reduction Example: Numerical Integration





```
static long num_steps=100000;
double step, pi;
void main() {
   int i;
   double x, sum = 0.0;
   step = 1.0/(double) num_steps;
   for (i=0; i< num_steps; i++){</pre>
      x = (i+0.5)*step;
      sum = sum + 4.0/(1.0 + x*x);
   pi = step * sum;
   printf("Pi = %f\n",pi);
```

OpenMP Reduction Example: Numerical Integration

```
#include <stdio.h>
#include <stdlib.h>
#include "omp.h"
int main(int argc, char* argv[]) {
    int num steps = atoi(argv[1]);
    double step = 1./(double(num_steps));
    double sum;
#pragma omp parallel for reduction(+:sum)
{
     for(int i=0; i<num_steps; i++) {</pre>
         double x = (i + .5)*step;
         sum += 4.0/(1.+ x*x);
}
    double my_pi = sum*step;
    printf("Value of integral is: %f\n", my_pi);
    return 0;
}
```



OpenMP Reduction Example:

Output



- gcc didn't cut it for me...
 - Ended up using g++

```
[negrut@euler24 CodeBits]$ g++ testOMP.cpp -o me964.exe
[negrut@euler24 CodeBits]$ ./me964.exe 100000
Value of integral is: 3.141593
```

C/C++ Reduction Operations



- A range of associative operands can be used with reduction
- Initial values are the ones that make sense mathematically

Operand	Initial Value
+	0
*	1
-	0
٨	0

Operand	Initial Value
&	~0
	0
&&	1
	0